

# The Global Competitiveness Report 2010–2011



Klaus Schwab, World Economic Forum

World Economic Forum Geneva, Switzerland 2010

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# The Global Competitiveness Report 2010–2011

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# **Preface**

# **KLAUS SCHWAB**

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This year's Global Competitiveness Report is being published amid uncertainty in the global economy and a continuing shift in the balance of economic activity away from advanced economies and toward developing ones. Despite significant government stimulus spending aimed at dampening the recession, growth in advanced economies remains sluggish as they are mired in persistent unemployment and weak demand. Recent concerns about the sustainability of sovereign debt in Europe, and the stability and efficient functioning of financial markets more generally, have added to the list of concerns. The present situation emphasizes the importance of mapping out clear exit strategies to get economies back on a steady footing. Yet charting out such a process remains elusive in many countries for fear of a "double dip" as well as for political considerations. On the other hand, developing economies have for the most part fared comparatively well during the crisis: countries such as Brazil, China, and India are expected to grow at rates of between 5.5 and 10 percent in 2010, with growth holding up well over the next few years. Indeed, the world increasingly looks to the developing world as the major engine of the global economy.

Policymakers are struggling with ways of managing the present economic challenges while preparing their economies to perform well in a future economic landscape characterized by uncertainty and shifting balances. In such a global economic environment, it is more important than ever for countries to put into place the fundamentals underpinning economic growth and development. The World Economic Forum has, for more than 30 years, played a facilitating role in this process by providing detailed assessments of the productive potential of nations worldwide. The Report contributes to the understanding of the key factors determining economic growth, helps to explain why some countries are more successful than others in raising income levels and opportunities for their respective populations, and offers policymakers and business leaders an important tool in the formulation of improved economic policies and institutional reforms.

This year's *Report* features a record number of 139 economies, and thus continues to be the most comprehensive assessment of its kind. It contains a detailed profile for each of the economies featured in the study as well as an extensive section of data tables with global rankings covering over 100 indicators.

This Report remains the flagship publication within the Forum's Centre for Global Competitiveness and Performance, which produces a number of research studies that truly mirror the increased integration and complexity of the world economy. Additional regular publications include The Global Enabling Trade Report, The Global Gender Gap Report, The Global Information Technology Report, and The Travel & Tourism Competitiveness Report, as well as various regional and country studies.

The Global Competitiveness Report 2010-2011 could not have been put together without the thought leadership of Professor Xavier Sala-i-Martin at Columbia University, who has provided ongoing intellectual support for our competitiveness research. We have also received important feedback from our Advisory Board: Dr Kemal Dervis, Vice-President and Director, Global Economy and Development, Brookings Institution; Professor Ricardo Hausmann, Director, Center for International Development, John F. Kennedy School of Government, Harvard University; H.E. Dr Felipe Larraín Bascuñán, Minister of Finance of Chile; and H.E. Dr Mari Elka Pangestu, Minister of Trade of Indonesia. Appreciation also goes to Robert Greenhill, Chief Business Officer at the Forum, and Jennifer Blanke, Head of the Centre for Global Competitiveness and Performance, as well as the competitiveness team members Ciara Browne, Margareta Drzeniek Hanouz, Thierry Geiger, Irene Mia, Carissa Sahli, Pearl Samandari, and Eva Trujillo Herrera. We thank the Africa Commission and FedEx, our partners in this Report, for their support in this important venture. In addition, this Report would have not been possible without the commitment and enthusiasm of our network of over 150 Partner Institutes worldwide, who carry out the Executive Opinion Survey, which provides the basis of this Report. Finally, we would also like to convey our sincere gratitude to all the business executives around the world who took the time to participate in our Executive Opinion Survey, and whose valuable inputs made the publication of this Report possible.



# Part 1

# Measuring Competitiveness



**CHAPTER 1.1** 

# The Global Competitiveness Index 2010–2011: Looking Beyond the Global Economic Crisis

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The Global Competitiveness Report 2010-2011 is being released at a time when the global economy continues to be characterized by significant uncertainty. Growth has resumed following important injections, in many countries, of government stimulus spending aimed at counterbalancing the worst global recession in decades. Yet economies are advancing at different speeds and there is still the risk of a "double dip" in a number of countries. While emerging economies have, for the most part, bounced back to healthy growth, advanced economies face continuing difficulties such as persisting unemployment, weak demand, and spiraling debt, while still struggling with reforms in the financial and labor markets, among other challenges. The International Monetary Fund (IMF) predicts growth of 6.25 percent for emerging markets, compared with 2.25 percent for advanced economies in 2010.

In this context, policymakers are being confronted with difficult economic management challenges. Following their active stance in addressing the crisis and the ensuing recession, governments are struggling to unwind their deficit spending in an effort to control soaring debts. Indeed, fears of a double dip are hindering many governments from articulating clear exit strategies, a major topic of discussion in recent G-20 summits. Yet without a clear commitment to getting spending under control in the medium term, countries will compromise their future ability to make pro-growth investments in areas such as infrastructure, health, and education, which are necessary for sustained development and competitiveness over the longer term.

Today's still-difficult economic environment requires not losing sight of long-term competitiveness fundamentals amid short-term urgencies. Indeed, any exit strategies must be complemented by competitiveness-enhancing efforts aimed at improving the potential for growth in the medium to longer run, which will in turn help to eliminate fiscal imbalances. Competitive economies are those that have in place factors driving the productivity enhancements on which their present and future prosperity is built. A competitiveness-supporting economic environment can help national economies to support high incomes and ensure that the mechanisms enabling solid economic performance going into the future are in place.

For more than three decades, the World Economic Forum's annual competitiveness reports have examined the many factors enabling national economies to achieve sustained economic growth and long-term prosperity. Our goal over the years has been to provide benchmarking tools for business leaders and policymakers to identify obstacles to improved competitiveness, thus stimulating discussion on the best strategies and policies to overcome them. In the current challenging economic environment, our work specifically serves as a critical reminder of the importance of taking into account the

consequences of our present actions on future prosperity based on sustained growth.

Since 2005, the World Economic Forum has based its competitiveness analysis on the Global Competitiveness Index (GCI), a highly comprehensive index for measuring national competitiveness, which captures the microeconomic and macroeconomic foundations of national competitiveness.<sup>2</sup>

We define *competitiveness* as the set of institutions, policies, and factors that determine the level of productivity of a country. The level of productivity, in turn, sets the sustainable level of prosperity that can be earned by an economy. In other words, more competitive economies tend to be able to produce higher levels of income for their citizens. The productivity level also determines the rates of return obtained by investments (physical, human, and technological) in an economy. Because the rates of return are the fundamental drivers of the growth rates of the economy, a more competitive economy is one that is likely to grow faster in the medium to long run.

The concept of competitiveness thus involves static and dynamic components: although the productivity of a country clearly determines its ability to sustain a high *level* of income, it is also one of the central determinants of the returns to investment, which is one of the key factors explaining an economy's *growth potential*.

# The 12 pillars of competitiveness

There are many determinants driving productivity and competitiveness. Understanding the factors behind this process has occupied the minds of economists for hundreds of years, ranging from Adam Smith's focus on specialization and the division of labor to neoclassical economists' emphasis on investment in physical capital and infrastructure,<sup>3</sup> and, more recently, to interest in other mechanisms such as education and training, technological progress, macroeconomic stability, good governance, firm sophistication, and market efficiency, among others. While all of these ideas are likely to be important, they are not mutually exclusive—two or more of them can be true at the same time, and in fact that is what has been shown in the economic literature.<sup>4</sup>

This open-endedness is captured within the GCI by including a weighted average of many different components, each measuring a different aspect of competitiveness. These components are grouped into 12 pillars of economic competitiveness:

# First pillar: Institutions

The institutional environment is determined by the legal and administrative framework within which individuals, firms, and governments interact to generate income and wealth in the economy. The importance of a sound and fair institutional environment has become even more apparent during the economic crisis, given

the increasingly direct role played by the state in the economy of many countries.

The quality of institutions has a strong bearing on competitiveness and growth.<sup>5</sup> It influences investment decisions and the organization of production and plays a key role in the ways in which societies distribute the benefits and bear the costs of development strategies and policies. For example, owners of land, corporate shares, or intellectual property are unwilling to invest in the improvement and upkeep of their property if their rights as owners are not protected.<sup>6</sup>

The role of institutions goes beyond the legal framework. Government attitudes toward markets and freedoms and the efficiency of its operations are also very important: excessive bureaucracy and red tape,<sup>7</sup> overregulation, corruption, dishonesty in dealing with public contracts, lack of transparency and trustworthiness, and the political dependence of the judicial system impose significant economic costs to businesses and slow the process of economic development.

In addition, proper management of public finances is also critical to ensuring trust in the national business environment. Indicators capturing the quality of government management of public finances are included here to complement the measures of macroeconomic stability captured in pillar 3 below.

Although the economic literature has focused mainly on public institutions, private institutions are also an important element in the process of creation of wealth. The recent global financial crisis, along with numerous corporate scandals, has highlighted the relevance of accounting and reporting standards and transparency for preventing fraud and mismanagement, ensuring good governance, and maintaining investor and consumer confidence. An economy is well served by businesses that are run honestly, where managers abide by strong ethical practices in their dealings with the government, other firms, and the public at large.8 Private-sector transparency is indispensable to business, and can be brought about through the use of standards as well as auditing and accounting practices that ensure access to information in a timely manner.9

# Second pillar: Infrastructure

Extensive and efficient infrastructure is critical for ensuring the effective functioning of the economy, as it is an important factor determining the location of economic activity and the kinds of activities or sectors that can develop in a particular economy. Well-developed infrastructure reduces the effect of distance between regions, integrating the national market and connecting it at low cost to markets in other countries and regions. In addition, the quality and extensiveness of infrastructure networks significantly impact economic growth and affect income inequalities and poverty in a variety of ways. <sup>10</sup> A well-developed transport and communications infrastructure network is a prerequisite for the access of less-developed

communities to core economic activities and services.

Effective modes of transport, including quality roads, railroads, ports, and air transport, enable entrepreneurs to get their goods and services to market in a secure and timely manner and facilitate the movement of workers to the most suitable jobs. Economies also depend on electricity supplies that are free of interruptions and shortages so that businesses and factories can work unimpeded. Finally, a solid and extensive telecommunications network allows for a rapid and free flow of information, which increases overall economic efficiency by helping to ensure that businesses can communicate and decisions are made by economic actors taking into account all available relevant information. This is an area where the crisis may prove to have positive longer-term effects, given the significant resources earmarked for infrastructure development by many national stimulus packages, including those of the United States and China.

# Third pillar: Macroeconomic environment

The stability of the macroeconomic environment is important for business and, therefore, is important for the overall competitiveness of a country. 11 Although it is certainly true that macroeconomic stability alone cannot increase the productivity of a nation, it is also recognized that macroeconomic disarray harms the economy. The government cannot provide services efficiently if it has to make high-interest payments on its past debts. Running fiscal deficits limits the government's future ability to react to business cycles. Firms cannot operate efficiently when inflation rates are out of hand. In sum, the economy cannot grow in a sustainable manner unless the macroeconomic environment is stable. This issue has captured the attention of the public most recently through discussions on exit strategies to wind down deficit spending, and in the context of the recent buildup of sovereign debt.

It is important to note that this pillar evaluates the stability of the macroeconomic environment, so it does not directly take into account the way in which public accounts are managed by the government. This qualitative dimension is captured in the institutions pillar described above.

Box 1 discusses the relationship between fiscal imbalances and competitiveness, of particular relevance given recent fiscal stimulus spending and the discussions related to the importance of winding down spending and articulating clear exit strategies.

# Fourth pillar: Health and primary education

A healthy workforce is vital to a country's competitiveness and productivity. Workers who are ill cannot function to their potential and will be less productive. Poor health leads to significant costs to business, as sick workers are often absent or operate at lower levels of efficiency. Investment in the provision of health services is thus critical for clear economic, as well as moral, considerations.<sup>12</sup>

In addition to health, this pillar takes into account the quantity and quality of basic education received by the population, which is increasingly important in today's economy. Basic education increases the efficiency of each individual worker. Moreover, workers who have received little formal education can carry out only simple manual work and find it much more difficult to adapt to more advanced production processes and techniques. Lack of basic education can therefore become a constraint on business development, with firms finding it difficult to move up the value chain by producing more sophisticated or value-intensive products.

For the longer term, it will be essential to avoid significant reductions in resource allocation to these critical areas, in spite of the fact that government budgets will need to be cut to reduce public debt brought about by the present stimulus spending.

# Fifth pillar: Higher education and training

Quality higher education and training is crucial for economies that want to move up the value chain beyond simple production processes and products. <sup>13</sup> In particular, today's globalizing economy requires countries to nurture pools of well-educated workers who are able to adapt rapidly to their changing environment and the evolving needs of the production system. This pillar measures secondary and tertiary enrollment rates as well as the quality of education as evaluated by the business community. The extent of staff training is also taken into consideration because of the importance of vocational and continuous on-the-job training—which is neglected in many economies—for ensuring a constant upgrading of workers' skills.

# Sixth pillar: Goods market efficiency

Countries with efficient goods markets are well positioned to produce the right mix of products and services given their particular supply-and-demand conditions, as well as to ensure that these goods can be most effectively traded in the economy. Healthy market competition, both domestic and foreign, is important in driving market efficiency and thus business productivity, by ensuring that the most efficient firms, producing goods demanded by the market, are those that thrive. The best possible environment for the exchange of goods requires a minimum of impediments to business activity through government intervention. For example, competitiveness is hindered by distortionary or burdensome taxes and by restrictive and discriminatory rules on foreign direct investment (FDI)—limiting foreign ownership—as well as on international trade. The recent economic crisis has highlighted the degree of interdependence of economies worldwide and the degree to which growth depends on open markets. Protectionist measures are counterproductive as they reduce aggregate economic activity.

Market efficiency also depends on demand conditions such as customer orientation and buyer sophistication.

# **Box 1: Fiscal policy and competitiveness**

As the world emerges from the global recession, the full extent of the deterioration of fiscal accounts is becoming visible and is raising questions about the consequences for longer-term competitiveness. In the Global Competitiveness Index, fiscal policy is assessed by including the budget balance and public debt in the macroeconomic environment pillar, based on the belief that, although sound fiscal policy does not contribute directly to raising productivity and competitiveness, disarray can be very harmful.

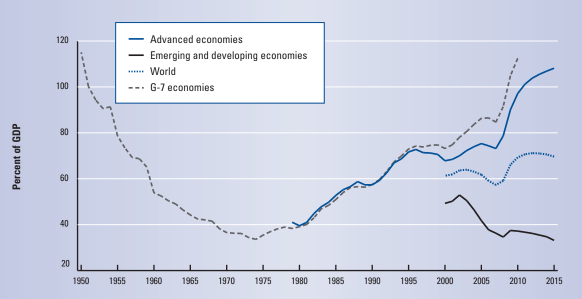
Continued budget deficits and high public debt are likely to have a negative impact on productivity for a number of reasons. First, they reduce fiscal flexibility. Because of higher interest payments on debt, the government will have fewer funds available to invest in areas that are necessary to maintain future growth such as public health, education, or the upkeep of infrastructure. The government will also be unable to use fiscal stimulus in any new downturns. Second, because the government needs to finance spending by issuing new debt, interest rates across the economy will tend to rise, and the higher cost of capital for enterprises will stifle investment and future growth. These effects can be exacerbated by the fact that economic behavior is driven by expectations. Because taxes will most likely have to

be raised in order to repay debt, economic agents will adapt their growth expectations, investing less and saving more. Taken together those factors may lower growth, making it even more difficult to repay debt in the future and potentially leading to a vicious cycle. In countries that are fiscally challenged, increases in debt could set off a different type of spiral, as recently seen in the case of Greece. Debt increases can lead to downgrades of sovereign risk ratings, thereby sharply raising the refinancing cost of short-term debt and, in the most extreme case, leading to sovereign default.

As the recession cut government revenues and automatic stabilizers kicked in, and many policymakers resorted to bank bailouts and stimulus packages, many developed countries have observed the largest weakening of fiscal accounts since World War II. This development is not new, however. It continues a trend that has been prevalent in G-7 countries over the past 40 years (see Figure 1). Debt accumulated since the 1970s because fiscal policy was used to dampen the effect of cyclical downturns but was not cut back when the business cycle went up again. As a consequence, the debt-to-GDP ratio of G-7 economies is expected to break the 100 percent mark in 2011.

(Cont'd.)

Figure 1: The evolution of public debt in G-7 and other country groups, 1950-2015



Source: IMF, 2010a.

Note: Data are shown for the longest available period for each country group.

# **Box 1: Fiscal policy and competitiveness** (cont'd.)

According to research by Reinhardt and Rogoff,<sup>2</sup> these levels will have a serious impact on future growth rates of these economies. They estimate that median GDP growth rates in developed economies fall by about one percentage point a year once a debt-to-GDP ratio of 90 percent is reached.<sup>3</sup>

In the medium to longer term, in order to maintain macroeconomic stability and competitiveness, fiscal policies—in particular in G-7 countries, but also in some European and G-20 economies—will have to be put on a sounder footing. Toward that end, at their summit in June 2010 in Toronto, G-20 leaders agreed on a strategy to cut fiscal deficits in half by 2013 and to stabilize the debt-to-GDP ratio by 2016. The challenge will be to implement fiscal adjustment without undermining the frail economic recovery in the shorter term. Although this may seem politically painful, recent research shows that governments that implement painful budgetary reforms tend to be rewarded politically.<sup>4</sup> Fiscal consolidation will have to be accompanied by structural reforms in order to increase overall competitiveness.<sup>5</sup> By sending a signal, these reforms can mitigate the negative

effect of fiscal tightening on short-term growth, but they will also enhance growth in the longer term, which in turn will improve the fiscal position. Such reforms are of particular importance in the context of Greece, where weakening competitiveness over the past years has been a root cause of macroeconomic instability.<sup>6</sup>

# **Notes**

- 1 The G-7 countries are Canada, France, Germany, Italy, Japan, the United Kingdom, and the United States.
- 2 Reinhardt and Rogoff 2009
- 3 In comparison to growth at low debt levels (below 30 percent of GDP), the average rate of growth is reduced by 4 percentage points
- 4 Alesina et al. 2010.
- 5 Blanchard and Cotarelli 2010.
- 6 In the Global Competitiveness Index, the country has dropped from 61st in the 2006–2007 edition to 83rd this year.

For cultural or historical reasons, customers may be more demanding in some countries than in others. This can create an important competitive advantage, as it forces companies to be more innovative and customer oriented and thus imposes the discipline necessary for efficiency to be achieved in the market.

# Seventh pillar: Labor market efficiency

The efficiency and flexibility of the labor market are critical for ensuring that workers are allocated to their most efficient use in the economy and provided with incentives to give their best effort in their jobs. Labor markets must therefore have the flexibility to shift workers from one economic activity to another rapidly and at low cost, and to allow for wage fluctuations without much social disruption. <sup>14</sup> The importance of the latter has been dramatically highlighted by the difficulties countries with particularly rigid labor markets—such as Spain—have encountered in recovering from the recent major economic downturn.

Efficient labor markets must also ensure a clear relationship between worker incentives and their efforts, as well as equity in the business environment between women and men.

# Eighth pillar: Financial market development

The recent financial crisis has highlighted the central role of a sound and well-functioning financial sector for economic activities. An efficient financial sector allocates the resources saved by a nation's citizens, as well as those entering the economy from abroad, to their most pro-

ductive uses. It channels resources to those entrepreneurial or investment projects with the highest expected rates of return rather than to the politically connected. A thorough and proper assessment of risk is therefore a key ingredient. Business investment is critical to productivity. Therefore economies require sophisticated financial markets that can make capital available for private-sector investment from such sources as loans from a sound banking sector, properly regulated securities exchanges, venture capital, and other financial products. The importance of such access to capital was recently underscored by the liquidity crunch experienced by businesses and the public sector in both developing and developed countries. In order to fulfill all those functions, the banking sector needs to be trustworthy and transparent, and—as has been made so clear recently—financial markets need appropriate regulation to protect investors and other actors in the economy at large.

# Ninth pillar: Technological readiness

In today's globalized world, technology has increasingly become an important element for firms to compete and prosper. The technological readiness pillar measures the agility with which an economy adopts existing technologies to enhance the productivity of its industries, with specific emphasis on its capacity to fully leverage information and communication technologies (ICT) in daily activities and production processes for increased efficiency and competitiveness. <sup>15</sup> ICT has evolved into the "general purpose technology" of our time, <sup>16</sup> given the critical spillovers to the other economic sectors and

their role as industry-wide enabling infrastructure. Therefore ICT access and usage are key enablers of countries' overall technological readiness.

Whether the technology used has or has not been developed within national borders is irrelevant for its ability to enhance productivity. The central point is that the firms operating in the country have access to advanced products and blueprints and the ability to use them. Among the main sources of foreign technology, FDI often plays a key role. It is important to note that, in this context, the level of technology available to firms in a country needs to be distinguished from the country's ability to innovate and expand the frontiers of knowledge. That is why we separate technological readiness from innovation, which is captured in the 12th pillar below.

# Tenth pillar: Market size

The size of the market affects productivity since large markets allow firms to exploit economies of scale. Traditionally, the markets available to firms have been constrained by national borders. In the era of globalization, international markets have become a substitute for domestic markets, especially for small countries. There is vast empirical evidence showing that trade openness is positively associated with growth. Even if some recent research casts doubts on the robustness of this relationship, the general sense is that trade has a positive effect on growth, especially for countries with small domestic markets. <sup>17</sup>

Thus exports can be thought of as a substitute for domestic demand in determining the size of the market for the firms of a country. <sup>18</sup> By including both domestic and foreign markets in our measure of market size, we give credit to export-driven economies and geographic areas (such as the European Union) that are broken into many countries but have a single common market.

# Eleventh pillar: Business sophistication

Business sophistication is conducive to higher efficiency in the production of goods and services. This leads, in turn, to increased productivity, thus enhancing a nation's competitiveness. Business sophistication concerns the quality of a country's overall business networks as well as the quality of individual firms' operations and strategies. This is particularly important for countries at an advanced stage of development, when the more basic sources of productivity improvements have been exhausted to a large extent. The quality of a country's business networks and supporting industries, as measured by the quantity and quality of local suppliers and the extent of their interaction, is important for a variety of reasons. When companies and suppliers from a particular sector are interconnected in geographically proximate groups ("clusters"), efficiency is heightened, greater opportunities for innovation are created, and barriers to entry for new firms are reduced. Individual firms' operations and strategies (branding, marketing, the presence of a value chain,

and the production of unique and sophisticated products) all lead to sophisticated and modern business processes.

# Twelfth pillar: Innovation

The final pillar of competitiveness is technological innovation. Although substantial gains can be obtained by improving institutions, building infrastructure, reducing macroeconomic instability, or improving human capital, all these factors eventually seem to run into diminishing returns. The same is true for the efficiency of the labor, financial, and goods markets. In the long run, standards of living can be enhanced only by technological innovation. Innovation is particularly important for economies as they approach the frontiers of knowledge and the possibility of integrating and adapting exogenous technologies tends to disappear. <sup>19</sup>

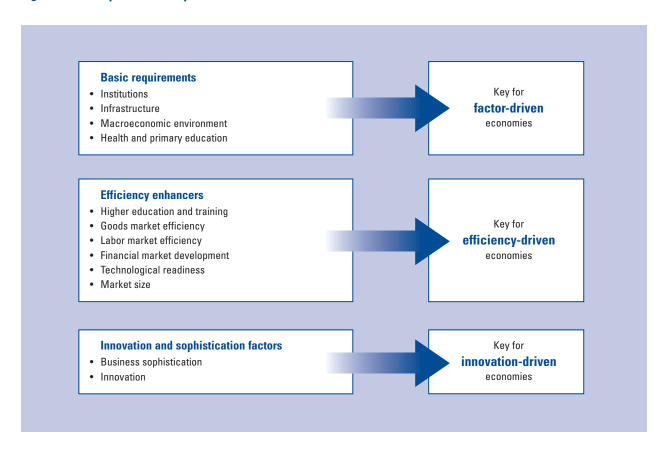
Although less-advanced countries can still improve their productivity by adopting existing technologies or making incremental improvements in other areas, for those that have reached the innovation stage of development, this is no longer sufficient for increasing productivity. Firms in these countries must design and develop cutting-edge products and processes to maintain a competitive edge. This requires an environment that is conducive to innovative activity, supported by both the public and the private sectors. In particular, it means sufficient investment in research and development (R&D), especially by the private sector; the presence of highquality scientific research institutions; extensive collaboration in research between universities and industry; and the protection of intellectual property. Amid the present economic uncertainty, it will be important to resist pressures to cut back on R&D spending—both at the private and public levels-that will be so critical for sustainable growth going into the future.

# The interrelation of the 12 pillars

While we report the results of the 12 pillars of competitiveness separately, it is important to keep in mind that they are not independent: they tend to reinforce each other, and a weakness in one area often has a negative impact on other areas. For example, innovation (pillar 12) will be very difficult without a well-educated and trained workforce (pillars 4 and 5) that are adept at absorbing new technologies (pillar 9), and without sufficient financing (pillar 8) for R&D or an efficient goods market that makes it possible to take new innovations to market (pillar 6). While the pillars are aggregated into a single index, measures are reported for the 12 pillars separately because such details provide a sense of the specific areas in which a particular country needs to improve.

Appendix A describes the exact composition of the GCI and technical details of its construction.

Figure 1: The 12 pillars of competitiveness



# Stages of development and the weighted Index

While all of the pillars described above will matter to a certain extent for all economies, it is clear that they will affect them in different ways: the best way for Rwanda to improve its competitiveness is not the same as the best way for Germany to do so. This is because Rwanda and Germany are in different stages of development: as countries move along the development path, wages tend to increase and, in order to sustain this higher income, labor productivity must improve.

In line with the well-known economic theory of stages of development, the GCI assumes that, in the first stage, the economy is *factor-driven* and countries compete based on their factor endowments: primarily unskilled labor and natural resources. <sup>20</sup> Companies compete on the basis of price and sell basic products or commodities, with their low productivity reflected in low wages. Maintaining competitiveness at this stage of development hinges primarily on well-functioning public and private institutions (pillar 1), well-developed infrastructure (pillar 2), a stable macroeconomic environment (pillar 3), and a healthy workforce that has received at least a basic education (pillar 4).

As a country becomes more competitive, productivity will increase and wages will rise with advancing development. Countries will then move into the *efficiency-driven* stage of development, when they must begin to develop more efficient production processes and increase product

quality because wages have risen and they cannot increase prices. At this point, competitiveness is increasingly driven by higher education and training (pillar 5), efficient goods markets (pillar 6), well-functioning labor markets (pillar 7), developed financial markets (pillar 8), the ability to harness the benefits of existing technologies (pillar 9), and a large domestic or foreign market (pillar 10).

Finally, as countries move into the *innovation-driven* stage, wages will have risen by so much that they are able to sustain those higher wages and the associated standard of living only if their businesses are able to compete with new and unique products. At this stage, companies must compete by producing new and different goods using the most sophisticated production processes (pillar 11) and through innovation (pillar 12).

The GCI takes the stages of development into account by attributing higher relative weights to those pillars that are more relevant for an economy given its particular stage of development. That is, although all 12 pillars matter to a certain extent for all countries, the relative importance of each one depends on a country's particular stage of development. To implement this concept, the pillars are organized into three subindexes, each critical to a particular stage of development.

The basic requirements subindex groups those pillars most critical for countries in the factor-driven stage. The efficiency enhancers subindex includes those pillars critical for countries in the efficiency-driven stage. And the

*innovation and sophistication factors subindex* includes the pillars critical to countries in the innovation-driven stage. The three subindexes are shown in Figure 1.

The weights attributed to each subindex in every stage of development are shown in Table 1. To obtain the weights, a maximum likelihood regression of GDP per capita was run against each subindex for past years, allowing for different coefficients for each stage of development.<sup>21</sup> The rounding of these econometric estimates led to the choice of weights displayed in Table 1.

Table 1: Weights of the three main subindexes at each stage of development

Subindex	Factor- driven stage (%)	Efficiency- driven stage (%)	Innovation- driven stage (%)
Basic requirements	60	40	20
Efficiency enhancers	35	50	50
Innovation and sophistication factors	5	10	30

# Implementation of stages of development

Two criteria are used to allocate countries into stages of development. The first is the level of GDP per capita at market exchange rates. This widely available measure is used as a proxy for wages, because internationally comparable data on wages are not available for all countries covered. The thresholds used are shown in Table 2. A second criterion measures the extent to which countries are factor driven. This is measured by the share of exports of mineral goods in total exports (goods and services), assuming that countries that export more than 70 percent of mineral products (measured using a five-year average) are to a large extent factor driven. <sup>22</sup>

Table 2: Income thresholds for establishing stages of development

Stage of development	GDP per capita (in US\$)
Stage 1: Factor driven	< 2,000
Transition from stage 1 to stage 2	2,000–3,000
Stage 2: Efficiency driven	3,000–9,000
Transition from stage 2 to stage 3	9,000–17,000
Stage 3: Innovation driven	> 17,000

Any countries falling in between two of the three stages are considered to be "in transition." For these countries, the weights change smoothly as a country develops, reflecting the smooth transition from one stage of development to another. This allows us to place increasingly more weight on those areas that are becoming more important for the country's competitiveness as the country develops, ensuring that the GCI can gradually "penalize" those countries that are not preparing for the

next stage. The classification of countries into stages of development is shown in Table 3.

# Adjustments to the GCI

Over the past year, the Global Competitiveness Index has been put through a rigorous analysis by the Joint Research Centre of the European Commission (JRC). The JRC is widely recognized as holding the world's leading expertise on composite indicators, such as the GCI. Overall the JRC found that the GCI is robust to changes in weights and is a solid index. Box 2 provides details of their findings.

In addition to this overall assessment, the JRC made some recommendations on how to further strengthen the GCI. Based on their findings, as well as the Forum's own analysis and changes in data availability, some minor adjustments to the structure of the GCI have been made, as follows:

In the *institutions* pillar (1st), a measure of the extent of bribery and irregular payments derived from the Executive Opinion Survey has been added under *ethics* and corruption. The index of the strength of investor protection compiled by the World Bank, previously in the *financial market development* pillar, is now included in the *private institutions* subpillar.

Within the *infrastructure* pillar (2nd), the indicators have been reorganized into two relevant subpillars, namely *transport infrastructure* and *energy and telephony infrastructure*. The latter now includes mobile telephone subscriptions. This variable is also part of the *technological readiness* pillar and therefore receives half weight in each pillar.

Within the *health and primary education* and the *high-er education and training* pillars (4th and 5th), we have dropped the variable on education expenditure as it is no longer collected by UNESCO.

In the *goods market efficiency* pillar (6th), the variable used as a proxy for the tax rate is now given full weight. Previously, this variable was also included in the *labor market efficiency* pillar and in each instance it was given half weight.

The technological readiness pillar (9th) has been separated into two relevant subpillars: technological adoption and ICT use. The indicator on personal computers is no longer included as the data are no longer collected by the International Telecommunication Union. The density of fixed telephone lines is included in the ICT use category. Since it is also included in the infrastructure pillar, each instance is given half weight. Finally, the variable on the laws relating to ICT was dropped as it was deemed too specific, given the general scope of the Index. A new variable on Internet bandwidth, on the other hand, has been included because of the rising importance of this factor for competitiveness.

Table 3: List of countries/economies at each stage of development

Stage 1	Transition from 1 to 2	Stage 2	Transition from 2 to 3	Stage 3
Bangladesh	Algeria	Albania	Bahrain	Australia
Benin	Angola	Argentina	Barbados	Austria
Bolivia	Armenia	Bosnia and Herzegovina	Chile	Belgium
Burkina Faso	Azerbaijan	Brazil	Croatia	Canada
Burundi	Botswana	Bulgaria	Estonia	Cyprus
Cambodia	Brunei Darussalam	Cape Verde	Hungary	Czech Republic
Cameroon	Egypt	China	Latvia	Denmark
Chad	Georgia	Colombia	Lithuania	Finland
Côte d'Ivoire	Guatemala	Costa Rica	Oman	France
Ethiopia	Guyana	Dominican Republic	Poland	Germany
Gambia, The	Indonesia	Ecuador	Puerto Rico	Greece
Ghana	Iran, Islamic Rep.	El Salvador	Slovak Republic	Hong Kong SAR
Honduras	Jamaica	Jordan	Taiwan, China	Iceland
India	Kazakhstan	Lebanon	Trinidad and Tobago	Ireland
Kenya	Kuwait	Macedonia, FYR	Uruguay	Israel
Kyrgyz Republic	Libya	Malaysia	3,	Italy
Lesotho	Morocco	Mauritius		Japan
Madagascar	Paraguay	Mexico		Korea, Rep.
Malawi	Qatar	Montenegro		Luxembourg
Mali	Saudi Arabia	Namibia		Malta
Mauritania	Sri Lanka	Panama		Netherlands
Moldova	Swaziland	Peru		New Zealand
Mongolia	Syria	Romania		Norway
Mozambique	Ukraine	Russian Federation		Portugal
Nepal	Venezuela	Serbia		Singapore
Nicaragua	7011024014	South Africa		Slovenia
Nigeria		Thailand		Spain
Pakistan		Tunisia		Sweden
Philippines		Turkey		Switzerland
Rwanda		rankoy		United Arab Emirates
Senegal				United Kingdom
Tajikistan				United States
Tanzania				Omtou Otatoo
Timor-Leste				
Uganda				
Vietnam				
Zambia				
Zanibia Zimbabwe				
LIIIDaDWE				

The *business sophistication* pillar (11th) is no longer divided into two subpillars, but instead groups all variables together.

Finally, in order to deal with skewness of two of the hard data variables (4.10 Primary enrollment and 10.04 Imports as a percentage of GDP), we have employed a logarithmic transformation as one step in converting them to a 1-to-7 scale. All of the adjustments described above are reflected in Appendix A at the end of this chapter.

# **Country coverage**

A number of new countries have been added this year. These include four African countries (Angola, Cape Verde, Rwanda, and Swaziland) and two Middle Eastern countries (the Islamic Republic of Iran and Lebanon). Moldova, a country that had been covered for several years but was excluded last year because of insufficient Executive Opinion Survey data, has now been reinstated. On the other hand, Suriname, which was covered last year, could not be included in this edition because of a lack of Survey data. This has led to an increase in coverage to a total of 139 economies this year.

# The Global Competitiveness Index 2010–2011 rankings

Tables 4 through 8 provide the detailed rankings of this year's GCI. As Table 4 shows, all of the countries in the top 10 remain the same as last year, with some shifts in

# Box 2: Testing the robustness of the Global Competitiveness Index

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Analyzing the robustness of the Global Competitiveness Index (GCI) and identifying how a country's performance improves or deteriorates under certain assumptions are necessary steps for ensuring the transparency and reliability of the Index and putting the results into a contextual framework. Every model depends on a set of assumptions. Changing these assumptions is likely to affect the inferences drawn from the model. Robustness analysis assesses the major drivers of uncertainty in model predictions, enabling policymakers to derive more accurate and meaningful conclusions. The Unit of Econometrics and Applied Statistics at the European Commission Joint Research Centre has longstanding experience in constructing and testing composite indicators. Together with the Organisation for Economic Co-operation and Development (OECD), the Unit developed the Handbook on Constructing Composite Indicators: Methodology and User Guide, which has become the international reference in the field.

The robustness analysis performed for the GCI challenges some of its key assumptions: the differentiated weighting scheme adjusted to the countries' development stage and the contribution to the final score of each of the 12 pillars, often populated by a different number of indicators.<sup>1</sup>

# The robustness of the GCI with respect to its weighting scheme

As described in the main text of this chapter, the final GCI scores are computed as a weighted average of three subindexes, which describe basic requirements, efficiency enhancers, and innovation and sophistication factors as follows:

$$\begin{aligned} \mathsf{GCI}_{ij} &= \mathsf{w}_{j1} \mathsf{Basic}_i + \mathsf{w}_{j2} \mathsf{Effciency}_i \\ &+ (1 - \mathsf{w}_{j1} - \mathsf{w}_{j2}) \mathsf{Innovation} \end{aligned}$$

where i is the country index and j is the country development stage. The robustness of the GCI weighting scheme is tested by randomly sampling the set of weights  $w_{ik}$ , where k = 1,2,3from uniform continuous distributions centered in the corresponding GCI reference value (see Table 1 in the main text of this chapter). The Monte Carlo simulation comprises 1,200 runs, each corresponding to a different set of weights of the three subindexes. For technical reasons, only the three major development stages (stages 1, 2, and 3) are considered for the robustness analysis. Countries in transition are assigned to the nearest development stage. The range of variation of the set of weights takes into account this simplification by overlapping uncertainty intervals (see Table 1). The choice of the range of variation has been driven by two opposite needs: on the one hand, the need to ensure a wide enough interval to have meaningful robustness checks; on the other hand, the need to keep the rationale of the GCI weighting scheme, originally designed to take into account intrinsic differences across countries. Considering this trade-off, limit values of uncertainty intervals have been defined as shown in Table 1.

Table 1: Uncertainty intervals of GCI weights

Stage of development	Weight	Reference value	Distribution assigned for the robustness analysis
Stage 1: Factor-driven	w <sub>11</sub>	0.6	U[0.4,0.8]
	w <sub>12</sub>	0.35	U[0.2,0.5]
	w <sub>13</sub>	0.05	U[0.0,0.1]
Stage 2: Efficiency-driven	w <sub>21</sub>	0.4	U[0.2,0.6]
	w <sub>22</sub>	0.5	U[0.3,0.7]
	w <sub>23</sub>	0.1	U[0.05,0.3]
Stage 3: Innovation-driven	w <sub>31</sub>	0.2	U[0.1,0.4]
	w <sub>32</sub>	0.5	U[0.3,0.7]
	w <sub>33</sub>	0.3	U[0.1,0.4]

Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

The main outcome of the robustness analysis is shown in Figure 1 with median scores and 90 percent confidence intervals computed across the 1,200 Monte Carlo simulations. Countries are ordered from best to worst according to their GCI reference score (black line), the blue dot being the median score. Error bars represent, for each country, the 90 percent confidence interval. GCI scores are rather robust: the median score is always close to the reference score. For only 7 countries out of 133 is the width of confidence interval slightly higher than 10 percent of the GCI reference value—these are Algeria, Bahrain, Brunei Darussalam, Namibia, Oman, Suriname, and Syria. Relatively higher volatility (longer error bars) is present in the middle part of the graph, where the black line of the reference score is less steep, meaning that higher volatility is associated with countries with similar scores. More on the robustness analysis of the weighting scheme is discussed in Appendix B.

# Evaluating each pillar's contribution to the final score

Is the GCI framework well balanced across the 12 different dimensions that define country competitiveness? This is tested by assigning a zero weight to one pillar at a time and comparing the resulting score with the GCI values. The main results are shown in Figure 2. The black line is the median across all countries and the boxes include 75 percent of the cases. The whole distribution of the score differences is displayed by the vertical blue lines. A median close to zero with a small box and a short blue line indicates a pillar whose exclusion does not affect the final score in a significant manner. The most influential pillars are institutions, infrastructure, macroeconomic environment, health and primary education, and market size. All but the last belong to the basic requirements subindex. The influence is, however, moderate in absolute terms. Looking at the shift in ranks (see Appendix B), the maximum shift of a country is up to 5 positions for 75 percent of the cases. This demonstrates that almost all of the 12 pillars contribute to the GCI score in a balanced way.

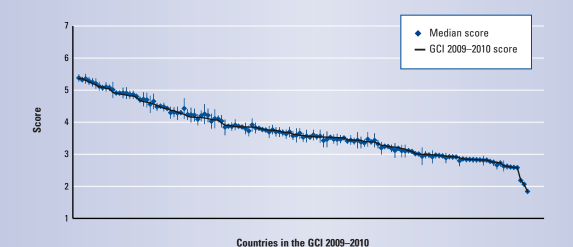
# Box 2: Testing the robustness of the Global Competitiveness Index (cont'd.)

Overall, the GCI proved to be robust. Country scores and ranks are not significantly affected by different weighting schemes with only few exceptions. Almost all pillars contribute in a balanced way to the overall GCI score, with the most influential pillars being those of the *basic requirements* subindex.

# Note

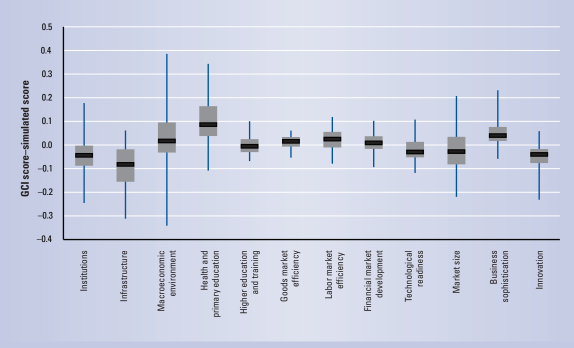
1 The analysis was carried out on the GCI from *The Global Competitiveness Report 2009–2010*. See World Economic Forum 2009.

Figure 1: Robustness analysis: Median scores and their confidence intervals



Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

Figure 2: GCI framework balance of pillars: Score differences



Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

rank, highlighting the stability among the top 10 performers. The following sections discuss the findings of the GCI 2010–2011 for the top 10 performers globally, as well as for a number of selected economies in each of the five following regions: Europe and Central Asia, Latin America and the Caribbean, Asia and the Pacific, the Middle East and North Africa, and sub-Saharan Africa.<sup>23</sup>

One trend worth noting is the slight decline on average among countries in the most advanced stage of development, the innovation-driven stage, while those countries in the first and second stages have seen a slight improvement in score. In other words, while the competitiveness of more industrialized economies is worsening, developing countries are improving, resulting in a small convergence in performance.

# **Top 10**

The countries that constitute the top 10 remain the same as last year, with some changes in rank among them. Switzerland retains its 1st place position, characterized by an excellent capacity for innovation and a very sophisticated business culture, ranked 4th for its business sophistication and 2nd for its innovation capacity. Switzerland's scientific research institutions are among the world's best, and the strong collaboration between the academic and business sectors, combined with high company spending on R&D, ensures that much of this research is translated into marketable products and processes, reinforced by strong intellectual property protection and government support of innovation through its procurement processes. This strong innovative capacity is captured by the high rate of patenting (158.95 per million inhabitants) in the country, for which Switzerland ranks 7th worldwide on a per capita basis.

Public institutions in Switzerland are among the most effective and transparent in the world (5th), receiving an even better comparative assessment this year than in past years. Governance structures ensure a level playing field, enhancing business confidence; these include an independent judiciary, strong rule of law, and a highly accountable public sector. Competitiveness is also buttressed by excellent infrastructure (6th), a well-functioning goods market (4th), and a highly developed financial market (8th) as well as a labor market that is among the most efficient in the world (2nd, just behind Singapore's). And Switzerland's macroeconomic environment, after weakening slightly last year, has bounced back and is among the most stable in the world (ranked 5th) at a time when many countries are struggling in this area.

While Switzerland demonstrates many competitive strengths, the university enrollment rate of 49.4 percent continues to lag behind many other high-innovation countries, placing it 48th on this indicator. With an eye to the future, efforts should be made to boost higher

education attainment to ensure sufficient national talent to continue contributing to productivity improvements.

Sweden has moved ahead of Singapore and the United States to claim 2nd position this year. The country benefits from the world's most transparent and efficient public institutions, with very low levels of corruption and undue influence and a government that is considered to be one of the most efficient in the world: public trust of politicians is ranked a high 3rd. Private institutions also receive excellent marks (ranked 3rd), with firms that demonstrate the utmost ethical behavior (ranked 1st), strong auditing and reporting standards, and well-functioning corporate boards. Goods and financial markets are also very efficient, although labor markets lack flexibility. Combined with a strong focus on education over the years (ranked 2nd for higher education and training) and the world's strongest technological adoption (ranked 1st in the technological readiness pillar), Sweden has developed a very sophisticated business culture (2nd) and is one of the world's leading innovators (ranked 5th). These characteristics come together to make Sweden one of the most productive and competitive economies in the world.

Singapore maintains its position at 3rd place, still the highest-ranked country from Asia. The country's institutions continue to be assessed as the best in the world, ranked 1st for both the lack of corruption in the country and government efficiency. Singapore places 1st for the efficiency of its goods and labor markets and 2nd for its financial market sophistication, ensuring the proper allocation of these factors to their best use. Singapore also has world-class infrastructure (ranked 5th), with excellent roads, ports, and air transport facilities. In addition, the country's competitiveness is buttressed by a strong focus on education, providing individuals with the skills needed for a rapidly changing global economy. In order to strengthen its competitiveness further, Singapore could encourage even stronger adoption of the latest technologies as well as policies that enhance the sophistication of its companies.

The **United States** continues the decline that began last year, falling two more places to 4th position. While many structural features that make its economy extremely productive, a number of escalating weaknesses have lowered the US ranking over the past two years.

US companies are highly sophisticated and innovative, supported by an excellent university system that collaborates strongly with the business sector in R&D. Combined with the scale opportunities afforded by the sheer size of its domestic economy—the largest in the world by far—these qualities continue to make the United States very competitive. Labor markets are ranked 4th, characterized by the ease and affordability of hiring workers and significant wage flexibility.

Table 4: Global Competitiveness Index 2010–2011 rankings and 2009–2010 comparisons

Country/Economy	GCI 20 Rank	10–2011 Score	GCI 2010– 2011 rank among 2009 countries	GCI 2009–2010 rank *	Country/Economy	GCI 201 Rank	10-2011 Score	GCI 2010– 2011 rank among 2009 countries	GCI 2009–2010 rank *	
Switzerland Sweden	1 2	5.63 5.56	1 2	1	Kazakhstan Peru	72 73	4.12 4.11	71 72	67 78	
Singapore	3	5.48	3	3	Namibia	74	4.09	73	74	
United States	4	5.43	4	2	Morocco	75	4.08	74	73	
Germany	5	5.39	5	7	Botswana	76	4.05	75	66	
Japan	6	5.37	6	8	Croatia	77	4.04	76	72	
Finland	7	5.37	7	6	Guatemala	78	4.04	77	80	
Netherlands	8	5.33	8	10	Macedonia, FYR	79	4.02	78	84	
Denmark	9	5.32	9	5	Rwanda	80	4.00	n/a	n/a	
Canada	10	5.30	10	9	Egypt	81	4.00	79	70	
Hong Kong SAR	11	5.30	11	11	El Salvador	82	3.99	80	77	
United Kingdom	12	5.25	12	13	Greece	83	3.99	81	71	
Taiwan, China Norway	13 14	5.21 5.14	13 14	12 14	Trinidad and Tobago Philippines	84 85	3.97 3.96	82 83	86 87	
France	15	5.13	15	16	Algeria	86	3.96	84	83	
Australia	16	5.11	16	15	Argentina	87	3.95	85	85	
Qatar	17	5.10	17	22	Albania	88	3.94	86	96	
Austria	18	5.09	18	17	Ukraine	89	3.90	87	82	
Belgium	19	5.07	19	18	Gambia, The	90	3.90	88	81	
Luxembourg	20	5.05	20	21	Honduras	91	3.89	89	89	
Saudi Arabia	21	4.95	21	28	Lebanon	92	3.89	n/a	n/a	
Korea, Rep.	22	4.93	22	19	Georgia	93	3.86	90	90	
New Zealand	23	4.92	23	20	Moldova	94	3.86	n/a	n/a	
Israel	24	4.91	24	27	Jamaica	95	3.85	91	91	
United Arab Emirates	25	4.89	25	23	Serbia	96	3.84	92	93	
Malaysia	26	4.88	26	24	Syria	97	3.79	93	94	
China	27	4.84	27	29	Armenia	98	3.76	94	97	
Brunei Darussalam	28	4.75	28	32	Mongolia	99	3.75	95	117	
Ireland	29	4.74	29	25	Libya	100	3.74	96	88	
Chile	30	4.69	30	30	Dominican Republic	101	3.72	97	95	
Iceland	31 32	4.68 4.65	31 32	26 40	Bosnia and Herzegovina	102 103	3.70 3.69	98 99	109 103	
Tunisia Estonia	33	4.61	33	35	Benin Senegal	103	3.67	100	92	
Oman	34	4.61	34	41	Ecuador	104	3.65	100	105	
Kuwait	35	4.59	35	39	Kenya	105	3.65	102	98	
Czech Republic	36	4.57	36	31	Bangladesh	107	3.64	103	106	
Bahrain	37	4.54	37	38	Bolivia	108	3.64	104	120	
Thailand	38	4.51	38	36	Cambodia	109	3.63	105	110	
Poland	39	4.51	39	46	Guyana	110	3.62	106	104	
Cyprus	40	4.50	40	34	Cameroon	111	3.58	107	111	
Puerto Rico	41	4.49	41	42	Nicaragua	112	3.57	108	115	
Spain	42	4.49	42	33	Tanzania	113	3.56	109	100	
Barbados	43	4.45	43	44	Ghana	114	3.56	110	114	
Indonesia	44	4.43	44	54	Zambia	115	3.55	111	112	
Slovenia	45	4.42	45	37	Tajikistan	116	3.53	112	122	
Portugal	46	4.38	46	43	Cape Verde	117	3.51	n/a	n/a	
Lithuania	47	4.38	47	53	Uganda	118	3.51	113	108	
Italy	48	4.37	48	48	Ethiopia	119	3.51	114	118	
Montenegro	49 50	4.36	49	62 52	Paraguay	120	3.49	115	124	
Malta India	50 51	4.34 4.33	50 51	49	Kyrgyz Republic Venezuela	121 122	3.49 3.48	116 117	123 113	
Hungary	52	4.33	52	58	Pakistan	123	3.48	117	101	
Panama	53	4.33	53	59	Madagascar	124	3.46	119	121	
South Africa	54	4.32	54	45	Malawi	125	3.45	120	119	
Mauritius	55	4.32	55	57	Swaziland	126	3.40	n/a	n/a	
Costa Rica	56	4.31	56	55	Nigeria	127	3.38	121	99	
Azerbaijan	57	4.29	57	51	Lesotho	128	3.36	122	107	
Brazil	58	4.28	58	56	Côte d'Ivoire	129	3.35	123	116	
Vietnam	59	4.27	59	75	Nepal	130	3.34	124	125	
Slovak Republic	60	4.25	60	47	Mozambique	131	3.32	125	129	
Turkey	61	4.25	61	61	Mali	132	3.28	126	130	
Sri Lanka	62	4.25	62	79	Timor-Leste	133	3.23	127	126	
Russian Federation	63	4.24	63	63	Burkina Faso	134	3.20	128	128	
Uruguay	64	4.23	64	65	Mauritania	135	3.14	129	127	
Jordan	65	4.21	65	50	Zimbabwe	136	3.03	130	132	
Mexico	66	4.19	66	60	Burundi	137	2.96	131	133	
Romania	67	4.16	67	64	Angola	138	2.93	n/a	n/a	
Colombia	68	4.14	68	69	Chad	139	2.73	132	131	
Iran, Islamic Rep.	69	4.14	n/a	n/a	* The 2009–2010 rank show	vn is the o	ne publishe	ed last year out of	f 133 coun-	
Latvia	70	4.14	69	68	tries. One country that					

tries. One country that was included last year, Suriname, has been excluded this year for lack of Survey data. Suriname's rank of 102 from last year is therefore not shown in the table.

76

Bulgaria

71

4.13

70

Table 5: The Global Competitiveness Index 2010–2011

	OVERAL	L INDEX	Basic requ	irements	Efficiency e	nhancers	Innovat sophisticat	
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score
Switzerland	1	5.63	2	6.05	4	5.41	2	5.71
Sweden	2	5.56	4	5.98	5	5.32	3	5.67
Singapore	3	5.48	3	6.05	1	5.49	10	5.07
United States	4	5.43	32	5.21	3	5.46	4	5.53
Germany	5	5.39	6	5.89	13	5.11	5	5.51
Japan Finland	6 7	5.37 5.37	26 5	5.35 5.97	11 14	5.17 5.09	1 6	5.72 5.43
Netherlands	8	5.33	9	5.82	8	5.24	8	5.16
Denmark	9	5.32	7	5.86	9	5.20	9	5.15
Canada	10	5.30	11	5.77	6	5.32	14	4.95
Hong Kong SAR	11	5.30	1	6.12	2	5.48	24	4.46
United Kingdom	12	5.25	18	5.58	7	5.28	12	4.98
Taiwan, China	13	5.21	19	5.58	16	5.05	7	5.23
Norway	14	5.14	17	5.65	12	5.13	17	4.83
France Australia	15 16	5.13 5.11	16 12	5.67 5.74	15 10	5.09 5.20	16 22	4.83 4.54
Qatar	17	5.10	13	5.73	26	4.68	23	4.48
Austria	18	5.09	15	5.67	19	4.93	13	4.97
Belgium	19	5.07	22	5.45	17	5.01	15	4.91
Luxembourg	20	5.05	10	5.81	20	4.92	19	4.76
Saudi Arabia	21	4.95	28	5.32	27	4.67	26	4.41
Korea, Rep.	22	4.93	23	5.42	22	4.81	18	4.81
New Zealand	23	4.92	14	5.71	18	4.97	28	4.30
Israel	24	4.91	39	5.12	23	4.75	11	5.05
United Arab Emirates Malaysia	25 26	4.89 4.88	8 33	5.82 5.19	21 24	4.82 4.72	27 25	4.37 4.45
China	27	4.84	30	5.19	29	4.72	31	4.13
Brunei Darussalam	28	4.75	20	5.48	67	4.05	72	3.42
Ireland	29	4.74	35	5.18	25	4.68	21	4.55
Chile	30	4.69	37	5.15	35	4.51	44	3.91
Iceland	31	4.68	41	5.05	31	4.57	20	4.61
Tunisia	32	4.65	31	5.25	50	4.28	34	4.09
Estonia	33	4.61	25	5.38	34	4.52	45	3.90
Oman	34	4.61	24	5.41	48	4.30	47	3.87
Kuwait Czech Republic	35 36	4.59 4.57	36 44	5.16 4.91	68 28	4.03 4.66	60 30	3.57 4.19
Bahrain	37	4.54	21	5.48	33	4.54	55	3.67
Thailand	38	4.51	48	4.82	39	4.41	49	3.78
Poland	39	4.51	56	4.69	30	4.62	50	3.76
Cyprus	40	4.50	29	5.28	36	4.46	36	4.07
Puerto Rico	41	4.49	43	5.01	40	4.39	29	4.24
Spain	42	4.49	38	5.13	32	4.56	41	3.96
Barbados	43	4.45	27	5.34	52	4.22	52	3.69
Indonesia	44	4.43	60	4.62	51	4.24	37	4.06
Slovenia Portugal	45 46	4.42 4.38	34 42	5.18 5.01	46 43	4.33 4.36	35 39	4.08 3.98
Lithuania	47	4.38	52	4.77	49	4.30	48	3.79
Italy	48	4.37	46	4.84	45	4.33	32	4.11
Montenegro	49	4.36	45	4.90	64	4.08	56	3.67
Malta	50	4.34	40	5.08	47	4.31	46	3.88
India	51	4.33	81	4.30	38	4.42	42	3.96
Hungary	52	4.33	59	4.65	41	4.38	51	3.71
Panama	53	4.33	49	4.79	62	4.08	54	3.68
South Africa	54 55	4.32	79 47	4.35	42	4.37	43	3.93
Mauritius Costa Rica	55 56	4.32 4.31	47 62	4.82 4.59	66 58	4.05 4.13	59 33	3.61 4.11
Azerbaijan	57	4.31	58	4.59	75	3.97	66	3.50
Brazil	58	4.28	86	4.26	44	4.35	38	4.03
Vietnam	59	4.27	74	4.39	57	4.16	53	3.69
Slovak Republic	60	4.25	53	4.77	37	4.43	63	3.54
Turkey	61	4.25	68	4.49	55	4.18	57	3.63
Sri Lanka	62	4.25	73	4.42	69	4.01	40	3.97
Russian Federation	63	4.24	65	4.52	53	4.19	80	3.36
Uruguay	64	4.23	51	4.77	74	3.98	70	3.46
Jordan Mexico	65 66	4.21 4.19	57 66	4.67 4.51	73 61	3.98 4.09	65 69	3.50
Romania	67	4.19	77	4.51	54	4.09	91	3.46 3.24
Colombia	68	4.14	78	4.35	60	4.09	61	3.56
Iran, Islamic Rep.	69	4.14	63	4.58	90	3.76	82	3.34
, pr								

Table 5: The Global Competitiveness Index 2010–2011 (cont'd.)

			SUBINDEXES								
	OVERAL	I INDEY	Racio rog	uirements			Innovation and sophistication factors				
Country/Economy	Rank Score		Rank	Score	Rank Score		Rank Score				
Latvia	70	4.14	61	4.60	63	4.08	77	3.37			
Bulgaria	71	4.13	72	4.43	65	4.07	95	3.22			
Kazakhstan	72	4.12	69	4.48	71	4.00	102	3.14			
Peru	73	4.11	87	4.22	56	4.18	89	3.29			
Namibia	74	4.09	54	4.70	91	3.76	92	3.24			
Morocco	75	4.08	64	4.57	88	3.78	79	3.36			
Botswana	76	4.05	76	4.37	85	3.80	93	3.24			
Croatia	77	4.04	50	4.78	76	3.97	85	3.32			
Guatemala	78	4.04	85	4.26	81	3.89	62	3.54			
Macedonia, FYR	79 80	4.02 4.00	70	4.45 4.28	83 98	3.84 3.62	97 87	3.20 3.30			
Rwanda Egypt	81	4.00	84 89	4.28	82	3.85	68	3.48			
El Salvador	82	3.99	71	4.19	87	3.78	96	3.20			
Greece	83	3.99	67	4.49	59	4.12	73	3.41			
Trinidad and Tobago	84	3.97	55	4.70	77	3.95	78	3.36			
Philippines	85	3.96	99	4.02	78	3.93	75	3.38			
Algeria	86	3.96	80	4.32	107	3.49	108	3.04			
Argentina	87	3.95	82	4.29	86	3.78	71	3.42			
Albania	88	3.94	75	4.38	89	3.77	104	3.09			
Ukraine	89	3.90	102	3.92	72	3.98	88	3.30			
Gambia, The	90	3.90	90	4.16	105	3.51	64	3.53			
Honduras	91	3.89	91	4.15	104	3.55	98	3.20			
Lebanon	92	3.89	106	3.87	70	4.00	74	3.41			
Georgia	93	3.86	95	4.13	94	3.71	121	2.90			
Moldova	94	3.86	97	4.10	99	3.59	123	2.89			
Jamaica	95	3.85	103	3.92	80	3.90	86	3.31			
Serbia O :-	96	3.84	93	4.15	93	3.75	107	3.04			
Syria	97	3.78	83	4.28	117	3.38	115	2.97			
Armenia	98 99	3.76 3.75	94 100	4.14 3.97	106 109	3.51 3.47	114 119	2.98 2.95			
Mongolia Libya	100	3.74	88	4.20	127	3.19	135	2.62			
Dominican Republic	101	3.72	107	3.82	92	3.75	99	3.17			
Bosnia and Herzegovina	102	3.70	98	4.05	100	3.57	120	2.93			
Benin	103	3.69	104	3.91	120	3.35	81	3.35			
Senegal	104	3.67	108	3.80	108	3.49	67	3.48			
Ecuador	105	3.65	92	4.15	115	3.41	124	2.89			
Kenya	106	3.65	126	3.50	79	3.90	58	3.63			
Bangladesh	107	3.64	114	3.71	97	3.62	109	3.01			
Bolivia	108	3.64	101	3.96	125	3.20	125	2.88			
Cambodia	109	3.63	113	3.72	103	3.56	106	3.06			
Guyana	110	3.62	105	3.89	112	3.43	103	3.13			
Cameroon	111	3.58	111	3.78	121	3.31	105	3.08			
Nicaragua -	112	3.57	109	3.80	122	3.29	126	2.88			
Tanzania	113	3.56	116	3.66	114	3.42	94	3.22			
Ghana	114	3.56	122	3.54	96	3.65	100	3.17			
Zambia	115	3.55	121	3.56	101	3.56	90	3.28			
Tajikistan Cape Verde	116 117	3.53 3.51	112 96	3.74 4.13	123 129	3.25 3.16	118 128	2.96 2.84			
Cape verde Uganda	117	3.51	123	3.53	102	3.56	111	3.00			
Ethiopia	119	3.51	119	3.63	118	3.38	117	2.96			
Paraguay	120	3.49	115	3.69	119	3.37	132	2.71			
Kyrgyz Republic	121	3.49	120	3.59	111	3.44	137	2.58			
Venezuela	122	3.48	117	3.66	113	3.43	129	2.79			
Pakistan	123	3.48	132	3.39	95	3.66	76	3.38			
Madagascar	124	3.46	118	3.64	124	3.21	113	2.98			
Malawi	125	3.45	129	3.46	110	3.45	84	3.32			
Swaziland	126	3.40	110	3.79	126	3.20	131	2.77			
Nigeria	127	3.38	136	3.11	84	3.83	83	3.33			
Lesotho	128	3.36	124	3.53	132	3.12	116	2.96			
Côte d'Ivoire	129	3.35	133	3.36	116	3.38	110	3.01			
Nepal	130	3.34	125	3.52	131	3.14	133	2.67			
Mozambique	131	3.32	130	3.43	128	3.16	101	3.14			
Mali	132	3.28	128	3.47	135	2.99	112	3.00			
Timor-Leste	133	3.23	127	3.49	136	2.87	136	2.60			
Burkina Faso	134	3.20	134	3.29	133	3.08	127	2.87			
Mauritania Zimbabwe	135	3.14	131	3.39	138	2.79	134	2.63			
Zimbabwe Burundi	136 137	3.03 2.96	137 135	3.05 3.24	134 139	3.01 2.53	122 138	2.89 2.56			
	13/	2.50	130	5.24	139	2.33	138	2.30			
Angola	138	2.93	138	2.84	130	3.15	139	2.50			

**Table 6: The Global Competitiveness Index: Basic requirements** 

			PILLARS									
	BASIC REC	UIREMENTS	1. Inst	itutions	2. Infras	structure	3. Macroe enviro			lth and education		
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score		
Albania	75	4.38	63	3.96	89	3.46	101	4.21	56	5.87		
Algeria	80	4.32	98	3.46	87	3.49	57	4.75	77	5.56		
Angola	138	2.84	119	3.22	136	1.88	122	3.61	139	2.66		
Argentina	82 94	4.29 4.14	132 97	2.99 3.50	77 90	3.63 3.46	54 99	4.76 4.23	60 93	5.79 5.37		
Armenia Australia	12	5.74	14	5.49	22	5.44	17	5.55	13	6.49		
Austria	15	5.67	15	5.42	20	5.56	24	5.30	17	6.41		
Azerbaijan	58	4.67	71	3.86	76	3.69	13	5.62	83	5.50		
Bahrain	21	5.48	27	5.02	27	5.08	11	5.65	36	6.17		
Bangladesh	114	3.71	115	3.24	133	2.15	80	4.49	106	4.96		
Barbados	27 22	5.34	22 29	5.20	23	5.37	91 72	4.30	14	6.48		
Belgium Benin	104	5.45 3.91	29 87	4.98 3.64	21 113	5.53 2.71	82	4.56 4.47	108	6.75 4.83		
Bolivia	101	3.96	136	2.85	100	3.04	59	4.72	100	5.21		
Bosnia and Herzegovina	98	4.05	126	3.13	98	3.16	81	4.48	89	5.43		
Botswana	76	4.37	32	4.84	84	3.54	74	4.52	114	4.58		
Brazil	86	4.26	93	3.58	62	4.02	111	4.00	87	5.45		
Brunei Darussalam	20	5.48	36	4.77	52	4.33	1	6.62	32	6.20		
Bulgaria	72 124	4.43	114	3.29	80	3.57	42	5.00	58 125	5.85		
Burkina Faso Burundi	134 135	3.29 3.24	90 138	3.60 2.77	134 132	2.13 2.19	98 121	4.25 3.63	135 120	3.20 4.37		
Cambodia	113	3.72	94	3.56	114	2.19	116	3.81	110	4.80		
Cameroon	111	3.78	107	3.39	126	2.42	53	4.81	116	4.49		
Canada	11	5.77	11	5.55	9	5.80	36	5.14	6	6.60		
Cape Verde	96	4.13	56	4.06	109	2.81	102	4.20	88	5.44		
Chad	139	2.68	135	2.89	137	1.83	134	3.10	138	2.90		
Chile	37	5.15	28	5.01	40	4.69	27	5.24	71	5.66		
China Colombia	30 78	5.27 4.35	49 103	4.37 3.43	50 79	4.44 3.59	4 50	6.11 4.85	37 79	6.16 5.55		
Costa Rica	62	4.59	51	4.35	79 78	3.62	108	4.07	22	6.33		
Côte d'Ivoire	133	3.36	133	2.97	99	3.05	94	4.27	136	3.14		
Croatia	50	4.78	86	3.65	41	4.63	51	4.82	48	6.02		
Cyprus	29	5.28	30	4.91	26	5.10	67	4.60	12	6.50		
Czech Republic	44	4.91	72	3.86	39	4.78	48	4.90	43	6.10		
Denmark	7	5.86	5	5.84	13	5.69	16	5.56	20	6.36		
Dominican Republic Ecuador	107 92	3.82 4.15	117 128	3.23 3.05	107 96	2.83 3.18	88 55	4.36 4.76	107 75	4.86 5.61		
Egypt	89	4.19	57	4.03	64	3.10	129	3.35	91	5.42		
El Salvador	71	4.44	101	3.44	59	4.13	64	4.66	81	5.52		
Estonia	25	5.38	31	4.91	32	4.94	19	5.40	29	6.26		
Ethiopia	119	3.63	59	4.03	115	2.65	127	3.48	119	4.37		
Finland	5	5.97	4	5.96	17	5.59	15	5.58	2	6.75		
France	16	5.67	26	5.04	4	6.24	44	4.98	16	6.42		
Gambia, The	90 95	4.16 4.13	37 69	4.76	69	3.83	117	3.78	124	4.25 5.64		
Georgia Germany	6	5.89	13	3.87 5.50	73 2	3.75 6.43	130 23	3.26 5.32	73 25	6.32		
Ghana	122	3.54	67	3.93	106	2.87	136	3.00	122	4.34		
Greece	67	4.49	84	3.67	42	4.57	123	3.61	40	6.13		
Guatemala	85	4.26	124	3.15	66	3.90	63	4.69	96	5.33		
Guyana	105	3.89	95	3.54	103	2.92	126	3.52	78	5.55		
Honduras	91	4.15	108	3.37	85	3.51	100	4.23	82	5.50		
Hong Kong SAR Hungary	1 59	6.12 4.65	8 79	5.73 3.76	1 51	6.77 4.36	10 69	5.67	28 57	6.29 5.87		
Iceland	41	5.05	79 18	5.27	51 12	5.69	138	4.59 2.59	57	6.66		
India	81	4.30	58	4.03	86	3.49	73	4.53	104	5.16		
Indonesia	60	4.62	61	3.98	82	3.56	35	5.15	62	5.78		
Iran, Islamic Rep.	63	4.58	82	3.74	74	3.75	45	4.96	54	5.89		
Ireland	35	5.18	24	5.14	38	4.80	95	4.26	10	6.51		
Israel	39	5.12	33	4.84	34	4.89	60	4.71	46	6.05		
Italy	46	4.84	92	3.58	31	4.94	76 127	4.52	26	6.30		
Jamaica Japan	103 26	3.92 5.35	85 25	3.66 5.08	65 11	3.91 5.69	137 105	2.93 4.12	102 9	5.19 6.52		
Jordan	57	4.67	41	4.64	61	4.11	103	4.12	66	5.73		
Kazakhstan	69	4.48	91	3.58	81	3.57	26	5.27	85	5.48		
Kenya	126	3.50	123	3.16	102	2.99	128	3.48	121	4.36		
Korea, Rep.	23	5.42	62	3.98	18	5.59	6	5.76	21	6.34		
Kuwait	36	5.16	46	4.45	60	4.11	2	6.42	68	5.68		
Kyrgyz Republic	120	3.59	131	3.01	124	2.47	119	3.66	101	5.21		
Latvia	61	4.60	75	3.79	55	4.26	84	4.47	55	5.88		

Table 6: The Global Competitiveness Index: Basic requirements (cont'd.)

			PILLARS									
	BASIC REQUIREMENTS		1. Institutions		2. Infras	structure	3. Macroe enviro		4. Health and primary education			
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score		
_ebanon	106	3.87	113	3.33	123	2.47	125	3.58	44	6.08		
esotho	124	3.53	100	3.45	120	2.56	77	4.50	131	3.61		
ibya	88	4.20	111	3.34	95	3.22	7	5.72	115	4.53		
Lithuania	52	4.77	60	3.99	43	4.56	71	4.56	52	5.95		
uxembourg	10	5.81	9	5.73	19	5.56	9	5.67	27	6.29		
Macedonia, FYR	70	4.45	80	3.75	91	3.45	47	4.91	69	5.67		
Madagascar	118	3.64	129	3.05	130	2.35	112	3.99	103	5.17		
Malawi	129	3.46	52	4.27	131	2.26	135	3.08	125	4.23		
Malaysia	33	5.19	42	4.62	30	4.97	41	5.01	34	6.18		
Mali	128	3.47	109	3.36	121	2.56	65	4.63	134	3.32		
Vialta	40	5.08	34	4.83	48	4.45	52	4.82	30	6.23		
Mauritania	131	3.39	116	3.23	122	2.52	118	3.70	127	4.11		
Mauritius	47	4.82	43	4.61	58	4.18	62	4.69	59	5.81		
Mexico	66	4.51	106	3.40	75	3.74	28	5.24	70	5.66		
Moldova	97	4.10	102	3.43	97	3.18	90	4.31	84	5.50		
Mongolia	100	3.97	122	3.17	117	2.61	49	4.90	98	5.22		
Montenegro	45	4.90	45	4.46	67	3.85	37	5.09	33	6.19		
Morocco	64	4.57	66	3.94	71	3.78	31	5.21	94	5.37		
Mozambique	130	3.43	99	3.46	119	2.56	104	4.17	133	3.54		
Namibia	54	4.70	38	4.76	54	4.26	40	5.04	112	4.75		
Vepal	125	3.52	130	3.03	139	1.81	86	4.41	109	4.81		
Netherlands	9	5.82	12	5.54	7	5.93	25	5.29	8	6.53		
New Zealand	14	5.71	3	6.00	37	4.82	20	5.40	5	6.64		
Nicaragua	109	3.80	127	3.10	111	2.73	110	4.01	95	5.36		
Vigeria	136	3.11	121	3.18	135	2.02	97	4.25	137	3.00		
Vorway	17	5.65	6	5.82	29	5.00	18	5.43	24	6.33		
Oman	24	5.41	16	5.37	33	4.94	3	6.11	99	5.22		
Pakistan	132	3.39	112	3.34	110	2.75	133	3.19	123	4.27		
Panama	49	4.79	73	3.81	44	4.53	30	5.22	76	5.60		
Paraguay	115	3.69	137	2.85	125	2.46	93	4.28	105	5.16		
Peru	87	4.22	96	3.53	88	3.47	75	4.52	92	5.38		
Philippines	99	4.02	125	3.14	104	2.92	68	4.60	90	5.42		
Poland	56	4.69	54	4.18	72	3.76	61	4.70	39	6.13		
Portugal	42	5.01	48	4.37	24	5.30	96	4.26	41	6.13		
Puerto Rico	43	5.01	44	4.58	49	4.44	39	5.07	51	5.95		
latar	13	5.73	10	5.55	25	5.24	8	5.71	15	6.43		
Romania	77	4.36	81	3.74	92	3.44	78	4.50	63	5.77		
Russian Federation	65	4.52	118	3.22	47	4.46	79	4.49	53	5.92		
Rwanda	84	4.28	19	5.26	101	2.99	106	4.07	111	4.80		
Saudi Arabia	28	5.32	21	5.22	28	5.07	22	5.35	74	5.64		
Senegal	108	3.80	76	3.77	112	2.71	89	4.34	118	4.37		
Serbia	93	4.15	120	3.19	93	3.39	109	4.05	50	5.95		
Singapore	3	6.05	1	6.13	5	6.22	33	5.20	3	6.67		
Slovak Republic	53	4.77	89	3.60	57	4.19	32	5.20	45	6.07		
Slovenia	34	5.18	50	4.37	36	4.83	34	5.19	23	6.33		
South Africa	79	4.35	47	4.38	63	3.98	43	4.99	129	4.06		
Spain	38	5.13	53	4.25	14	5.67	66	4.60	49	6.01		
Sri Lanka	73	4.42	55	4.06	70	3.82	124	3.60	35	6.18		
Swaziland	110	3.79	70	3.86	94	3.26	92	4.28	130	3.73		
Sweden	4	5.98	2	6.12	10	5.76	14	5.61	18	6.41		
Switzerland	2	6.05	7	5.77	6	6.09	5	5.81	7	6.56		
Syria	83	4.28	78	3.76	105	2.88	58	4.75	64	5.74		
Taiwan, China	19	5.58	35	4.82	16	5.63	21	5.36	11	6.50		
Tajikistan	112	3.74	77	3.76	116	2.63	131	3.25	97	5.32		
Tanzania	116	3.66	83	3.74	128	2.37	115	3.87	113	4.67		
Thailand	48	4.82	64	3.95	35	4.84	46	4.93	80	5.55		
Timor-Leste	127	3.49	110	3.35	138	1.81	29	5.22	132	3.56		
rinidad and Tobago	55	4.70	68	3.89	45	4.53	70	4.59	61	5.78		
Tunisia	31	5.25	23	5.19	46	4.50	38	5.09	31	6.23		
Turkey	68	4.49	88	3.61	56	4.21	83	4.47	72	5.65		
Jganda	123	3.53	104	3.42	127	2.40	114	3.89	117	4.42		
Jkraine	102	3.92	134	2.96	68	3.83	132	3.20	67	5.70		
Jnited Arab Emirates	8	5.82	20	5.25	3	6.26	132	5.65	38	6.14		
Jnited Kingdom	18	5.58	17	5.28	8	5.88	56	4.76	19	6.40		
United States	32	5.21	40	4.67	15	5.65	87	4.70	42	6.12		
Jruguay	51	4.77	39	4.07	53	4.29	107	4.07	47	6.02		
Jruguay /enezuela	117	3.66	139	2.43	108	2.82	113	3.90	86	5.47		
/ietnam	74	4.39	74	3.80	83	3.56	85	4.47	65	5.74		
Zambia	121	3.56	65	3.95	118	2.59	120	3.64	128	4.06		

**Table 7: The Global Competitiveness Index: Efficiency enhancers** 

								F	PILLARS					
		IENCY NCERS		education aining	6. Goods effici			market iency	8. Financia develop		9. Techno readin		10. Mar size	
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score
Albania	89	3.77	84	3.86	63	4.19	63	4.46	100	3.74	72	3.53	103	2.84
Algeria	107	3.49	98	3.59	126	3.57	123	3.74	135	2.82	106	2.98	50	4.26
Angola	130	3.15	138	2.13	133	3.33	87	4.22	134	2.88	130	2.59	64	3.76
Argentina Armenia	86 106	3.78 3.51	55 91	4.46 3.66	135 113	3.14 3.72	128 47	3.56 4.61	126 110	3.15 3.60	73 108	3.52 2.96	24 116	4.85 2.50
Australia	100	5.20	14	5.53	18	5.02	11	5.13	3	5.45	23	4.97	18	5.12
Austria	19	4.93	16	5.38	19	5.00	32	4.75	23	4.74	18	5.09	33	4.59
Azerbaijan	75	3.97	77	3.96	93	3.92	25	4.82	71	4.12	70	3.55	76	3.46
Bahrain	33	4.54	44	4.64	9	5.13	28	4.78	20	4.90	27	4.88	98	2.94
Bangladesh	97 52	3.62 4.22	126 27	2.77 4.97	102 55	3.83 4.27	108 49	3.98	66 38	4.18	126 22	2.65 4.98	47 133	4.32
Barbados Belgium	17	5.01	7	5.71	16	5.08	43	4.60 4.64	34	4.61 4.64	13	5.22	27	1.91 4.77
Benin	120	3.35	112	3.18	100	3.84	85	4.23	95	3.84	122	2.71	124	2.32
Bolivia	125	3.20	100	3.58	136	3.13	136	3.26	118	3.36	127	2.65	86	3.22
Bosnia and Herzegovina	100	3.57	88	3.80	127	3.56	94	4.17	113	3.47	85	3.36	93	3.10
Botswana	85	3.80	94	3.64	58	4.23	61	4.47	47	4.49	99	3.13	102	2.86
Brazil Brunei Darussalam	44 67	4.35 4.05	58 64	4.29 4.21	114 78	3.71 4.06	96 10	4.14 5.25	50 55	4.44 4.29	54 49	3.92 4.00	10 118	5.60 2.48
Bulgaria	65	4.03	67	4.14	82	4.00	58	4.51	91	3.95	48	4.00	63	3.79
Burkina Faso	133	3.08	135	2.45	120	3.59	91	4.19	128	3.11	124	2.66	119	2.47
Burundi	139	2.53	139	2.03	137	2.98	81	4.25	139	2.34	137	2.31	137	1.29
Cambodia	103	3.56	122	2.92	81	4.04	51	4.59	92	3.93	115	2.87	96	3.01
Cameroon	121	3.31	117	3.00	119	3.65	99	4.10	123	3.25	118	2.75	91	3.11
Canada Cape Verde	6 129	5.32 3.16	8 109	5.66 3.25	11 111	5.11 3.76	6 122	5.42 3.75	12 104	5.16 3.67	16 79	5.14 3.44	14 139	5.46 1.08
Chad	137	2.81	136	2.33	138	2.88	95	4.16	137	2.75	138	2.28	120	2.46
Chile	35	4.51	45	4.63	28	4.80	44	4.63	41	4.59	45	4.09	46	4.34
China	29	4.63	60	4.24	43	4.40	38	4.70	57	4.28	78	3.44	2	6.71
Colombia	60	4.09	69	4.09	103	3.83	69	4.40	79	4.01	63	3.61	32	4.60
Costa Rica	58	4.13	43	4.64	48	4.35	45	4.62	85	3.98	57	3.85	82	3.32
Côte d'Ivoire Croatia	116 76	3.38 3.97	116 56	3.02 4.35	118 110	3.65 3.78	105 113	4.00 3.90	112 88	3.50 3.96	102 39	3.05 4.23	94 70	3.07 3.62
Cyprus	36	4.46	29	4.91	20	4.97	42	4.64	15	5.01	38	4.40	104	2.82
Czech Republic	28	4.66	24	5.11	35	4.58	33	4.75	48	4.49	32	4.55	42	4.47
Denmark	9	5.20	3	5.84	13	5.10	5	5.47	18	4.94	6	5.62	52	4.25
Dominican Republic	92	3.75	99	3.59	109	3.79	89	4.20	99	3.76	66	3.58	71	3.61
Ecuador	115	3.41	92	3.65	132	3.36	137	3.24	115	3.42	107	2.97	61	3.81
Egypt El Salvador	82 87	3.85 3.78	97 101	3.59 3.52	90 53	3.94 4.32	133 88	3.43 4.21	82 78	4.00 4.02	87 81	3.32 3.41	26 87	4.80 3.19
Estonia	34	4.52	22	5.17	29	4.71	17	4.91	45	4.50	24	4.94	101	2.89
Ethiopia	118	3.38	129	2.72	92	3.93	72	4.38	121	3.27	133	2.51	79	3.44
Finland	14	5.09	1	6.06	24	4.92	22	4.85	4	5.38	15	5.17	56	4.15
France	15	5.09	17	5.36	32	4.69	60	4.47	16	4.96	12	5.28	7	5.76
Gambia, The Georgia	105	3.51 3.71	103	3.50 3.74	66 64	4.17 4.18	16 31	4.94 4.75	76 108	4.02 3.62	97	3.16 3.14	138 107	1.29 2.80
Georgia	94 13	5.11	90 19	5.33	21	4.18	70	4.75	36	4.62	98 10	5.36	5	6.01
Ghana	96	3.65	108	3.27	75	4.09	93	4.17	60	4.24	117	2.85	83	3.25
Greece	59	4.12	42	4.67	94	3.91	125	3.71	93	3.88	46	4.06	39	4.52
Guatemala	81	3.89	104	3.47	61	4.21	101	4.06	44	4.55	67	3.57	75	3.48
Guyana	112	3.43	81	3.91	95	3.88	100	4.08	102	3.70	103	3.05	131	1.96
Honduras Hong Kong SAR	104	3.55 5.48	106 28	3.35 4.94	83 2	4.00 5.57	134	3.41 5.82	67 1	4.16 5.85	94 5	3.23 5.96	90 28	3.13 4.74
Hungary	41	4.38	34	4.81	67	4.16	62	4.46	68	4.16	37	4.41	49	4.27
Iceland	31	4.57	6	5.74	30	4.71	7	5.39	122	3.25	4	5.99	122	2.37
India	38	4.42	85	3.85	71	4.13	92	4.18	17	4.95	86	3.33	4	6.10
Indonesia	51	4.24	66	4.18	49	4.35	84	4.23	62	4.23	91	3.25	15	5.21
Iran, Islamic Rep.	90	3.76	87	3.80	98	3.85	135	3.37	120	3.29	96	3.19	20	5.09
Ireland Israel	25 23	4.68 4.75	23 33	5.17 4.82	14 37	5.09 4.58	20 19	4.87 4.88	98 14	3.79 5.07	21 26	4.99 4.89	54 53	4.20 4.24
Italy	23 45	4.75	47	4.60	68	4.58	118	3.81	101	3.70	43	4.89	9	5.63
Jamaica	80	3.90	80	3.92	80	4.04	83	4.23	46	4.49	60	3.76	99	2.94
Japan	11	5.17	20	5.28	17	5.06	13	5.08	39	4.61	28	4.87	3	6.11
Jordan	73	3.98	57	4.32	46	4.36	112	3.92	54	4.31	62	3.71	84	3.25
Kazakhstan	71	4.00	65	4.20	86	3.98	21	4.86	117	3.39	82	3.40	55	4.16
Kenya Koroa Pan	79 22	3.90 4.81	96 15	3.62 5.42	88 38	3.96 4.55	46 70	4.62 4.27	27 83	4.69 3.99	101 19	3.06 5.05	74 11	3.49
Korea, Rep. Kuwait	68	4.81	83	3.87	38 54	4.55	78 64	4.45	63	4.22	77	3.46	59	5.56 3.88
Kyrgyz Republic	111	3.44	86	3.83	121	3.58	65	4.42	111	3.54	119	2.75	115	2.53
Latvia	63	4.08	35	4.81	72	4.13	52	4.58	86	3.98	51	3.96	95	3.04

Table 7: The Global Competitiveness Index: Efficiency enhancers (cont'd.)

			PILLARS											
	EFFICIENCY ENHANCERS Rank Score		5. Higher education and training  Rank Score		6. Goods market efficiency  Rank Score		7. Labor market efficiency Rank Score		8. Financial market development Rank Score		9. Technological readiness  Rank Score		10. Market size Rank Score	
Country/Economy														
Lebanon	70	4.00	48	4.57	42	4.44	103	4.01	53	4.33	92	3.24	80	3.41
Lesotho	132	3.12	124	2.85	84	3.99	86	4.22	114	3.46	129	2.59	135	1.61
Libya	127	3.19	95	3.63	134	3.20	139	2.81	130	2.99	114	2.87	69	3.64
Lithuania Luxembourg	49 20	4.28 4.92	25 41	5.07 4.68	73 3	4.12 5.49	48 37	4.61 4.71	89 6	3.95 5.35	33 2	4.51 6.11	77 89	3.45
Macedonia, FYR	83	3.84	72	4.04	57	4.24	71	4.71	87	3.97	64	3.60	106	2.80
Madagascar	124	3.21	128	2.76	107	3.80	67	4.41	131	2.94	123	2.70	110	2.68
Malawi	110	3.45	120	2.92	85	3.98	50	4.59	64	4.21	121	2.71	127	2.26
Malaysia	24	4.72	49	4.55	27	4.81	35	4.74	7	5.34	40	4.19	29	4.70
Mali	135	2.99	132	2.56	124	3.57	121	3.78	133	2.92	128	2.64	117	2.50
Malta	47	4.31	37	4.79	36	4.58	98	4.10	11	5.22	29	4.85	125	2.31
Mauritania	138	2.79	137	2.15	131	3.45	114	3.89	138	2.66	132	2.55	130	2.04
Mauritius Mexico	66 61	4.05 4.09	70 79	4.09 3.94	31 96	4.70 3.86	59 120	4.49 3.80	29 96	4.68 3.82	61 71	3.73 3.55	112 12	2.63 5.54
Moldova	99	3.59	79	3.95	104	3.83	68	4.41	103	3.68	89	3.28	121	2.40
Mongolia	109	3.47	89	3.76	99	3.84	29	4.78	129	3.07	105	3.03	123	2.33
Montenegro	64	4.08	52	4.51	44	4.39	39	4.69	28	4.68	44	4.09	129	2.10
Morocco	88	3.78	102	3.51	77	4.08	130	3.47	74	4.07	75	3.49	57	4.04
Mozambique	128	3.16	134	2.47	112	3.75	116	3.87	116	3.39	113	2.89	113	2.62
Namibia	91	3.76	111	3.21	56	4.25	55	4.53	24	4.73	88	3.31	114	2.54
Nepal	131	3.14	131	2.62	122	3.58	126	3.58	106	3.64	134	2.50	100	2.93
Netherlands	8	5.24	10	5.63	8 7	5.17	23	4.83	26	4.71	3	5.99	19	5.10
New Zealand Nicaragua	18 122	4.97 3.29	13 113	5.55 3.17	116	5.20 3.68	12 110	5.10 3.95	10 109	5.23 3.60	25 125	4.93 2.66	60 109	3.82 2.68
Nigeria	84	3.83	118	2.99	87	3.97	74	4.35	84	3.99	104	3.04	30	4.65
Norway	12	5.13	12	5.59	23	4.95	15	4.97	5	5.35	9	5.56	44	4.34
Oman	48	4.30	63	4.22	25	4.83	36	4.73	30	4.67	59	3.79	73	3.57
Pakistan	95	3.66	123	2.91	91	3.94	131	3.45	73	4.09	109	2.94	31	4.63
Panama	62	4.08	82	3.87	50	4.35	106	4.00	21	4.88	41	4.17	85	3.22
Paraguay	119	3.37	119	2.98	101	3.84	124	3.74	97	3.80	116	2.86	97	3.00
Peru	56	4.18	76	4.00	69	4.15	56	4.52	42	4.59	74	3.51	48	4.31
Philippines	78	3.93	73	4.02	97	3.86	111	3.93	75	4.04	95	3.20	37	4.54
Poland Portugal	30 43	4.62 4.36	26 39	5.00 4.76	45 52	4.38 4.32	53 117	4.58 3.85	32 59	4.66 4.26	47 31	4.02 4.63	21 45	5.08 4.34
Puerto Rico	40	4.39	38	4.77	34	4.59	41	4.64	40	4.60	52	3.94	62	3.80
Qatar	26	4.68	32	4.84	12	5.10	14	5.03	19	4.91	36	4.44	66	3.75
Romania	54	4.18	54	4.47	76	4.08	76	4.32	81	4.01	58	3.82	43	4.41
Russian Federation	53	4.19	50	4.55	123	3.58	57	4.51	125	3.18	69	3.56	8	5.74
Rwanda	98	3.62	121	2.92	70	4.14	9	5.29	69	4.15	100	3.09	128	2.11
Saudi Arabia	27	4.67	51	4.55	10	5.11	66	4.42	22	4.83	42	4.17	22	4.97
Senegal	108	3.49	110	3.23	79	4.06	109	3.97	107	3.62	93	3.24	105	2.80
Serbia Singapore	93	3./5	/4	4.01	125	3.57	102	4.06	94	3.84	80	3.41	/2	3.60
Slovak Republic	1 37	5.49 4.43	5 53	5.77 4.49	1 51	5.65 4.34	1 40	5.92 4.66	2 37	5.76 4.61	11 34	5.35 4.48	41 58	4.51 3.97
Slovenia	46	4.33	21	5.27	39	4.52	80	4.26	77	4.02	35	4.45	78	3.45
South Africa	42	4.37	75	4.01	40	4.48	97	4.13	9	5.30	76	3.48	25	4.82
Spain	32	4.56	31	4.85	62	4.20	115	3.88	56	4.28	30	4.64	13	5.47
Sri Lanka	69	4.01	62	4.24	47	4.36	104	4.01	52	4.36	84	3.37	68	3.70
Swaziland	126	3.20	125	2.81	106	3.80	90	4.19	80	4.01	136	2.46	132	1.91
Sweden	5	5.32	2	5.90	5	5.30	18	4.89	13	5.15	1	6.12	34	4.58
Switzerland	4 117	5.41	4 107	5.79	115	5.31	122	5.92	124	5.34	7	5.60	36 65	4.54
Syria Taiwan, China	117	3.38 5.05	107	3.31 5.63	115 15	3.69 5.09	132 34	3.43 4.74	124 35	3.19 4.63	111 20	2.92 5.04	17	3.75 5.15
Tajikistan	123	3.25	105	3.41	128	3.54	73	4.74	35 127	3.14	120	2.74	126	2.30
Tanzania	114	3.42	133	2.54	108	3.80	77	4.28	90	3.95	131	2.59	81	3.37
Thailand	39	4.41	59	4.25	41	4.46	24	4.82	51	4.43	68	3.56	23	4.95
Timor-Leste	136	2.87	130	2.66	105	3.82	75	4.32	136	2.78	139	2.23	136	1.39
Trinidad and Tobago	77	3.95	61	4.24	89	3.94	82	4.25	43	4.57	53	3.92	108	2.78
Tunisia	50	4.28	30	4.89	33	4.68	79	4.26	58	4.27	55	3.86	67	3.72
Turkey	55	4.18	71	4.04	59	4.21	127	3.57	61	4.23	56	3.85	16	5.17
Uganda	102	3.56	127	2.76	117	3.67	27	4.80	72	4.11	112	2.92	92	3.11
Ukraine	72	3.98	46	4.61	129	3.53	54 26	4.54	119	3.31	83	3.37	38	4.53
United Arab Emirates United Kingdom	21 7	4.82 5.28	36 18	4.80 5.34	6 22	5.22 4.96	26 8	4.81 5.29	33 25	4.66 4.73	14 8	5.19 5.58	51 6	4.26 5.80
United States	3	5.46	9	5.64	26	4.90	4	5.63	31	4.73	17	5.10	1	6.93
Uruguay	74	3.98	40	4.68	74	4.09	119	3.80	70	4.07	50	4.00	88	3.18
Venezuela	113	3.43	68	4.10	139	2.83	138	2.91	132	2.93	90	3.27	40	4.51
Vietnam	57	4.16	93	3.64	60	4.21	30	4.76	65	4.21	65	3.58	35	4.56
Zambia	101	3.56	114	3.17	65	4.18	107	3.98	49	4.49	110	2.92	111	2.64
Zumbiu				0	00									

Table 8: The Global Competitiveness Index: Innovation and sophistication factors

12. Innovation Rank Score

2.65

2.65

2.38

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2.92 3.43

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113

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16 4.53

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96 137

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18 47 3.46

75

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110

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54 3.31

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135

5 5.45

128

86 2.95

52

136

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67

104

63

30 3.91

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123

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122

	INNOVAT		PILLARS						TION AND	PILLARS		
	SOPHISTICATION FACTORS		11. Business sophistication		12. Innovation				TICATION TORS	11. Business sophistication		In
Country/Economy Albania	Rank	Score	Rank	Score	Rank	Score	Country/Economy	Rank	Score	Rank	Score	Ran
	104	3.09	87	3.61	121	2.57	Lebanon	74	3.41	53	4.16	11:
Algeria	108	3.04	108	3.33	107	2.75	Lesotho	116	2.96	114	3.28	113
Angola	139	2.50	139	2.64	133	2.36	Libya	135	2.62	136	2.86	13
Argentina	71	3.42	75	3.80	73	3.05	Lithuania	48	3.79	49	4.21	5
Armenia	114	2.98	109	3.33	116	2.63	Luxembourg	19	4.76	18	4.98	10
Australia	22	4.54	29	4.67	21	4.41	Macedonia, FYR	97	3.20	96	3.52	9
Austria	13	4.97	6	5.46	20	4.48	Madagascar	113	2.98	124	3.16	10
Azerbaijan	66	3.50	72	3.84	61	3.16	Malawi	84	3.32	89	3.59	7:
Bahrain	55	3.67	55	4.14	59	3.21	Malaysia	25	4.45	25	4.79	2
Bangladesh	109	3.01	105	3.42	119	2.61	Mali	112	3.00	128	3.08	9
Barbados	52	3.69	59	4.07	53	3.32	Malta	46	3.88	40	4.34	4
Belgium	15	4.91	11	5.24	15	4.59	Mauritania	134	2.63	134	2.90	13
Benin	81	3.35	99	3.49	60	3.20	Mauritius	59	3.61	47	4.24	8
Bolivia	125	2.88	117 115	3.26 3.27	127 120	2.50	Mexico Moldova	69 123	3.46 2.89	67	3.91 3.28	7 12
Bosnia and Herzegovini Botswana	a 120 93	3.24			74			119		113 127		
Brazil	38	4.03	104 31	3.44 4.51	42	3.04	Mongolia Montopogro	56	2.95 3.67	70	3.10 3.86	10 4
Brunei Darussalam	30 72	3.42	77	3.75	69	3.08	Montenegro Morocco	79	3.36	70 78	3.75	8
Bulgaria	95	3.42	95	3.52	92	2.91	Mozambique	101	3.14	110	3.73	84
Burkina Faso	127	2.87	137	2.80	90	2.93	Namibia	92	3.14	88	3.60	9
Burundi	138	2.56	138	2.78	134	2.35	Nepal	133	2.67	132	3.04	13
Cambodia	106	3.06	106	3.38	108	2.75	Netherlands	8	5.16	5	5.55	13
Cameroon	105	3.08	116	3.27	95	2.90	New Zealand	28	4.30	30	4.59	2
Canada	14	4.95	16	5.03	11	4.87	Nicaragua	126	2.88	118	3.24	12
Cape Verde	128	2.84	131	3.05	117	2.63	Nigeria	83	3.33	76	3.79	9
Chad	130	2.79	133	2.94	115	2.64	Norway	17	4.83	14	5.17	18
Chile	44	3.91	43	4.33	43	3.50	Oman	47	3.87	45	4.27	4
China	31	4.13	41	4.34	26	3.92	Pakistan	76	3.38	79	3.73	7!
Colombia	61	3.56	61	4.00	65	3.11	Panama	54	3.68	46	4.25	6
Costa Rica	33	4.11	32	4.50	35	3.72	Paraguay	132	2.71	122	3.21	13
Côte d'Ivoire	110	3.01	112	3.29	109	2.74	Peru	89	3.29	71	3.85	11
Croatia	85	3.32	92	3.56	70	3.08	Philippines	75	3.38	60	4.04	11
Cyprus	36	4.07	33	4.47	38	3.66	Poland	50	3.76	50	4.20	54
Czech Republic	30	4.19	34	4.47	27	3.92	Portugal	39	3.98	51	4.19	3:
Denmark	9	5.15	7	5.41	10	4.89	Puerto Rico	29	4.24	27	4.74	33
Dominican Republic	99	3.17	82	3.72	118	2.62	Qatar	23	4.48	21	4.85	2
Ecuador	124	2.89	107	3.34	130	2.43	Romania	91	3.24	93	3.55	8
Egypt	68	3.48	63	3.98	83	2.97	Russian Federation	80	3.36	101	3.47	5
El Salvador	96	3.20	68	3.90	126	2.50	Rwanda	87	3.30	94	3.53	7
Estonia	45	3.90	56	4.13	37	3.68	Saudi Arabia	26	4.41	19	4.91	28
Ethiopia	117	2.96	123	3.17	105	2.76	Senegal	67	3.48	84	3.66	5
Finland	6	5.43	10	5.29	3	5.56	Serbia	107	3.04	125	3.15	8
France	16	4.83	12	5.18	19	4.48	Singapore	10	5.07	15	5.10	
Gambia, The	64	3.53	65	3.93	62	3.14	Slovak Republic	63	3.54	57	4.12	8
Georgia	121	2.90	111	3.29	125	2.51	Slovenia	35	4.08	36	4.42	34
Germany	5	5.51	3	5.82	8	5.19	South Africa	43	3.93	38	4.37	4
Ghana	100	3.17	97	3.50	99	2.84	Spain	41	3.96	35	4.46	41
Greece	73	3.41	74	3.83	79	3.00	Sri Lanka	40	3.97	39	4.36	41
Guatemala	62	3.54	54	4.15	89	2.93	Swaziland	131	2.77	121	3.22	13
Guyana	103	3.13	86	3.61	114	2.65	Sweden	3	5.67	2	5.88	
Honduras	98	3.20	85	3.64	106	2.76	Switzerland	2	5.71	4	5.81	10
Hong Kong SAR Hungary	24	4.46	17	5.01	29	3.91 3.55	Syria Taiwan, China	115 7	2.97	103	3.45	12
Iceland	51 20	3.71 4.61	69 28	3.87 4.69	41 17	4.53	Tajikistan	118	5.23 2.96	13 126	5.17 3.13	10
India			44				Tanzania	94				
Indonesia	42 37	3.96 4.06	37	4.30 4.40	39 36	3.62 3.71	Thailand	49	3.22 3.78	98 48	3.50 4.23	8i 5:
Iran, Islamic Rep.	82	3.34	91	3.56	66	3.11	Timor-Leste	136	2.60	135	2.89	13
Ireland	21	4.55	20	4.85	22	4.25	Trinidad and Tobago	78	3.36	73	3.83	9.
Israel	11	5.05	26	4.79	6	5.30	Tunisia	34	4.09	42	4.34	3
Italy	32	4.11	23	4.79	50	3.40	Turkey	57	3.63	52	4.16	6
Jamaica	86	3.31	23 81	3.72	93	2.90	Uganda	111	3.00	120	3.23	10
Japan	1	5.72	1	5.92	4	5.52	Ukraine	88	3.30	100	3.48	6
Jordan	65	3.50	66	3.91	68	3.10	United Arab Emirates	27	4.37	22	3.48 4.84	3
Kazakhstan	102	3.14	102	3.47	101	2.81	United Kingdom	12	4.37	9	5.32	1
Kenya	58	3.63	62	3.47	56	3.27	United States	4	5.53	8	5.40	
Korea, Rep.	18	4.81	24	4.81	12	4.81	Uruguay	70	3.46	83	3.70	5
Kuwait	60	3.57	58	4.01	76	3.03	Venezuela	129	2.79	129	3.06	123
Kyrgyz Republic	137	2.58	130	3.05	139	2.12	Vietnam	53	3.69	64	3.98	4:
Latvia	77	3.37	80	3.73	77	3.02	Zambia	90	3.28	90	3.57	81
	11	0.07	00	5.75	11	0.02	Zimbabwe	122	2.89	119	3.24	12

On the other hand, there are some weaknesses in particular areas that have deepened since our last assessment. The evaluation of institutions has continued to decline, falling from 34th to 40th this year. The public does not demonstrate strong trust of politicians (54th), and the business community remains concerned about the government's ability to maintain arms-length relationships with the private sector (55th) and considers that the government spends its resources relatively wastefully (68th). There is also increasing concern related to the functioning of private institutions, with a measurable weakening of the assessment of auditing and reporting standards (down from 39th last year to 55th this year), as well as corporate ethics (down from 22nd to 30th). Measures of financial market development have also continued to decline, dropping from 9th two years ago to 31st overall this year in that pillar.

A lack of macroeconomic stability continues to be the United States' greatest area of weakness (ranked 87th). Prior to the crisis, the United States had been building up large macroeconomic imbalances, with repeated fiscal deficits leading to burgeoning levels of public indebtedness; this has been exacerbated by significant stimulus spending. In this context it is clear that mapping out a clear exit strategy will be an important step in reinforcing the country's competitiveness going into the future.

Germany has moved up two places to 5th position. The macroeconomic environment has improved compared with other advanced economies (up from 30th to 23rd in this pillar). Germany is ranked 2nd for the quality of its infrastructure, with particularly good marks for its transport and telephony and electricity infrastructure. Its goods market is efficient (21st), with intense local competition (2nd) and effective antitrust policy. Germany has very sophisticated businesses, ranked 3rd, just behind Japan and Sweden; German businesses are also aggressive in adopting technologies for productivity enhancements (10th). These attributes allow Germany to benefit greatly from its significant market size (5th). On the other hand, Germany's labor market remains rigid (126th for the labor market flexibility subpillar), where a lack of flexibility in wage determination and the high cost of firing provide a hindrance to job creation (although this has admittedly helped to keep unemployment down during the crisis).

Japan moves up two places to 6th overall, maintaining its performance compared with last year, while some other countries in the top 10 have weakened (its score since last year remains unchanged). Japan continues to enjoy a major competitive edge in the areas of business sophistication and innovation, and is ranked 1st and 4th, respectively, in these two pillars. Company spending on R&D remains high and the country benefits from the availability of many scientists and engineers buttressing a strong capacity for innovation. Indeed, in terms of innovation "output," this pays off with a rate of patenting per

capita (279.1 per million inhabitants) that is 2nd world-wide, just behind the United States. The country's overall competitive performance, however, continues to be dragged down by its macroeconomic weaknesses, with high budget deficits over several years (ranked 134th), which have led to the buildup of one of the highest public debt levels in the world (217.6 percent of GDP in 2009, corresponding to a 137th rank, or second to last on this indicator). Japan's rise in the rankings can in large part be traced to the fact that its main areas of weakness, linked to macroeconomic instability and weaknesses in the banking sector, for example, have now become concerns for many other countries.

Finland and Denmark, while placed a bit further behind Sweden this year, continue to be ranked among the most competitive economies in the world, at 7th and 9th positions, respectively. Their macroeconomic environments are healthy, with government budgets approximately in balance through 2009, narrow interest rate spreads (especially in Finland), and excellent country credit ratings. Similar to Sweden, they have among the best-functioning and most transparent institutions in the world, as in past years. They also continue to occupy top positions in the higher education and training pillar, the positive result of a strong focus on education over recent decades. This has provided the workforce with the skills needed to adapt rapidly to a changing environment and has laid the ground for their high levels of technological adoption and innovation. A marked difference among the Nordic countries relates to labor market flexibility. Denmark (ranked 5th in this pillar) continues to distinguish itself as having one of the most efficient labor markets internationally, with more flexibility in setting wages, firing, and therefore hiring workers than in the other Nordics and in most European countries more generally.

The Netherlands moves up two positions to 8th place. Dutch businesses are highly sophisticated (ranked 5th) and are among the most aggressive internationally in absorbing new technologies for productivity enhancements (ranked 3rd for their technological readiness). The country's excellent educational system (ranked 8th and 10th for the two related pillars) and efficient factor markets, especially goods markets (ranked 8th), are highly supportive of business activity. The Netherlands is also characterized by a comparatively stable macroeconomic environment, improving on a relative basis compared with last year. The country's competitiveness would be further enhanced by introducing more flexibility into the labor market (ranked 80th on this subpillar).

Canada has dropped one place this year to 10th, with a stable performance and rounding out the top 10. Canada benefits from highly efficient markets (with goods, labor, and financial markets ranked 11th, 6th, and 12th, respectively), well-functioning and transparent institutions (11th), and excellent infrastructure (9th). In addition, the country has been successful in nurturing its

human resources: it is ranked 6th for health and primary education and 8th for higher education and training. Improving the sophistication and innovative potential of the private sector, with greater R&D spending and producing higher on the value chain, would enhance Canada's competitiveness and productive potential going into the future.

### **Europe and Central Asia**

The global economic crisis has hit a number of European countries particularly hard, leading to rising unemployment, plunging demand, and, in some cases, concerns about the sustainability of sovereign debt. However, overall Europe continues to feature prominently among the most competitive regions in the world. As described above, six European countries are among the top 10, and twelve are among the top 20, as follows: Switzerland (1st), Sweden (2nd), Germany (5th), Finland (7th), the Netherlands (8th), Denmark (9th), the United Kingdom (12th), Norway (14th), France (15th), Austria (18th), Belgium (19th), and Luxembourg (20th). European Commissioner Joaquín Almunia explores the differences in competitiveness performance across the EU27 members in Box 3.

After having fallen four positions over the past two years, the United Kingdom moves up one spot to 12th place this year, with a stable performance. The country benefits from clear strengths, such as the efficiency of its labor market (8th), standing in contrast to the rigidity of many other European countries. The country continues to have sophisticated and innovative businesses that are highly adept at harnessing the latest technologies for productivity improvements and operating in a very large market (ranked 6th for market size). These are all characteristics that are important for spurring productivity enhancements. While somewhat improved since last year, the macroeconomic environment remains the country's greatest competitive weakness, with deficit spending that must be reined in to provide a more sustainable economic footing going into the future.

France is ranked 15th, moving up one place since last year and demonstrating a number of competitive strengths. The country's infrastructure is among the best in the world (ranked 4th), with outstanding transport links, energy infrastructure, and communications. The health of the workforce and the quality and quantity of education provision are other clear strengths (ranked 16th for health and primary education and 17th for higher education and training), providing the economy with a healthy and educated workforce. These elements have provided the basis for a business culture that is aggressive in adopting new technologies for productivity enhancements (ranked 12th for technological readiness). In addition, the sophistication of its business culture (12th in the business sophistication pillar) and its leadership in the area of innovation (19th in the innovation

pillar), buttressed by a highly developed financial market (ranked 16th), are important attributes that have helped to boost the country's growth potential. On the other hand, France's competitiveness would be enhanced by injecting more flexibility into its labor market, ranked a low 105th because of the strict rules on firing and hiring as well as the poor labor-employer relations in the country.

Ireland declines in the rankings for the second year in a row, to 29th position this year. The country continues to benefit from a number of strengths, including excellent health and primary education (ranked 10th) and strong higher education and training (23rd), as well as well-functioning goods and labor markets, ranked 14th and 20th, respectively. These attributes have fostered a sophisticated and innovative business culture (ranked 20th for business sophistication and 22nd for innovation). On the other hand, the decline in rank is attributable to a weakening macroeconomic environment as well as continuing concerns related to financial markets (with a precipitous fall from 7th two years ago to 45th last year and 98th position this year in this pillar).

After already falling six places last year, Iceland drops a further five places to 31st position, mainly because of a continuing deterioration in the macroeconomic environment (from 119th to 138th) and weaker financial markets (down from 20th two years ago to 85th last year and 122nd this year). Yet despite these concerns, Iceland also benefits from a number of clear competitive strengths in moving to a more sustainable economic situation. These include the country's topnotch educational system at all levels (4th and 6th in the health and primary education and higher education and training pillars, respectively) coupled with an innovative business sector (17th) that is highly adept at adopting new technologies for productivity enhancements (4th). Business activity is further supported by an extremely flexible labor market (7th) and well-developed infrastructure (12th).

Despite the fallout of the economic crisis, Estonia and the Czech Republic remain the best performers within Eastern Europe, ranking 33rd and 36th, respectively. As in previous years, the countries' competitive strengths are based on a number of common features. They rely on excellent education and highly efficient and well-developed markets for goods, labor, and financial services, as well as a strong commitment to advancing technological readiness, particularly in the case of Estonia. In addition, Estonia's lead reflects solid institutions and improving macroeconomic stability, which is particularly commendable given that the region has been strongly affected by the economic crisis.

The largest country among the new European Union (EU) members, **Poland** moves up by seven positions to 39th. This significant improvement for a second year in a row reflects the country's relatively stronger resistance to the economic crisis as a result of more pru-

#### Box 3: How competitive is the European Union?

JOAQUÍN ALMUNIA, Vice-President and Commissioner for Competition Policy, European Commission

The economic performance of the European Union (EU) has been the subject of much political unease in past few years. There has been a concern that Europe is not sufficiently equipped to face new global challenges such as the rise of large competitive economies, the need for energy efficiency and security, or the rapid pace of technological innovation. These worries seem exaggerated because European economies are generally faring well in relative terms. But many will agree that Europe is not living up to its full potential and that the current crisis is imposing unprecedented stress on the most traditional parts of the economy. The European Union has proposed a new strategy—Europe 2020—for smart, sustainable, and inclusive growth. The strategy consists of consolidating public finances while promoting economic integration, investing in pan-European energy and transport infrastructure, and developing further information and communication technologies. A strong emphasis is also put on upgrading skills and promoting innovation.

Even as the *Europe 2020* strategy was being adopted, a confidence crisis triggered by the severe financial difficulties of the Greek government put the financial and monetary stability of the entire euro zone into question. The public perception was that a few southern countries—notably Greece, Italy, Portugal, and Spain—were facing unsustainable public deficits that endangered their growth prospects to the point of potential insolvency.

The market appreciation was not accurate, given that the situation of Greece was particular. It did, nonetheless, remind us of the fact that the European Union is not a homogeneous area and that Member States vary in the nature and degree of their competitive advantage. The Global Competitiveness Index provides a useful tool for disaggregating these differences to better understand the strengths and weaknesses of individual EU members and of Europe as a whole. The table shows the global competitiveness ranking of EU Member States. Overall, the Scandinavian countries, Germany, the United Kingdom, France, and the Benelux (Belgium, Netherlands, and Luxembourg) top the list and are all in the top 20 most competitive economies in the world. But the sources of their strength vary somewhat. The Benelux and the Scandinavian countries compensate for the lack of market size with excellent skill sets, sound institutions, and, particularly in the case of the Scandinavian countries, a strong capacity for innovation.

Most of the other EU Members States are among the top 50 performers globally, but there are five Member States well below this mark. Greece shows a dismal performance in 2010 due to the severe deterioration of its macroeconomic environment, adding to a particularly poor institutional setup and low efficiency of markets. It is notable that the group of countries in the middle ground distinguish themselves from the front-runners particularly in that they have substantially less innovation and a much poorer institutional environment. On the other hand, their performance with respect to macroeconomic stability and their

Table 1: Rankings of the EU27 in the Global Competitiveness Index 2010–2011

Economy	Rank	Score
Sweden	2	5.56
Germany	5	5.39
Finland	7	5.37
Netherlands	8	5.33
Denmark	9	5.32
United Kingdom	12	5.25
France	15	5.13
Austria	18	5.09
Belgium	19	5.07
Luxembourg	20	5.05
Ireland	29	4.74
Estonia	33	4.61
Czech Republic	36	4.57
Poland	39	4.51
Cyprus	40	4.50
Spain	42	4.49
Slovenia	45	4.42
Portugal	46	4.38
Lithuania	47	4.38
Italy	48	4.37
Malta	50	4.34
Hungary	52	4.33
Slovak Republic	60	4.25
Romania	67	4.16
Latvia	70	4.14
Bulgaria	71	4.13
Greece	83	3.99

population's basic skills is similar. But Member States within this middle group also have different strengths. Member States from Eastern Europe have bet more heavily on open and flexible markets for both goods and labor, while Italy and Spain have relied instead on the economies of scale their markets can provide. Spain has also made a notable effort of investment in infrastructure.

Although the differences in situation seem to argue against a one-size-fits-all strategy, it is clear that Europe as a whole faces common challenges. There is still scope for increasing structural reforms to increase market flexibility. More importantly, Europe stands to gain a lot from greater market integration because this would increase the size of markets easily accessible to businesses. Also, except for a small subset of countries, Europe does not provide an environment that is sufficiently conducive to innovation. Market size, flexible labor markets, and strong innovation are at the core of the US competitive advantage; Europe as a group lags in all three. China shares with mid-range European countries the relative handicap of rigid institutions and very low innovation. But the country is quickly catching up on infrastructure and market efficiency and will increasingly benefit from its expanding market size.

As infrastructure and market efficiency levels converge among the main global players, Europe cannot afford to lose out

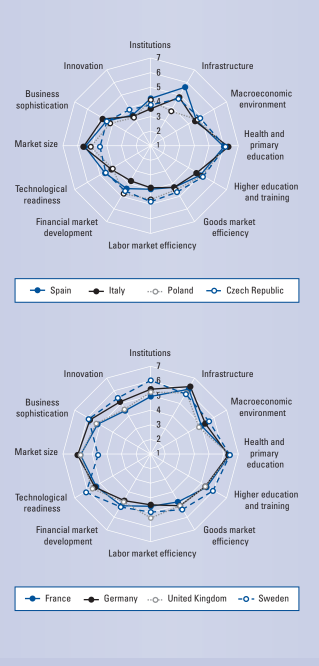
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#### **Box 3: How competitive is the European Union?** (cont'd.)

on the potential of scale economies and innovation. The priorities of the Europe 2020 strategy should contribute to European competitiveness by eliminating further barriers to the European Single Market, encouraging investment in better skills, and supporting innovation. But the data highlight the fact that many countries still need to take measures to improve basic

competitive requirements, such as their institutional setting and infrastructure levels; they must also improve their market efficiency, technological readiness, and level of skills. It will take the combined effort of all European and national authorities to improve the economic potential of the European Union so that it remains a prominent player in the 21st century.

Figure 1: Comparative performance of selected EU countries



dent economic policies and its growing domestic market size. In fact, Poland was the only European economy to register positive growth in 2009. The country displays fairly even performance across all 12 pillars of competitiveness. Notable strengths include its large market size (21st) and high educational standards, in particular its high enrollment rates (18th). The financial sector is well developed (32nd), and the increased confidence in the banking sector (18th) has contributed to Poland's very good performance over the past years. Maintaining its improved position will necessitate significant upgrading of transport infrastructure, which lags behind international standards by a significant margin, ranked 108th. The quality of roads in Poland is particularly poor. And although its institutional framework has improved significantly this year, the business sector remains very critical of the efficiency of the government (103rd). As Poland transitions to the innovation-driven stage of development, it will have to focus more strongly on developing capacities in innovation and business sophistication. Stronger clusters, more R&D orientation of companies, and intensified collaboration between universities and the private sector would help the country to move toward a more future-oriented development path.

Spain has dropped nine ranks this year to 42nd place. The decline is in large part attributable to an increasingly negative assessment of the labor and financial markets as well as the level of sophistication of the country's businesses. On a more positive note, Spain's competitiveness performance continues to be boosted by the large market (13th) available to its national companies, strong technological adoption (30th in the technological readiness pillar), first-class infrastructure (14th), and good higher education and training (31st). Overall, the greatest area of concern remains the highly inflexible labor market (130th on the related subpillar), which discourages job creation—a matter of particular concern considering the high and persistent unemployment in the country.

Italy remains stable at 48th place this year, still by far the lowest-ranked G-7 member country. The country continues to do well in more complex areas measured by the GCI, particularly the sophistication of its businesses environment, where it is ranked 23rd, producing goods high on the value chain and with the world's top business clusters (1st). Italy also benefits from its large market size—the 9th largest in the world—which allows for significant economies of scale. However, Italy's overall competitiveness performance continues to be held back by some critical structural weaknesses in the economy. The labor market remains highly rigid, ranked 118th for its labor market efficiency, hindering job creation. Financial markets are not sufficiently developed to provide needed finance for business development (ranked 101st). Other institutional weaknesses include high levels of corruption and organized crime and a perceived lack of independence within the judicial system, which increase business costs and undermine investor confidence, with Italy ranked 92nd overall for its institutional environment.

Turkey remains stable at 61st position. Turkey benefits from its large market, which is characterized by intense local competition (15th) and reasonably sophisticated business practices (52nd). The country also benefits from reasonably developed infrastructure (56th), particularly roads and air transport infrastructure, although ports and the electricity supply require upgrading. In order to further enhance its competitiveness, Turkey must focus on improving its human resources base through better primary education and better healthcare (72nd), addressing the inefficiencies in the labor market (127th), and reinforcing the efficiency and transparency of public institutions (90th).

After a significant slide in the rankings last year, the Russian Federation maintains its 63rd position, reflecting the fact that the deterioration in macroeconomic stability has been somewhat balanced by improvements in other areas, notably infrastructure, health, and education, as well as technological readiness. At the same time, Russia's competitiveness continues to worsen in what is one of the major areas of concern, the efficiency of goods markets. Competition, both domestic and foreign, is stifled by inefficient anti-monopoly policies as well as restrictions on trade and foreign ownership. These inefficiencies in goods markets reduce the country's ability to take advantage of some of its strengths, in particular its high innovation potential and its solid performance in terms of higher education and training. A particular challenge for Russia is related to its very weak institutions. Ranked 118th in this area, the country suffers from insufficient protection of property rights (126th), undue influence (114th), and weak corporate governance standards (119th).

Ukraine's performance over the past year reflects the daunting challenges the country has faced during the global economic crisis. The country drops by seven positions to 89th (or by five positions in a constant sample). A particularly severe weakening of its already poor macroeconomic stability contributed to this slide, as has a more negative assessment across many of the areas measured by the GCI. The country nevertheless maintains the characteristics that made up its competitive strengths in the past years. A well-educated population, flexible and efficient labor markets, and a large market size continue to set a good base for the country's future growth performance. The new government announced an ambitious reform agenda that, according to the GCI, should address as a priority the country's weak institutional framework (134th) and the highly inefficient markets for goods and services (129th), which stifles competition and prevents entrepreneurship from flourishing. In this context, the country's recent accession to the World Trade Organization (WTO) should contribute to intensifying competition in the country, through reducing both trade barriers and domestic obstacles such as ineffective anti-monopoly policies (126th). Priority should also be given to fostering the development of the financial sector (119th), the major weaknesses of which exacerbated the effects of the crisis on Ukraine. Both financial market efficiency and trustworthiness have continued to deteriorate since the past edition of the *Report*, down to ranks 123rd and 115th, respectively.

Greece falls 12 places in the rankings to 83rd (or by 10 positions in a constant sample) and is the lowestranked country within the European Union. The decline follows the well-publicized revision to the government's fiscal spending numbers, and the ensuing sovereign debt crisis, with Greece falling from 103rd to 123rd in the macroeconomic environment and also declining by 10 places to 93rd place in measures of financial market development. Given the recent turmoil it is perhaps not surprising that the evaluation of public institutions (e.g., government efficiency, corruption, undue influence) has also suffered since last year, ranked a low 82nd overall. Another major area of concern is the country's inefficient labor market (125th), which will make it more difficult to emerge from the crisis, demonstrating the importance of recent efforts to increase the retirement age and increase labor market flexibility. In working to overcome the present difficulties, Greece has a number of strengths to build upon, including a reasonably well educated workforce that is adept at adopting new technologies for productivity enhancements.

The remaining countries from the region place below Greece. The regional ranking closes with Tajikistan at 116th and the Kyrgyz Republic at 121st.

#### **Asia and the Pacific**

For the third consecutive year, Hong Kong SAR retains its position at 11th overall, with a slight improvement in score. Hong Kong maintains its leadership in measures of financial market development and, for the first time, tops the infrastructure pillar. The quality of transport, energy, and telephony infrastructure is simply outstanding, with a score of 6.8 out of 7 in the pillar. In total, Hong Kong appears in the top 10 of seven of the twelve GCI pillars. One of the world's major trade hubs, the crisis hit Hong Kong quickly and strongly, with its economy growing at a subdued rate in the second half of 2008 and contracting by 2.7 percent in 2009. But Hong Kong's economy has proved resilient and the IMF predicts a growth rate of about 5 percent for 2010. It offers one of the world's most business friendly environments thanks to world-class institutions, infrastructure, market efficiency, and the dynamism of its financial sector, and even slightly improves in each these dimensions. In particular, Hong Kong ranks behind only Singapore for government efficiency.

Taiwan, China ranks 13th, one place lower than last year. Taiwan ranks among the top 20 economies in nine pillars, but its performance in three of them holds

the economy back from its full competitiveness potential: institutions, financial market development, and labor market efficiency. The quality of the institutional framework continues to improve although by small increments, now standing at 35th position, up from 40th in 2008. Thanks to greater efficiency, Taiwan has improved by 19 positions in the financial market development pillar to 35th, a category where it used to place below the 50th mark. The third area of relative weakness is its labor market (34th), where the situation continues to deteriorate with respect to the flexibility. Given its many strengths, improvements in these areas would make Taiwan an even more competitive economy.

Down by one position, Australia now ranks 16th, with a stable performance overall, ranking no lower than 29th in any of the 12 pillars. The results confirm the continued dynamism and high level of development of Australia's financial market. While credit access conditions deteriorated during the financial crisis, the banking sector held out remarkably well. Australia remains a prime location for doing business, with high efficiency in both the goods market (18th) and the labor market (11th), and excellent public (14th) and private (11th) institutions. To progress even further, the country will need to increase the sophistication of its businesses (29th) and strengthen its innovation capacity (21st).

The Republic of Korea falls by three places to 22nd position. The country continues to do very well in most categories. It possesses world-class transport infrastructure (12th), a healthy macroeconomic environment at a time when many industrialized countries are struggling in this area (6th, up five positions), and excellent higher education (15th), with the highest rate of tertiary education enrollment in the world. Finally, Korea remains one of the world's innovation powerhouses (12th in the innovation pillar).

Yet Korea continues to suffer from weaknesses that represent a major drag on its competitiveness. The country ranks a dismal 124th with respect to labor market flexibility. Business leaders express dismay at the difficulty of hiring and firing employees (115th), also reflected in the World Bank's Rigidity of employment index (90th). What's more, the World Bank estimates that the average severance pay for dismissing an employee is equivalent to 91 weeks worth of salary (placing Korea 114th on this indicator). This leads companies to resort extensively to temporary employment, thus creating precarious working conditions and giving rise to tensions-Korea ranks 138th, ahead only of Venezuela, for the difficult relations between employers and workers. The second area of concern is the country's financial market (83rd), where the assessment has considerably worsened over the past year. Access to credit and financing has become more difficult, and the business community continues to express doubts as to the soundness of the banking sector (99th) and complains about the limited availability (98th) and high costs (82nd) of financial services. Finally, Korea has not improved its institutional framework, losing further ground at 62nd. Within this pillar, the lack of trust of politicians (105th) and the perceived inefficiency of the government (91st), complaints about excessive regulation (108th), and low transparency of policymaking (111th) are particularly worrisome.

Despite losing three positions and a small worsening in its score, New Zealand (23rd) posts a performance largely in line with last year. The country possesses some of the best-functioning institutions in the world, ranking 3rd, behind only Singapore and Hong Kong in this pillar. Specifically, it ranks 4th for the quality of public institutions while it retains its leadership in the private institutions component. Overall, the environment is extremely conducive to business, supported by efficient goods (7th) and labor markets (12th) and by one of the soundest banking systems in the world (2nd). Notwithstanding the relatively small size of its domestic and export markets (60th), the area with the most room for improvement remains infrastructure (37th), in particular roads and railroads (45th in both dimensions).

Up two positions to 27th place, China has reinforced its position within the top 30. It is the only BRIC country to improve in the rankings this year, thus increasing the gap with the other three.<sup>24</sup> China's performance remains stable in most areas measured with the Index compared with last year, with its main strengths its large and growing market size, macroeconomic stability, and relatively sophisticated and innovative businesses. The two-rank improvement is almost entirely attributable to a better assessment of its financial market (up 24 places to 57th), which has historically been a notable weak point. This is the result of easier access to credit and financing through equity markets, banks, and venture capital, which has been accompanied by a slight improvement in the perceived soundness of the banking sector (60th, up six places). Technological readiness is another area where China has traditionally underperformed (78th), with low ICT penetration, although rates are surging. In 2009 alone, China added over 100 million mobile telephone subscriptions and some 86 million new Internet users. Mobile penetration has reached more than 50 percent, and about a quarter of the population uses the Internet on a regular basis. Other areas for improvement are related to its human resources base. China has made small strides in the quality of higher education and training (60th), but there remains considerable room for improvement in what constitutes an important area going forward. In addition, although the labor market is indeed quite efficient, a lack of flexibility (96th) constitutes a major challenge.

Brunei Darussalam continues to move up the rankings to 28th this year, with improvements across many areas measured by the GCI. The economy is categorized as one in transition from stage 1 to stage 2 because of its economy's dependency on oil and gas (accounting for some 83 percent of exports). Brunei

continues to do well in the categories that matter the most given its stage of development, namely institutions (36th), health and primary education (32nd), and the macroeconomic environment (1st). While the basic requirements are in place, the overall environment for doing business remains challenging. Goods markets are improving but continue to lack efficiency (78th) and financial markets could be further developed (55th). Competitiveness would also be enhanced through improvements of the higher education system (64th).

Indonesia (44th) posts an impressive gain of 10 places, mainly driven by a healthier macroeconomic environment and improved education indictors. Indonesia managed to maintain a relatively healthy macroeconomic environment (35th, up 17) throughout the crisis. While most other countries saw their budget deficits surge, Indonesia kept its deficit under control. Public debt remains low at 31 percent of GDP, and savings rose to 33 percent of GDP. In addition, inflation in 2009 slowed down to 4.8 percent, half the rate of 2008. Moreover, Indonesia has improved across all education-related indicators included in the GCI. Yet ample room for improvement remains in this and other areas. Of particular concern is the quality of Indonesia's infrastructure (82nd), specifically ports (96th), roads (84th), and the electricity supply (97th). Additionally, several indicators highlight the worrisome health situation: tuberculosis and malaria incidence, as well as infant mortality rates, remain among the highest in the world. A third area of concern relates to technological readiness (91st). Despite rapid uptake in recent years, ICT use remains low in international comparison (103rd).

India's performance remains quite stable, falling two positions to 51st but with a small improvement in score. India's competitiveness is based on its large market size and good results in more complex areas including financial markets (17th), business sophistication (44th), and innovation (39th). On the other hand, India has failed to improve significantly on any of the basic drivers of its competitiveness. It ranks 104th in the health and primary education pillar, with high rates of communicable diseases and high infant mortality. Indeed, life expectancy in India is 10 years shorter than in Brazil and China. And although primary enrollment is becoming universal, the quality of primary education remains fairly poor (98th). Higher education also remains a weak point, with low enrollment rates at the secondary and tertiary levels. Infrastructure (86th) is in need of upgrade, especially with respect to quality of roads, ports, and the electricity supply, with India falling 10 places in this area this year. The macroeconomic environment continues to be characterized by persistent budget deficits, high public debt, and high inflation. Labor markets are also in need of greater efficiency and flexibility (92nd).

Malaysia drops two places to 26th position this year, with a relatively stable performance since last year. The country has a well-developed financial market (7th)

and an efficient goods market (27th). Malaysia also does relatively well in more complex categories, which matter the most for advanced economies, namely business sophistication (25th) and innovation (24th), boding well for the future. The four-year decline in the quality of institutions that pushed Malaysia from 17th in to 43rd has finally come to a halt, with the country remaining stable at 42nd place this year. The main drag within this pillar remains the security situation (80th, up five). In order to improve its competitiveness further, Malaysia will need to improve its higher education system, with particularly low enrollment rates at the secondary and tertiary levels. It would also be well served by encouraging greater technological adoption, particularly the use of ICTs, for productivity enhancements.

Thailand, at 38th position, has fallen 2 places this year and 10 ranks since 2006. The assessment of public institutions continues to deteriorate (70th) after a drop of 30 places over the past four years, likely related to recent problems of social unrest and political instability in the country. However, Thailand continues to benefit from its relatively large domestic and export markets (23rd), its excellent transport infrastructure (23rd), the efficiency of its labor market (24th), and a relatively well functioning goods market (ranked 41st). In addition, the country's business environment is relatively sophisticated with developed clusters (34th) and companies operating across the value chain. Going forward, in addition to urgently improving its institutional framework, the country needs to step up its efforts to improve its health and educational systems and encourage wider adoption of new technologies for productivity enhancements. Such efforts will then buttress the country's innovation potential, which will become increasingly important as it moves toward the most advanced stage of economic development.

Up 16 positions, Vietnam (59th) has improved in 10 of the 12 GCI pillars. Among the country's competitive strengths are its efficient labor market (30th) and its impressive innovation potential given its stage of development (49th), including its relatively large market size (35th) with a particularly large export market. However, trade remains hindered by very high import tariffs (8.2 percent, 90th), other trade barriers (112th), and burdensome customs procedures (106th).

Following a hectic period marked by high inflation, a dramatic fall in the dong, and large swings in interest rates, the macroeconomic situation improved sharply (85th, up 27). Yet the government budget deficit remains one of the highest in the world, contributing to rising public debt and pointing to a need to continue efforts toward macroeconomic stability. In addition, infrastructure, strained by rapid economic growth, remains a major challenge for the country despite some improvement in recent years, with particular concerns about the quality of roads (117th) and ports (97th). And while there is a sense that the quality of education is improv-

ing, enrollment rates at all levels remain low (ranked 71st, 102nd, and 109th for primary, secondary, and tertiary enrollments, respectively). In order to further improve its competitiveness, Vietnam must also continue to strengthen its institutional environment. Regulation is perceived as burdensome (120th), with the number of procedures (11, 110th) and time (50 days, 118th) required to start a business making this a daunting process. In addition, there are concerns regarding the level of intellectual property protection (109th) and to a lesser extent the respect of property rights (81st). Corruption is considered frequent and pervasive (107th). On the corporate governance side, the private sector is not seen as being sufficiently accountable (124th), partly because of the weakness of investor protection in the country (133rdthird to last).

Sri Lanka moves up to 62nd position this year, a rise attributable to improvements across the board. Between 2003 and 2008, annual GDP growth exceeded 5 percent (slowing to 3.5 percent in 2009). As a result of this healthy growth, Sri Lanka's GDP is rising and the country is now transitioning from the factor-driven to the efficiency-driven stage in the GCI framework. Sri Lanka needs to bolster the foundations of its competitiveness, while improving on efficiency-enhancing factors, which are becoming increasingly important given this level of development. And this year's performance indicates that the country is making some important improvements to this end.

Sri Lanka achieves higher scores this year in every measure of the public institutions category, improving its position from 73rd to 55th in the institutions pillar. Among other things, the perceived level of security is increasing (106th), although threat of terrorism remains a serious concern (134th). Other areas of improvement include health and primary education (35th, up 12) and financial markets (52nd, up 13). Sri Lanka also continues to benefit from impressive business sophistication (39th) and innovation (40th), particularly for a country at its stage of development. Against this largely positive background, three notable areas of weakness persist. The macroeconomic environment has worsened considerably, with debt and deficits going up, the savings rate declining, and a poor credit rating (111th). The labor market is another area of major concern (104th), crippled by rigidities and high redundancy costs. Finally, ICT use remains low (101st), indicating that these tools are not yet being sufficiently employed for productivity enhancements in the country.

Lower in the rankings, Mongolia moves up to 99th place, while Bangladesh and Cambodia remain quite stable at 107th and 109th, respectively. Pakistan falls to 123rd place, weakening across most areas measured by the GCI. Still at an early stage of development, the country will require efforts in particular to improve the basic determinants of its competitiveness, namely its institutions (112th), infrastructure (110th), and macro-

economic environment (133rd) as well as education at all levels. The regional ranking closes with **Nepal** (130th) and **Timor-Leste** (133rd), two countries that require improvements across virtually all areas captured within the GCI.

#### **Latin America and the Caribbean**

Reflecting the strong resilience within Latin America and the Caribbean in the face of the recent severe global economic downturn, the GCI assessment for the region for this year points to the important progress made by several countries in improving and reinforcing their competitiveness fundamentals. While Bolivia, Panama, and Paraguay post the largest improvements, many other regional economies improve slightly or remain stable; these include Brazil, Chile, Costa Rica, and Uruguay. These results confirm the important strides the region has made in recent decades toward sounder fiscal management, increased market efficiency and openness, and export diversification, among other areas. All of the above, beyond setting the region on a more sustainable growth path in the long run, have helped it weather the global economic crisis that began in 2008. In particular, the reduced debt levels (with longer maturity profiles) of most countries in the region, coupled with their increased foreign reserves, have been instrumental in reinforcing their resilience and ability to support their economy with stimulus measures. Although regional GDP contracted by 1.8 percent in 2009, it is expected to grow by 4 percent in 2010, driven by increased domestic consumption and better external conditions—a satisfactory performance by historical standards and more solid than that projected for advanced economies, which is considerably lower at 2.3 percent.25

At the same time, when compared with the rest of the world, the region must improve significantly in order to catch up with international best practices and fully leverage its competitiveness potential. Only Chile (30th) and the two small Caribbean islands of Puerto Rico (41st) and Barbados (43rd) feature within the top 50 most competitive economies in the world. Panama (53rd), Costa Rica (56th), Brazil (58th), and Uruguay (64th) are also included among the top half of the rankings, together with Mexico (66th), Colombia (68th), and Peru (73rd). Also a large number of regional economies continue to appear in the bottom part of the rankings, trailing behind most of the world in competitiveness these include Ecuador (105th), Bolivia (108th), Nicaragua (112th), Paraguay (120th), and Venezuela (122nd).

Stable at 30th, Chile remains the most competitive country in Latin America and the Caribbean, with a very convincing performance resting notably on solid basic requirements (37th) and efficiency enhancers (35th). The country has been at the forefront of market liberalization

and opening, resulting in very efficient goods and labor markets (28th and 44th, respectively), one of the most sophisticated financial markets (41st), and the largest pension industry in the region. The liberalization process took place in the context of sound macroeconomic policies (27th for macroeconomic stability) and transparent institutions (28th in the institutions pillar). These attributes have not only spurred growth over the last 20 years, but also have provided the country with the resources needed to stimulate the economy in recent times of crisis and to address the pressing reconstruction challenges brought about by the tragic 2009 earthquake. Indeed, a part of the US\$8.4 reconstruction plan envisaged by the government in the next four years is expected to come from the Economic and Stabilization Fund—one of the main tools used by the country in its counter-cyclical policies.26

On a more negative note, although Chile's business sector is fairly efficient and sophisticated (43rd), improving its innovation potential is increasingly becoming a priority as the country approaches the most advanced, innovation-driven stage of development. An important element of the problem is the country's still-unsatisfactory quality of its educational system at all levels (ranked 101st for primary education and 45th for higher education and training), despite rising educational attainment rates and government efforts to improve educational quality, including through increased spending.<sup>27</sup> Further efforts should be made to improve teaching quality and training as well as secondary and tertiary enrollment rates (90.6 percent and 52.6 percent, corresponding to 56th and 43rd place, respectively). Additionally, some of the components of an innovation-conducive environment including the quality of the research institutions (ranked 55th) and the collaboration between academia and industry (currently ranked 39th)—should be strengthened.

Up one place since last year, **Puerto Rico** (41st) confirms its strong position in the region, displaying a dynamic and sophisticated business sector (27th), producing all along the value chain (31st), with an important capacity for innovation (33rd). Also notable competitive strengths are the island's quality higher education and training system (38th) and its well-functioning goods markets (34th).

Closely following Puerto Rico and ranked 3rd in the region, **Barbados** consolidates its competitiveness standing in the rankings at 43rd, thanks to its excellent institutional environment (22nd), a first-class educational system (ranked 7th and 27th for primary education and higher education and training, respectively), and well-developed infrastructure (23rd). Beyond its tiny market size (133rd), the GCI highlights a number of areas in need of improvement, including the country's macroeconomic stability (91st), with notably high deficit and debt levels (8.4 and 100.6 percent of GDP, respectively, in 2009), and, to a lesser extent, the sophistication and innovation potential of its business sector (59th

and 53rd, respectively, for business sophistication and innovation).

Panama posts one of the largest improvements in the region, climbing to 53rd this year thanks in large part to a more positive assessment of infrastructure quality (44th, up 21 places from last year), increased macroeconomic stability (30th, up 16 places) and technological readiness (41st, up 18 places). This advance reflects the country's recent important investment in upgrading its infrastructure, its sound macroeconomic management in recent times of crisis, its prowess in absorbing technology (ranked 7th for the variable on FDI and technology transfer), and its increase in ICT penetration rates. The country also continues to benefit from well-developed financial markets (21st). Strengthening the quality of its educational system (ranked 89th and 82nd for primary education and higher education and training, respectively) and increasing the flexibility of its labor market and the efficient use of talent (107th for the efficiency of the labor market) are crucial to further reinforce Panama's long-term growth potential going into the future.

Despite losing the top position in Central America to Panama, Costa Rica remains quite stable at 56th position, after having climbed 13 ranks from 2006 to 2009. The country's strong position rests on firstclass quality education (ranked 23rd and 43rd for primary education and higher education and training, respectively), fairly transparent institutions (51st), and a sophisticated and innovative business sector (ranked 32nd and 35th, respectively), which operates high on the value chain (ranked 28th in the variable measuring value chain breadth). Leveraging its well-educated labor force, good governance standards, and strategic geographic position, the country has been very successful in recent years in diversifying its production and export structure toward higher value-added (notably high tech) and niche (eco-tourism) sectors. Further, the focus on new technologies (including biotech and aerospace) has been highlighted as a priority of the new Chinchilla administration. However, the soundness of the macroeconomic environment (108th) remains a problematic area amid increasing security concerns in the country (81st). In addition, the quality of the country's infrastructure (78th) and the development of the financial market (85th) may represent potential bottlenecks going forward.28

Brazil is fairly stable at 58th, with a slight improvement in score (4.3 vs. 4.2 in 2009), after following an impressive upward trend for the last couple of years (up 16 positions between 2007 and 2009). The country's recent dynamism in the rankings has reflected the remarkable strides made in the past 20 years toward macroeconomic stability, liberalizing and opening the economy, and reducing income inequality, among other dimensions.<sup>29</sup> These efforts have been instrumental in putting the economy on a much sounder competitive-

ness foundation and in providing a markedly more business friendly environment for private-sector development. Moreover, this has allowed Brazil to successfully react to the impact of the recent global economic crisis: while the country's GDP contracted slightly in 2009 (GDP's growth rate was –0.18 percent in 2009), the economy has started to grow again in 2010, with an expected annual growth rate of 5.5 percent.

Notwithstanding these strengths, the competitiveness picture for Brazil remains mixed, with important strengths accompanied by worrisome weaknesses and challenges that must be tackled for Brazil to fully tap its enormous competitive potential. Among its solid competitive advantages are its large market size (10th), providing the efficient and dynamic business sector (ranked 31st for business sophistication) with important economies of scale, and a large basis on which to absorb and introduce process and product innovation (ranked 44th and 42nd for technological adoption and innovation, respectively). Moreover, Brazil displays one of the most developed and sophisticated financial sectors in the region (50th), coupled with fairly efficient infrastructure by regional standards (ranked 62nd, up 12 places from 2009) and a relatively well functioning higher education system (58th), notably in its on-the-job training component (38th). Box 4 examines more in depth the infrastructure challenge for Brazil and Latin America at large.

On the other hand, despite the progress made toward fiscal sustainability, the macroeconomic environment in the country remains worrisome, with notably low savings rates (15 percent, 101st), a high interest rate spread (35.4 percent, 136th), and relatively high public indebtedness (48 percent of GDP, 84th). Goods and labor markets display important rigidities that hinder the allocation of resources to their most efficient use (ranked 114th and 96th, respectively). In addition, the quality of institutions remains poorly assessed at 93rd, with limited trust of politicians and in the rule of law. Last but not least, further focus and efforts are required to improve the quality of the educational system at all levels (ranked 106th for primary education and 97th for the quality of the higher education) and to reduce regional disparities in educational access and attainment.

At 64th, Uruguay overtakes Mexico for the first time in the rankings. The country's good showing rests on its strong institutions and governance standards (39th), its fairly developed infrastructure (53rd), and a strong educational system (ranked 47th for health and primary education and 40th for higher education and training). An important capacity to leverage technology (ranked 50th for technological readiness), notably via FDI (12th for the FDI and technology transfer variable) coupled with an increasing ICT adoption (57th) as a key lever in the competitiveness strategy are also notable competitive strengths. On a more negative note, insufficient macroeconomic stability (at 107th) remains a cause of concern, with increasing levels of public debt and a widening

#### Box 4: The infrastructure challenge in Latin America: The case of Brazil

The Global Competitiveness Index highlights the key importance of well-developed and efficient infrastructure networks for countries' long-term growth, placing infrastructure among the basic requirements of competitiveness. The quality of infrastructure appears to be a shared concern for Latin America and the Caribbean, with few exceptions. Public investment in infrastructure was the main victim of the stabilization programs implemented in the 1990s in most countries, because cutting this type of investment spending proved easier than cutting current expenditures to cover salaries and pensions, among others: according to the World Bank, public investment in infrastructure in the region fell from 3 percent of GDP in 1988 to 1 percent of GDP in 1998.1 The adjustment was particularly dramatic because Brazil had increased its current expenditures, and therefore needed to make even deeper cuts in long-term investment. The idea that the private sector could step in and fill the financing gap did not fully materialize. Although Latin America was the recipient of half of the US\$786 billion infrastructure investment in the developing world through publicprivate partnerships (PPP) between 1990 and 2003, the private funds did not fully compensate for the shortfalls in public

investment. Furthermore, these investments were concentrated in a few selected countries (Argentina, Brazil, Chile, Colombia, Peru, and Mexico) and sectors (telecommunications, energy, and transport).<sup>2</sup>

As a consequence, infrastructure development in the region has lagged behind that of the East Asian tigers or even China over the last two decades,<sup>3</sup> with severe implications in terms of economic growth and poverty reduction. Calderón and Servén estimate that upgrading regional infrastructure to Korea's levels could increase annual GDP growth rates by 1.4 to 1.8 percent while reducing inequality by 10 to 20 percent.<sup>4</sup>

Table 1 displays the rankings and scores of regional economies in the GCI infrastructure pillar this year, together with those of selected relevant comparators, including the regional and BRIC averages, Korea, China, and India. The rather large gap between the regional average (3.75) and top-ranked Hong Kong (6.77) or Korea (5.59, ranked 18th) confirms the magnitude of the challenge facing Latin America and the Caribbean in upgrading regional infrastructure to international best standards.

This challenge is particularly relevant for large emerging markets such as Brazil, which are increasingly playing a key

Table 1: Infrastructure: Latin America and the Caribbean and selected comparators

	Infrastructure 2010–2011		A. Tra infrastructu	A. Transport infrastructure 2010–2011		and telephony ire 2010–2011
Country/Economy	Rank	Score	Rank	Score	Rank	Score
Hong Kong SAR	1	6.77	1	6.69	1	6.85
Korea, Rep.	18	5.59	12	5.73	30	5.44
Barbados	23	5.37	29	4.82	15	5.93
Chile	40	4.69	37	4.56	48	4.83
Panama	44	4.53	46	4.15	44	4.92
Trinidad and Tobago	45	4.53	58	3.94	38	5.12
Puerto Rico	49	4.44	30	4.76	70	4.12
China	50	4.44	31	4.73	69	4.14
Uruguay	53	4.29	75	3.54	42	5.03
El Salvador	59	4.13	66	3.78	56	4.49
BRIC average	n/a	4.10	n/a	4.27	n/a	3.93
Brazil	62	4.02	67	3.76	65	4.28
Jamaica	65	3.91	51	4.05	86	3.76
Guatemala	66	3.9	76	3.48	64	4.31
Latin America & Caribbean average	n/a	3.75	n/a	3.48	n/a	4.01
Mexico	75	3.74	57	3.96	92	3.51
Argentina	77	3.63	89	3.17	73	4.08
Costa Rica	78	3.62	111	2.78	59	4.45
Colombia	79	3.59	101	2.94	68	4.24
Honduras	85	3.51	82	3.30	88	3.73
India	86	3.49	39	4.50	115	2.49
Peru	88	3.47	94	3.08	84	3.86
Ecuador	96	3.18	99	2.96	95	3.39
Bolivia	100	3.04	122	2.59	94	3.49
Guyana	103	2.92	100	2.95	102	2.90
Dominican Republic	107	2.83	79	3.38	121	2.28
Venezuela	108	2.82	123	2.58	98	3.06
Nicaragua	111	2.73	102	2.90	112	2.55
Paraguay	125	2.46	138	2.10	104	2.82

(Cont'd.)

#### **Box 4: The infrastructure challenge in Latin America: The case of Brazil** (cont'd.)

role in the global economy and for which poor infrastructure quality results in higher logistics costs and inefficient patterns of interregional and international trade.<sup>5</sup> Table 2 provides an overview of Brazil's infrastructure as assessed within the GCI infrastructure pillar. Although the country has improved eight places since 2008 for the overall quality of its infrastructure, it still ranks a middling 62nd in this pillar, with a similar showing for its transport (67th) and electricity and telephony infrastructure (65th). The most problematic areas, as highlighted by the GCI, are the quality of port infrastructure (123rd), roads (105th), air transport infrastructure (93rd), and, to a lesser extent, railroad infrastructure (87th) and mobile telephony (76th). This assessment reflects the appalling state of transport infrastructure in the country, its underdeveloped railroads, the unexploited potential of its 48,000 kilometers of navigable waterways, its congested ports and airports, and its costly and underdeveloped telephone infrastructure.6

Table 2: An assessment of infrastructure quality in Brazil

	Rank	Score
2nd pillar: Infrastructure	62	4.02
A. Transport infrastructure	67	3.76
Quality of overall infrastructure	84	3.79
Quality of roads	105	2.93
Quality of railroad infrastructure	87	1.94
Quality of port infrastructure	123	2.94
Quality of air transport infrastructure	93	3.98
Available airline seat kilometers	9	3,001.79
B. Electricity and telephony infrastructure	65	4.28
Quality of electricity supply	63	5.06
Fixed telephone lines	62	21.42
Mobile telephone subscriptions	76	89.79

Experiences over the past decade or so, such as the energy blackout of 2001, have raised awareness among both the public and the government of the importance of quality infrastructure for competitiveness, trade, and balanced development across Brazilian states. It was estimated that investment in infrastructure needed to reach 5 percent of GDP to keep it from becoming a bottleneck for the country's capacity to achieve sustained growth rates going into the future.

Upgrading infrastructure has been a key element of the Lula administration's ambitious Growth Acceleration Program (PAC), launched in 2007, earmarking a total of R\$504 billion in investment for the 2007–10 period, distributed as follows: R\$171 billion for social infrastructure, R\$275 billion for energy-related projects, and R\$58 billion for logistics. PAC was conceived as an integrated approach to infrastructure improvement, aimed at increasing the coverage and quality of infrastructure networks together with better access to water, sanitation, housing, electricity, transport, and energy. Yet, three years after the launch of PAC, fewer than half of its targets have been met, with much of the financing going to housing (notably to first-time home owners) rather than to the improvement of physical infrastructure.8

What is more, private investment in physical infrastructure has been limited and has failed to make up for scarce public resources and attention. Although PAC has been a significant step in the right direction, it has been said that better coordination of responsibilities among federal and state authorities is necessary to achieve higher investment in infrastructure.

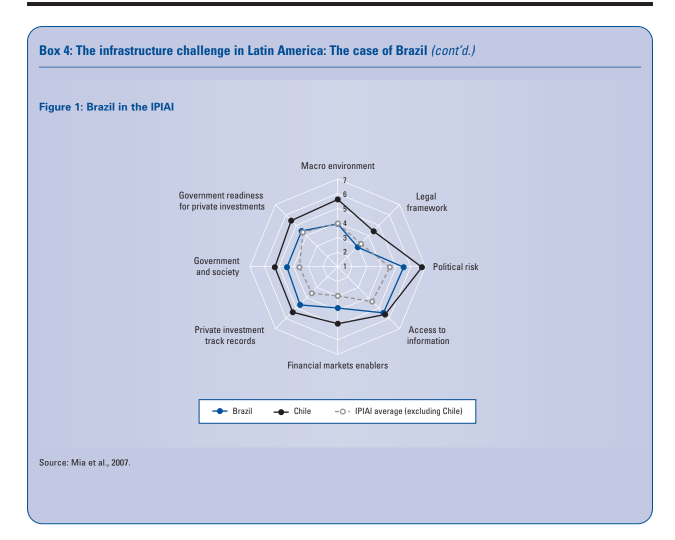
Greater private investment in infrastructure should also be promoted in Brazil, notably through friendlier and more predictable regulations, risk-mitigation mechanisms, and protected returns on investment. The Infrastructure Private Investment Attractiveness Index (IPIAI), developed by the World Economic Forum in 2007 and benchmarking 12 Latin American economies for their friendliness to private investment in infrastructure, ranked Brazil 2nd in the sample. Among Brazil's notable competitive advantages underscored by the IPIAI in this regard were: a very low political risk, with little unrest or expropriation risk; a fairly well developed local capital market; a fairly good track record in private investment in infrastructure, with few projects cancelled or in distress; and a relatively high level of private investment in infrastructure projects over the 1994–2005 period (2.2 percent of GDP).9 Figure 1 shows Brazil's performance in the IPIAI, with respect to the best performer in that index, Chile, and the sample average excluding Chile.

This bodes well for the country's capacity to increasingly involve the private sector in financing and managing infrastructure networks, thus complementing public funding and ensuring that infrastructure can truly support Brazil's competitiveness in the years to come. Brazil's experience in infrastructure development is an example of the challenges countries can face in enhancing this critical competitiveness driver.

## Notes

- 1 The drop contrasts sharply with the amount of public resources invested in health and education (8 percent of GDP) that resulted from an increased focus on poverty reduction.
- 2 See Fay and Morrison 2005.
- 3 According to Fay and Morrison (2005), the region should increase investment in infrastructure to 4–6 percent of GDP over 20 years in order to attain Korea's infrastructure coverage and not to lose further ground with respect to China.
- 4 Calderón and Servén 2004.
- 5 Resende 2009.
- 6 See Resende 2009 for a detailed analysis of Brazil's state of infrastructure and main flaws.
- 7 PAC also comprised a number of measures/policies to limit regulatory risks and develop risk mitigation mechanisms as well as to improve the framework for PPP. On March 29, 2010, the Brazilian government announced a PAC 2, with a total budget of R\$1.59 trillion to be invested in the 2011–14 period with emphasis on high social sensitivity areas, including housing and health, public transit, energy, transportation, logistics, and roads (see Olson 2010).
- 8 See HSBC 2010.
- 9 See Mia et al. 2007 for more information on the IPIAI's methodology and Brazil's performance.

(Cont'd.)



public deficit (2.3 percent of GDP in 2009 as opposed to 0.1 percent in 2008), while worrisome rigidities persist in factor markets, especially labor market inefficiencies (119th).

With an unchanged score of 4.19, Mexico drops six places from 2008 to 66th, clearly demonstrating the need for continuous improvement in order not to lose ground in competitiveness vis-à-vis the rest of the world. Mexico has been among the countries in the region worst hit by the global economic downturn, in large part attributable to its close association with the US business cycle (including links through financing, trade, and remittances). Thanks in particular to the remarkably sound fiscal policies implemented in the past two decades (28th for macroeconomic stability), the country has shown a certain degree of resilience to the pernicious consequences of the crisis and has been able to stimulate its economy with a number of anti-cyclical policies.<sup>30</sup> Although Mexico's GDP shrank significantly in 2009 (-6.5 percent), it is estimated to grow by 4.2 percent in 2010. Mexico also has a number of important competitive strengths that are similar to those of Brazil,

such as the large size of the market available for local companies (12th) and a sophisticated and innovative private sector (ranked 67th for business sophistication and 78th for innovation) with well-developed clusters (50th) and companies operating throughout the value chain (49th for the variable on value chain breadth).

Notwithstanding these strong attributes and the liberalization and steps undertaken in recent years to improve the business climate and make the economy more efficient, Mexico's factor markets remain rigid and represent a structural impediment for the country's growth prospects over the long term. In particular, the labor market is ranked at a dismal 120th place, with burdensome regulations, high payroll taxes and social contributions (ranked 103rd for flexibility), and a lessthan-efficient use of talent (122nd). The reliability and quality of institutions continue to receive a poor assessment at 106th, with increasing security concerns (134th, down nine places from last year) among the business community, likely related to recent spiraling drug-related violence and civil unrest. Finally, reform of the educational system to boost its quality is necessary to meet the needs

of an economy moving toward the most advanced stage of development. In particular, the poorly rated higher education and training system (79th) does not seem to be producing a highly skilled labor force, notably scientists and engineers (89th), and is not sufficiently conducive to technology adoption and innovation. Although the current administration has adopted, or plans to adopt, a number of competitiveness-enhancing reforms addressing many of these shortcomings, further action is sorely required to reinforce Mexico's competitiveness fundamentals.

Fairly stable at 68th, Colombia displays competitive strengths in the quality of its macroeconomic environment (50th), large market size (32nd), and fairly sophisticated businesses (61st), successfully adopting technology and enhancing innovation (ranked 63rd and 65th for technological readiness and innovation, respectively). On the other hand, notwithstanding the important strides realized by the last administration in social pacification, the institutional environment is still characterized by weaknesses at 103rd, with continuing concerns over security (138th). Further investment is required to upgrade infrastructure networks to first-class standards (ranked now at 79th), while factor markets continue to suffer from extensive inefficiencies and rigidities, particularly the goods market (103rd).

Peru continues its upward march in the rankings with another five-place progression to 73rd place (up by six places in a constant sample), with improvements notably in labor market efficiency (up twenty-one places, to 56th) and, to a lesser extent, in infrastructure quality (up nine places to 88th) and higher education and training (up five places to 76th). The country has improved a total of thirteen places since 2007, mirroring its impressive growth performance in recent years (an average of 6.7 percent GDP growth between 2002 and 2009). Peru was one of the few countries whose economy did not contract in 2009 but continued to grow moderately at 0.9 percent. The economy is expected to grow strongly again in 2010 and beyond, with an estimated 6.3 percent rate for this year.

Among the elements underpinning Peru's strong competitiveness showing is the competent macroeconomic policy pursued over the last decade, with moderate public indebtedness levels (26.6 percent of GDP in 2009, placing it 41st in the sample), coupled with liberalization of its goods and labor markets, efforts to encourage trade and FDI, and efficient use of the revenues from the country's rich natural and mineral resources. The country can notably count on flexible goods and labor markets (ranked 69th and 56th, respectively), well-developed financial market (42nd), and access to foreign markets (59th), complementing its relatively large domestic market (44th). On the other hand, Peru faces a number of competitiveness challenges that must be addressed going forward, including improving the poor institutional environment (96th), upgrading the

quality of and access to the educational system at all levels (111th for primary education and 76th for higher education and training), and reinforcing the capacity to absorb technology and generate innovation (ranked 74th and 110th for technological readiness and innovation, respectively).

Argentina is fairly stable at 87th, continuing to feature in the bottom part of the rankings despite its many and diverse competitive advantages and the strong growth rates experienced by the country after its 2001 economic crisis (an average of 8.5 percent between 2002 and 2008). The competitiveness picture provided by the GCI is rather mixed: important strengths, such as its extensive market size (24th) and fairly good educational system at the primary and higher levels (ranked 60th and 55th for health and primary education and higher education and training, respectively), do not seem to compensate for the serious and enduring shortcomings undermining Argentina's long-term growth potential. In particular, its institutional environment is among the worst in the world at 132nd, with little public trust of politicians and deep concerns about the rule of law. This may reflect a number of discretionary policies adopted by the last two administrations—including the nationalization of the private pension system and the recent ousting of the central bank governor following his refusal to let the government tap the central bank's reserves to finance growing public spending and pay its debts-and an erosion in investors' confidence in government transparency and even-handedness in its dealings with the private sector. On a related note, factor markets continue to suffer from worrisome rigidities, red tape, and lack of competition, which all hinder their efficient functioning (ranked 135th, 128th, and 126th, respectively, for goods market efficiency, labor market efficiency, and financial market development). Improving the flexibility of factor markets as well as ensuring a more predictable business environment and a greater respect of the rule of law by the government remain the priorities going forward to restore investors' confidence and lay the foundations for sustained longterm competitiveness.

Venezuela (122nd) continues its fall in the rankings, and is now behind all other Latin American and Caribbean countries and featuring among the least competitive countries of the world. Venezuela's competitiveness landscape appears to be worsening every year, with a notably dismal assessment of the institutional environment (139th, the worst in the entire sample) and factor markets efficiency (139th, 138th, and 132nd for goods market, labor market efficiency, and financial market development, respectively). Despite important investment in education and basic services, infrastructure remains underdeveloped (108th) and educational standards at all levels are low (86th and 68th for health and primary education and higher education and training, respectively), while the macroeconomic environment

continues to deteriorate (now ranked 113th) despite windfall oil revenues in recent years. Finally, the country lacks companies that demonstrate sufficient sophistication and innovation potential (129th and 123rd for business sophistication and innovation, respectively).

Despite posting important improvements since last year, Bolivia (108th, up sixteen places in a constant sample), Nicaragua (112th, seven places up in a constant sample), and Paraguay (120th, nine places up in a constant sample) continue to feature in the very bottom of the rankings, trailing behind most of the world in competitiveness. Major common flaws in the quality of their institutional environment, including rampant crime and violence, widespread red tape, poor educational standards and infrastructure, and inefficient factor markets weaken these countries' competitiveness fundamentals and should be addressed as a priority going forward.

#### Middle East and North Africa

Following a relatively prosperous period, the Middle East and North African (MENA) region experienced a downturn during the global economic crisis, with average growth rates falling from 6.1 in 2008 to 2.2 percent in 2009. However, MENA was less affected by the downturn than some other regions because it maintained weak interlinkages with global markets. Further, many countries put massive stimulus packages into place, which helped to dampen the recession and in many cases also led to improvements in infrastructure. Overall, the global economic crisis has highlighted some of the vulnerabilities to which the economies of the region were exposed and led to a widening gap between Gulf economies and the rest of the region, a trend that has been observed over recent years. While all the Gulf countries except for the United Arab Emirates (UAE) move up in the rankings, all remaining countries in the region with the exception of Tunisia (and new entrants Iran and Lebanon) decline.

Qatar, ranked 17th, enters the top 20 this year and reaffirms its position as the most competitive country in the MENA region. With a projected growth rate of 18.5 percent for 2010, the country is the fastest-growing economy in the world, as well as one of the wealthiest. Its strong competitiveness rests on solid foundations made up of a high-quality institutional framework, ranked 10th overall, a stable macroeconomic environment (8th), and an efficient goods market (12th). Low levels of corruption and undue influence on government decisions, high government efficiency, and excellent security are the cornerstones of the country's solid institutional framework. Compared with many other economies, the country was relatively unharmed by the global economic crisis, with its growth rate slowing to 9 percent in 2009, down from 16.4 in 2008. This high growth, combined with prudent government support for the financial sector, contributed to maintaining

macroeconomic and financial stability. In international comparison, the country's macroeconomic environment emerged stronger from the crisis, moving from 13th to 8th place. Going forward, reducing the country's vulnerability to commodity price fluctuations will require diversification into other sectors of the economy and improving some of the areas of competitiveness. Despite efforts to strengthen its financial sector, its trustworthiness and confidence is assessed as low by the business community (62nd), with soundness of banks ranked 46th and legal rights of borrowers and lenders underprotected (103rd). Given its high wage level, the country will also have to foster the use of latest technologies (36th) as well as business sophistication and innovation.

Saudi Arabia moves up by seven places to take the second-highest place in the region at 21st. The country has witnessed a number of improvements to its competitiveness in recent years, which resulted in a strong a solid institutional framework, efficient markets, and sophisticated businesses. Improvements to the institutional framework (up by 11 places to 21st), in particular a better assessment of the security situation by business (19th) and a stronger corporate governance framework (26th), have contributed to this year's better positioning. Additionally, the government enacted a massive stimulus package, improving infrastructure in the country, although it led to a deterioration of macroeconomic stability as the budget balance moved into deficit. As much as the recent improvements are commendable, the country faces important challenges going forward. Health and education do not meet the standards of countries at similar income levels. While some progress is visible in health outcomes as well as in the assessment of the quality of education, improvements are taking place from a low level. As a result, the country continues to occupy low ranks in the health and primary education (74th) and higher education and training (51st) pillars. Both these areas, in addition to a more efficient labor market (66th), are of high importance to Saudi Arabia given the growing numbers of its young people who will enter the labor market over the next years. Last but not least, some room for improvement remains with respect to the use of latest technologies (42nd).

Israel ranks 24th in this year's GCI, up three positions after having suffered losses in competitiveness over the past years. The country's main strength remains the excellent—and improving—capacity for innovation (6th), which rests not only on highly innovative businesses but also on the availability of high-quality research institutions and is reflected in a high number of patents. The favorable financial environment (14th) and, in particular, the availability of venture capital (10th) have further contributed to making Israel an innovation powerhouse. Future challenges to maintaining and improving national competitiveness relate to continued upgrading of institutions (33rd) and a renewed focus on raising the bar in terms of the quality of education. Low educational out-

comes, in particular in the area of math and science, could, over the longer term, undermine the country's innovation-driven competitiveness strategy if not addressed. As in previous years, the security situation remains fragile and imposes a high cost on business (73rd); room for improvement also remains with respect to macroeconomic stability (60th).

Following a difficult year, the United Arab Emirates loses two places in this year's GCI to take the 25th position. The country's overall competitiveness reflects recent investments in infrastructure, where it ranks an excellent 3rd; high penetration rates of new technologies (14th); and highly efficient goods markets (6th). Macroeconomic stability and some positive aspects of the country's institutions, such as high public trust of politicians and efficient government, round up the list of competitive advantages. Over the past year, there has been a deterioration in the assessment of institutions overall, and in particular of private institutions, where accountability standards and the efficacy of corporate boards are evaluated less positively than before. This lower assessment is likely related to the difficulties that Dubai World, a state-owned company, faced in paying back debt toward the end of 2009. The difficulties of Dubai World raised doubts about the sustainability of the development model of Dubai, which has since been reoriented toward the more traditional role of commercial and logistics hub and away from property development. Going forward, a continuation of competitivenessenhancing structural reforms will be necessary to keep the economy growing, most notably in the areas of health and education.

Tunisia retains the lead within North Africa, moving up by eight places to 32nd. The country's efficient government institutions remain its main strength, along with a high level of security (14th) and an educational system that ensures a good quality of education (22nd), although enrollment rates in secondary and tertiary institutions are fairly low—53rd and 69th, respectively. At the same time, Tunisia boasts relatively efficient domestic markets for goods and services. Despite the crisis, the country improved its macroeconomic stability since the last assessment. Inflation has been lowered and the savings rate increased while the budget deficit remained stable at around 3 percent. And, although public debt increased, it remains manageable. This result is commendable in light of the recent global deterioration of macroeconomic stability during the recession.

Two areas with room for improvement emerge from the GCI results. First, Tunisia will have to address inefficiencies related to its labor market. The low ranking of 79th, although improving with respect to the last edition, reflects in particular rigid employment regulations and wage-setting processes, high taxes, and the low participation of women in the labor force. And second, within the country's financial markets, the low confidence in the stability of the banking system (90th)

will need to be addressed and the legal protection of investors' rights improved. Some progress has been made with respect to the efficiency of financial markets (35th). Different forms of finance are more easily available to the private sector, but restrictions on capital flows are still considered burdensome by the business community.

The Islamic Republic of Iran enters the Global Competitiveness Index for the first time at 69th position, which reflects a number of pronounced strengths as well as important challenges. Transitioning from the first to the second stage of development, the country should focus on developing its basic requirements as well as its efficiency enhancers to prepare for the future. Currently, Iran boasts a relatively stable macroeconomic environment (45th), reflecting a high national savings rate (26th) and low public debt (17th). It equally benefits from its large market size (20th), which enables businesses to reap economies of scale in the domestic market. This advantage could be further strengthened by removing barriers to trade, which shield the country from foreign competition. Lower tariffs (135th) and more foreign ownership (139th) would also raise the efficiency of markets for goods and services (98th). Other priorities for reform include labor markets, which are among the most restrictively regulated worldwide (135th), reflecting high brain drain (109th) and incentive structures that are not based only on meritocracy (121 for reliance on professional management and 111th in terms of the link between pay and productivity). It will also be important to foster a more trustworthy and efficient financial sector (120th). The limited access to finance (129th) across different financial products as well as low confidence in the banking sector (114th) significantly limit private-sector growth in the country. Improvements in productivity could also be achieved by leveraging the latest technologies available from abroad. Presently, the capacity of Iranian firms to absorb new technologies is very low (116th) and access to these technologies is limited (123rd). In this respect, progress could be achieved by fostering the use of mobile telephony (95th) and access to broadband (101st).

Egypt moves down to 81st in this year's GCI rankings. The country's main competitive strengths are the sheer size of its market (26th) that allows businesses to exploit economies of scale, the fairly well developed private institutions (60th) that ensure good governance, and its satisfactory transport infrastructure (56th overall). The challenges, on the other hand, are numerous. The labor market continues to be overregulated, which reduces its ability to property allocate and employ human resources. Although some progress has been achieved, the continuing labor market rigidities are worrisome because of the widespread unemployment among young people. The country is among the poorest performers in the GCI sample with respect to the efficiency of using talent (133rd). Additionally, the participation of women in the labor force continues to be low (130th), although

the government is aiming at increasing women's participation in the economy and has achieved some preliminary positive results in this respect. As in previous years, Egypt continues to struggle with serious challenges related to macroeconomic stability, but, unlike in other countries, these were not exacerbated in a major way during the crisis. Government debt has been reduced to about 80 percent of GDP, following the downward trend of previous years, and the budget deficit remained stable, at 6.6 percent of GDP in 2009 (6.8 percent in 2008), although inflation has been rising from an already high level (16.2 percent, which corresponds to the 135th rank, compared with 11.7 percent in the GCI 2009–2010). Furthermore, the solvency of Egypt's banking system, despite some improvements, continues to raise concerns, as reflected in its 99th position overall.

Included for the first time in the GCR, Lebanon occupies the 92nd position in the rankings. Following its low growth performance toward the middle of the decade, growth rates rebounded to 9 percent in 2008 and remained unaffected by the economic crisis in 2009. Competitiveness-enhancing reforms could help sustain its growth momentum. The GCI results point to a number of strengths upon which Lebanon could build. The country can depend on a healthy and welleducated population with advantages in the quality of education, which stands out positively in regional comparison. Lebanon ranks an excellent 16th for the quality of education, with a particular strength in math and science education, where it achieves 7th place, and in the quality of primary education (12th). At the same time, this excellent educational system should be put at the disposal of an even larger share of the population, as enrollment rates in primary and secondary education remain low (105th and 86th, respectively). Furthermore, the lack of meritocracy in the labor market limits employment opportunities for young talent and is one of the factors that fuel a brain drain from the country. Other strengths include efficient goods markets, reflecting a high intensity of local competition, and a welldeveloped financial sector, which provides easy access to loans (36th) and other financial services (39th) and is buttressed by a solvent banking sector (4th). Challenges to be addressed include dismal infrastructure for transport, electricity, and telephony (128th), as well as a fragile macroeconomic environment characterized by poorly managed public finances. Yet the biggest challenges are associated with reforming the institutional environment related to both public institutions and corporate governance. Presently, the country is affected by lack of transparency (129th), high undue influence (130th), and low efficiency of government operations (122nd). Lebanon's inclusion into the GCR will provide a first step toward creating reform momentum in the country for the benefit of the population.

The regional ranking closes with **Syria** (97th) and **Libya** (100th). Although both countries have stable

macroeconomic environments (especially Libya), they face numerous challenges related to the inefficiency of their goods, labor, and financial markets, as well as underdeveloped infrastructures and low levels of technological adoption, among others.

#### Sub-Saharan Africa

Africa has experienced impressive growth over the past decade, and has weathered the recent global economic turmoil relatively well. Indeed, coming out of the crisis, the IMF predicts GDP growth of 4.7 percent in 2010 and well above 5 percent for the next few years for sub-Saharan Africa.31 Yet an assessment of the competitiveness of African economies raises questions about how sustainable this growth will be over the longer term and highlights areas in need of urgent attention to allow Africa to achieve its full economic potential. However, despite such concerns, some African countries continue to fare quite well. South Africa and Mauritius remain in the top half of the rankings, and there have been measurable improvements across specific areas in a number of other African countries. On the other hand, there have been some significant declines registered in countries that were previously making strides ahead. More generally, sub-Saharan Africa as a whole lags behind the rest of the world in competitiveness, requiring efforts across many areas to place the region on a firmly sustainable growth and development path going forward.

South Africa, at 54th overall, remains the highestranked country in sub-Saharan Africa. While it has dropped somewhat in rank since last year, its performance has in fact remained stable and the decline reflects improvements in other countries. South Africa still benefits from the large size of its economy, particularly by regional standards (it is ranked 25th in the market size pillar). It also does well on measures of the quality of institutions and factor allocation, such as intellectual property protection (27th), property rights (29th), the accountability of private institutions (3rd), and goods market efficiency (40th). Particularly impressive is the country's financial market development (ranked 9th), indicating high confidence in South Africa's financial markets at a time when trust has been eroded in many other parts of the world. South Africa also does reasonably well in more complex areas such as business sophistication (38th) and innovation (44th), benefiting from good scientific research institutions (ranked 29th) and strong collaboration between universities and the business sector in innovation (ranked 24th).

While a number of attributes therefore make South Africa the most competitive economy in the region, in order to further enhance its competitiveness it will need to address some weaknesses. The country ranks 97th in labor market efficiency, with inflexible hiring and firing practices (135th), a lack of flexibility in wage determination by companies (131st), and poor labor-employer

relations (132nd). Efforts must also be made to increase the university enrollment rate of only 15 percent, which places the country 99th overall, in order to better develop the country's innovation potential. In addition, South Africa's infrastructure, although good by regional standards, requires upgrading (ranked 63rd) beyond what has been achieved in the preparations for the 2010 World Cup. The poor security situation remains another important obstacle to doing business in South Africa. The business costs of crime and violence (137th) and the sense that the police are unable to provide protection from crime (104th) do not contribute to an environment that fosters competitiveness. Another major concern remains the health of the workforce, ranked 127th out of 139 countries, the result of high rates of communicable diseases and poor health indicators more generally. Improvements in these areas will enhance South Africa's productivity and competitiveness.

Mauritius is ranked 55th this year, up two places since last year, and directly following South Africa. The country benefits from strong and transparent public institutions, with clear property rights, strong judicial independence, and an efficient government (ranked 29th). Private institutions are rated as highly accountable and improving (ranked 14th), with effective auditing and accounting standards and strong investor protection. The country's infrastructure is developed by regional standards, particularly roads, air transport, and fixed telephony. Health standards are also impressive compared with other sub-Saharan African countries. Further, both goods and financial markets are effective in allocating resources (ranked 31st and 29th, respectively).

However, efforts continue to be required in the area of education. Educational enrollment rates remain low at all levels, and the educational system gets mediocre marks for quality. Beyond the educational weaknesses, labor markets could be made more efficient, with stringent hiring and firing laws (74th) and wages that are not flexibly determined (99th), although there have been measurable improvements in the assessment of this area since last year.

Namibia remains in 74th place, the same rank as last year, although up by one place in a constant sample. The country benefits from a strong institutional environment (ranked 38th). Property rights are well protected (ranked 24th), the judiciary is perceived as independent from undue influence (23rd), and there is strong public trust of politicians (30th). The country's transport infrastructure is also excellent by regional standards (ranked 35th). Goods (56th) and labor markets (55th) function fairly well, and both have seen improvements since last year. Financial markets are well developed by international standards (24th), with strong confidence in financial institutions. The country also continues to be characterized by good macroeconomic management, particularly by today's standards (ranked 40th).

With regard to weaknesses, as in much of the region, Namibia's health and education indicators are worrisome. The country is ranked a low 113th on the health subpillar, with high infant mortality and low life expectancy—the result in large part of the high rates of communicable diseases. On the educational side, enrollment rates remain low, and the quality of the educational system remains poor, ranked 124th. In addition, Namibia could do more to harness new technologies to improve its productivity levels, with low penetration rates of new technologies such as mobile phones and the Internet.

Although Botswana falls to 76th place, it remains one of the four most competitive economies in the region. Among the country's strengths are its reliable and legitimate institutions (32nd), ranked 15th worldwide for the efficiency of government spending, 21st for public trust of politicians, and 30th for judicial independence. Botswana is characterized by extremely low levels of corruption (ranked 32nd overall, on a par with countries such as France and Japan). While still better rated than in a number of industrialized countries, there has been a deterioration in its macroeconomic environment, dropping from 41st to 74th over the past year.

Botswana's primary weaknesses continue to be related to the country's human resources base. Educational enrollment rates at all levels remain low by international standards (ranked 111th, 88th, and 114th for primary, secondary, and tertiary enrollment, respectively), and the quality of the educational system receives mediocre marks. Yet it is clear that by far the biggest obstacle facing Botswana in its efforts to improve its competitiveness remains the health situation in the country. The rates of diseases remain very high (the rates of HIV, malaria, and tuberculosis are ranked 110th, 100th, and 135th, respectively), although on a positive note these rates are for the most part coming down. Continuing to improve the health and education levels of the workforce remain the key priorities for improving Botswana's competitiveness.

Rwanda enters the GCI for the first time this year at 80th position, among the top five countries in the sub-Saharan African region. As do the other comparatively successful African countries, Rwanda benefits from strong and well-functioning institutions, with very low levels of corruption (certainly related to the government's non-tolerance policy) and an excellent security environment. Labor markets are highly efficient, financial markets are relatively well developed, and Rwanda is characterized by a high capacity for innovation for a country at its stage of development. The greatest challenges facing Rwanda in improving its competitiveness are the state of the country's infrastructure (especially electricity and telephony), low secondary and university enrollment rates, and the poor health of its workforce (life expectancy is only 50 years, placing the country 130th on this indicator).

Kenya (ranked 106th overall) has fallen four places this year, not counting the new countries that have entered the Index above it. Kenya's key strengths continue to be found in the more complex areas measured by the GCI. For example, Kenya's innovative capacity is ranked an impressive 56th, with high company spending on R&D and good scientific research institutions collaborating well with the business sector in research activities. Supporting this innovative potential is an educational system that—although educating a relatively small proportion of the population compared with most other countries—gets relatively good marks for quality (56th) as well as for on-the-job training (58th). The economy is also supported by financial markets that are well developed by international standards (27th) and a relatively efficient labor market (46th).

On the other hand, Kenya's overall competitiveness is held back by a number of factors. Health is an area of serious concern (ranked 122nd), with a high prevalence of communicable diseases contributing to the low life expectancy of just over 54 years and reducing the productivity of the workforce. Further, there has been a continued weakening in the assessment of its institutional environment, with large and increasing concerns about corruption and aspects of government efficiency. The security situation in Kenya is also worrisome, particularly crime and violence (124th), the potential of terrorism (133rd), and the prevalence of organized crime (123rd). It is hoped that the reforms in the context of the new constitution will bring about improvements in several of these areas.

Tanzania is ranked 113th, falling by nine positions in a constant sample of countries included last year. The country's performance remains quite stable and the change in rank is mainly related to other countries improving more quickly. Tanzania benefits from public institutions characterized by reasonable public trust of politicians (ranked 62nd) and relative evenhandedness in the government's dealings with the private sector (ranked 50th). In addition, some aspects of the labor markets lend themselves to efficiency, such as the high female participation in the labor force (ranked 6th) and reasonable taxation and redundancy costs.

However, there are many areas that must be addressed in order to make Tanzania competitive. Infrastructure in the country is underdeveloped (ranked 128th), with poor-quality roads, ports, and electricity supply and few telephone lines. And although primary education enrollment is commendably high, providing universal access (13th), enrollment rates at the secondary and university levels are among the lowest in the world (ranked 131st and 136th, respectively). In addition, the quality of the educational system requires upgrading. This relates to another area of concern, which is the low level of technological readiness in Tanzania (ranked 131st), with very low uptake of ICTs such as the Internet and mobile telephony. In addition, the basic health of the

workforce is a serious concern; the country is ranked 119th in this area, with poor health indicators and high levels of diseases such as malaria, tuberculosis, and HIV.

Ghana is ranked 114th this year, the same position as last year, although gaining four positions in a constant sample. Ghana continues to display strong public institutions and governance indicators with relatively high government efficiency, particularly by regional standards. Some aspects of the country's infrastructure are also good by regional standards, particularly ports (ranked 59th). Financial markets are also relatively well developed (ranked 60th). On the other hand, education levels continue to lag behind international standards at all levels, labor markets continue to be characterized by inefficiencies, and the country is not harnessing new technologies for productivity enhancements (ICT adoption rates are very low). Finally, the country is characterized by macroeconomic instability, with the government running high fiscal deficits and building up significant debt, and with high interest rate spreads pointing to inefficiencies in the financial system.

Nigeria has plunged in the rankings this year to 127th position, the result of a weakening across many aspects of the Index, most notably in the assessment of the institutional environment and the country's macroeconomic stability. Indeed, while the macroeconomic environment was previously the country's greatest strength, its ranking has gone from 20th last year all the way down to 97th this year. A large fiscal surplus has turned to deficit, the interest rate spread has increased measurably, and the country credit rating places Nigeria 91st out of all countries covered. There has also been a measurable weakening in measures of Nigeria's institutional environment, ranked 121st, down from 102nd last year. There are significant and increasing concerns about the protection of property rights, ethics and corruption, undue influence, and government inefficiencies. Private institutions also receive a worsening assessment, with poor corporate ethics (125th) and weak auditing and reporting standards (130th) of particular concern. The security situation in the country continues to be dire (ranked 123rd). Additionally, Nigeria receives poor assessments for its infrastructure (135th) as well as its health and primary education levels (137th). In addition, the country is not harnessing the latest technologies for productivity enhancements, as demonstrated by its low rates of ICT penetration.

While the situation is therefore difficult, it is important to note that Nigeria also has a number of strengths on which to build its competitiveness. The country benefits from a relatively large market (30th) providing its companies with opportunities for economies of scale, as well as businesses that are sophisticated by regional standards (76th), with some cluster development companies that tend to hire professional managers and delegate decision–making authority within the organization.

Zimbabwe continues to be among the lowestranked countries included in the GCI, ranked fourth to last at 136th overall, although there have been some improvements in individual areas. The assessment of public institutions, while still weak, has improved measurably, increasing from 125th last year to 113th this year. Specific areas of improvement are ethics and corruption (up from 122nd to 103rd), government inefficiency (up from 124th to 105th), and the security situation (up from 85th to 66th). On the other hand, some major concerns linger with regard to the protection of property rights (ranked 136th) and undue influence (126th), where Zimbabwe continues to be among the lowestranked countries. And despite efforts to improve its macroeconomic environment—including the dollarization of its economy in early 2009, which brought down inflation and interest rates—the situation continues to be bad enough to place Zimbabwe last out of all countries in this pillar (139th). Weaknesses in other areas include health (ranked 135th in the health subpillar), low educational enrollment rates, and official markets that continue to function with difficulty (particularly with regard to goods and labor markets, ranked 130th and 129th, respectively).

#### **Conclusions**

This chapter has discussed the results of the Global Competitiveness Index, covering 139 economies from all of the world's regions. The GCI aims at capturing the complexity of the phenomenon of national competitiveness, which can be improved only through an array of reforms in different areas that affect the longer-term productivity of a country. These areas range from good governance and macroeconomic stability to the efficiency of factor markets, technological adoption, and innovation potential, among others. In the present context, it is important to bear in mind that economic crises are short term in nature and related to the business cycle, while competitiveness is very much about a country's development potential over the medium to long term. However, countries that have competitive strengths in a variety of areas can be expected to exit the crisis faster and to rebound much more strongly, as their development is based on strong productivity fundamentals.

Since its introduction in 2005, the GCI has been used by an increasing number of countries and institutions to benchmark national competitiveness. The clear and intuitive structure of the GCI framework is useful for prioritizing policy reforms because it allows each country to determine the strengths and weaknesses of its national competitiveness environment and to identify those factors most constraining its economic development. More specifically, the GCI provides a platform for dialogue among government, business, and civil society that can serve as a catalyst for productivity-improving

reforms, with the aim of boosting living standards of the world's citizens.

#### Notes

- 1 The G-20 economies include Argentina, Australia, Brazil, Canada, China, the European Union, France, Germany, India, Indonesia, Italy, Japan, Mexico, Russia, Saudi Arabia, South Africa, Korea, Rep., Turkey, the United Kingdom, and the United States.
- 2 The first version of the Global Competitiveness Index was published in 2004. See Sala-i-Martin and Artadi 2004.
- 3 Schumpeter 1942: Solow 1956; and Swan 1956.
- 4 See, for example, Sala-i-Martin et al. 2004 for an extensive list of potential robust determinants of economic growth.
- 5 See Easterly and Levine 1997; Acemoglu et al. 2001, 2002; Rodrik et al. 2002; and Sala-i-Martin and Subramanian 2003.
- 6 See de Soto 2000.
- 7 See de Soto and Abbot 1990.
- 8 See Shleifer and Vishny 1997; Zingales 1998.
- 9 See Kaufmann and Vishwanath 2001.
- 10 See Aschauer 1989; Canning et al. 1994; Gramlich 1994; and Easterly 2002.
- 11 See Fischer 1993.
- 12 See Sachs 2001
- 13 See Schultz 1961; Lucas 1988; Becker 1993; and Kremer 1993.
- 14 See Almeida and Carneiro 2009; Amin 2009; and Kaplan 2009 for country studies demonstrating the importance of flexible labor markets for higher employment rates and, therefore, economic performance.
- 15 See Aghion and Howitt 1992 and Barro and Sala-i-Martin 2003 for a technical exposition of technology-based growth theories.
- 16 A general purpose technology (GPT), according to Trajtenberg (2005), is one which in any given period gives a particular contribution to overall economy's growth thanks to its ability to transform the methods of production in a wide array of industries. Examples of GPTs have been the invention of the steam engine and the electric dynamo.
- 17 See Sachs and Warner 1995; Frenkel and Romer 1999; Rodrik and Rodriguez 1999; Alesina et al. 2005; and Feyrer 2009.
- This is particularly important in a world in which economic borders are not as clearly delineated as political ones. In other words, when Belgium sells goods to the Netherlands, the national accounts register the transaction as an export (so the Netherlands is a foreign market of Belgium), but when California sells the same kind of output to Nevada, the national accounts register the transaction as domestic (so Nevada is a domestic market of California).
- 19 See Romer 1990; Grossman and Helpman 1991; and Aghion and Howitt 1992.
- 20 Probably the most famous theory of stages of development was developed by the American historian W. W. Rostow in the 1960s (see Rostow 1960). Here we adapt Michael Porter's theory of stages (see Porter 1990). Please see Chapter 1.1 of *The Global Competitiveness Report 2007–2008* for a complete description of how we have adapted Michael Porter's theory for the present application.
- 21 Some restrictions were imposed on the coefficients estimated. For example, the three coefficients for each stage had to add up to one, and all the weights had to be non-negative.

22 In order to capture the resource intensity of the economy, we use as a proxy the exports of mineral products as a share of overall exports according to the sector classification developed by the International Trade Centre in their Trade Performance Index. In addition to crude oil and gas, this category also contains all metal ores and other minerals as well as petroleum products, liquefied gas, coal, and precious stones. The data used cover the years 2004 through 2008. Further information on these data can be found at the following site: http://www.intracen.org/menus/countries.htm.

All countries that export more than 70 percent of mineral products are considered to be to some extent factor driven. The stage of development for these countries is adjusted downward smoothly depending on the exact primary export share. The higher the minerals export share, the stronger the adjustment and the closer the country will move to stage 1. For example, a country that exports 95 percent of mineral exports and that, based on the income criteria, would be in stage 3 will be in transition between stages 1 and 2. The income and primary exports criteria are weighted identically. Stages of development are dictated uniquely by income for countries that export less than 70 percent minerals. Countries that export only primary products would automatically fall into the factor-driven stage (stage 1).

- 23 The reader should note that, as in any benchmarking exercise of this nature, the data are necessarily subject to a time lag and do not fully capture economic circumstances at the time of publication. However, this does not significantly hinder our ability to assess competitiveness, given its medium- to long-term nature.
- 24 The BRIC countries are Brazil, Russia, India, and China.
- 25 IMF 2010b.
- 26 OECD Observer 2010.
- 27 Brandt 2010.
- 28 Padgett 2010.
- 29 For a more detailed analysis on Brazil's competitiveness enhanced reforms and policies, see Mia et al. 2009.
- 30 See Sala-i-Martin et al. 2009 for further details.
- 31 See the IMF World Economic Outlook Database, April 2010 edition. Available online at http://www.imf.org/external/pubs/ft/ weo/2010/01/weodata/index.aspx.

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### Appendix A: Computation and structure of the Global Competitiveness Index 2010–2011

This appendix presents the structure of the Global Competitiveness Index 2010–2011 (GCI). The numbering of the variables matches the numbering of the data tables. The number preceding the period indicates to which pillar the variable belongs (e.g., variable 1.01 belongs to the 1st pillar, and variable 12.04 belongs to the 12th pillar).

The computation of the GCI is based on successive aggregations of scores from the indicator level (i.e., the most disaggregated level) all the way up to the overall GCI score. Unless mentioned otherwise, we use an arithmetic mean to aggregate individual variables within a category.4 For the higher aggregation levels, we use the percentage shown next to each category. This percentage represents the category's weight within its immediate parent category. Reported percentages are rounded to the nearest integer, but exact figures are used in the calculation of the GCI. For example, the score a country achieves in the 9th pillar accounts for 17 percent of this country's score in the efficiency enhancers subindex, irrespective of the country's stage of development. Similarly, the score achieved on the subpillar transport infrastructure accounts for 50 percent of the score of the infrastructure pillar.

Unlike the case for the lower levels of aggregation, the weight placed on each of the three subindexes (basic requirements, efficiency enhancers, and innovation and sophistication factors) is not fixed. Instead, it depends on each country's stage of development, as discussed in the chapter. For instance, in the case of Benin—a country in the first stage of development—the score in the basic requirements subindex accounts for 60 percent of its overall GCI score, while it represents just 20 percent of the overall GCI score of Australia, a country in the third stage of development.

Variables that are not derived from the Executive Opinion Survey (Survey) are identified by an asterisk (\*) in the following pages. The Technical Notes and Sources section at the end of the *Report* provides detailed information about these indicators. To make the aggregation possible, these variables are transformed onto a 1-to-7 scale in order to align them with the Survey results. We apply a min-max transformation, which preserves the order of, and the relative distance between, country scores.<sup>c</sup>

Variables that are followed by the designation "1/2" enter the GCI in two different pillars. In order to avoid double counting, we assign a half-weight to each instance.<sup>d</sup> Finally, note that the numbering of variables in the 1st, 8th, and 9th pillars has changed this year following the adjustments made to the structure of the GCI, as discussed in the text.

Weight (%) within immediate parent category

#### **BASIC REQUIREMENTS**

1st pillar	: Institutions25%
A. Public	institutions75%
1 Prone	erty rights20%
1.01	, 3
1.02	. , .
	s and corruption
	B Diversion of public funds
1.04	Public trust of politicians Irregular payments and bribes
	·
	e influence20%
	Judicial independence
1.07	
	rnment inefficiency20%
1.08	B Wastefulness of government spending
	Burden of government regulation
	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging
	regulations
1.12	? Transparency of government policymaking
5. Secu	rity20%
1.13	
1.14	Business costs of crime and violence
1.15	o Organized crime
1.16	Reliability of police services
B. Private	institutions25%
1 Corno	prate ethics50%
1.17	
2. ACCO 1.18	untability
	Strength of auditing and reporting standards Efficacy of corporate boards
	Protection of minority shareholders' interests
1.21	
1.21	Strength of investor protection
2nd pilla	r: Infrastructure25%
A. Transp	ort infrastructure50%
	Quality of overall infrastructure
	Quality of roads
	Quality of railroad infrastructure
2.04	
2.05	Quality of air transport infrastructure
2.06	Available seat kilometers*
B Fnergy	and telephony infrastructure50%
	Quality of electricity supply
2.08	1.2
2.09	
2.00	
3rd pillar	: Macroeconomic environment25%
3.01	S .
	National savings rate*
	B Inflation* e
	Interest rate spread*
	Government debt*
3.06	6 Country credit rating*

# Appendix A: Computation and structure of the Global Competitiveness Index 2010–2011 (cont'd.)

4th pillar:	Health and primary education25%	7.03	Rigidity of employment*	
A. Health	50%	7.04	5	
4.01	Business impact of malaria <sup>f</sup>	7.05	'	
	Malaria incidence* f	6.04	Extent and effect of taxation <sup>1/2</sup>	
	Business impact of tuberculosis <sup>f</sup>	B. Efficient	t use of talent	50%
	Tuberculosis incidence* f	7.06	Pay and productivity	
4.05	Business impact of HIV/AIDS f	7.07	Reliance on professional management 1/2	
4.06	HIV prevalence* <sup>f</sup>	7.08	Brain drain	
	Infant mortality*	7.09	Female participation in labor force*	
	Life expectancy*			
R Primary	education50%	04 '11		470/
-	Quality of primary education	8th pillar:	Financial market development	1/%
	Primary education enrollment rate* 9	A. Efficien	cy	50%
4.10	Triniary education emoniment rate	8.01	Availability of financial services	
		8.02	Affordability of financial services	
		8.03	Financing through local equity market	
		8.04	Ease of access to loans	
EFFICIENC	Y ENHANCERS	8.05	Venture capital availability	
		8.06	Restriction on capital flows	
5th pillar:	Higher education and training17%	B. Trustwo	orthiness and confidence	50%
•	y of education33%	8.07		
	Secondary education enrollment rate*	8.08		
	Tertiary education enrollment rate*		Legal rights index*	
	•			
•	of education33%			
	Quality of the educational system	9th pillar:	Technological readiness	17%
	Quality of math and science education	A. Technol	ogical adoption	50%
	Quality of management schools		Availability of latest technologies	
5.06	Internet access in schools		Firm-level technology absorption	
C. On-the-j	ob training33%		FDI and technology transfer	
5.07	Local availability of specialized research			E00/
	and training services		Internet users*	50%
5.08	Extent of staff training			
			Broadband Internet subscriptions*	
041 111	0 1 1 4 11 1		Internet bandwidth* Fixed telephone lines* 1/2	
oth pillar:	Goods market efficiency17%		Mobile telephone subscriptions* 1/2	
A. Compet	ition67%	2.09	Wobile telephone subscriptions %2	
1. Domes	etic competitionvariable h			
	Intensity of local competition	10th pillaı	r: Market size	17%
	Extent of market dominance	-	ic market size	
6.03	Effectiveness of anti-monopoly policy		Domestic market size index* j	7576
6.04	Extent and effect of taxation 1/2			
	Total tax rate*	•	market size	25%
	Number of procedures required to	10.02	Foreign market size index* k	
0.00	start a business* i			
6.07	Time required to start a business* i			
	Agricultural policy costs			
	n competitionvariable h	INNOVATI	ON AND SOPHISTICATION FACTORS	
_	Prevalence of trade barriers			
	Trade tariffs*	116h m:11	. Pusinoss conhistication	EOO/
		•	: Business sophistication	5U%
	Prevalence of foreign ownership		Local supplier quantity	
	Business impact of rules on FDI		Local supplier quality	
	Burden of customs procedures		State of cluster development	
10.04	Imports as a percentage of GDP* g		Nature of competitive advantage	
B. Quality	of demand conditions33%	11.05		
6.14	Degree of customer orientation	11.06		
6.15	Buyer sophistication		Production process sophistication	
			Extent of marketing	
			Willingness to delegate authority	
7th pillar:	Labor market efficiency17%	7.07	Reliance on professional management 1/2	
A. Flexibili	ty50%			
	Cooperation in labor-employer relations			
	Flexibility of wage determination			(Coi

# Appendix A: Computation and structure of the Global Competitiveness Index 2010–2011 (cont'd.)

## 12th pillar: Innovation......50%

- 12.01 Capacity for innovation
- 12.02 Quality of scientific research institutions
- 12.03 Company spending on R&D
- 12.04 University-industry collaboration in R&D
- 12.05 Government procurement of advanced technology products
- 12.06 Availability of scientists and engineers
- 12.07 Utility patents\*
- 1.02 Intellectual property protection 1/2

#### **Notes**

a Formally, for a category i composed of K indicators, we have:

$$category_i = \frac{\sum_{k=1}^{K} indicator_k}{K}$$

b As described in the chapter, the weights are the following:

Weights	Factor- driven stage (%)	Efficiency- driven stage (%)	Innovation- driven stage (%)
Basic requirements	60	40	20
Efficiency enhancers	35	50	50
Innovation and sophistication factor	rs 5	10	30

c Formally, we have:

The sample minimum and sample maximum are, respectively, the lowest and highest country scores in the sample of economies covered by the GCI. In some instances, adjustments were made to account for extreme outliers. For those indicators for which a higher value indicates a worse outcome (e.g., disease incidence, government debt), the transformation formula takes the following form, thus ensuring that 1 and 7 still corresponds to the worst and best possible outcomes, respectively:

d For those categories that contain one or several half-weight variables, country scores for those groups are computed as follows:

(sum of scores on full-weight variables) +  $\frac{1}{2}$  × (sum of scores on half-weight variables)

(count of full-weight variables) +  $\frac{1}{2}$  × (count of half-weight variables)

e In order to capture the idea that both high inflation and deflation are detrimental, inflation enters the model in a U-shaped manner as follows: for values of inflation between 0.5 and 2.9 percent, a country receives the highest possible score of 7. Outside this range, scores decrease linearly as they move away from these values

- f The impact of malaria, tuberculosis, and HIV/AIDS on competitiveness depends not only on their respective incidence rates but
  also on how costly they are for business. Therefore, in order to
  estimate the impact of each of the three diseases, we combine
  its incidence rate with the Survey question on its perceived cost
  to businesses. To combine these data we first take the ratio of
  each country's disease incidence rate relative to the highest incidence rate in the whole sample. The inverse of this ratio is then
  multiplied by each country's score on the related Survey question.
  This product is then normalized to a 1-to-7 scale. Note that countries with zero reported incidence receive a 7, regardless their
  scores on the related Survey question.
- g For this variable we first apply a log-transformation and then a min-max transformation.
- h The competition subpillar is the weighted average of two components: domestic competition and foreign competition. In both components, the included variables provide an indication of the extent to which competition is distorted. The relative importance of these distortions depends on the relative size of domestic versus foreign competition. This interaction between the domestic market and the foreign market is captured by the way we determine the weights of the two components. Domestic competition is the sum of consumption (C), investment (I), government spending (G), and exports (X), while foreign competition is equal to imports (M). Thus we assign a weight of (C + I + G + X + M) to domestic competition and a weight of M/(C + I + G + X + M) to foreign competition.
- i Variables 6.06 and 6.07 combine to form one single variable.
- j The size of the domestic market is constructed by taking the natural log of the sum of the gross domestic product valued at purchasing power parity (PPP) plus the total value (PPP estimates) of imports of goods and services, minus the total value (PPP estimates) of exports of goods and services. Data are then normalized on a 1-to-7 scale. PPP estimates of imports and exports are obtained by taking the product of exports as a percentage of GDP and GDP valued at PPP. The underlying data are reported in the data tables section (see Tables 10.03, 10.04, and 10.05).
- k The size of the foreign market is estimated as the natural log of the total value (PPP estimates) of exports of goods and services, normalized on a 1-to-7 scale. PPP estimates of exports are obtained by taking the product of exports as a percentage of GDP and GDP valued at PPP. The underlying data are reported in the



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Attempting to summarize complex concepts such as competitiveness in a single metric or index raises a number of empirical challenges. These include data quality, indicator selection, indicator importance, weighting, aggregation, and so on. If done well, the exercise could yield a powerful tool capable of capturing the societal conditions that drive national competitiveness. It could allow for comparisons across space and time by providing the technical ability to monitor change and identify problems, and could contribute to priority setting and policy formulation. The robustness analysis of an index is therefore an essential ingredient for validating the significance of its messages.\(^1\)

The Joint Research Centre (JRC) assessment analysis of the Global Competitiveness Index (GCI) addresses two key questions:

- 1. Is the Index internally sound and consistent from a statistical point of view?
- 2. What is the role of the weighting scheme based on the development stage of each economy? Is there a way to assess the importance of each pillar in shaping the GCI results?

With regard to the first objective, the analysis of statistical quality of the Index has been carried out through univariate and multivariate statistical analyses. The univariate analysis is a detailed statistical analysis carried out indicator by indicator and focuses on the presence of missing data, outliers, and the impact of asymmetric distributions (skewness) on the Index. For the multivariate analysis, principal component analysis (PCA) has been used to assess the consistency of the GCI framework in terms of the number of pillars/subpillars and the adequacy of indicators in describing each pillar.<sup>2</sup> PCA has been applied at the pillar level to compare the number of relevant latent factors with the number of subpillars (a top-down analysis), and at the subpillar level to identify a unique relevant latent dimension (a bottom-up analysis).

Overall, the analysis, which was carried out on the 2009–2010 GCI data, confirms the GCI structure with few exceptions. For some pillars, the analysis suggests a redundancy in the subpillar division. In other cases, some indicators are found to be statistically unrelated to the rest of the indicators populating the pillar. This means that they may be describing aspects other than the one represented by most other indicators included in the pillar. These elements have been taken into

We are grateful to our colleagues C. Garrouste and M. Loi for their collaboration in the analysis.

account by the World Economic Forum in the formulation of the 2010–2011 GCI release, and the relevant adjustments to the model are described in the main text of this chapter.

The second objective is addressed by a detailed robustness analysis. In every composite indicator analysis, the final index is the outcome of a number of choices: the framework (usually driven by theoretical models and experts' opinions), the indicators to be included, their normalization, the weights assigned to each indicator, and the aggregation method, among other elements. Some of these choices are subjective; others are driven by statistical analysis, mathematical simplicity, experts' opinions, or common practice. The aim of the robustness analysis is to assess to what extent all these choices, some of them considered crucial, might affect the final score and ranking of the index.<sup>3</sup>

In the case of the GCI, we decided not to explore all uncertainties in order to check their simultaneous and joint influence on the final score. The complexity of the GCI would indeed have made it difficult to disentangle influential factors and fully understand the implication of their variability. Instead, the GCI robustness analysis focused on some critical key points and checked the overall influence of each of them on the Index.

The robustness assessment of the GCI consisted of different steps. First, a Monte Carlo experiment was used to assess the impact of assigning different weights to the GCI subindexes according to the development stage of each country. This exercise was used to test the weighting scheme at subindex level (basic requirements, efficiency enhancers, and innovation and sophistication factors), which is considered critical for the results of the GCI.<sup>4</sup>

For technical reasons, all economies are classified into three main development stages in the uncertainty analysis. Countries in transition from one stage to the next were assigned the closest higher or lower development stage.

Figures B1, B2, and B3 show the main outcomes of the 1,200 Monte Carlo simulations, which assessed the GCI robustness with respect to its weighting scheme. For each development stage, the distributions of the rank differences between the GCI and that based on our simulated weights (henceforth termed the simulated GCI) are plotted country by country. The median rank difference is in black while the boxes represent the interquartile range of the distribution (25th and 75th percentiles). No particular volatility affects the GCI on average: the median absolute shift of a country ranking is smaller than eight positions for all countries. In absolute terms we find only 7 volatile countries out of an overall sample of 133 countries considered in the GCI 2009-2010. The dispersion around the median is lower for economies in development stage 3 than for the others.

Figure B4 shows the median rank (blue dot) and the 90 percent confidence interval across all the Monte Carlo simulations for all the countries reordered from best to worst according to their GCI rank (black line). At the extreme ends of the ranking there are two groups of very stable countries: regardless of the weights they are assigned, the top performers—Switzerland, the United States, Singapore, Sweden, Denmark, and Finland—and the bottom performers—Timor-Leste, Mauritania, Burkina Faso, Mozambique, Mali, Chad, Zimbabwe, and Burundi—remain the same. As expected, the most unstable countries are located in the middle-to-low area of the competitiveness ladders: these countries are characterized by very similar scores, so that even a small variation in their score causes a comparatively large variation in their rank.

Together with the classical uncertainty analysis, other tests have been carried out to examine the GCI under different conditions. Alternative scenarios have been simulated: (1) to evaluate the compensability effect intrinsically embedded in the linear structure of the GCI, (2) to test the assumption of smooth transitions in the definition of development stages, and (3) to assess whether the pillars play a balanced role in the GCI framework

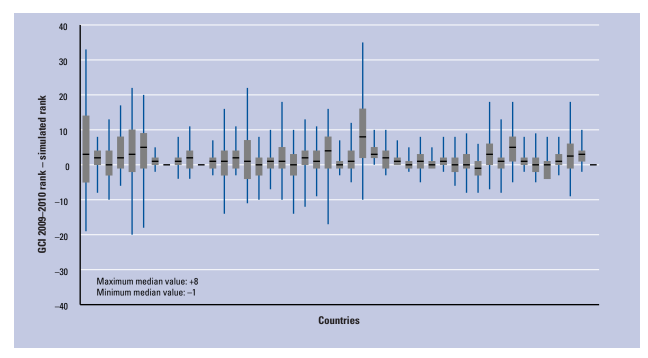
Compensability is present within the GCI given its linear structure, which intrinsically embeds the possibility of offsetting a disadvantage in some pillars by a sufficiently large advantage in others.5 This offsetting might not be always desirable when dealing with fundamental aspects of a concept such as competitiveness. Although it is generally difficult to quantify the level of compensability (comparisons with fully non-compensatory multi-criteria methods should be necessary), the ordered weighted averaging (OWA), originally proposed by Yager (1988 and 1996), is applied to the GCI. The OWA method consists of a family of operators that, for any given element (country, region, individual, . . .), map a set of (k) real values  $\{x_1, x_2, \ldots, x_k\}$ —that is, indicators observed for that element—into a single index depending on a set of weights  $\{w_1, w_2, ..., w_k\}$ :

$$f_{\text{OWA}}(x_{1,}x_{1,\dots,}x_{k}) = \sum_{i=1}^{k} w_{i}x_{(i)} \qquad w_{i} \in [0,1] \qquad \qquad \sum_{i=1}^{k} w_{i} = \ 1$$

where  $x_{(i)}$  is the *i*-th largest  $x_i$ —that is,  $\{x_{(1)}, x_{(2)}, \ldots, x_{(k)}\}$  is the series of  $x_i$  values reordered in descending order. OWA operators are not weighted averages since the set of weights depends only on the *i*-th ordered position of the indicators. OWA operators embed many different types of aggregations depending on the set of weights  $w_i$ .

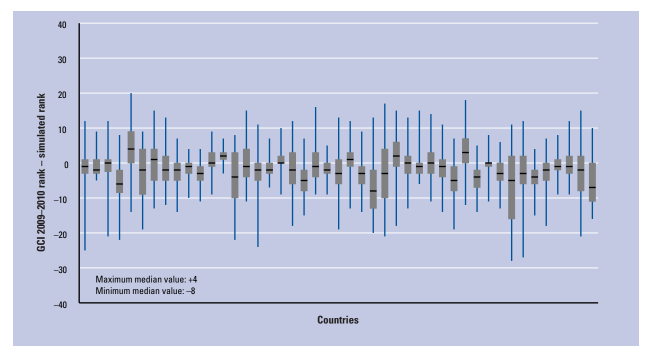
In particular, operator  $f^{(or)}$  assigns to each country the highest indicator value, thus implying full compensability among indicators. Consider, for example, the *basic requirements* subindex, comprised of the first four pillars.

Figure B1: Uncertainty analysis and GCI rank robustness, countries in development stage 1



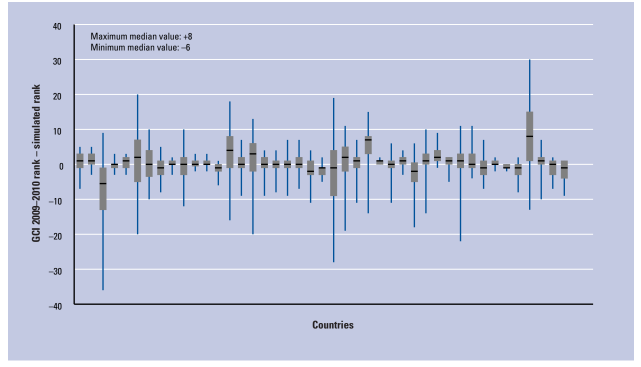
Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

Figure B2: Uncertainty analysis and GCI rank robustness, countries in development stage 2



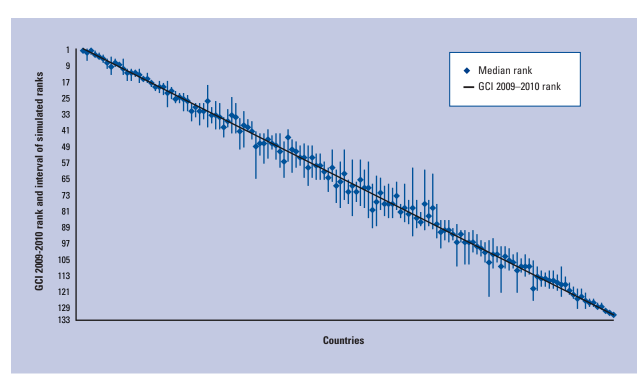
Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

Figure B3: Uncertainty analysis and GCI rank robustness, countries in development stage 3



Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

Figure B4: Robustness analysis: Median GCI ranks and confidence intervals



Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

Table B1: Shift of scores and ranks for countries in transition

			DEVELOPMENT STAGE			
		Stage	Stage 1		Stage 2	
	Country	Score (%)	Rank	Score (%)	Rank	
1.05	Algeria	-0.3	3	6.1	-14	
1.16	Egypt	-0.3	1	1.7	-8	
1.24	Libya	-1.5	7	4.1	-7	
1.25	Indonesia	-0.1	0	0.4	-1	
1.39	Kuwait	-2.1	6	2.6	-3	
1.43	Botswana	-1.7	2	2.2	-13	
1.47	Brunei Darussalam	-3.7	6	3.3	-9	
1.54	Azerbaijan	-1.7	7	1.5	-4	
1.54	Venezuela	-1.8	5	0.9	-1	
1.60	Paraguay	-1.1	2	0.8	-1	
1.75	Morocco	-3.2	11	1.1	-6	
1.75	Saudi Arabia	-2.8	4	0.4	-1	
1.76	Syria	-4.0	9	1.3	-2	
1.85	Guatemala	-1.4	1	0.2	-3	
1.90	Jamaica	0.4	0	0	1	
1.93	Georgia	-2.8	5	0.2	-1	
1.94	Kazakhstan	-1.7	2	0.1	-1	
1.95	Qatar	-4.8	8	-0.6	1	

			DEVELOPMENT STAGE			
		Stag	Stage 2		e 3	
	Country	Score (%)	Rank	Score (%)	Rank	
2.04	Romania	-0.1	0	3.1	-15	
2.14	Uruguay	-0.8	1	5.1	-23	
2.14	Chile	-0.7	0	4.3	-10	
2.15	Mexico	-0.7	3	3.6	-10	
2.18	Turkey	-0.6	0	2.5	-7	
2.24	Oman	-2.2	8	4.7	-12	
2.35	Russian Federation	-1.6	6	3	-11	
2.46	Bahrain	-4.1	8	3.5	-5	
2.54	Barbados	-3.4	3	2.8	-11	
2.60	Poland	-1.3	2	0.9	-7	
2.64	Lithuania	-2.8	10	1.6	-2	
2.75	Latvia	-4.0	11	1.3	-11	
2.82	Hungary	-3.1	13	0.7	-2	
2.83	Croatia	-4.6	15	1	-7	

Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

The operator  $f^{(or)}$  would be the best value each country scored within the four pillars. This is implicitly equivalent to the optimistic criterion, where the satisfaction of at least one aspect is enough. On the contrary, operator  $f^{(and)}$  assigns to the country its lowest score, implying no compensability at all: all aspects must be satisfied in order to be "good" and, in this sense, this is equivalent to the most restrictive approach. In our example,  $f^{(and)}$  would be the worst value each country scored within the four pillars. In between lies the reference GCI, computed with the reference set of weights. The higher the difference between the values of  $f^{(or)}$  and  $f^{(and)}$ , the higher the compensability effect for that country. Results are shown in Figure B5 where separate pictures are displayed for the three development stages.

The three graphs show that the width of error bars tends to decrease as the development stage increases, indicating that countries in the first development stage are more affected by compensability within each pillar group. On the contrary, the highest-ranked countries, with only a few exceptions, are the least affected by compensability, meaning that best performers have high scores in almost every aspect of competitiveness.

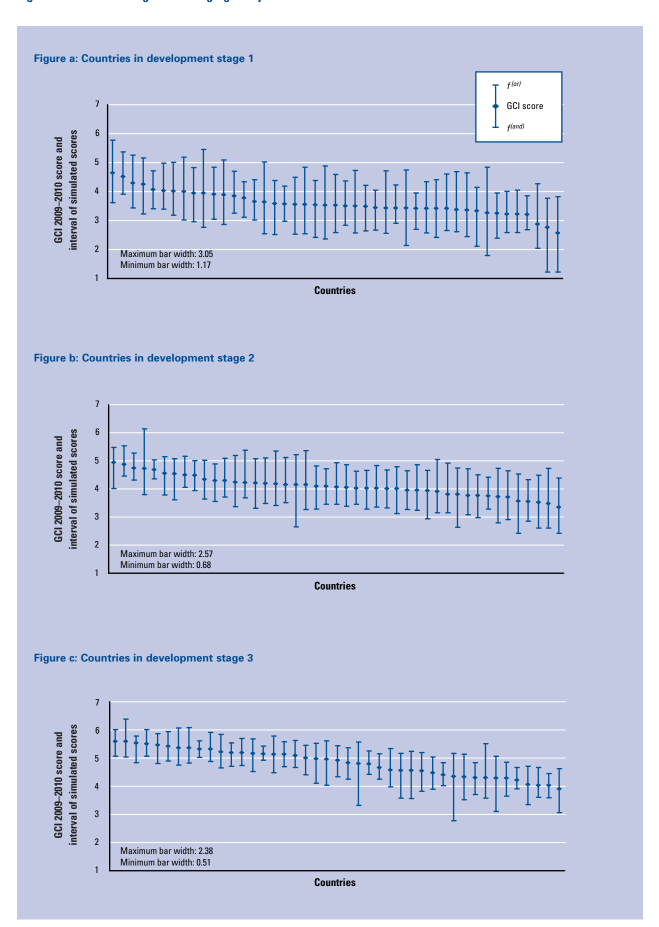
One of the distinctive characteristics of the GCI is the introduction of transition development stages. Countries that are in between two of the three major stages are assigned a set of weights that gradually change as a country moves to the more advanced stage. This reproduces the smooth transition from a lower stage of development to the upper level, implying that countries possessing the economic capacity to perform better—

reflected by their weight values—are expected to score higher in the different dimensions of the GCI. A simple scenario has been set up for an ex post test of this assumption. The shift in country score and rank (difference between GCI and the modified GCI) is computed for each country in transition by assigning them the weights of the adjacent lower and higher stage.

Table B1 shows results for countries in the first transition stage, between stage 1 and 2 (left-hand side), and in the second transition stage, between stage 2 and 3 (right-hand side). For almost all countries, the shift in score (with respect to the reference score) is negative when assigning weights of the lower stage and positive when assigning weights of the higher stage. In terms of ranking, most of the countries would gain positions if assigned the weights of the adjacent lower-development stage and would lose positions if assigned the weights of the adjacent higher-development stage. For instance, if we assign to Algeria the weights of stage 1, its score would increase by 0.3 percent with respect to the baseline scenario (higher weight is assigned to the pillars where this country is stronger) and the country would gain three positions in the global ranking. This indicates that the results are clearly in line with the GCI intention, namely to gradually penalize countries that, having the capacity, "are not preparing for the next stage."6

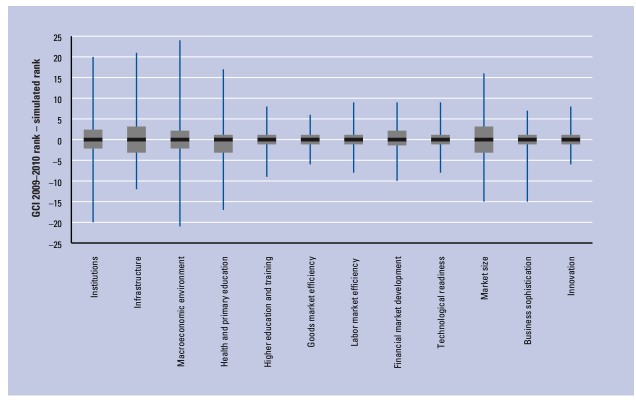
Finally, the distinct contribution of the pillars to the final scores and ranks is assessed. All weights are set back to their reference values and country scores and ranks are computed by discarding one pillar at a time, for a total of 12 simulations. Figure B6 shows results in terms

Figure B5: Ordered weighted averaging analysis



Sources: European Commission Joint Research Centre; World Economic Forum, 2009.

Figure B6: GCI framework balance of pillars: Rank differences



 $Sources: European\ Commission\ Joint\ Research\ Centre;\ World\ Economic\ Forum,\ 2009.$ 

of rank differences (score differences are reported in Box 2, Figure 2). The black line is the median rank difference across all countries and the boxes include 75 percent of the cases. The entire distribution of the score differences is displayed by the vertical lines. All the boxes are well between the band –5 and +5, meaning that the maximum shift of country rank is up to 5 positions in 75 percent of the times. This confirms that, on average, all the pillars contribute in a balanced way to the overall GCI score. Almost all of the most influential pillars—institutions, infrastructure, macroeconomic environment, health and primary education, and market size—belong to the basic requirements subindex.

Overall, the GCI proved to be robust and consistent. Despite its multifaceted structure, wide coverage of different countries, and complex weighting scheme, the Index draws a reliable picture of national competitiveness and represents a well-balanced plurality of different fundamental aspects.

#### Notes

- 1 More information on robustness analysis applied to composite indicators can be found in http://composite-indicators.jrc.ec. europa.eu/ .
- 2 Mardia et al. 1979.

- 3 OECD 2008; Saltelli et al. 2008.
- 4 The weighting scheme at the pillar level has been tested by comparing the GCI weighting structure with weights derived using principal component analysis, and with equal weighing.
- 5 Munda 2008.
- 6 Sala-i-Martin et al. 2009, p. 1.

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**CHAPTER 1.2** 

# The Executive Opinion Survey: The Business Executives' Insight into their Operating Environment

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The Global Competitiveness Report remains the most respected assessment of national competitiveness, providing a mirror image of a nation's economic environment and its ability to achieve sustained levels of prosperity and growth. For a portrayal that represents the reality as accurately as possible, the World Economic Forum draws its data from two sources: international organizations and national sources, and the Forum's Executive Opinion Survey (Survey). The Survey is a one-of-a-kind tool for capturing timely and vital information that is not available on a global level. The data gathered thus provide a unique source of insight and a qualitative portrait of each nation's economic and business environment, as well as how it compares with the situation in other countries.

The World Economic Forum has conducted its annual Survey for over 30 years, and it has evolved over time to capture new data points essential to the Global Competitiveness Index (GCI) and other Forum indexes. It has also expanded the scope of its sample, achieving this year a record of over 15,000 surveys from 139 economies between January and May 2010. Following the editing process (see below), a total of 13,607 surveys were retained. This represents an average of 98 respondents per country, while the median country sample size is 87 responses. Table 1 shows key attributes of the Survey respondents for the 2010 dataset. Given the extent of the Survey's coverage and in order to maximize its outreach, it is translated into over 20 languages.

# **Geographic expansion**

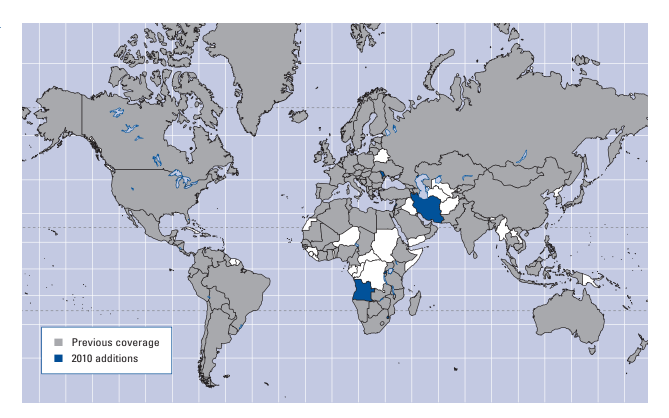
In 1979, the first competitiveness report using survey data covering just 16 European countries was launched. This year, the *Report* covers 139 economies where the Survey was administered and where a large enough sample was collected for inclusion. The *Report* covers economies from all the world's regions (see Figure 1 for details), which represent over 98 percent of the world's gross domestic product. Seven new economies are included in this edition, with four new African countries (Angola, Cape Verde, Rwanda, and Swaziland), the Islamic Republic of Iran, and Lebanon, as well as the re-instatement of Moldova. However, this year, Suriname is not included because of the lack of Survey data.

#### Survey structure and methodology

The Survey is divided into 13 sections:

- I. About Your Company
- II. Overall Perceptions of Your Economy
- III. Government and Public Institutions
- IV. Infrastructure
- V. Innovation and Technology
- VI. Financial Environment
- VII. Domestic Competition

Figure 1: Country/economy coverage of the Executive Opinion Survey



- VIII. Company Operations and Strategy
- IX. Education and Human Capital
- X. Corruption, Ethics, and Social Responsibility
- XI. Travel & Tourism
- XII. Environment
- XIII. Health

Every year, the set of questions is updated to reflect changes to the structure of the Forum indexes and meet the need for new data. In order to keep the Survey as short as possible, some less relevant questions are regularly dropped. This year, the Survey did not undergo any major change. However, a few new questions were added to draw a more accurate picture of the quality and degree of development of a country's financial environment in light of the recent crisis as well as to capture the rapid evolution taking place in the areas of technology and innovation.

Most questions in the Survey ask respondents to evaluate, on a scale of 1 to 7, one particular aspect of their operating environment. At one end of the scale, 1 represents the worst possible situation; at the other end of the scale, 7 represents the best (see Box 1 for an example).

In order to achieve a sample of sufficient size to be included in the dataset, the Forum's Centre for Global Competitiveness and Performance works closely with a network of over 150 Partner Institutes that

# **Box 1: Example of a typical Survey question**

To what extent is the judiciary in your country independent from influences of members of government, citizens, or firms?

Heavily influenced < 1 2 3 4 5 6 7 > Entirely independent

- **Circling 1....**means you agree completely with the answer on the left-hand side
- Circling 2....means you largely agree with the left-hand side
- Circling 3....means you somewhat agree with the left-hand side
- $\begin{tabular}{ll} \textbf{Circling 4}.... \textbf{means your opinion is indifferent between the two} \\ \textbf{answers} \end{tabular}$
- **Circling 5....**means you somewhat agree with the right-hand side
- Circling 6....means you largely agree with the right-hand side
- **Circling 7**....means you agree completely with the answer on the right-hand side

administer the Executive Opinion Survey in their respective countries. They are chosen because of their capacity to reach out to leading business executives as well as their understanding of the national business operating environment. The Partner Institutes are, for the most part, recognized economics departments of

national universities, independent research institutes, or business organizations.<sup>2</sup> This valuable collaboration helps to ensure that the Survey is conducted in a consistent manner across the globe.

To this end, and in order to obtain a representative and comparable sample of Survey respondents from each economy, the Partner Institutes are each year required to follow a detailed set of sampling guidelines. This process underwent a stringent review in 2008, with the consultation of an internationally renowned survey consultancy and in collaboration with the World Economic Forum and the Institute of Strategy and Competitiveness at the Harvard Business School. The improved sampling guidelines have now been adopted in all countries for the last three rounds of the Survey process, implementing a best practice procedure and thus ensuring greater data accuracy and allowing for more robust comparison across economies.

The Survey sampling follows a dual stratification based on the size of the company and the sector of activity.<sup>3</sup> Specifically, the Survey sampling guidelines ask the Partner Institutes to carry out the following steps:

- Prepare a "sample frame," or large list of potential respondents, which includes firms representing the main sectors of the economy (agriculture, manufacturing industry, non-manufacturing industry, and services).
- Separate the frame into two lists: one that includes only large firms, and a second list that includes all other firms (both lists representing the various economic sectors).<sup>4</sup>
- 3. Based on these lists, and in view of reducing survey bias, choose a random selection of these firms to receive the Survey.<sup>5</sup>

Furthermore, the sampling guidelines specify that the Partner Institute should aim to collect a combination of random respondents with some repeat respondents for further comparative analysis.

The administration of the Survey may take a variety of forms. These include face-to-face interviews with business executives, mailed or telephone interviews, and a version administered online as an alternative. Deciding which of these differing methodologies to use may be based on the particular country's infrastructure, distance, cultural preferences, and other such issues.

For energy, time, and cost considerations, the Forum encourages the use of the online Survey administration. This year, the online version of the instrument was available in 13 languages. The share of online participation has significantly increased over the years and now represents 30 percent of all responses, up from 27 percent last year and 19 percent in 2008. Online responses

account for more than 50 percent of the sample in 38 countries and for 90 percent or more in 20 countries. Respondents in Estonia, Georgia, Iceland, Israel, and Venezuela used the online system exclusively.

The Partner Institutes also take an active and essential part in disseminating the findings of the various reports published by the Centre for Global Competitiveness and Performance by holding events and press conferences to explain the results at the national level. The further dissemination outreach allows the *Report*'s findings to be used as a tool for improving the competitiveness outlook in each country, whether by the policymaker or the business executive.

#### Who else uses the Executive Opinion Survey?

The Survey data used for the calculation of the GCI as the backbone of *The Global Competitiveness Report* is also used as a prime data source for the Forum's other industry-specific projects, including *The Global Information Technology Report*, *The Travel & Tourism Competitiveness Report*, *The Global Enabling Trade Report*, *The Gender Gap Report*, and *The Financial Development Report*. Every year, the data are also used for regional studies.

Furthermore, the Executive Opinion Survey data have long served a number of international and national organizations, government bodies, academia, and private-sector companies for their policy or strategy review. For example, the data are used for the elaboration of the renowned *Corruption Perceptions Index* and the *International Bribe Payers Index* published by Transparency International as well as a number of academic publications.

Finally, an increasing number of national competitiveness reports that make use of or refer to the Survey data are being published worldwide.

### Data treatment and score computation

This section details the process whereby individual Survey responses are edited and aggregated in order to produce country scores. These results, together with other indicators obtained from other sources, feed into the Global Competitiveness Index (GCI) and other projects.<sup>6</sup>

#### Data editing

The collected respondent-level data are subjected to a careful editing process. The first editing rule consists of excluding those surveys with a completion rate inferior to 50 percent. This is because partially completed surveys likely demonstrate a lack of sufficient focus on the part of the respondent. In a second step, a multivariate outlier analysis is applied to the data using the Mahalanobis distance technique. This test assesses whether each individual survey is representative, given the overall sample of survey responses in the specific

Table 1: Distribution of respondents to the Executive Opinion Survey 2010 by country and firm size

	Sample size Respondents			ondents by firm size as a share (%) of country sample					
Country/Economy	Count*	Online (%)	<101	101– 500	501– 1,000	1,001– 5,000	5,001– 20,000	>20,000	No response
Albania	85	0	69	26	5	0	0	0	0
Algeria	30	10	7	62	0	31	0	0	0
Angola	33	6	96	2	1	1	0	0	0
Argentina	104	99	24	30	16	18	10	3	0
Armenia Australia	78 45	0 69	61 44	22 40	9	6 8	0 7	0	0
Austria	80	33	30	21	23	25	2	0	0
Azerbaijan	70	1	65	8	0	26	0	0	0
Bahrain	91	95	35	39	9	14	0	1	1
Bangladesh	89	0	27	27	11	19	7	6	3
Barbados	39	18	16	42	42	0	0	0	0
Belgium	76	96	40	21	5	27	7	0	0
Benin	91	0	87	13	0	0	0	0	0
Bolivia	55	98	91	4	5	0	0	0	0
Bosnia and Herzegovina Botswana	100 104	0 11	58 75	30 24	3	7	2	0	0
Brazil	168	77	23	18	13	21	13	12	1
Brunei Darussalam	111	52	69	26	5	0	0	0	0
Bulgaria	115	1	38	37	20	3	1	0	1
Burkina Faso	39	0	53	37	0	5	0	0	5
Burundi	84	0	81	17	2	0	0	0	0
Cambodia	79	0	50	20	14	12	0	0	4
Cameroon	71	1	26	20	3	49	0	1	1
Canada	90	77	31	21	6	31	5	7	0
Cape Verde Chad	106 130	0	90 90	9	1	0	0	0	0 2
Chile	84	74	29	30	10	18	10	4	0
China	362	1	27	21	15	23	5	9	0
Colombia	195	23	43	38	11	2	3	0	2
Costa Rica	42	74	51	29	10	3	7	0	0
Côte d'Ivoire	97	0	78	17	4	1	0	0	0
Croatia	97	15	40	22	19	7	6	0	6
Cyprus	95	1	40	35	22	4	0	0	0
Czech Republic	78	45	39	33	20	6	0	3	0
Denmark	35	89	60	22	11	4	3	0	0
Dominican Republic Ecuador	43 62	7 18	1 19	82 63	0	0 18	16 0	0	0
Egypt	83	0	11	32	29	27	1	0	0
El Salvador	50	70	26	54	14	6	0	0	0
Estonia	87	100	64	31	4	1	0	0	0
Ethiopia	92	0	50	27	4	15	3	0	2
Finland	35	97	33	32	5	30	0	0	0
France	128	2	13	17	7	17	8	37	0
Gambia, The	90	0	79	17	2	0	0	0	2
Georgia	93	100	76	16	6	2	0	0	0
Germany Ghana	68 85	46 1	42 39	16 55	0	22 3	4 0	17 0	0
Greece	91	41	27	21	9	34	9	0	0
Guatemala	82	0	37	27	11	23	1	0	0
Guyana	86	0	80	17	1	0	2	0	0
Honduras	96	23	33	41	18	8	0	0	0
Hong Kong SAR	42	24	56	17	12	7	7	0	0
Hungary	81	0	24	36	14	23	0	4	0
Iceland	56	100	58	36	4	2	0	0	0
India	103	16	12	30	0	25	25	8	0
Indonesia	86	0	52	26	5	8	4	4	0
Iran, Islamic Rep. Ireland	530 48	48 60	53 62	34 11	7 14	5 13	0	0	1 0
Israel	48 91	100	32	53	14	13	0	0	0
Italy	90	3	19	12	15	16	3	34	1
Jamaica	65	0	44	34	6	15	0	0	2
Japan	134	10	7	4	1	28	21	38	1
Jordan	93	32	31	34	23	10	0	0	3
Kazakhstan	122	0	38	50	7	5	0	0	0
Kenya	101	0	52	25	10	6	4	0	2
Korea, Rep.	176	0	51	19	6	13	7	5	0
Kuwait	57	28	40	28	19	3	5	3	0
Kyrgyz Republic Latvia	79 138	0 92	58 76	31 17	6	5 2	0 2	0	0
Latvia	138	92	56	22	14	7	2	0	0
Lesotho	44	0	89	0	4	0	0	0	6
		•		•	*	•	•		

(Cont'd.)

Table 1: Distribution of respondents to the Executive Opinion Survey 2010 by country and firm size (cont'd.)

	Sample size Respondents by firm size as a share (%) of country sample								
Country/Economy	Count*	Online (%)	<101	101– 500	501– 1,000	1,001— 5,000	5,001- 20,000	>20,000	No response
Libya	32	97	36	22	7	20	9	7	0
Lithuania	137	68	44	42	4	10	1	0	0
Luxembourg	48	96	45	20	16	15	0	4	0
Macedonia, FYR	79	0	65	28	5	2	0	0	0
Madagascar	83	0	39	40	5	8	0	0	7
Malawi	86	9	54	13	22	1	0	0	11
Malaysia	110	26	39	22	11	17	7	4	0
Mali	115	0	70	24	4	1	0	0	1
Malta	65	3	55	42	2	2	0	0	0
Mauritania Mauritius	60	0	86	5	0	0	0	0	9
Mexico	73 94	48 79	41 33	39 32	3 18	14 11	0 4	0	3
Moldova	105	0	41	32	12	10	3	2	0
Mongolia	81	0	51	44	3	1	0	0	0
Montenegro	79	0	71	22	1	5	0	0	1
Morocco	94	0	75	13	4	2	6	0	0
Mozambique	71	1	72	12	12	4	0	0	0
Namibia	42	10	49	4	23	24	0	0	0
Nepal	98	4	28	50	21	2	0	0	0
Netherlands	99	96	27	27	16	19	6	3	1
New Zealand	43	98	10	25	23	26	14	0	3
Nicaragua	83	36	73	24	0	3	0	0	0
Nigeria	97	0	47	16	8	14	4	5	6
Norway	72	72	19	37	15	25	2	0	2
Oman	183	99	63	23	7	4	2	0	1
Pakistan	218	2	27	25	9	24	8	3	3
Panama	115	50	62	16	6	11	3	0	2
Paraguay	125	8	54	22	24	1	0	0	0
Peru	86	2	12	30	12	10	18	18	1
Philippines Poland	82	1	15	23	18	10	28	2	3
	311 103	51 26	23 22	35 30	23 4	18 26	0 7	2 10	0
Portugal Puerto Rico	85	95	47	33	9	7	1	10	2
Qatar	75	9	15	54	14	13	2	1	1
Romania	100	2	72	4	0	24	0	0	0
Russian Federation	346	0	32	18	31	14	3	2	1
Rwanda	33	12	51	48	1	0	0	0	0
Saudi Arabia	152	1	58	11	6	22	2	0	0
Senegal	101	0	86	12	2	0	0	0	0
Serbia	80	0	51	49	0	0	0	0	0
Singapore	122	48	10	41	17	28	4	0	0
Slovak Republic	62	69	44	30	11	11	2	0	2
Slovenia	101	0	34	34	21	9	1	0	2
South Africa	57	51	7	4	8	28	21	32	0
Spain	177	55	41	19	10	19	7	5	0
Sri Lanka	98	0	36	35	15	12	2	0	0
Swaziland	55	0	77	19	3	1	0	0	0
Sweden	37	81	32	29	3	22	14	0	0
Switzerland	119	77	57	23	3	8	3	6	0
Syria	111	13	43	49	0	8	0	0	0
Taiwan, China Tajikistan	65 98	48 0	0 80	14 13	17 3	39 1	15 0	16 0	0 4
Tanzania	86	12	54	29	9	8	0	0	0
Thailand	59	2	10	13	13	55	5	3	0
Timor-Leste	30	0	79	11	10	0	0	0	0
Trinidad and Tobago	94	35	54	21	12	9	0	3	0
Tunisia	100	0	39	38	17	6	0	0	0
Turkey	87	17	4	48	28	10	10	0	0
Uganda	88	0	65	22	7	6	0	0	0
Ukraine	104	2	41	29	18	10	1	0	0
United Arab Emirates	106	35	53	27	10	10	0	0	0
United Kingdom	102	96	44	13	6	15	9	10	3
United States	437	97	27	18	10	16	12	17	1
Uruguay	79	0	69	18	8	3	0	0	2
Venezuela	38	100	39	20	8	21	12	0	0
Vietnam	104	0	71	16	4	8	0	1	0
Zambia	87	0	73	17	5	2	3	0	1
Zimbabwe	49	18	11	33	13	43	0	0	0

<sup>\*</sup>Final count, after editing of the data. See text for details.

# Box 2: A multivariate outlier detection technique: The Mahalanobis distance

The Mahalonobis distance measure is used to estimate the likelihood that one particular point of N dimensions belongs to a set of such points. It extends a standard Euclidean measure of distance by taking into account the variance and covariance of points in the set across the N dimensions. It is therefore perfectly suited for the treatment of survey data. In effect, one single survey made up of N answers can be viewed as the point of N dimensions, while a particular country sample c is the set of points. The Mahalanobis distance is used to compute the probability that any survey i does not belong to the sample c. If the probability is high enough—we use 99.9 percent as the threshold—we conclude that a survey is a clear outlier and does not "belong" to the sample.

There is a limitation in applying this technique to the Survey data. In order to compute the Mahalanobis distance, the number of surveys in a country (i.e., the set of points) must be greater than the number of questions considered (i.e., the dimension or degree of freedom). Given the limited number of respondents in many countries, we cannot include all the Survey questions—over 150—and therefore limit the test to a group of 67 questions, selected for their relevance and placement in the Survey instrument. This allows us to calculate the measure in 104 country samples.<sup>1</sup>

#### Note

A total of 241 surveys were excluded based upon the Mahalonobis outlier test.

country, and allows for the deletion of clear outliers (see Box 2 for more detail).

Following the multivariate outlier test, a univariate outlier test is applied at the county level for each question of each Survey. We use the standardized score—or "z-score"—method, which indicates by how many standard deviations any one individual answer deviates from the mean of the country sample. Formally, this is calculated as follows:

$$z_{i,q,c} = \frac{x_{i,q,c} - \overline{x}_{q,c}}{\sigma_{q,c}} ,$$

where

 $x_{i,q,c}$  is respondent *i*'s answer to question *q* in country *c*: and

 $\overline{\chi}_{q,c}$  and  $\sigma_{q,c}$  are the average and standard deviation, respectively, of individual answers to question q within country c's sample.

Individual answers with an absolute value for  $z_{i,q,c}$  greater than 3 are dropped.

#### Data weighting: Sector-weighted country averages

Once the data have been edited, individual answers are aggregated at the country level. We compute sector-weighted country averages to obtain a more representative average that takes into account the structure of a country's economy. The structure is defined by the estimated contributions to a country's gross domestic product of each of the four main economic sectors: agriculture, manufacturing industry, non-manufacturing industry, and services (see Table 2).8

An additional step is taken to prevent individual responses within a sample from receiving an excessive weight when the structure of the sample and the underlying economy differ greatly. As an extreme example, imagine the case of a country where just 3 percent of responses come from the services sector, but that sector actually represents 90 percent of the country's economy. By applying the above sector-weighting scheme, we would be giving a very high weight to a very few surveys. This is avoided by trimming the sector weights. When for a country the ratio of the weight of one sector in the economy to the percentage of surveys from that sector in the country sample exceeds 5, the sector weight used for the weighted average is capped to five times the percentage of surveys from that sector in the sample. The weights of the other sectors are then adjusted proportionally to their weight in the country's GDP.

Formally, the sector-weighted country average of a Survey indicator,  $\overline{q}_c$  , is computed as follows:

$$\overline{q}_c = \sum_{s}^{s} w_{s,c} \times q_{s,c}$$

with 
$$q_{s,c} = \sum_{i}^{N_{s,c}} \frac{q_{j,s,c}}{N_{s,c}}$$
,

where

 $W_{s,c}$  is sector s's contribution to the economy of country  $\epsilon$  (e.g., 0.36 for the services sector in Bahrain);

and  $q_{s,c}$  is the mean of the responses from sector s in country c ( $q_{j,s,c}$  is response j from sector s and country c and  $N_{s,c}$  is the number of responses from sector s in country c).

#### Data weighting: Moving average

As a final step, the sector-weighted country averages for 2010 are combined with the 2009 averages to produce the country scores that are used for the computation of the GCI 2010–2011 and for other projects.<sup>9</sup>

This moving average technique, introduced in 2007, consists of taking a weighted average of the most

Table 2: Sectoral value-added as a share (%) of GDP

Country/Economy	Agriculture	Manu- facturing industry	Non- manufacturing industry	Services	
Albania	21	12	8	59	
Algeria	7	5	57	31	
Angola	7	5	63	26	
Argentina	10	21	11	58	
Armenia Australia	18 3	15 10	30 19	37 68	
Australia Austria	2	20	10	67	
	6	4	65	24	
Azerbaijan Bahrain	0	12	51	36	
Bangladesh	19	18	11	52	
Barbados	4	7	11	78	
Belgium	1	16	8	76	
Benin	32	8	6	54	
Bolivia	13	14	24	48	
Bosnia and Herzegovina	9	14	14	62	
Botswana	2	4	49	45	
Brazil	7	16	12	65	
Brunei Darussalam	1	10	61	28	
Bulgaria	7	15	15	62	
Burkina Faso	33	14	9	44	
Burundi	35	9	11	45	
Cambodia	35	16	8	41	
Cameroon	19	17	14	50	
Cameroon Canada	2	16	16	66	
Canada Cape Verde	9	7	11	73	
Cape verue Chad	14	7	42	38	
Chile	4	13	30	52	
China	11	34	14	40	
Colombia	9	16	20	55	
Costa Rica	7	21	8	64	
Côte d'Ivoire	25	18	8	49	
Croatia	6	17	12	65	
Cyprus	2	8	12	78	
Czech Republic	3	25	13	60	
Denmark	ა 1	15	12	73	
Dominican Republic	7	24	9	60	
Ecuador	7	10	31	53	
Egypt	13	16	22	49	
Eyypt El Salvador		22	7	58	
Estonia	13 3	17	12	68	
	44				
Ethiopia		5	8	42	
Finland France	3 2	24 12	9	65 78	
		·-	-		
Gambia, The	29 10	5	10	56	
Georgia		12	9	69	
Germany	1	24	6	69	
Ghana	33	6	19	41	
Greece Guatamala	3	10	10	77	
Guatemala	12 28	20 3	10 18	58 50	
Guyana				50 55	
Honduras	14	22	9	55	
Hong Kong SAR	0 4	3	5	92	
Hungary	6	22	8	66	
Iceland		10	14	71	
India	17 14	16	13	54 37	
Indonesia	14	28	20		
Iran, Islamic Rep.	2	11 22	34 12	45 64	
Ireland Israel	3				
	2	22	10	63	
Italy		18	9	71	
Jamaica	5	9	17	69	
Japan	1	21	8	69	
Jordan	3	20	14	63	
Kazakhstan	6	13	31	51	
Kenya	27	12	7	54	
Korea, Rep.	3	28	9	60	
Kuwait	0	2	49	49	
Kyrgyz Republic	30	13	7	51	
Latvia	3	11	12	74	
Lebanon Lesotho	5	10	11	73	
	7	16	19	58	

Country/Economy	Agriculture	Manu- facturing industry	Non- manufacturing industry	Services
Libya	2	4	74	20
Lithuania	4	19	14	63
Luxembourg	0	9	7	84
Macedonia, FYR	11	22	12	55
Madagascar Malawi	25 34	15 14	2 6	57 45
Malaysia	10	28	20	43
Mali	37	3	21	39
Malta	3	0	22	75
Mauritania	24	5	24	47
Mauritius	4	20	9	67
Mexico	4	19	18	59
Moldova	11	14	1	74
Mongolia	21	4	35	39
Montenegro Morocco	9 15	7	11 16	73 55
Mozambique	29	14	10	47
Namibia	9	14	24	53
Nepal	34	7	9	50
Netherlands	2	14	11	73
New Zealand	7	16	9	68
Nicaragua	19	19	11	51
Nigeria	33	3	39	27
Norway	1	9	37	53
Oman Pakistan	2	8	47	43
Pakistan	20 6	20 7	7 10	53 76
Paraguay	20	13	6	61
Peru	7	16	20	57
Philippines	15	22	9	53
Poland	5	17	14	65
Portugal	2	14	10	74
Puerto Rico	1	40	3	56
Qatar	0	8	64	29
Romania	7	21	4	68
Russian Federation Rwanda	5 37	18 4	19 10	58 48
Saudi Arabia	2	8	62	27
Senegal	16	13	9	63
Serbia	13	25	4	59
Singapore	0	21	7	72
Slovak Republic	3	24	14	59
Slovenia	2	23	11	63
South Africa	3	19	15	63
Spain Sri Lanka	3 13	15 18	15 11	68 57
Swaziland	7	44	5	43
Sweden	2	20	8	70
Switzerland	1	20	8	71
Syria	20	13	22	45
Taiwan, China	2	25	4	70
Tajikistan	18	16	6	59
Tanzania	45	7	10	37
Thailand	12	35	9	44
Timor-Leste Trinidad and Tobago	9	3 5	21 57	68 37
Tunisia	10	18	15	58
Turkey	9	18	9	64
Uganda	23	8	18	52
Ukraine	8	23	14	55
United Arab Emirates	2	12	48	38
United Kingdom	1	13	10	76
United States	1	14	8	77
Uruguay	11	18	9	63
Venezuela	4 22	16 21	41 19	38 38
Vietnam Zambia	21	12	35	33
Zimbabwe	19	14	10	57

Sources: The World Bank; Economist Intelligence Unit. Note: Data are for 2008 or the most recent year available.

(Cont'd.)

#### **Box 3: Country score calculation**

This box presents the method applied to compute the 2009–2010 moving average scores. For any given Survey question  $q_i$ , country c's score,  $q_{ic}^{09-10}$ , is given by:

$$q_{ic}^{09-10} = W_c^{2009} \times \overline{q}_{ic}^{2009} + W_c^{2010} \times \overline{q}_{ic}^{2010}$$
 (1)

where

 $\overline{q}_{i,c}^t$  is country c's score on question  $q_i$  in year t, with t = 2009, 2010, as computed following the approach described in the text; and

 $W_c^t$  is the weight applied to country c's score in year t (see below).

The weights for each year are determined as follows:

$$W_c^{2009} = \frac{(1-\alpha) + \frac{N_c^{2009}}{N_c^{2009} + N_c^{2010}}}{2}$$
 (2a)

and

$$W_c^{2010} = \frac{\alpha + \frac{N_c^{2010}}{N_c^{2009} + N_c^{2010}}}{2}$$
 (2b)

where  $N_c^t$  is the sample size (i.e., the number of respondents) for country c in year t.

Plugging equations (2a) and (2b) into (1) and rearranging yields:

$$q_{ic}^{09-10} = \frac{1}{2} \times \left[ \underbrace{(1-\alpha) \times \overline{q}_{ic}^{2009} + \alpha \times \overline{q}_{ic}^{2010}}_{\text{discounted-past weighted average}} + \frac{1}{2} \times \left[ \underbrace{\frac{N_c^{2009} + N_c^{2010}}{N_c^{2009} + N_c^{2010}} \times \overline{q}_{ic}^{2009} + \frac{N_c^{2010}}{N_c^{2009} + N_c^{2010}} \times \overline{q}_{ic}^{2010}}_{\text{sample-size weighted average}} \right]. \tag{3}$$

In equation (3), the first component of the weighting scheme is the discounted-past weighted average. The second component is the sample-size weighted average. The two components are given half-weight each. The value for  $\alpha$  is 0.6, which corresponds to a discount factor of 2/3. That is, the 2009 score of country c is given 2/3 of the weight given to its 2010 score. One additional property of this approach is that it prevents a country sample that is much larger in one year from overwhelming the smaller sample from the other year. Note that in the particular case of a new question—where no past data exist—we have  $w_c^{2009} = 0$  and  $w_c^{2010} = 1$ . Equation (1) then simply becomes  $q_{i,c}^{09-10} = \overline{q}_{i,c}^{2010}$ . The formula is easily generalized. For any two consecutive editions  $t_1$  and  $t_2$  of the Survey, country c's score on question i is computed as follows:

$$q_{ic}^{t_{i}-t_{2}} = \frac{1}{2} \times \left[ (1-\alpha) \times \overline{q}_{ic}^{t_{i}} + \alpha \times \overline{q}_{ic}^{t_{2}} \right] + \frac{1}{2} \times \left[ \frac{N_{c}^{t_{i}}}{N_{c}^{t_{i}} + N_{c}^{t_{2}}} \times \overline{q}_{ic}^{t_{i}} + \frac{N_{c}^{t_{2}}}{N_{c}^{t_{i}} + N_{c}^{t_{2}}} \times \overline{q}_{ic}^{t_{2}} \right]. \tag{4}$$

#### **Example**

Let us compute the score of Slovenia on indicator 9.01 on the availability of new technologies. Slovenia's score was 5.71 in 2009 and 5.49 in 2010. The weighting scheme described above indicates how the two scores are combined. In Slovenia, the size of the sample was 110 in 2009 and 101 in 2010. Using  $\alpha$  = 0.6 and applying formulas (2a) and (2b) yield weights of 46.1 percent for 2009 and 53.9 percent for 2010. The final country score for this question is given by formula (1):

$$\underbrace{0.461 \times 5.71}_{2009} + \underbrace{0.539 \times 5.49}_{2010} = 5.59$$

This is the final score used in the computation of the GCI and reported in Table 9.01. Although numbers are rounded to two decimal places in this example and to one decimal place in the data tables, exact figures are used in all calculations.

recent year's Survey results together with a discounted average of the previous year. There are several reasons for doing this. First, it makes results less sensitive to the specific point in time when the Survey is administered. Second, it increases the amount of available information by providing a larger sample size. Additionally, because the Survey is carried out during the first quarter of the year, the average of the responses in the first quarter of 2009 and first quarter of 2010 better aligns the Survey data with many of the data indicators from sources other than the Forum, which are often year-average data. For newly introduced questions, for which no time series exists, the final country score simply corresponds to the country score in 2010.

Practically, to calculate the moving average, a weighting scheme is used composed of two overlapping elements. On one hand, we want to give each response an equal weight and, therefore, place more weight on the year with the larger sample size. At the same time, we would like to give more weight to the most recent responses because they contain more updated information. That is, we also "discount the past." Box 3 details the methodology and provides a clarifying example.

#### Conclusion

The Executive Opinion Survey remains the largest poll of its kind, collecting the insight of over 13,500 executives into their business operating environment; this scale could not be achieved without the tremendous efforts of the Forum's network of over 150 Partner Institutes in carrying out the Survey at a national level. The Survey, as the backbone of The Global Competitiveness Report, is a key ingredient that turns the Report into a representative annual measure of a nation's economic environment and its ability to achieve sustained growth. It gathers valuable information on a broad range of variables for which data sources are scarce or nonexistent. For this reason, and for the integrity of our publication and related research, sampling and comparability across the globe remains an essential and ongoing endeavor of the Centre for Global Competitiveness and Performance.

### Notes

- 1 For these countries, only 2010 Survey data are used.
- 2 The World Economic Forum's Centre for Global Competitiveness and Performance would like to acknowledge e-Rewards Market Research for carrying out the Executive Opinion Survey 2010 in the United States, collecting over 400 surveys following the detailed sampling guidelines.
- 3 The Survey sampling guidelines each year emphasize the need to have a sample with a sufficient presence of large companies because these companies tend to have better knowledge about the overall economy and the relative quality of the business environment. The size stratification of the sample helps to better achieve this goal.

- 4 Company size is defined as the number of employees of the firm in the country of the Survey respondent. The company size value used for delineating the large and small company sample frames varies across countries. The size value tracks closely with the overall size of the economy. Adjustments were made to the value based on searches in company directories and data gathered through the administration of the Survey in past years.
- 5 In order to reach the required number of surveys in each country (80 for most economies and 300 for the BRIC countries and the United States), a Partner Institute uses the response rate from previous years.
- 6 The results are the scores obtained by each country in the various questions of the Survey. The two terms are used interchangeably throughout the text.
- 7 The completion rate is the proportion of unanswered questions among the 120 core questions in the survey instrument.
- 8 In a few cases, the respondent has not answered the question relative to their company's activity. In order to include the surveys with missing sector information in the country averages, the average response values for the surveys without sector information are apportioned to the other sectors according to the sample sizes in those other sectors. This has the effect of including these surveys on a one-for-one basis as they occur in the sample—that is, with no adjustment for sector.
- 9 For details about the 2009 Survey dataset, please refer to Browne and Geiger 2009.

#### Reference

Browne, C. and T. Geiger. 2009. "Executive Opinion Survey: Capturing the Views of the Business Community." *The Global Competitiveness Report 2009–2010.* Geneva: World Economic Forum. 49–57.



# Part 2 Data Presentation



2.1
Country/Economy Profiles



# **How to Read the Country/Economy Profiles**

The Country/Economy Profiles section presents a two-page profile for each of the 139 economies covered in *The Global Competitiveness Report 2010–2011*.

#### Page 1

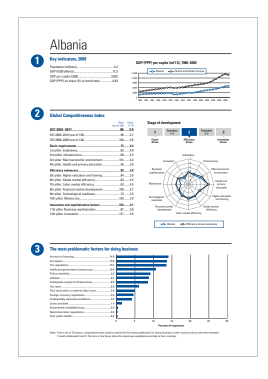
### Key indicators

The first section presents a selection of key indicators:

- Population figures come from the United Nations Population Fund (UNFPA)'s State of World Population 2009. Figures for Puerto Rico and Taiwan, China are from national sources.
- Gross domestic product (GDP) data come from the April 2010 edition of the International Monetary Fund (IMF)'s World Economic Outlook Database. Reported GDP and GDP per capita are valued at current prices.
- The chart on the upper right-hand side displays the evolution of GDP per capita based on purchasing power parity (PPP), from 1980 through 2009 (or the period for which data are available) for the economy under review (blue line). The black line plots the GDP-weighted average of GDP per capita of the group of economies to which the economy under review belongs. We draw on the IMF classification, which divides the world into six regions: Central and Eastern Europe; Commonwealth of Independent States (CIS), which includes Georgia and Mongolia although they are not members; Developing Asia; Middle East and North Africa; Sub-Saharan Africa; and Western Hemisphere. The last group is made up of Advanced economies. GDP figures come from the IMF's World Economic Outlook Database (April 2010). For more information regarding the classification and the data, please consult www.imf.org/weo. Note that no data are available for Puerto Rico.

#### 2 Global Competitiveness Index

This section details the economy's performance on the various components of the Global Competitiveness Index (GCI). The first column shows the country's rank among the 139 economies, while the second column presents the score. For more information on



the methodology and results of the GCI, please refer to Chapter 1.1 of this *Report*. On the right-hand side, a chart shows the country's performance in the 12 pillars of the GCI (blue line) measured against the average scores across all the economies in the same stage of development (black line).

#### 3 The most problematic factors for doing business

This chart summarizes those factors seen by business executives as the most problematic for doing business in their economy. The information is drawn from the 2010 edition of the World Economic Forum's Executive Opinion Survey. From a list of 15 factors, respondents were asked to select the five most problematic and to rank those from 1 (most problematic) to 5. The results were then tabulated and weighted according to the ranking assigned by respondents.

#### Page 2

#### The Global Competitiveness Index in detail

This page presents the rank achieved by a country on each of the indicators entering the composition of the GCI. Indicators are organized by pillar. Please refer to Appendix A of Chapter 1.1 for the detailed structure of the GCI. For indicators entering the GCI at half weight in two different pillars, only the first instance is shown on this page. For further analysis, the data tables in the following section of the *Report* provide detailed rankings and scores for all the indicators of the GCI. Those indicators not derived from the World Economic Forum's Executive Opinion Survey are identified by an asterisk(\*).

The ranks of those indicators that constitute a notable competitive advantage are highlighted in blue bold typeface. Competitive advantages are defined as follows:

- For those economies ranked in the top 10 in the overall GCI, individual indicators ranked from 1 through 10 are considered to be advantages. For instance, in the case of Sweden—which is ranked 2nd overall—its 3rd rank on indicator 1.04 public trust of politicians makes this indicator a competitive advantage.
- For those economies ranked from 11 through 50 in the overall GCI, variables ranked higher than the economy's own rank are considered to be advantages. In the case of Poland, ranked 39th overall, its rank of 33rd on indicator 1.21 *strength of investor protection* makes this indicator a competitive advantage.
- For those economies ranked lower than 50 in the overall GCI, any individual indicators ranked higher than 51 are considered to be advantages. For Mexico, ranked 66th overall, indicator 3.01 government budget balance, where Mexico ranks 19th, constitutes a competitive advantage.



# **List of Countries/Economies**

Country/Economy	Page	Country/Economy	Page	Country/Economy	Page
Albania	74	Greece	168	Norway	262
Algeria	76	Guatemala	170	Oman	264
Angola	78	Guyana	172	Pakistan	266
Argentina	80	Honduras	174	Panama	268
Armenia	82	Hong Kong SAR	176	Paraguay	270
Australia	84	Hungary	178	Peru	272
Austria	86	Iceland	180	Philippines	274
Azerbaijan	88	India	182	Poland	276
Bahrain	90	Indonesia	184	Portugal	278
Bangladesh	92	Iran, Islamic Rep.	186	Puerto Rico	280
Barbados	94	Ireland	188	Qatar	282
Belgium	96	Israel	190	Romania	284
Benin	98	Italy	192	Russian Federation	286
Bolivia	100	Jamaica	194	Rwanda	288
Bosnia and Herzegovina	102	Japan	196	Saudi Arabia	290
Botswana	104	Jordan	198	Senegal	292
Brazil	106	Kazakhstan	200	Serbia	294
Brunei Darussalam	108	Kenya	202	Singapore	296
Bulgaria	110	Korea, Rep.	204	Slovak Republic	298
Burkina Faso	112	Kuwait	206	Slovenia	300
Burundi	114	Kyrgyz Republic	208	South Africa	302
Cambodia	116	Latvia	210	Spain	304
Cameroon	118	Lebanon	212	Sri Lanka	306
Canada	120	Lesotho	214	Swaziland	308
Cape Verde	122	Libya	216	Sweden	310
Chad	124	Lithuania	218	Switzerland	312
Chile	126	Luxembourg	220	Syria	314
China	128	Macedonia, FYR	222	Taiwan, China	316
Colombia	130	Madagascar	224	Tajikistan	318
Costa Rica	132	Malawi	226	Tanzania	320
Côte d'Ivoire	134	Malaysia	228	Thailand	322
Croatia	136	Mali	230	Timor-Leste	324
Cyprus	138	Malta	232	Trinidad and Tobago	326
Czech Republic	140	Mauritania	234	Tunisia	328
Denmark	142	Mauritius	236	Turkey	330
Dominican Republic	144	Mexico	238	Uganda	332
Ecuador	146	Moldova	240	Ukraine	334
Egypt	148	Mongolia	242	United Arab Emirates	336
El Salvador	150	Montenegro	244	United Kingdom	338
Estonia	152	Morocco	246	United States	340
Ethiopia	154	Mozambique	248	Uruguay	342
Finland	156	Namibia	250	Venezuela	344
France	158	Nepal	252	Vietnam	346
Gambia, The	160	Netherlands	254	Zambia	348
Georgia	162	New Zealand	256	Zimbabwe	350
Germany	164	Nicaragua	258		

260

166

Nigeria

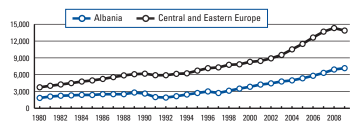
Ghana

# Albania

# **Key indicators, 2009**

Population (millions)	3.2
GDP (US\$ billions)	
GDP per capita (US\$)	3,825
GDP (PPP) as share (%) of world total	0.03

### GDP (PPP) per capita (int'l \$), 1980-2009



# **Global Competitiveness Index**

Ran (out of 139	
GCI 2010–201188	3.9
GCI 2009–2010 (out of 133)90	33.7
GCI 2008–2009 (out of 134)108	33.6
Basic requirements79	54.4
1st pillar: Institutions	34.0
2nd pillar: Infrastructure89	3.5
3rd pillar: Macroeconomic environment10	4.2
4th pillar: Health and primary education50	55.9
Efficiency enhancers8	3.8
5th pillar: Higher education and training84	13.9
6th pillar: Goods market efficiency6	34.2
7th pillar: Labor market efficiency63	34.5
8th pillar: Financial market development100	3.7
9th pillar: Technological readiness72	23.5
10th pillar: Market size103	32.8
Innovation and sophistication factors104	J3.1
11th pillar: Business sophistication8	73.6
12th pillar: Innovation12	2.6

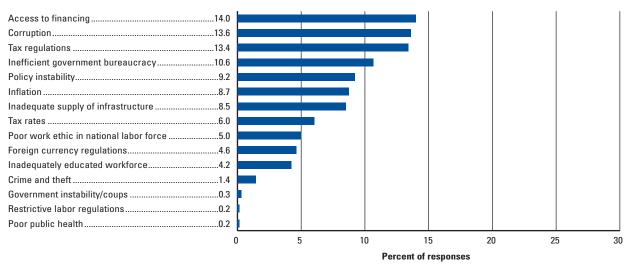
#### Stage of development







# The most problematic factors for doing business



# Albania

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection101
1.03	Diversion of public funds
1.04 1.05	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials65
1.08	Wastefulness of government spending53
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.12	Transparency of government policymaking
1.13	Business costs of terrorism51
1.14	Business costs of crime and violence56
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Strength of auditing and reporting standards83
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests82
1.21	Strength of investor protection*15
	2nd nillaw Infrastructure
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure109
2.04	Quality of port infrastructure100
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*22
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*110
3.02	National savings rate*
3.03	Inflation*57
3.04	Interest rate spread*
3.05	Government debt*
3.00	Country credit rating
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*
4.03 4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*1
4.07	Infant mortality*61
4.08	Life expectancy*
4.09 4.10	Primary education enrollment rate*
0	
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02 5.03	Tertiary education enrollment rate*
5.03	Quality of math and science education
5.05	Quality of management schools85
5.06	Internet access in schools
5.07	Local availability of research and training services94
5.08	Extent of staff training55

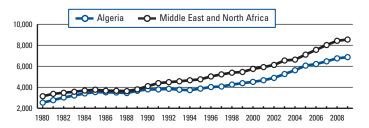
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*9
6.08	Agricultural policy costs90
6.09	Prevalence of trade barriers49
6.10	Trade tariffs*44
6.11	Prevalence of foreign ownership66
6.12	Business impact of rules on FDI53
6.13	Burden of customs procedures82
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.10	Bayor coprilected to the second secon
	7th pillar: Labor market efficiency
7.01	
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*64
7.04	Hiring and firing practices21
7.05	Redundancy costs*89
7.06	Pay and productivity
7.07	Reliance on professional management82
7.08	Brain drain
7.09	Female participation in labor force*
7.00	
	8th pillar: Financial market development
8.01	Availability of financial services128
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans90
8.05	Venture capital availability107
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges131
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies90
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*59
	10th pillar: Market size
10.01	Domestic market size index*99
10.02	Foreign market size index*116
	11th pillar: Business sophistication
11.01	Local supplier quantity112
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage95
11.05	Value chain breadth
11.05	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority76
	404 211 1 2
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D91
12.04	University-industry collaboration in R&D138
12.05	Gov't procurement of advanced tech products63
12.06	Availability of scientists and engineers
12.07	Utility patents per million population* 90

# Algeria

# **Key indicators, 2009**

Population (millions)	34.9
GDP (US\$ billions)	140.8
GDP per capita (US\$)	4,027
GDP (PPP) as share (%) of world total	ሀ 3፣

### GDP (PPP) per capita (int'l \$), 1980-2009



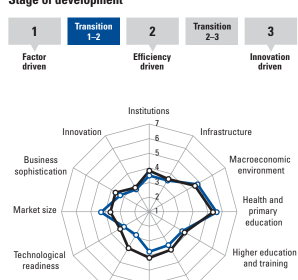
### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011		4.0
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	99	3.7
Basic requirements	80	43
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education	77	5.6
Efficiency enhancers	107	3.5
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	123	3.7
8th pillar: Financial market development	135	2.8
9th pillar: Technological readiness	106	3.0
10th pillar: Market size	50	4.3
Innovation and sophistication factors	108	3.0
11th pillar: Business sophistication		
12th pillar: Innovation	107	2.8

#### Stage of development

Financial market

development



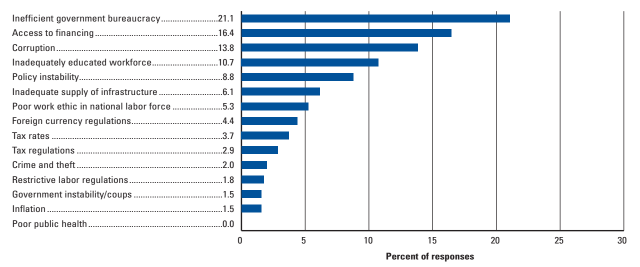


Labor market efficiency

Goods market

efficiency

# The most problematic factors for doing business



# Algeria

	INDICATOR RANK/139	
	1st pillar: Institutions	
1.01	Property rights	
1.02	Intellectual property protection105	
1.03	Diversion of public funds67	
1.04	Public trust of politicians85	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations100	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence74	
1.15	Organized crime87	
1.16	Reliability of police services79	
1.17	Ethical behavior of firms98	
1.18	Strength of auditing and reporting standards104	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure86	
2.02	Quality of roads66	
2.03	Quality of railroad infrastructure65	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure98	
2.06	Available airline seat kilometers*70	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Violonie telepriorie subscriptions/2	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*120	
3.02	National savings rate*26	
3.03	Inflation*99	
3.04	Interest rate spread*81	
3.05	Government debt*	
3.06	Country credit rating*59	
	4th pillar: Health and primary education	-
4.01	Business impact of malaria1	
4.02	Malaria incidence*1	
4.03	Business impact of tuberculosis91	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS63	
4.06	HIV prevalence*22	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*58	
	5th pillar: Higher education and training	-
5.01	Secondary education enrollment rate*80	
5.02	Tertiary education enrollment rate*87	
5.03	Quality of the educational system117	
5.04	Quality of math and science education84	
5.05	Quality of management schools91	
5.06	Internet access in schools	
5.07	Local availability of research and training services105	
5.08	Extent of staff training	

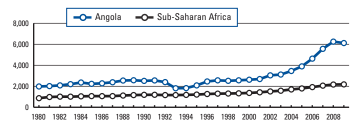
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition93
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.07	Time required to start a business*79
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers56
6.10	Trade tariffs*121
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13 6.14	Burden of customs procedures
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations93
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04 7.05	Hiring and firing practices
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	Out the Fig. 1. Let Let Let
8.01	8th pillar: Financial market development  Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability81
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
0.00	
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*41
	11th pillar: Business sophistication
11.01	Local supplier quantity59
11.02	Local supplier quality105
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05 11.06	Value chain breadth
11.00	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority111
10.01	12th pillar: Innovation
12.01 12.02	Capacity for innovation
12.02	Company spending on R&D
12.04	University-industry collaboration in R&D119
12.05	Gov't procurement of advanced tech products123
12.06	Availability of scientists and engineers43
12 07	Utility patents per million population* 90

# Angola

# **Key indicators, 2009**

Population (millions)	18.5
GDP (US\$ billions)	68.8
GDP per capita (US\$)	3,972
GDP (PPP) as share (%) of world total	N 15

### GDP (PPP) per capita (int'l \$), 1980-2009



### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	138 .	2.9
GCI 2009–2010 (out of 133)	n/a	n/a
GCI 2008–2009 (out of 134)	n/a	n/a
Basic requirements	138	2.8
1st pillar: Institutions	119	3.2
2nd pillar: Infrastructure	136	1.9
3rd pillar: Macroeconomic environment	122	3.6
4th pillar: Health and primary education	139	2.7
Efficiency enhancers	130	3.2
5th pillar: Higher education and training	138	2.1
6th pillar: Goods market efficiency	133	3.3
7th pillar: Labor market efficiency	87	4.2
8th pillar: Financial market development	134	2.9
9th pillar: Technological readiness	130	2.6
10th pillar: Market size	64	3.8
Innovation and sophistication factors	139	2.5
11th pillar: Business sophistication	139	2.6
12th pillar: Innovation	133	2.4

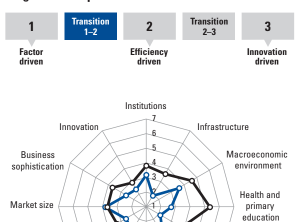
#### Stage of development

Technological

readiness

Financial market

development





Labor market efficiency

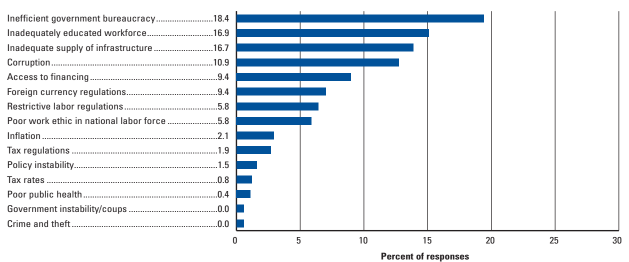
Higher education

and training

Goods market

efficiency

# The most problematic factors for doing business



# Angola

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	130
1.02	Intellectual property protection	120
1.03	Diversion of public funds	122
1.04	Public trust of politicians	66
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulatio Transparency of government policymaking	
1.12	Business costs of terrorism	
1.13	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	45
0.04	2nd pillar: Infrastructure	400
2.01	Quality of overall infrastructure	
2.02	Quality of rolling infrastructure	
2.03	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	120
2.09	Mobile telephone subscriptions*	117
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	115
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	90
4.01	4th pillar: Health and primary education Business impact of malaria	120
4.01	Malaria incidence*	
4.03		123
4.04	Tuberculosis incidence*	119
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	120
4.07	Infant mortality*	
4.08	Life expectancy*	135
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	n/a
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	139
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	137
5.07	Local availability of research and training services	
5.08	Extent of staff training	39

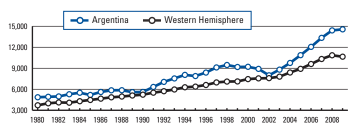
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy128
6.04	Extent and effect of taxation30
6.05	Total tax rate*107
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09 6.10	Prevalence of trade barriers
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations78
7.02	Flexibility of wage determination89
7.03	Rigidity of employment*
7.04	Hiring and firing practices81
7.05	Redundancy costs*93
7.06	Pay and productivity
7.07	Reliance on professional management
7.08 7.09	Brain drain
7.09	remaie participation in labor force43
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans111
8.05	Venture capital availability129
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer72
9.04	Internet users*
9.05	Broadband Internet subscriptions*114
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*72
10.02	Foreign market size index*51
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage115
11.05	Value chain breadth139
11.06	Control of international distribution
11.07	Production process sophistication102
11.08	Extent of marketing
11.09	Willingness to delegate authority129
	12th nillar Innovation
12.01	<b>12th pillar: Innovation</b> Capacity for innovation
12.01	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products35
12.06	Availability of scientists and engineers134
12.07	Utility patents per million population*90

# Argentina

# **Key indicators, 2009**

Population (millions)	40.3
GDP (US\$ billions)	310.1
GDP per capita (US\$)	7,726
GDP (PPP) as share (%) of world total	0.81

### GDP (PPP) per capita (int'l \$), 1980-2009

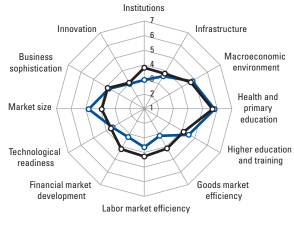


# **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	87	3.9
GCI 2009–2010 (out of 133)	85	3.9
GCI 2008–2009 (out of 134)	88	3.9
Basic requirements	82	4.3
1st pillar: Institutions	132	3.0
2nd pillar: Infrastructure	77	3.6
3rd pillar: Macroeconomic environment	54	4.8
4th pillar: Health and primary education	60	5.8
Efficiency enhancers	86	3.8
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	135	3.1
7th pillar: Labor market efficiency	128	3.6
8th pillar: Financial market development	126	3.2
9th pillar: Technological readiness		
10th pillar: Market size	24	4.8
Innovation and sophistication factors	71	3.4
11th pillar: Business sophistication	75	3.8
12th pillar: Innovation	73	3.0

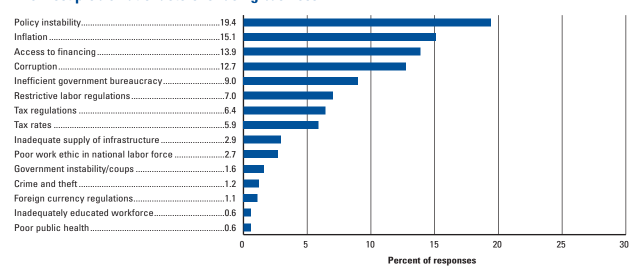
#### Stage of development







# The most problematic factors for doing business



# Argentina

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection126
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations137
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence116
1.15	Organized crime115
1.16	Reliability of police services121
1.17	Ethical behavior of firms115
1.18	Strength of auditing and reporting standards122
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests121 Strength of investor protection*93
1.21	Strength of investor protection"93
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads89
2.03	Quality of railroad infrastructure82
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure115
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*25
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*21
3.02	National savings rate*
3.03	Inflation*103
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*74
4.03	Business impact of tuberculosis57
4.04	Tuberculosis incidence*55
4.05	Business impact of HIV/AIDS72
4.06	HIV prevalence*82
4.07	Infant mortality*
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate"22
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*76
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system90
5.04	Quality of math and science education106
5.05	Quality of management schools16
5.06	Internet access in schools111
5.07	Local availability of research and training services42
5.08	Extent of staff training79

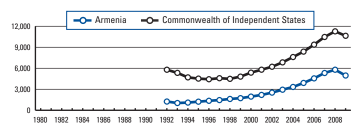
	INDICATOR RA	INK/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	107
6.02	Extent of market dominance	104
6.03	Effectiveness of anti-monopoly policy	118
6.04	Extent and effect of taxation	137
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10	Buyer sopristication	00
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	10/
7.01	Flexibility of wage determination	
7.02	Rigidity of employment*	
	Hiring and firing practices	
7.04		
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	94
	8th pillar: Financial market development	
8.01	Availability of financial services	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	86
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	83
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	52
9.06	Internet bandwidth*	55
	10th pillar: Market size	
10.01	Domestic market size index*	22
10.02	Foreign market size index*	39
	11th pillar: Business sophistication	
11.01	Local supplier quantity	85
11.02	Local supplier quality	74
11.03	State of cluster development	62
11.04	Nature of competitive advantage	134
11.05	Value chain breadth	
11.06	Control of international distribution	78
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	62
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.03	University-industry collaboration in R&D	
12.04	Gov't procurement of advanced tech products	
12.05	Availability of scientists and engineers	
12.00	,	70

# Armenia

# **Key indicators, 2009**

Population (millions)	3.1
GDP (US\$ billions)	8.7
GDP per capita (US\$)	2,668
GDP (PPP) as share (%) of world total	0.02

### GDP (PPP) per capita (int'l \$), 1980-2009

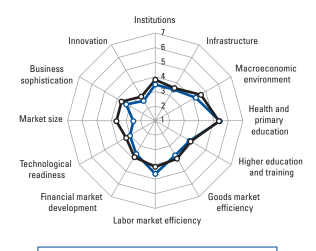


# **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	98	3.8
GCI 2009–2010 (out of 133)	97	3.7
GCI 2008–2009 (out of 134)	97	3.7
Basic requirements	94	4.1
1st pillar: Institutions	97	3.5
2nd pillar: Infrastructure	90	3.5
3rd pillar: Macroeconomic environment	99	4.2
4th pillar: Health and primary education	93	5.4
Efficiency enhancers	106	3.5
Efficiency enhancers		
-	91	3.7
5th pillar: Higher education and training	91 113	3.7 3.7
5th pillar: Higher education and training 6th pillar: Goods market efficiency	91 113 47	3.7 3.7 4.6
5th pillar: Higher education and training	91 113 47 110	3.7 4.6 3.6
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency	91 113 47 110	3.7 4.6 3.6 3.0
5th pillar: Higher education and training 6th pillar: Goods market efficiency	91 113 47 110 108 116	3.7 4.6 3.6 3.0
5th pillar: Higher education and training	91	3.7 4.6 3.6 3.0 2.5

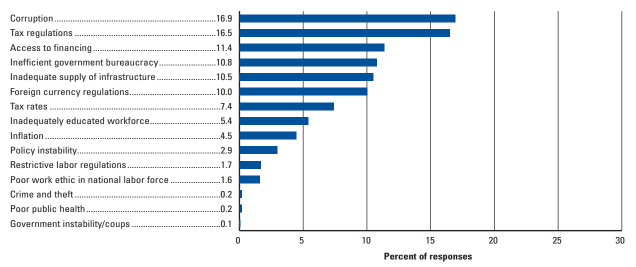
#### Stage of development







# The most problematic factors for doing business



# Armenia

	INDICATOR RANK/1	39
	1st pillar: Institutions	
1.01	Property rights	98
1.02	Intellectual property protection1	07
1.03	Diversion of public funds1	03
1.04	Public trust of politicians	
1.05	Irregular payments and bribes1	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations1	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	31
1.15	Organized crime	66
1.16	Reliability of police services1	
1.17	Ethical behavior of firms1	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20 1.21	Protection of minority shareholders' interests	
1.21	Strength of investor protection	/ /
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	76
2.02	Quality of roads	87
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure1	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07 2.08	Quality of electricity supply	
2.00	Mobile telephone subscriptions*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*1	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	80
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	1
4.03	Business impact of tuberculosis	84
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*  Life expectancy*	
4.08 4.09	Quality of primary education	
4.09	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools	
5.08	Extent of staff training	
5.00		. •

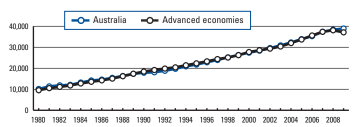
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy138
6.04	Extent and effect of taxation84
6.05	Total tax rate*
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs* 35
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures138
6.14	Degree of customer orientation134
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03 7.04	Rigidity of employment*
7.04	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services121
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04 8.05	Ease of access to loans
8.06	Venture capital availability
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*60
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Internet users*
9.05	Broadband Internet subscriptions* 108
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*111
10.02	Foreign market size index*
	114h millem Duningen combintingtion
11.01	11th pillar: Business sophistication Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution110
11.07	Production process sophistication100
11.08	Extent of marketing
11.09	Willingness to delegate authority128
	12th nillar Innovation
12.01	<b>12th pillar: Innovation</b> Capacity for innovation
12.01	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products134
12.06	Availability of scientists and engineers93
12.07	Utility patents per million population*90

# Australia

# **Key indicators, 2009**

Population (millions)	21.3
GDP (US\$ billions)	997.2
GDP per capita (US\$)	45,587
GDP (PPP) as share (%) of world total	1.17

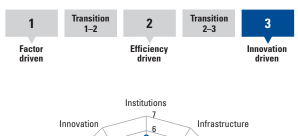
### GDP (PPP) per capita (int'l \$), 1980-2009

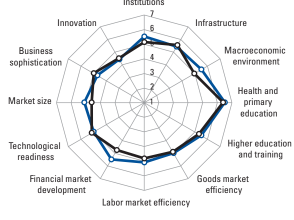


### **Global Competitiveness Index**

GCI 2010–2011       16       5.1         GCI 2009–2010 (out of 133)       15       5.2         GCI 2008–2009 (out of 134)       18       5.2         Basic requirements       12       5.7         1st pillar: Institutions       14       5.5         2nd pillar: Infrastructure       22       5.4
GCI 2008–2009 (out of 134)       18       5.2         Basic requirements       12       5.7         1st pillar: Institutions       14       5.5
Basic requirements         12         5.7           1st pillar: Institutions         14         5.5
1st pillar: Institutions
2nd nillar: Infrastructure 22 5.4
Ziiu piliai. Iiii asti uctui e
3rd pillar: Macroeconomic environment175.5
4th pillar: Health and primary education136.5
Efficiency enhancers105.2
5th pillar: Higher education and training145.5
6th pillar: Goods market efficiency185.0
7th pillar: Labor market efficiency5.1
8th pillar: Financial market development33.
9th pillar: Technological readiness235.0
10th pillar: Market size
Innovation and sophistication factors4.5
11th pillar: Business sophistication294.7
12th pillar: Innovation214.4

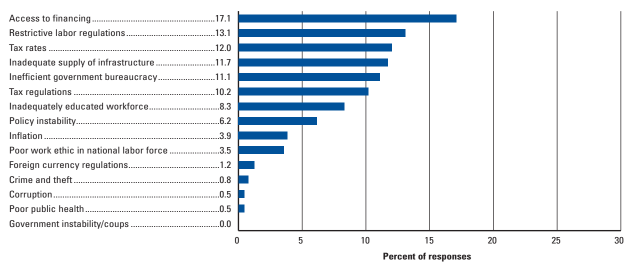
### Stage of development







# The most problematic factors for doing business



# Australia

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights14
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04 1.05	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials19
1.08	Wastefulness of government spending21
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.12	Transparency of government policymaking
1.13	Business costs of terrorism80
1.14	Business costs of crime and violence45
1.15	Organized crime32
1.16	Reliability of police services
1.17 1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests15
1.21	Strength of investor protection*45
	0.1.20.16.4
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure
2.01	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure46
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Fixed telephone lines*
2.09	Mobile telephone subscriptions*42
3.01	3rd pillar: Macroeconomic environment Government budget balance*
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*35
3.05	Government debt*
3.06	Country credit rating*14
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	·
4.04 4.05	Tuberculosis incidence*
4.06	HIV prevalence*
4.07	Infant mortality*28
4.08	Life expectancy*7
4.09	Quality of primary education
4.10	Primary education enrollment rate*42
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*1
5.02	Tertiary education enrollment rate*13
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.06	Internet access in schools
5.07	Local availability of research and training services20
5.08	Extent of staff training20

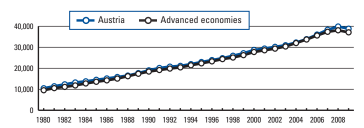
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*94
6.06	Number of procedures required to start a business*3
6.07	Time required to start a business*2
6.08	Agricultural policy costs9
6.09	Prevalence of trade barriers24
6.10	Trade tariffs*55
6.11	Prevalence of foreign ownership19
6.12	Business impact of rules on FDI57
6.13	Burden of customs procedures24
6.14	Degree of customer orientation20
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations43
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices79
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*51
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges10
8.09	Legal rights index*6
	9th pillar: Technological readiness
9.01	Availability of latest technologies22
9.02	Firm-level technology absorption
9.03	FDI and technology transfer22
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.01	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity37
11.02	Local supplier quality16
11.03	State of cluster development35
11.04	Nature of competitive advantage59
11.05	Value chain breadth78
11.06	Control of international distribution31
11.07	Production process sophistication24
11.08	Extent of marketing16
11.09	Willingness to delegate authority12
	4044 -: !!! !
10.04	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03 12.04	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Availability of scientists and engineers
12.00	Utility patents per million population*
	, , p

# Austria

# **Key indicators, 2009**

Population (millions)	8.4
GDP (US\$ billions)	381.9
GDP per capita (US\$)	45,989
GDP (PPP) as share (%) of world total	0.46

### GDP (PPP) per capita (int'l \$), 1980-2009

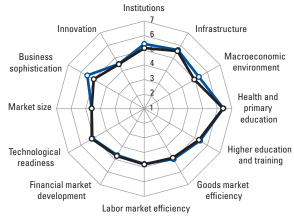


# **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	18 .	5.1
GCI 2009-2010 (out of 133)	17.	5.1
GCI 2008–2009 (out of 134)	14	5.2
Basic requirements	15.	5.7
1st pillar: Institutions	15.	5.4
2nd pillar: Infrastructure	20	5.6
3rd pillar: Macroeconomic environment	24	5.3
4th pillar: Health and primary education	17	6.4
Efficiency enhancers	19.	4.9
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	19.	5.0
7th pillar: Labor market efficiency	32.	4.8
8th pillar: Financial market development	23.	4.7
9th pillar: Technological readiness		
10th pillar: Market size	33	4.6
Innovation and sophistication factors	13.	5.0
11th pillar: Business sophistication	6	5.5
12th pillar: Innovation	20	4.5

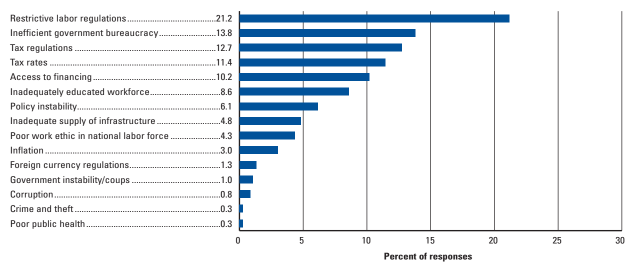
#### Stage of development







# The most problematic factors for doing business



# Austria

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection11
1.03	Diversion of public funds
1.04	Public trust of politicians28
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in settling disputes10
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence22
1.15	Organized crime10
1.16	Reliability of police services23
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure6
2.02	Quality of roads7
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure48
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07 2.08	Quality of electricity supply 8 Fixed telephone lines* 29
2.00	Mobile telephone subscriptions*
2.00	
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*48
3.02	National savings rate*45
3.03	Inflation*
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*14
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis6
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS8
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.00	Quality of primary education
4.10	Primary education enrollment rate*
0	
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*23
5.02	Tertiary education enrollment rate*38
5.03	Quality of the educational system24
5.04	Quality of math and science education
5.05	Quality of management schools
5.06 5.07	Internet access in schools
5.07	Extent of staff training
5.00	Extone or starr training

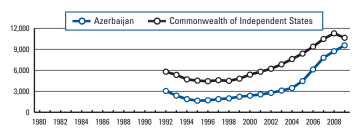
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance8
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05 6.06	Total tax rate*
6.07	Time required to start a business*90
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership34
6.12	Business impact of rules on FDI47
6.13	Burden of customs procedures
6.14 6.15	Degree of customer orientation
0.15	Buyer sopnistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*60
7.04	Hiring and firing practices105
7.05	Redundancy costs*5
7.06	Pay and productivity
7.07	Reliance on professional management
7.08 7.09	Brain drain
7.03	
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services26
8.03	Financing through local equity market58
8.04	Ease of access to loans
8.05	Venture capital availability
8.06 8.07	Restriction on capital flows
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Internet users*
9.05	Broadband Internet subscriptions*
9.06	·
	10th pillar: Market size
10.01	Domestic market size index*34
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity8
11.02	Local supplier quality
11.03	State of cluster development22
11.04	Nature of competitive advantage13
11.05	Value chain breadth6
11.06	Control of international distribution4
11.07	Production process sophistication
11.08 11.09	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions20
12.03	Company spending on R&D18
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers

# Azerbaijan

# **Key indicators, 2009**

Population (millions)	8.8
GDP (US\$ billions)	43.1
GDP per capita (US\$)	.4,807
GDP (PPP) as share (%) of world total	0.12

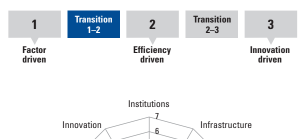
### GDP (PPP) per capita (int'l \$), 1980-2009

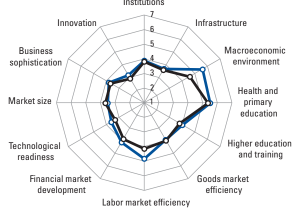


# **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	57	4.3
GCI 2009–2010 (out of 133)	51	4.3
GCI 2008–2009 (out of 134)	69	4.1
Basic requirements	58	4.7
1st pillar: Institutions	71	3.9
2nd pillar: Infrastructure	76	3.7
3rd pillar: Macroeconomic environment	13	5.6
4th pillar: Health and primary education	83	5.5
Efficiency enhancers	75	4 0
5th pillar: Higher education and training		
	77	4.0
5th pillar: Higher education and training	77 93	4.0 3.9
5th pillar: Higher education and training 6th pillar: Goods market efficiency	77 93 25	4.0 3.9 4.8
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency	77 93 25 71	4.0 3.9 4.8 4.1
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency	77 93 25 7170	4.0 3.9 4.8 4.1 3.6
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development 9th pillar: Technological readiness		4.0 3.9 4.8 4.1 3.6 3.5
5th pillar: Higher education and training 6th pillar: Goods market efficiency		4.0 4.8 4.1 3.6 3.5

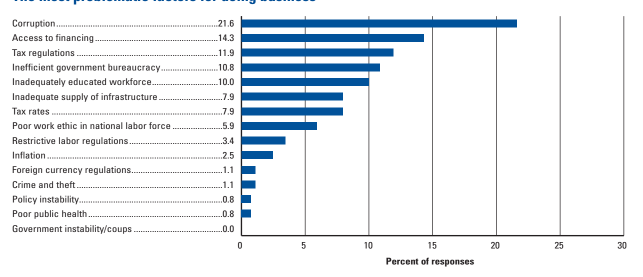
#### Stage of development







### The most problematic factors for doing business



# Azerbaijan

	INDICATOR RANK/1	139
	1st pillar: Institutions	
1.01	Property rights	
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11 1.12	Efficiency of legal framework in challenging regulations  Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18 1.19	Strength of auditing and reporting standards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads  Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.04		
3.05	Government debt*	
3.06	Country credit rating*	76
4.01	4th pillar: Health and primary education Business impact of malaria	00
4.01	Malaria incidence*	
	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS1	
4.06	•	
4.07 4.08	Infant mortality*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
F 04	5th pillar: Higher education and training	40
5.01 5.02	Secondary education enrollment rate*  Tertiary education enrollment rate*	
5.02	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools1	24
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	Öδ

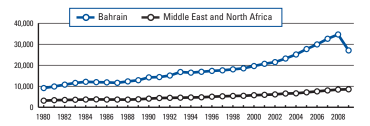
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*70
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*34
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*82
6.11	Prevalence of foreign ownership93
6.12	Business impact of rules on FDI82
6.13	Burden of customs procedures108
6.14	Degree of customer orientation
6.15	Buyer sophistication41
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations55
7.02	Flexibility of wage determination10
7.03	Rigidity of employment*
7.04	Hiring and firing practices11
7.05	Redundancy costs*40
7.06	Pay and productivity39
7.07	Reliance on professional management103
7.08	Brain drain94
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services102
8.02	Affordability of financial services68
8.03	Financing through local equity market79
8.04	Ease of access to loans
8.05	Venture capital availability48
8.06	Restriction on capital flows68
8.07	Soundness of banks114
8.08	Regulation of securities exchanges103
8.09	Legal rights index*20
	04h -:
0.01	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	FDI and technology transfer
9.03	Internet users*
9.04	Broadband Internet subscriptions* 92
9.06	Internet bandwidth*
9.00	internet bandwidth
	10th pillar: Market size
10.01	Domestic market size index*84
10.01	Foreign market size index*
10.02	- Ordigit market diza maex
	11th pillar: Business sophistication
11.01	Local supplier quantity95
11.02	Local supplier quality
11.03	State of cluster development88
11.04	Nature of competitive advantage
11.05	Value chain breadth53
11.06	Control of international distribution47
11.07	Production process sophistication53
11.08	Extent of marketing81
11.09	Willingness to delegate authority87
	12th pillar: Innovation
12.01	Capacity for innovation40
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

# Bahrain

# **Key indicators, 2009**

Population (millions)	3.0
GDP (US\$ billions)	20.2
GDP per capita (US\$)	19,45
GDP (PPP) as share (%) of world total	0.04

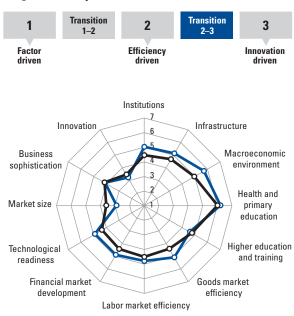
### GDP (PPP) per capita (int'l \$), 1980-2009



### **Global Competitiveness Index**

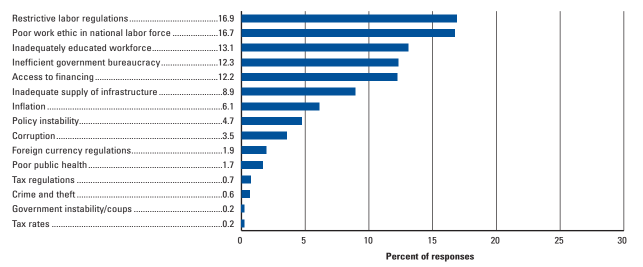
	Rank (out of 139)	Score (1-7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	37	4.6
Basic requirements	21	5.5
1st pillar: Institutions		
2nd pillar: Infrastructure	27	5.1
3rd pillar: Macroeconomic environment	11	5.7
4th pillar: Health and primary education	36	6.2
Efficiency enhancers	33	4.5
5th pillar: Higher education and training	44	4.6
6th pillar: Goods market efficiency	9	5.1
7th pillar: Labor market efficiency	28	4.8
8th pillar: Financial market development		
9th pillar: Technological readiness	27	4.9
10th pillar: Market size	98	2.9
Innovation and sophistication factors	55	3.7
11th pillar: Business sophistication	55	4.1
12th pillar: Innovation	59	3.2

#### Stage of development



- Bahrain - Economies in transition from 2 to 3

# The most problematic factors for doing business



# Bahrain

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights21
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06 1.07	Judicial independence
1.07	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes58
1.11	Efficiency of legal framework in challenging regulations45
1.12	Transparency of government policymaking43
1.13	Business costs of terrorism87
1.14	Business costs of crime and violence
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*45
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure26
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.07	Quality of electricity supply62
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*3
	2
3.01	3rd pillar: Macroeconomic environment Government budget balance*
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*84
3.05	Government debt*64
3.06	Country credit rating*43
4.01	4th pillar: Health and primary education Business impact of malaria
4.01 4.02	Malaria incidence*
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS48
4.06	HIV prevalence*47
4.07	Infant mortality*51
4.08	Life expectancy*45
4.09	Quality of primary education41
4.10	Primary education enrollment rate*31
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system38
5.04	Quality of math and science education44
5.05	Quality of management schools45
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

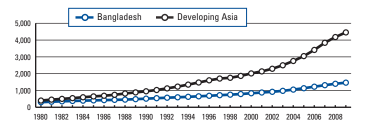
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition40
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation1
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs* 58
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures11
6.14	Degree of customer orientation27
6.15	Buyer sophistication
	70 10 11 1 0 0
7.01	7th pillar: Labor market efficiency
7.01 7.02	Cooperation in labor-employer relations
7.02	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity23
7.07	Reliance on professional management73
7.08	Brain drain
7.09	Female participation in labor force*127
	04h -: 11 Fii1
8.01	8th pillar: Financial market development Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges13
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer11
9.04	Internet users*
9.05	Broadband Internet subscriptions*30
9.06	Internet bandwidth*54
	10th pillar: Market cizo
10.01	10th pillar: Market size  Domestic market size index*106
10.01	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity115
11.02	Local supplier quality71
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05 11.06	Value chain breadth
11.06	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority29
40 - :	12th pillar: Innovation
12.01	Capacity for innovation
12.02 12.03	Quality of scientific research institutions
12.03	University-industry collaboration in R&D
12.04	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers41
12.07	Utility patents per million population*90

# Bangladesh

# **Key indicators, 2009**

Population (millions)	162.2
GDP (US\$ billions)	94.!
GDP per capita (US\$)	574
GDP (PPP) as share (%) of world total	0.3!

### GDP (PPP) per capita (int'l \$), 1980-2009

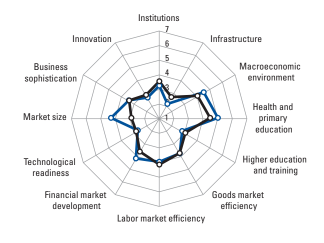


### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	107	3.6
GCI 2009-2010 (out of 133)	106	3.6
GCI 2008–2009 (out of 134)	111	3.5
Basic requirements	114	3.7
1st pillar: Institutions	115	3.2
2nd pillar: Infrastructure	133	2.1
3rd pillar: Macroeconomic environment	80	4.5
4th pillar: Health and primary education	106	5.0
Efficiency enhancers	97	3.6
5th pillar: Higher education and training	126	2.8
6th pillar: Goods market efficiency	102	3.8
7th pillar: Labor market efficiency	108	4.0
8th pillar: Financial market development	66	4.2
9th pillar: Technological readiness		
10th pillar: Market size	47	4.3
Innovation and sophistication factors	109	3.0
11th pillar: Business sophistication	105	3.4
12th pillar: Innovation	119	2.6

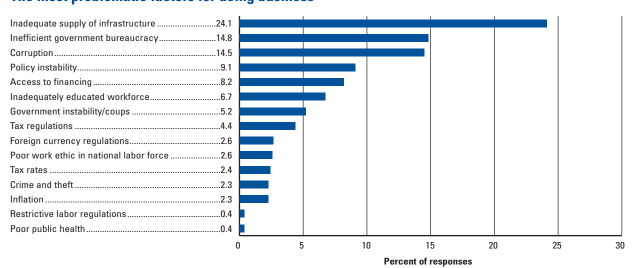
#### Stage of development







### The most problematic factors for doing business



# Bangladesh

	INDICATOR RA	NK/139
	1st pillar: Institutions	
1.01	Property rights	113
1.02	Intellectual property protection	122
1.03	Diversion of public funds	107
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06		
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10		
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	107
1.16	Reliability of police services	123
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	20
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	130
2.02	•	
2.03	Quality of railroad infrastructure	71
2.04	Quality of port infrastructure	107
2.05	,	
2.06		
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	126
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	72
3.02	National savings rate*	37
3.03		
3.04	·	
3.05		
3.06	Country credit rating*	120
	4th pillar: Health and primary education	
4.01	Business impact of malaria	103
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	94
4.04	Tuberculosis incidence*	112
4.05	· · · · · · · · · · · · · · · · · · ·	
4.06	·	
4.07		
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	112
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	116
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	105
5.05	Quality of management schools	86
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	129

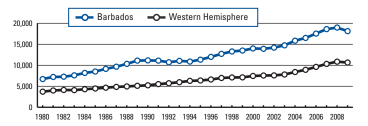
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*50
6.06	Number of procedures required to start a business*57
6.07	Time required to start a business*116
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers105
6.10	Trade tariffs*120
6.11	Prevalence of foreign ownership118
6.12	Business impact of rules on FDI34
6.13	Burden of customs procedures119
6.14	Degree of customer orientation82
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management91
7.08 7.09	Brain drain
7.03	erriale participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services88
8.03	Financing through local equity market12
8.04	Ease of access to loans79
8.05	Venture capital availability97
8.06	Restriction on capital flows112
8.07	Soundness of banks82
8.08	Regulation of securities exchanges58
8.09	Legal rights index*39
	Osh willow Technological readings
9.01	9th pillar: Technological readiness Availability of latest technologies
9.01	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
0.00	Total Sandwidth
	10th pillar: Market size
10.01	Domestic market size index*42
10.02	Foreign market size index*62
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03 11.04	State of cluster development
11.04	Value chain breadth
11.05	Control of international distribution
11.00	Production process sophistication
11.07	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05 12.06	Gov't procurement of advanced tech products
12.06	Utility patents per million population*90
12.07	o and, patorito por minori population

# Barbados

# **Key indicators, 2009**

Population (millions)	0.:
GDP (US\$ billions)	3.6
GDP per capita (US\$)	13,003
GDP (PPP) as share (%) of world total	0.01

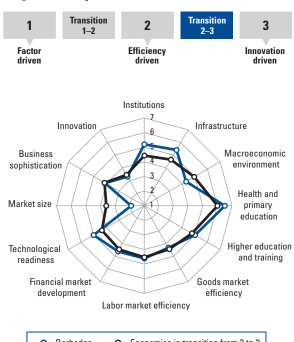
### GDP (PPP) per capita (int'l \$), 1980-2009



### **Global Competitiveness Index**

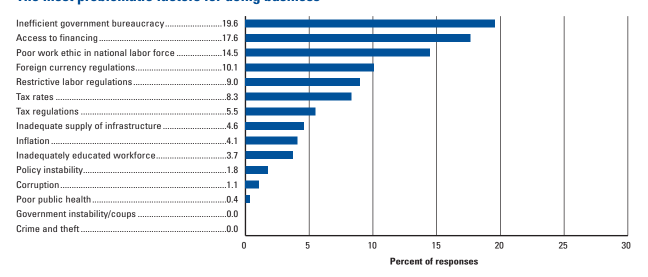
	Rank (out of 139)	
GCI 2010-2011	43 .	4.5
GCI 2009-2010 (out of 133)	44	4.4
GCI 2008–2009 (out of 134)	47	4.4
Basic requirements	27	5.3
1st pillar: Institutions	22	5.2
2nd pillar: Infrastructure	23	5.4
3rd pillar: Macroeconomic environment	91	4.3
4th pillar: Health and primary education	14	6.5
Efficiency enhancers	52	4.2
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	55	4.3
7th pillar: Labor market efficiency	49	4.6
8th pillar: Financial market development	38	4.6
9th pillar: Technological readiness		
10th pillar: Market size	133	1.9
Innovation and sophistication factors	52	3.7
11th pillar: Business sophistication	59	4.1
12th pillar: Innovation	53	3.3

#### Stage of development





### The most problematic factors for doing business



## Barbados

1st pillar: Institutions		INDICATOR RAN	K/139
1.01         Property rights         .22           1.02         Intellectual property protection         .29           1.03         Diversion of public funds         .23           1.04         Public trust of politicians         .19           1.05         Irregular payments and bribes         .28           1.06         Judicial independence         .19           1.07         Favoritism in decisions of government officials         .31           1.08         Wastefulness of government regulation         .13           1.09         Burden of government regulation         .13           1.09         Burden of government regulation         .13           1.00         Burden of government regulation         .13           1.10         Efficiency of legal framework in settling disputes         .21           1.11         Efficiency of legal framework in challenging regulations         .22           1.12         Transparency of government policymaking         .21           1.11         Efficiency of legal framework in challenging regulations         .22           1.12         Transparency of government policymaking         .21           1.11         Business costs of crime and violence         .89           1.15         Organization         .23		1st pillar: Institutions	
1.03         Diversion of public funds         23           1.04         Public trust of politicians         19           1.05         Irregular payments and bribes         28           1.06         Judicial independence         19           1.07         Favoritism in decisions of government officials         31           1.08         Wastefulness of government spending         18           1.09         Burden of government regulation         13           1.10         Efficiency of legal framework in challenging regulations         22           1.11         Efficiency of legal framework in challenging regulations         22           1.12         Transparency of government policymaking         21           1.13         Business costs of crime and violence         89           1.14         Business costs of crime and violence         89           1.15         Organized crime         23           1.16         Reliability of police services         18           1.17         Ethical behavior of firms         20           1.18         Strength of auditing and reporting standards         10           1.19         Efficacy of corporate boards         49           1.20         Protection of minority shareholders' interests         31 </td <td>1.01</td> <td>Property rights</td> <td>22</td>	1.01	Property rights	22
1.04         Public trust of politicians         19           1.05         Irregular payments and bribes         28           1.06         Judicial independence         19           1.07         Favoritism in decisions of government officials         31           1.08         Wastefulness of government spending         18           1.09         Burden of government regulation         13           1.00         Efficiency of legal framework in settling disputes         21           1.11         Efficiency of legal framework in challenging regulations         22           1.12         Transparency of government policymaking         21           1.11         Efficiency of legal framework in challenging regulations         22           1.12         Transparency of government policymaking         21           1.13         Business costs of crime and violence         89           1.14         Business costs of crime and violence         89           1.15         Organized crime         23           1.16         Reliability of police services         18           1.17         Efficacy of corporate boards         10           1.19         Efficacy of corporate boards         49           1.20         Protection of minority shareholders' interests	1.02	Intellectual property protection	29
1.06         Irregular payments and bribes         28           1.06         Judicial independence         19           1.07         Favoritism in decisions of government officials         31           1.08         Wastefulness of government spending         18           1.09         Burden of government regulation         13           1.10         Efficiency of legal framework in challenging regulations         22           1.11         Efficiency of legal framework in challenging regulations         22           1.12         Transparency of government policymaking         21           1.13         Business costs of terrorism         68           1.14         Business costs of crime and violence         89           1.15         Organized crime         23           1.16         Reliability of police services         18           1.17         Ethical behavior of firms         20           1.18         Strength of auditing and reporting standards         10           1.19         Efficacy of corporate boards         49           1.20         Protection of minority shareholders' interests         31           1.21         Strength of investor protections*         31           1.20         Protection of minority shareholders' interests	1.03	Diversion of public funds	23
1.06         Judicial independence         19           1.07         Favoritism in decisions of government officials         31           1.08         Wastefulness of government spending         18           1.09         Burden of government regulation         13           1.10         Efficiency of legal framework in challenging regulations         22           1.11         Efficiency of legal framework in challenging regulations         22           1.12         Transparency of government policymaking         21           1.13         Business costs of terrorism         68           1.14         Business costs of crime and violence         89           1.15         Organized crime         23           1.16         Reliability of police services         18           1.17         Ethical behavior of firms         20           1.18         Strength of auditing and reporting standards         10           1.19         Efficacy of corporate boards         49           1.20         Protection of minority shareholders' interests         31           1.21         Strength of investor protection*         n/a           2.01         Quality of read auditing and reporting standards         49           2.02         Quality of read auditing frastructure <td>1.04</td> <td>Public trust of politicians</td> <td>19</td>	1.04	Public trust of politicians	19
1.07         Favoritism in decisions of government officials         .31           1.08         Wastefulness of government spending         .18           1.09         Burden of government regulation         .13           1.10         Efficiency of legal framework in settling disputes         .21           1.11         Efficiency of legal framework in challenging regulations         .22           1.12         Transparency of government policymaking         .21           1.13         Business costs of crime and violence         .89           1.14         Business costs of crime and violence         .89           1.15         Crganized crime         .23           1.16         Reliability of police services         .18           1.17         Ethical behavior of firms         .20           1.18         Strength of auditing and reporting standards         .10           1.19         Efficacy of corporate boards         .49           1.10         Efficacy of corporate boards         .49           1.10         Protection of minority shareholders' interests         .31           1.20         Protection of minority shareholders' interests         .31           1.21         Strength of investor protection*         .10           2.01         Quality of roads<	1.05	Irregular payments and bribes	28
1.08         Wastefulness of government spending         18           1.09         Burden of government regulation         13           1.10         Efficiency of legal framework in settling disputes         21           1.11         Efficiency of legal framework in challenging regulations         22           1.12         Transparency of government policymaking         21           1.13         Business costs of terrorism         68           1.14         Business costs of crime and violence         89           1.15         Organized crime         23           1.16         Reliability of police services         18           1.17         Ethical behavior of firms         20           1.18         Strength of auditing and reporting standards         10           1.19         Efficacy of corporate boards         49           1.20         Protection of minority shareholders' interests         31           1.21         Strength of investor protection*         .49           1.20         Protection of minority shareholders' interests         .31           1.21         Strength of investor protection*         .70           2.01         Quality of overall infrastructure         .18           2.02         Quality of reads         .34 </td <td>1.06</td> <td>Judicial independence</td> <td>19</td>	1.06	Judicial independence	19
1.09         Burden of government regulation         13           1.10         Efficiency of legal framework in settling disputes         21           1.11         Efficiency of legal framework in challenging regulations         22           1.12         Transparency of government policymaking         21           1.13         Business costs of terirer sim         .68           1.14         Business costs of terire and violence         .89           1.15         Organized crime         .23           1.16         Reliability of police services         .18           1.17         Ethical behavior of firms         .20           1.18         Strength of auditing and reporting standards         .10           1.19         Efficacy of corporate boards         .49           1.20         Protection of minority shareholders' interests         .31           1.21         Strength of auditing and reporting standards         .10           1.19         Efficacy of corporate boards         .49           1.20         Protection of minority shareholders' interests         .31           1.21         Strength of auditing and reporting standards         .10           1.20         Protection of minority shareholders' interests         .31           2.21         Inflati	1.07	Favoritism in decisions of government officials	31
1.10         Efficiency of legal framework in challenging regulations         .21           1.11         Efficiency of legal framework in challenging regulations         .22           1.12         Transparency of government policymaking         .21           1.13         Business costs of terrorism         .68           1.14         Business costs of crime and violence         .89           1.15         Organized crime         .23           1.16         Reliability of police services         .18           1.17         Ethical behavior of firms         .20           1.18         Strength of auditing and reporting standards         .10           1.19         Efficacy of corporate boards         .49           1.20         Protection of minority shareholders' interests         .31           1.21         Strength of investor protection*         ./4           2.02         Protection of minority shareholders' interests         .31           1.21         Strength of investor protection*         ./4           2.01         Quality of overall infrastructure         .18           2.02         Quality of realiroad infrastructure         .18           2.03         Quality of realiroad infrastructure         .21           2.04         Quality of realiroad infra	1.08		
1.11         Efficiency of legal framework in challenging regulations         .22           1.12         Transparency of government policymaking         .21           1.13         Business costs of terrorism         .68           1.14         Business costs of crime and violence         .89           1.15         Organized crime         .23           1.16         Reliability of police services         .18           1.17         Ethical behavior of firms         .20           1.18         Strength of auditing and reporting standards         .10           1.19         Efficacy of corporate boards         .49           1.20         Protection of minority shareholders' interests         .31           1.21         Strength of investor protection*         .74           2.01         Cuality of or overall infrastructure         .18           2.02         Quality of roads         .34           2.03         Quality of roads         .34           2.04         Quality of roads         .34           2.03         Quality of roads         .34           2.04         Quality of railroad infrastructure         .18           2.05         Quality of railroad infrastructure         .21           2.05         Quality of rail	1.09		
1.12       Transparency of government policymaking       .21         1.13       Business costs of terrorism       .68         1.14       Business costs of crime and violence       .89         1.15       Organized crime       .23         1.16       Reliability of police services       .18         1.17       Ethical behavior of firms       .20         1.18       Strength of auditing and reporting standards       .10         1.19       Efficacy of corporate boards       .49         1.20       Protection of minority shareholders' interests       .31         1.21       Strength of investor protection*       .n/a         2.01       Quality of investor protection*       .n/a         2.02       Quality of overall infrastructure       .18         2.03       Quality of overall infrastructure       .18         2.04       Quality of port infrastructure       .21         2.05       Quality of port infrastructure       .21         2.06       Available airline seat kilometers*       .84         2.07       Quality of port infrastructure       .21         2.08       Fixed telephone lines*       .24         2.09       Mobile telephone subscriptions*       .23         301	1.10	, ,	
1.13         Business costs of terrorism         .68           1.14         Business costs of crime and violence         .89           1.15         Organized crime         .23           1.16         Reliability of police services         .18           1.17         Ethical behavior of firms         .20           1.18         Strength of auditing and reporting standards         .10           1.19         Efficacy of corporate boards         .49           1.20         Protection of minority shareholders' interests         .31           1.21         Strength of investor protection*         ./a           2.01         Quality of minoratructure         .18           2.02         Quality of overall infrastructure         .18           2.03         Quality of overall infrastructure         .14           2.04         Quality of port infrastructure         .21           2.05         Quality of ality transport infrastructure         .21           2.06         Available airline seat kilometers*         .84           2.07         Quality of electricity supply         .27           2.08         Fixed telephone lines*         .24           2.07         Exed telephone lines*         .14           2.09         Mobile tel		, ,	
1.14         Business costs of crime and violence			
1.15         Organized crime         23           1.16         Reliability of police services         18           1.17         Ethical behavior of firms         20           1.18         Strength of auditing and reporting standards         10           1.19         Efficacy of corporate boards         49           1.20         Protection of minority shareholders' interests         31           1.21         Strength of investor protection*         n/a           2nd pillar: Infrastructure         18           2.01         Quality of overall infrastructure         18           2.02         Quality of realds         34           2.03         Quality of port infrastructure         n/a           2.04         Quality of port infrastructure         21           2.05         Quality of air transport infrastructure         13           2.06         Available airline seat kilometers*         84           2.07         Quality of electricity supply         27           2.08         Fixed telephone lines*         14           2.09         Mobile telephone subscriptions*         23           3rd pillar: Macroeconomic environment         301           3.01         Government budget balance*         120			
1.16   Reliability of police services   18     1.17   Ethical behavior of firms   20     1.18   Strength of auditing and reporting standards   10     1.19   Efficacy of corporate boards   49     1.20   Protection of minority shareholders' interests   31     1.21   Strength of investor protection*   n/a     2nd pillar: Infrastructure			
1.17         Ethical behavior of firms		·	
1.18         Strength of auditing and reporting standards         .10           1.19         Efficacy of corporate boards         .49           1.20         Protection of minority shareholders' interests         .31           1.21         Strength of investor protection*         .n/a           Znd pillar: Infrastructure           2.01         Quality of overall infrastructure         .18           2.02         Quality of roads         .34           2.03         Quality of port infrastructure         .n/a           2.04         Quality of port infrastructure         .13           2.05         Quality of air transport infrastructure         .13           2.06         Available airline seat kilometers*         .84           2.07         Quality of electricity supply         .27           2.08         Fixed telephone lines*         .14           2.09         Mobile telephone subscriptions*         .23           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .120           3.02         National savings rate*         .n/a           3.03         Inflation*         .81           3.04         Interest rate spread*         .85           3.05<		, ,	
1.19       Efficacy of corporate boards       49         1.20       Protection of minority shareholders' interests       31         1.21       Strength of investor protection*       n/a         Znd pillar: Infrastructure         2.01       Quality of overall infrastructure       18         2.02       Quality of roads       34         2.03       Quality of port infrastructure       21         2.05       Quality of port infrastructure       13         2.06       Available airline seat kilometers*       84         2.07       Quality of electricity supply       27         2.08       Fixed telephone lines*       14         2.09       Mobile telephone subscriptions*       23         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       120         3.02       National savings rate*       n/a         3.03       Inflation*       85         3.04       Interest rate spread*       85         3.05       Government debt*       126         3.06       Country credit rating*       48         4th pillar: Health and primary education         4.01       Business impact of malaria       1			
1.20         Protection of minority shareholders' interests         31           1.21         Strength of investor protection*         n/a           2nd pillar: Infrastructure         18           2.01         Quality of overall infrastructure         18           2.02         Quality of railroad infrastructure         n/a           2.04         Quality of port infrastructure         21           2.05         Quality of air transport infrastructure         13           2.06         Available airline seat kilometers*         84           2.07         Quality of electricity supply         27           2.08         Fixed telephone lines*         14           2.09         Mobile telephone subscriptions*         23           3rd pillar: Macroeconomic environment         30           3.01         Government budget balance*         120           3.02         National savings rate*         n/a           3.03         Inflation*         81           3.04         Interest rate spread*         85           3.05         Government debt*         126           3.06         Country credit rating*         48           4th pillar: Health and primary education           4.01         Business impact of tuberculosis			
2nd pillar: Infrastructure   18		,	
2nd pillar: Infrastructure         18           2.01         Quality of overall infrastructure         34           2.02         Quality of roads         34           2.03         Quality of roadrs         n/a           2.04         Quality of port infrastructure         21           2.05         Quality of air transport infrastructure         13           2.06         Available airline seat kilometers*         84           2.07         Quality of electricity supply         27           2.08         Fixed telephone lines*         14           2.09         Mobile telephone subscriptions*         23           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         120           3.02         National savings rate*         n/a           3.03         Inflation*         81           3.04         Interest rate spread*         85           3.05         Government debt*         126           3.06         Country credit rating*         48           4th pillar: Health and primary education         48           4th pillar: Health and primary education         1           4.01         Business impact of malaria         1		,	
2.01       Quality of overall infrastructure       .34         2.02       Quality of roads       .34         2.03       Quality of port infrastructure       .21         2.04       Quality of port infrastructure       .13         2.05       Quality of air transport infrastructure       .13         2.06       Available airline seat kilometers*       .84         2.07       Quality of electricity supply       .27         2.08       Fixed telephone lines*       .14         2.09       Mobile telephone subscriptions*       .23         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .120         3.02       National savings rate*       .10         3.03       Inflation*       .81         3.04       Interest rate spread*       .85         3.05       Government debt*       .126         3.06       Country credit rating*       .48         4th pillar: Health and primary education         4.01       Business impact of malaria       .1         4.02       Malaria incidence*       .1         4.03       Business impact of tuberculosis       .51         4.04       Tuberculosis incidence*       <	1.21	Strength of investor protection*	n/a
2.01       Quality of overall infrastructure       .34         2.02       Quality of roads       .34         2.03       Quality of port infrastructure       .21         2.04       Quality of port infrastructure       .13         2.05       Quality of air transport infrastructure       .13         2.06       Available airline seat kilometers*       .84         2.07       Quality of electricity supply       .27         2.08       Fixed telephone lines*       .14         2.09       Mobile telephone subscriptions*       .23         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .120         3.02       National savings rate*       .10         3.03       Inflation*       .81         3.04       Interest rate spread*       .85         3.05       Government debt*       .126         3.06       Country credit rating*       .48         4th pillar: Health and primary education         4.01       Business impact of malaria       .1         4.02       Malaria incidence*       .1         4.03       Business impact of tuberculosis       .51         4.04       Tuberculosis incidence*       <		2nd pillar: Infrastructure	
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2.06       Available airline seat kilometers*       84         2.07       Quality of electricity supply       27         2.08       Fixed telephone lines*       14         2.09       Mobile telephone subscriptions*       23         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       120         3.02       National savings rate*       n/a         3.03       Inflation*       81         3.04       Interest rate spread*       85         3.05       Government debt*       126         3.06       Country credit rating*       48         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       51         4.04       Tuberculosis incidence*       3         4.05       Business impact of tuberculosis       51         4.04       Tuberculosis incidence*       1         4.05       Business impact of HIV/AIDS       112         4.06       HIV prevalence*       108         4.07       Infant mortality*       52         4.08	2.04	Quality of port infrastructure	21
2.07         Quality of electricity supply         27           2.08         Fixed telephone lines*         14           2.09         Mobile telephone subscriptions*         23           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         120           3.02         National savings rate*         n/a           3.03         Inflation*         81           3.04         Interest rate spread*         85           3.05         Government debt*         126           3.06         Country credit rating*         48           4th pillar: Health and primary education           4.01         Business impact of malaria         1           4.02         Malaria incidence*         1           4.03         Business impact of tuberculosis         51           4.04         Tuberculosis incidence*         3           4.05         Business impact of tuberculosis         51           4.04         Tuberculosis incidence*         1           4.05         Business impact of HIV/AIDS         112           4.06         HIV prevalence*         108           4.07         Infant mortality*         52           4.08	2.05	Quality of air transport infrastructure	13
2.08         Fixed telephone lines*         14           2.09         Mobile telephone subscriptions*         23           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         120           3.02         National savings rate*         .n/a           3.03         Inflation*         81           3.04         Interest rate spread*         85           3.05         Government debt*         126           3.06         Country credit rating*         48           4th pillar: Health and primary education           4.01         Business impact of malaria         1           4.02         Malaria incidence*         1           4.03         Business impact of tuberculosis         51           4.04         Tuberculosis incidence*         3           4.05         Business impact of tuberculosis         51           4.04         Tuberculosis incidence*         3           4.05         Business impact of tuberculosis         51           4.04         Tuberculosis incidence*         3           4.05         Business impact of HIV/AIDS         112           4.06         HIV prevalence*         108           4.07 <td>2.06</td> <td>Available airline seat kilometers*</td> <td>84</td>	2.06	Available airline seat kilometers*	84
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3rd pillar: Macroeconomic environment         3.01       Government budget balance*       120         3.02       National savings rate*       n/a         3.03       Inflation*       81         3.04       Interest rate spread*       85         3.05       Government debt*       126         3.06       Country credit rating*       48         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       51         4.04       Tuberculosis incidence*       3         4.05       Business impact of HIV/AIDS       112         4.06       HIV prevalence*       108         4.07       Infant mortality*       52         4.08       Life expectancy*       39         4.09       Quality of primary education       8         4.10       Primary education enrollment rate*       41         5.01       Secondary education enrollment rate*       41         5.02       Tertiary education enrollment rate*       41         5.03       Quality of the educational system       15	2.08	Fixed telephone lines*	14
3.01       Government budget balance*       120         3.02       National savings rate*       .n/a         3.03       Inflation*       .81         3.04       Interest rate spread*       .85         3.05       Government debt*       .126         3.06       Country credit rating*       .48         4th pillar: Health and primary education         4.01       Business impact of malaria       .1         4.02       Malaria incidence*       .1         4.03       Business impact of tuberculosis       .51         4.04       Tuberculosis incidence*       .3         4.05       Business impact of HIV/AIDS       .112         4.06       HIV prevalence*       .108         4.07       Infant mortality*       .52         4.08       Life expectancy*       .39         4.09       Quality of primary education       .8         4.10       Primary education enrollment rate*       .41         5.01       Secondary education enrollment rate*       .41         5.02       Tertiary education enrollment rate*       .41         5.03       Quality of the educational system       .15         5.04       Quality of math and science education	2.09	Mobile telephone subscriptions*	23
3.01       Government budget balance*       120         3.02       National savings rate*       n/a         3.03       Inflation*       81         3.04       Interest rate spread*       85         3.05       Government debt*       126         3.06       Country credit rating*       48         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       51         4.04       Tuberculosis incidence*       3         4.05       Business impact of HIV/AIDS       112         4.06       HIV prevalence*       108         4.07       Infant mortality*       52         4.08       Life expectancy*       39         4.09       Quality of primary education       8         4.10       Primary education enrollment rate*       41         5.01       Secondary education enrollment rate*       41         5.02       Tertiary education enrollment rate*       41         5.03       Quality of the educational system       15         5.04       Quality of math and science education       13		3rd nillar: Macroeconomic environment	
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3.04       Interest rate spread*       85         3.05       Government debt*       126         3.06       Country credit rating*       48         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       51         4.04       Tuberculosis incidence*       3         4.05       Business impact of HIV/AIDS       112         4.06       HIV prevalence*       108         4.07       Infant mortality*       52         4.08       Life expectancy*       39         4.09       Quality of primary education       8         4.10       Primary education enrollment rate*       41         5.01       Secondary education enrollment rate*       41         5.02       Tertiary education enrollment rate*       41         5.03       Quality of the educational system       15         5.04       Quality of math and science education       13         5.05       Quality of math and science education       13         5.06       Internet access in schools       29         Internet access in schools       34		· ·	
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4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       51         4.04       Tuberculosis incidence*       3         4.05       Business impact of HIV/AIDS       112         4.06       HIV prevalence*       108         4.07       Infant mortality*       52         4.08       Life expectancy*       39         4.09       Quality of primary education       8         4.10       Primary education enrollment rate*       41         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       14         5.02       Tertiary education enrollment rate*       41         5.03       Quality of the educational system       15         5.04       Quality of math and science education       13         5.05       Quality of management schools       29         5.06       Internet access in schools       34         5.07       Local availability of research and training services       70			
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4.05       Business impact of HIV/AIDS		·	
4.06       HIV prevalence*       108         4.07       Infant mortality*       52         4.08       Life expectancy*       39         4.09       Quality of primary education       8         4.10       Primary education enrollment rate*       41         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       14         5.02       Tertiary education enrollment rate*       41         5.03       Quality of the educational system       15         5.04       Quality of math and science education       13         5.05       Quality of management schools       29         5.06       Internet access in schools       34         5.07       Local availability of research and training services       70			
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4.09       Quality of primary education       8         4.10       Primary education enrollment rate*       41         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       14         5.02       Tertiary education enrollment rate*       41         5.03       Quality of the educational system       15         5.04       Quality of math and science education       13         5.05       Quality of management schools       29         5.06       Internet access in schools       34         5.07       Local availability of research and training services       70			
4.10 Primary education enrollment rate*       41         5th pillar: Higher education and training         5.01 Secondary education enrollment rate*       14         5.02 Tertiary education enrollment rate*       41         5.03 Quality of the educational system       15         5.04 Quality of math and science education       13         5.05 Quality of management schools       29         5.06 Internet access in schools       34         5.07 Local availability of research and training services       70			
5th pillar: Higher education and training           5.01         Secondary education enrollment rate*         14           5.02         Tertiary education enrollment rate*         41           5.03         Quality of the educational system         15           5.04         Quality of math and science education         13           5.05         Quality of management schools         29           5.06         Internet access in schools         34           5.07         Local availability of research and training services         70			
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5.02       Tertiary education enrollment rate*		5th pillar: Higher education and training	
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5.04Quality of math and science education135.05Quality of management schools295.06Internet access in schools345.07Local availability of research and training services70	5.02	Tertiary education enrollment rate*	41
5.05     Quality of management schools     29       5.06     Internet access in schools     34       5.07     Local availability of research and training services     70	5.03		
5.06 Internet access in schools	5.04	Quality of math and science education	13
5.07 Local availability of research and training services70	5.05	Quality of management schools	29
,			
5.08 Extent of staff training		,	
	5.08	Extent of staff training	43

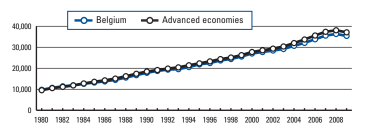
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition80
6.02	Extent of market dominance94
6.03	Effectiveness of anti-monopoly policy69
6.04	Extent and effect of taxation20
6.05	Total tax rate*
6.06	Number of procedures required to start a business*n/a
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation101
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations25
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05 7.06	Pay and productivity
7.00	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services58
8.02	Affordability of financial services53
8.03	Financing through local equity market74
8.04	Ease of access to loans75
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08 8.09	Legal rights index*
0.00	Legal rights mack
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption34
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*132
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity97
11.02	Local supplier quality56
11.03	State of cluster development96
11.04	Nature of competitive advantage21
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	viiiiigiiess to delegate autilolity/9
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions50
12.03	Company spending on R&D99
12.04	University-industry collaboration in R&D40
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

# Belgium

#### **Key indicators, 2009**

Population (millions)	10.6
GDP (US\$ billions)	470.4
GDP per capita (US\$)	43,533
GDP (PPP) as share (%) of world total	N 55

#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	19	5.1
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	19	5.1
Basic requirements	22	5.5
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers		
5th pillar: Higher education and training	7	5.7
6th pillar: Goods market efficiency	16	5.1
7th pillar: Labor market efficiency	43	4.6
8th pillar: Financial market development	34	4.6
9th pillar: Technological readiness	13	5.2
10th pillar: Market size	27	4.8
Innovation and sophistication factors	15	4.9
11th pillar: Business sophistication		
12th pillar: Innovation		

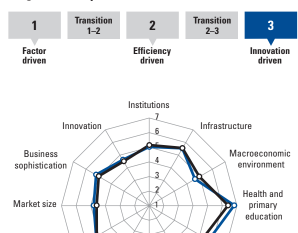
#### Stage of development

Technological

readiness

Financial market

development





Labor market efficiency

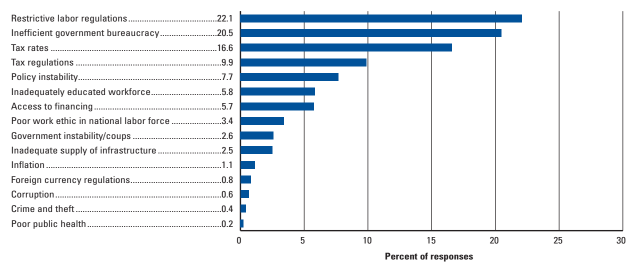
Higher education

and training

Goods market

efficiency

#### The most problematic factors for doing business



# Belgium

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection23
1.03	Diversion of public funds31
1.04	Public trust of politicians48
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07 1.08	Favoritism in decisions of government officials
1.00	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations44
1.12	Transparency of government policymaking62
1.13	Business costs of terrorism47
1.14	Business costs of crime and violence26
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure20
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*41
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*85
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*82
3.05	Government debt*127
3.06	Country credit rating*17
	Ash willow Hoolsh and primary advection
4.01	4th pillar: Health and primary education Business impact of malaria
4.02	Malaria incidence*1
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS18
4.06	HIV prevalence*55
4.07	Infant mortality*
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	Filliary education enrollment rate25
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*11
5.02	Tertiary education enrollment rate*26
5.03	Quality of the educational system7
5.04	Quality of math and science education2
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

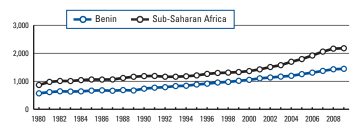
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition4
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers9
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership
6.12 6.13	Business impact of rules on FDI
6.14	Burden of customs procedures
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations65
7.02	Flexibility of wage determination
7.03 7.04	Rigidity of employment*
7.04	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*55
	Oth willow Financial market development
8.01	8th pillar: Financial market development Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability25
8.06	Restriction on capital flows
8.07 8.08	Soundness of banks
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.05	Broadband Internet subscriptions*
9.06	·
	10th pillar: Market size
10.01	Domestic market size index*30
10.02	Foreign market size index*21
	11th pillar: Business sophistication
11.01	Local supplier quantity10
11.02	Local supplier quality6
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05 11.06	Value chain breadth
11.00	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority14
	404 111 1 2
10.01	12th pillar: Innovation
12.01 12.02	Capacity for innovation
12.02	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products47
12.06	Availability of scientists and engineers
12 07	Utility patents per million population*

### Benin

#### **Key indicators, 2009**

Population (millions)	8.9
GDP (US\$ billions)	6.7
GDP per capita (US\$)	711
GDP (PPP) as share (%) of world total	0.02

#### GDP (PPP) per capita (int'l \$), 1980-2009

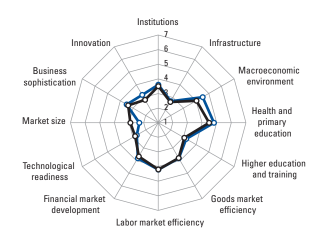


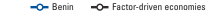
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	103 .	3.7
GCI 2009-2010 (out of 133)	103	3.6
GCI 2008–2009 (out of 134)	106	3.6
Basic requirements	104	3.9
1st pillar: Institutions	87	3.6
2nd pillar: Infrastructure	113	2.7
3rd pillar: Macroeconomic environment	82	4.5
4th pillar: Health and primary education	108	4.8
Efficiency enhancers	120	3.4
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	100	3.8
7th pillar: Labor market efficiency	85	4.2
8th pillar: Financial market development	95	3.8
9th pillar: Technological readiness		
10th pillar: Market size	124	2.3
Innovation and sophistication factors	81	3.3
11th pillar: Business sophistication	99	3.5
12th pillar: Innovation	60	3.2

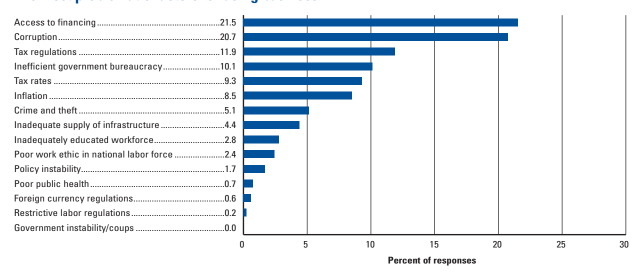
#### Stage of development







#### The most problematic factors for doing business



## Benin

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	55
1.02	Intellectual property protection	91
1.03	Diversion of public funds	117
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07 1.08	Favoritism in decisions of government officials  Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	44
1.13	Business costs of terrorism	78
1.14	Business costs of crime and violence	99
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18 1.19	Strength of auditing and reporting standards  Efficacy of corporate boards	
1.19	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	125
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.00	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	
	·	
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*  Business impact of tuberculosis	134
4.03 4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	110
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	77
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	122
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	50
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	104

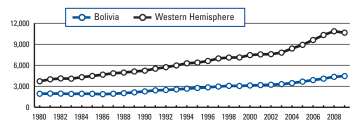
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance24
6.03	Effectiveness of anti-monopoly policy55
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication90
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations44
7.02	Flexibility of wage determination58
7.03	Rigidity of employment*100
7.04	Hiring and firing practices35
7.05	Redundancy costs*70
7.06	Pay and productivity
7.07	Reliance on professional management89
7.08	Brain drain
7.09	Female participation in labor force*
7.00	
	8th pillar: Financial market development
8.01	Availability of financial services84
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	
	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges62
8.09	Legal rights index*
	Od 111 T 1 1 1 1 1
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption115
9.03	FDI and technology transfer103
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*118
	10th pillar: Market size
10.01	Domestic market size index*121
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity106
11.02	Local supplier quality81
11.03	State of cluster development
11.04	Nature of competitive advantage91
11.05	Value chain breadth57
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D106
12.05	Gov't procurement of advanced tech products21
12.06	Availability of scientists and engineers
12.07	Utility patents per million population* 90

## Bolivia

#### **Key indicators, 2009**

Population (millions)	9.9
GDP (US\$ billions)	17.6
GDP per capita (US\$)	1,72
GDP (PPP) as share (%) of world total	U U.

#### GDP (PPP) per capita (int'l \$), 1980-2009

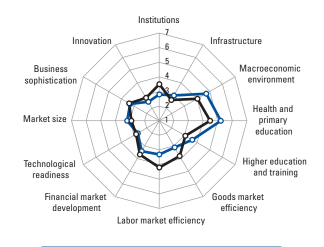


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	108	3.6
GCI 2009–2010 (out of 133)	120	3.4
GCI 2008–2009 (out of 134)	118	3.4
Basic requirements	101	4.0
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	59	4.7
4th pillar: Health and primary education	100	5.2
Efficiency enhancers	125	3.2
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	136	3.1
7th pillar: Labor market efficiency	136	3.3
8th pillar: Financial market development	118	3.4
9th pillar: Technological readiness	127	2.7
10th pillar: Market size	86	3.2
Innovation and sophistication factors	125	2.9
11th pillar: Business sophistication	117	3.3
12th pillar: Innovation	127	2.5

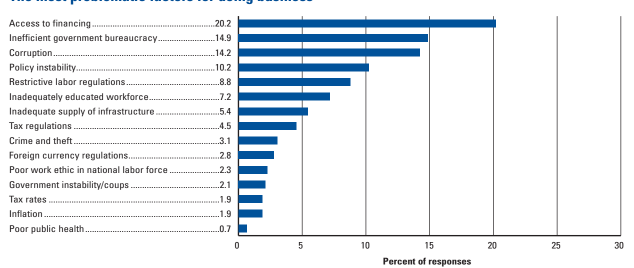
#### Stage of development







#### The most problematic factors for doing business



# Bolivia

1st pillar: Institutions		INDICATOR RANK/139
1.01   Property rights		1st pillar: Institutions
1.03         Diversion of public funds         119           1.04         Public trust of politicians         109           105         Irregular payments and bribes         120           1.06         Judicial independence         129           1.07         Favoritism in decisions of government officials         128           1.08         Wastefulness of government pending         107           1.09         Burden of government regulation         .74           1.10         Efficiency of legal framework in settling disputes         136           1.11         Efficiency of legal framework in settling disputes         136           1.12         Transparency of government policymaking         132           1.12         Transparency of government policymaking         132           1.12         Transparency of government policymaking         132           1.11         Business costs of crime and violence         111           1.12         Transparency of government policymaking         132           1.13         Strest of costs of crime and violence         111           1.14         Business costs of crime and violence         111           1.15         Grail         115           1.16         Grail         112	1.01	•
1.04         Public trust of politicians         1.09           1.05         Irregular payments and bribes         1.20           1.06         Judicial independence         1.28           1.07         Favoritism in decisions of government officials         1.28           1.08         Wastefulness of government spending         1.07           1.09         Burden of government regulation         .74           1.10         Efficiency of legal framework in settling disputes         .136           1.11         Efficiency of legal framework in settling disputes         .135           1.12         Transparency of government policymaking         .132           1.13         Business costs of terime and violence         .110           1.14         Business costs of crime and violence         .110           1.15         Organized crime         .117           1.16         Reliability of police services         .138           1.17         Ethical behavior of firms         .124           1.18         Strength of auditing and reporting standards         .125           1.19         Efficacy of corporate boards         .129           1.20         Protection of minority shareholders' interests         .135           1.21         Strength of auditing and reporting	1.02	Intellectual property protection
1.05         Irregular payments and bribes	1.03	Diversion of public funds
1.06         Judicial independence         129           1.07         Favoritism in decisions of government officials         128           1.08         Wastefulness of government spending         107           1.09         Burden of government regulation         .74           1.10         Efficiency of legal framework in settling disputes         .136           1.11         Efficiency of legal framework in challenging regulations         .135           1.12         Transparency of government policymaking         .132           1.12         Transparency of government policymaking         .132           1.13         Business costs of terrorism         .104           1.14         Business costs of crime and violence         .110           1.11         Business costs of crime and violence         .111           1.14         Business costs of crime and violence         .110           1.15         Gragnized crime         .117           1.16         Reliability of police services         .138           1.17         1.17         1.17           1.18         Ethical behavior of firms         .12           1.12         1.18         2.18           1.19         Efficacy of corporate boards         .129           1.20	1.04	Public trust of politicians109
1.07         Favoritism in decisions of government officials         128           1.08         Wastefulness of government spending         107           1.09         Burden of government regulation         .74           1.10         Efficiency of legal framework in settling disputes         .136           1.11         Efficiency of legal framework in challenging regulations         .135           1.12         Transparency of government policymaking         .132           1.13         Business costs of terrorism         .104           1.14         Business costs of terrorism         .104           1.15         Organized crime         .117           1.16         Reliability of police services         .113           1.17         Ethical behavior of firms         .124           1.18         Strength of auditing and reporting standards         .125           1.19         Protection of minority shareholders' interests         .135           1.21         Strength of investor protection*         .109           2.02         Protection of minority shareholders' interests         .135           1.21         Quality of overall infrastructure         .109           2.02         Quality of forads         .121           2.03         Quality of forads	1.05	• , ,
1.08         Wastefulness of government spending         107           1.09         Burden of government regulation         .74           1.10         Efficiency of legal framework in settling disputes         .136           1.11         Efficiency of legal framework in challenging regulations         .135           1.12         Transparency of government policymaking         .132           1.13         Business costs of terrorism         .104           1.14         Business costs of crime and violence         .110           1.15         Organized crime         .117           1.16         Reliability of police services         .138           1.17         Ethical behavior of firms         .124           1.18         Strength of auditing and reporting standards         .125           1.19         Efficacy of corporate boards         .129           1.20         Protection of minority shareholders' interests         .135           1.21         Strength of investor protection*         .109           2.02         Quality of ropt protection*         .109           2.03         Quality of rosads         .121           2.01         Quality of rosads         .121           2.02         Quality of port infrastructure         .127		·
1.09   Burden of government regulation		· ·
1.10         Efficiency of legal framework in settling disputes.         136           1.11         Efficiency of legal framework in challenging regulations.         135           1.12         Transparency of government policymaking.         132           1.13         Business costs of terrorism.         104           1.14         Business costs of crime and violence.         110           1.15         Organized crime.         117           1.16         Reliability of police services.         138           1.17         Ethical behavior of firms.         124           1.18         Strength of auditing and reporting standards.         125           1.19         Efficacy of corporate boards.         129           1.20         Protection of minority shareholders' interests.         135           1.21         Strength of investor protection*         109           2.02         Quality of overall infrastructure.         109           2.02         Quality of overall infrastructure.         109           2.03         Quality of port infrastructure.         127           2.04         Quality of port infrastructure.         127           2.05         Quality of a stransport infrastructure.         127           2.04         Quality of a sext kilometers* <td></td> <td></td>		
1.11         Efficiency of legal framework in challenging regulations         .135           1.12         Transparency of government policymaking         .132           1.13         Business costs of terrorism         .104           1.14         Business costs of crime and violence         .110           1.15         Organized crime         .117           1.16         Reliability of police services         .138           1.17         Ethical behavior of firms         .124           1.18         Strength of auditing and reporting standards         .125           1.19         Efficacy of corporate boards         .129           1.20         Protection of minority shareholders' interests         .135           1.21         Strength of investor protection*         .109           2nd pillar: Infrastructure         .121           2nd Quality of port infrastructure         .122           2nd Quality of air transport infrastructure         .127           2nd Quality of air transport infrastructure		
1.12       Transparency of government policymaking       132         1.13       Business costs of terrorism       104         1.14       Business costs of crime and violence       110         1.15       Organized crime       117         1.16       Reliability of police services       138         1.17       Ethical behavior of firms       124         1.18       Strength of auditing and reporting standards       125         1.19       Efficacy of corporate boards       129         1.20       Protection of minority shareholders' interests       135         1.21       Strength of investor protection*       109         2.02       Quality of roads       121         2.03       Quality of roads       121         2.04       Quality of roads       121         2.05       Quality of port infrastructure       19         2.04       Quality of air transport infrastructure       103         2.05       Quality of felectricity supply       79         2.06       Available airline seat kilometers*       94         2.07       Quality of electricity supply       79         2.08       Fixed telephone lines*       99         2.09       Mobile telephone subscriptions*		, ,
1.13         Business costs of terrorism         104           1.14         Business costs of crime and violence         110           1.15         Organized crime         117           1.16         Reliability of police services         138           1.17         Ethical behavior of firms         124           1.18         Strength of auditing and reporting standards         125           1.19         Efficacy of corporate boards         129           1.20         Protection of minority shareholders' interests         135           1.21         Strength of investor protection*         109           2.02         Quality of orerall infrastructure         109           2.02         Quality of overall infrastructure         109           2.02         Quality of port infrastructure         121           2.03         Quality of part infrastructure         127           2.05         Quality of air transport infrastructure         103           2.06         Available airline seat kilometers*         94           2.07         Quality of felectricity supply         79           2.08         Fixed telephone subscriptions*         99           2.09         Mobile telephone subscriptions*         94           3.01		
1.14         Business costs of crime and violence		
1.15         Organized crime         117           1.16         Reliability of police services         138           1.17         Ethical behavior of firms         124           1.18         Strength of auditing and reporting standards         125           1.19         Efficacy of corporate boards         129           1.20         Protection of minority shareholders' interests         135           1.21         Strength of investor protection*         109           2nd pillar: Infrastructure         109           2.02         Quality of overall infrastructure         109           2.03         Quality of realroad infrastructure         94           2.04         Quality of port infrastructure         127           2.05         Quality of port infrastructure         127           2.05         Quality of air transport infrastructure         103           2.06         Available airline seat kilometers*         .94           2.07         Quality of electricity supply         79           2.08         Fixed telephone lines*         .99           2.09         Mobile telephone subscriptions*         .94           3.01         Government budget balance*         .14           3.02         National savings rate*		
1.16         Reliability of police services         138           1.17         Ethical behavior of firms         124           1.18         Strength of auditing and reporting standards         125           1.19         Efficacy of corporate boards         129           1.20         Protection of minority shareholders' interests         135           1.21         Strength of investor protection*         109           2nd pillar: Infrastructure         109           2.02         Quality of roads         121           2.03         Quality of realroad infrastructure         94           2.04         Quality of port infrastructure         103           2.05         Quality of port infrastructure         103           2.06         Available airline seat kilometers*         .94           2.07         Quality of electricity supply         .79           2.08         Fixed telephone lines*         .99           2.09         Mobile telephone subscriptions*         .94           3.01         Government budget balance*         14           3.02         National savings rate*         .52           3.03         Inflation*         .80           3.04         Interest rate spread*         .10		
1.18         Strength of auditing and reporting standards         125           1.19         Efficacy of corporate boards         129           1.20         Protection of minority shareholders' interests         135           1.21         Strength of investor protection*         109           Znd pillar: Infrastructure           2.01         Quality of overall infrastructure         109           2.02         Quality of roads         121           2.03         Quality of port infrastructure         94           2.04         Quality of air transport infrastructure         103           2.05         Quality of air transport infrastructure         103           2.06         Available airline seat kilometers*         .94           2.07         Quality of electricity supply         79           2.08         Fixed telephone lines*         .99           2.09         Mobile telephone subscriptions*         .94           3.01         Government budget balance*         .14           3.02         National savings rate*         .52           3.03         Inflation*         .80           3.04         Interest rate spread*         109           3.05         Government debt*         .74	1.16	· ·
1.19       Efficacy of corporate boards       129         1.20       Protection of minority shareholders' interests       135         1.21       Strength of investor protection*       109         2nd pillar: Infrastructure         2.01       Quality of overall infrastructure       109         2.02       Quality of railroad infrastructure       94         2.04       Quality of port infrastructure       127         2.05       Quality of port infrastructure       103         2.06       Available airline seat kilometers*       94         2.07       Quality of electricity supply       79         2.08       Fixed telephone lines*       99         2.09       Mobile telephone subscriptions*       94         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       14         3.02       National savings rate*       52         3.03       Inflation*       80         3.04       Interest rate spread*       109         3.05       Government debt*       74         3.06       Country credit rating*       114         4.01       Business impact of malaria       104         4.02       Malaria incidence*	1.17	Ethical behavior of firms
1.20	1.18	Strength of auditing and reporting standards125
2nd pillar: Infrastructure         109           2nd pillar: Infrastructure         109           2.01 Quality of overall infrastructure         121           2.02 Quality of roads         121           2.03 Quality of port infrastructure         94           2.04 Quality of port infrastructure         127           2.05 Quality of air transport infrastructure         103           2.06 Available airline seat kilometers*         94           2.07 Quality of electricity supply         .79           2.08 Fixed telephone lines*         99           2.09 Mobile telephone subscriptions*         .94           3rd pillar: Macroeconomic environment           3.01 Government budget balance*         .14           3.02 National savings rate*         .52           3.03 Inflation*         .80           3.04 Interest rate spread*         .109           3.05 Government debt*         .74           3.06 Country credit rating*         .114           4th pillar: Health and primary education           4.01 Business impact of malaria         .104           4.02 Malaria incidence*         .97           4.03 Business impact of HIV/AIDS         .87           4.04 Tuberculosis incidence*         .97           4.05 Business impact	1.19	Efficacy of corporate boards129
2nd pillar: Infrastructure         109           2.01         Quality of overall infrastructure         121           2.02         Quality of roads         121           2.03         Quality of railroad infrastructure         94           2.04         Quality of port infrastructure         103           2.05         Quality of air transport infrastructure         103           2.06         Available airline seat kilometers*         .94           2.07         Quality of electricity supply         79           2.08         Fixed telephone lines*         .99           2.09         Mobile telephone subscriptions*         .94           301         Government budget balance*         .14           3.01         Government budget balance*         .14           3.02         National savings rate*         .52           3.03         Inflation*         .80           3.04         Interest rate spread*         .80           3.05         Government debt*         .74           3.06         Country credit rating*         .114           4th pillar: Health and primary education         .14           4.01         Business impact of malaria         .10           4.02         Malaria incidence*		
2.01         Quality of overall infrastructure         109           2.02         Quality of roads         121           2.03         Quality of railroad infrastructure         94           2.04         Quality of port infrastructure         127           2.05         Quality of air transport infrastructure         103           2.06         Available airline seat kilometers*         94           2.07         Quality of electricity supply         79           2.08         Fixed telephone lines*         99           2.09         Mobile telephone subscriptions*         94           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         14           3.02         National savings rate*         52           3.03         Inflation*         80           3.04         Interest rate spread*         109           3.05         Government debt*         74           3.06         Country credit rating*         114           4.01         Business impact of malaria         104           4.02         Malaria incidence*         105           4.03         Business impact of tuberculosis         98           4.04         Tuberculosis incidence* </td <td>1.21</td> <td>Strength of investor protection*109</td>	1.21	Strength of investor protection*109
2.01         Quality of overall infrastructure         109           2.02         Quality of roads         121           2.03         Quality of railroad infrastructure         94           2.04         Quality of port infrastructure         127           2.05         Quality of air transport infrastructure         103           2.06         Available airline seat kilometers*         94           2.07         Quality of electricity supply         79           2.08         Fixed telephone lines*         99           2.09         Mobile telephone subscriptions*         94           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         14           3.02         National savings rate*         52           3.03         Inflation*         80           3.04         Interest rate spread*         109           3.05         Government debt*         74           3.06         Country credit rating*         114           4.01         Business impact of malaria         104           4.02         Malaria incidence*         105           4.03         Business impact of tuberculosis         98           4.04         Tuberculosis incidence* </td <td></td> <td>2nd nillar: Infrastructure</td>		2nd nillar: Infrastructure
2.02       Quality of roads       121         2.03       Quality of port infrastructure       .94         2.04       Quality of port infrastructure       .127         2.05       Quality of air transport infrastructure       .103         2.06       Available airline seat kilometers*       .94         2.07       Quality of electricity supply       .79         2.08       Fixed telephone lines*       .99         2.09       Mobile telephone subscriptions*       .94         3.01       Government budget balance*       .14         3.02       National savings rate*       .52         3.03       Inflation*       .80         3.04       Interest rate spread*       .109         3.05       Government debt*       .74         3.06       Country credit rating*       .114         44h pillar: Health and primary education       .114         4.01       Business impact of malaria       .104         4.02       Malaria incidence*       .105         4.03       Business impact of HIV/AIDS       .87         4.04       Tuberculosis incidence*       .97         4.05       Business impact of HIV/AIDS       .87         4.06       HIV prevalence* <td>2 01</td> <td></td>	2 01	
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5.02 Tertiary education enrollment rate*	E 0.1	
5.03 Quality of the educational system		
5.04 Quality of math and science education		,
5.05 Quality of management schools		
5.06 Internet access in schools		
5.07 Local availability of research and training services112		
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	5.08	Extent of staff training

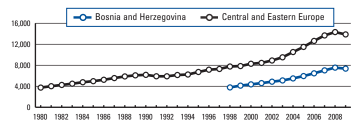
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*91
6.11	Prevalence of foreign ownership131
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6.13 6.14	Burden of customs procedures
6.15	Buyer sophistication
0.10	Edyci Sophistication
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7.02	Flexibility of wage determination95
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05 7.06	Redundancy costs*
7.00	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
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8.01	Availability of financial services96
8.02	Affordability of financial services
8.03 8.04	Financing through local equity market
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks80
8.08	Regulation of securities exchanges87
8.09	Legal rights index*
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9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*101
9.05	Broadband Internet subscriptions*78
9.06	Internet bandwidth*93
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10.01	Foreign market size index*
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	11th pillar: Business sophistication
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11.02	Local supplier quality118
11.03	State of cluster development
11.04 11.05	Nature of competitive advantage
11.05	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority105
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03 12.04	Company spending on R&D
12.04	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Litility patents per million population*

## Bosnia and Herzegovina

#### **Key indicators, 2009**

Population (millions)	3.8
GDP (US\$ billions)	17.
GDP per capita (US\$)	4,279
GDP (PPP) as share (%) of world total	n n/

#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	102 .	3.7
GCI 2009-2010 (out of 133)	109	3.5
GCI 2008–2009 (out of 134)	107	3.6
Basic requirements	98	4.1
1st pillar: Institutions		
2nd pillar: Infrastructure	98	3.2
3rd pillar: Macroeconomic environment	81	4.5
4th pillar: Health and primary education	89	5.4
Efficiency enhancers	100	3.6
5th pillar: Higher education and training	88	3.8
6th pillar: Goods market efficiency	127	3.6
7th pillar: Labor market efficiency	94	4.2
8th pillar: Financial market development	113	3.5
9th pillar: Technological readiness	85	3.4
10th pillar: Market size	93	3.1
Innovation and sophistication factors	120	2.9
11th pillar: Business sophistication	115	3.3
12th pillar: Innovation	120	2.6

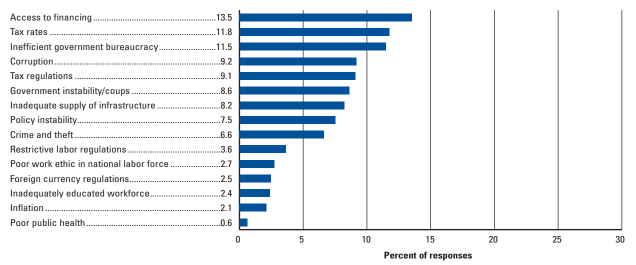
#### Stage of development







#### The most problematic factors for doing business



# Bosnia and Herzegovina

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection133
1.03	Diversion of public funds
1.04 1.05	Public trust of politicians
1.05	Judicial independence
1.07	Favoritism in decisions of government officials96
1.08	Wastefulness of government spending122
1.09	Burden of government regulation107
1.10	Efficiency of legal framework in settling disputes
1.11 1.12	Efficiency of legal framework in challenging regulations136 Transparency of government policymaking139
1.12	Business costs of terrorism
1.14	Business costs of terrorism
1.15	Organized crime94
1.16	Reliability of police services73
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.21	Strength of investor protection*
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2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply48
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*74
3.02	National savings rate*124
3.03	Inflation*
3.04	Interest rate spread*
3.06	Country credit rating*
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02 4.03	Malaria incidence*
4.03	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS4
4.06	HIV prevalence*1
4.07	Infant mortality*62
4.08 4.09	Life expectancy*
4.09	Primary education enrollment rate*
1.10	
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03 5.04	Quality of the educational system
5.04	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services128
5.08	Extent of staff training

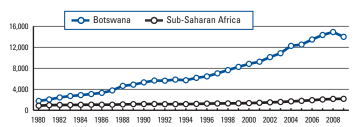
	INDICATOR RANGE 133	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*114	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.14	Burden of customs procedures	
6.15	Buyer sophistication	
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7.01	7th pillar: Labor market efficiency Cooperation in labor-employer relations109	
7.01 7.02		
7.02	Flexibility of wage determination	
7.03		
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.00	Reliance on professional management	
7.07	Brain drain	
7.09	Female participation in labor force*	
7.09	remaie participation in labor force	
	8th pillar: Financial market development	
8.01	Availability of financial services	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability126	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
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	9th pillar: Technological readiness	
9.01	Availability of latest technologies116	
9.02	Firm-level technology absorption119	
9.03	FDI and technology transfer102	
9.04	Internet users*59	
9.05	Broadband Internet subscriptions*56	
9.06	Internet bandwidth*71	
	404 11 88 1 4 1	-
40.04	<b>10th pillar: Market size</b> Domestic market size index*91	
10.01		
10.02	Foreign market size index*97	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
		_
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions104	
12.03	Company spending on R&D104	
12.04	University-industry collaboration in R&D117	
12.05	Gov't procurement of advanced tech products116	
12.06	Availability of scientists and engineers115	
12.07	Utility patents per million population*69	

### Botswana

#### **Key indicators, 2009**

Population (millions)	2.0
GDP (US\$ billions)	11.6
GDP per capita (US\$)	6,407
GDP (PPP) as share (%) of world total	n n/

#### GDP (PPP) per capita (int'l \$), 1980-2009

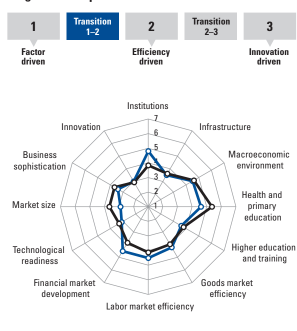


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	76 .	4.1
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	56	4.2
Basic requirements		
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	85	3.8
5th pillar: Higher education and training	94	3.6
6th pillar: Goods market efficiency	58	4.2
7th pillar: Labor market efficiency	61	4.5
8th pillar: Financial market development	47	4.5
9th pillar: Technological readiness	99	3.1
10th pillar: Market size	102	2.9
Innovation and sophistication factors	93	3.2
11th pillar: Business sophistication		
12th pillar: Innovation		

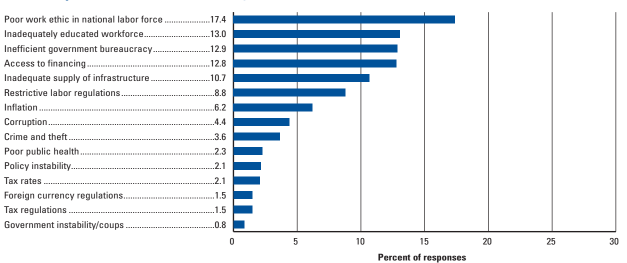
#### Stage of development

Botswana



-C- Economies in transition from 1 to 2

#### The most problematic factors for doing business



## Botswana

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection45
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending15
1.09	Burden of government regulation44
1.10	Efficiency of legal framework in settling disputes32
1.11 1.12	Efficiency of legal framework in challenging regulations26
1.12	Transparency of government policymaking
1.14	Business costs of terrorism success and violence 83
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards51
1.19 1.20	Efficacy of corporate boards
1.21	Strength of investor protection*
1.21	Strength of investor protection
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure54
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply88
2.08	Fixed telephone lines*101
2.09	Mobile telephone subscriptions*65
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*
3.03	Inflation*114
3.04	Interest rate spread*83
3.05	Government debt*
3.06	Country credit rating*47
	4th pillar: Health and primary education
4.01	Business impact of malaria107
4.02	Malaria incidence*100
4.03	·
4.04 4.05	Tuberculosis incidence*
4.05	HIV prevalence*
4.07	Infant mortality*90
4.08	Life expectancy*
4.09	Quality of primary education57
4.10	Primary education enrollment rate*111
	5th nillar: Higher education and training
5.01	<b>5th pillar: Higher education and training</b> Secondary education enrollment rate*88
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system48
5.04	Quality of math and science education79
5.05	Quality of management schools113
5.06	
E 07	Internet access in schools
5.07 5.08	Internet access in schools

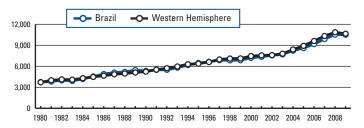
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*99
6.07	Time required to start a business*
6.08	Agricultural policy costs
	Prevalence of trade barriers
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures37
6.14	Degree of customer orientation112
6.15	Buyer sophistication70
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations48
7.02	Flexibility of wage determination94
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.05	Pay and productivity
	Reliance on professional management
7.07	
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services73
8.02	Affordability of financial services86
8.03	Financing through local equity market69
8.04	Ease of access to loans29
8.05	Venture capital availability47
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges60
8.09	Legal rights index*39
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption81
9.03	FDI and technology transfer81
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
0.00	mitoriot banawiatii
	10th pillar: Market size
10.01	Domestic market size index*101
10.01	Foreign market size index* 102
10.02	Toleigh market size index
	11th nilley Business conhistination
1101	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage63
11.05	Value chain breadth
11.06	Control of international distribution107
11.07	Production process sophistication99
11.08	Extent of marketing117
11.09	Willingness to delegate authority84
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions82
12.03	Company spending on R&D70
12.04	University-industry collaboration in R&D69
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

## Brazil

#### **Key indicators, 2009**

Population (millions)	193.7
GDP (US\$ billions)	1,574.0
GDP per capita (US\$)	8,220
GDP (PPP) as share (%) of world total	2.87

#### GDP (PPP) per capita (int'l \$), 1980-2009

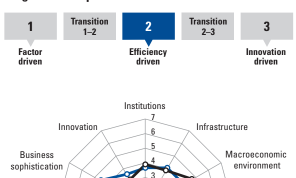


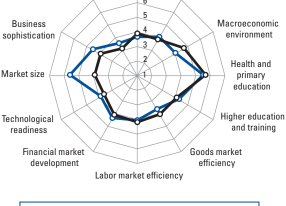
#### **Global Competitiveness Index**

GCI 2010—2011       .58       4.3         GCI 2009—2010 (out of 133)       .56       .4.2         GCI 2008—2009 (out of 134)       .64       .4.1         Basic requirements       .86       .4.3         1st pillar: Institutions       .93       .3.6         2nd pillar: Macroeconomic environment       .111       .4.0         4th pillar: Health and primary education       .87       .5.5         Efficiency enhancers       .44       .44         5th pillar: Higher education and training       .58       .4.3         6th pillar: Goods market efficiency       .114       .3.7         7th pillar: Labor market efficiency       .96       .4.1         8th pillar: Financial market development       .50       .4.4         9th pillar: Technological readiness       .54       .3.9         10th pillar: Market size       .10       .5.6         Innovation and sophistication factors       .38       .4.0         11th pillar: Innovation       .42       .3.5		Rank (out of 139)	Score (1-7)
GCI 2008–2009 (out of 134)       64       4.1         Basic requirements       86       4.3         1st pillar: Institutions       93       3.6         2nd pillar: Infrastructure       62       4.0         3rd pillar: Macroeconomic environment       111       4.0         4th pillar: Health and primary education       87       5.5         Efficiency enhancers       44       4.4         5th pillar: Higher education and training       58       4.3         6th pillar: Goods market efficiency       114       3.7         7th pillar: Labor market efficiency       96       4.1         8th pillar: Financial market development       50       4.4         9th pillar: Technological readiness       54       3.9         10th pillar: Market size       10       5.6         Innovation and sophistication factors       38       4.0         1th pillar: Business sophistication       31       4.5	GCI 2010–2011	58	4.3
Basic requirements         86         4.3           1st pillar: Institutions         93         3.6           2nd pillar: Infrastructure         62         4.0           3rd pillar: Macroeconomic environment         111         4.0           4th pillar: Health and primary education         87         5.5           Efficiency enhancers         44         4.4           5th pillar: Higher education and training         58         4.3           6th pillar: Goods market efficiency         114         3.7           7th pillar: Labor market efficiency         96         4.1           8th pillar: Financial market development         50         4.4           9th pillar: Technological readiness         54         3.9           10th pillar: Market size         10         5.6           Innovation and sophistication factors         38         4.0           11th pillar: Business sophistication         31         4.5	GCI 2009–2010 (out of 133)	56	4.2
1st pillar: Institutions       93       3.6         2nd pillar: Infrastructure       62       4.0         3rd pillar: Macroeconomic environment       111       4.0         4th pillar: Health and primary education       87       5.5         Efficiency enhancers       44       4.4         5th pillar: Higher education and training       58       4.3         6th pillar: Goods market efficiency       114       3.7         7th pillar: Labor market efficiency       96       4.1         8th pillar: Financial market development       50       4.4         9th pillar: Technological readiness       54       3.9         10th pillar: Market size       10       5.6         Innovation and sophistication factors       38       4.0         1th pillar: Business sophistication       31       4.5	GCI 2008–2009 (out of 134)	64	4.1
2nd pillar: Infrastructure62.4.03rd pillar: Macroeconomic environment111.4.04th pillar: Health and primary education.87.5.5Efficiency enhancers.44.4.45th pillar: Higher education and training.58.4.36th pillar: Goods market efficiency.114.3.77th pillar: Labor market efficiency.96.4.18th pillar: Financial market development.50.4.49th pillar: Technological readiness.54.3.910th pillar: Market size.10.5.6Innovation and sophistication factors.38.4.011th pillar: Business sophistication.31.4.5	Basic requirements	86	4.3
3rd pillar: Macroeconomic environment111.4.04th pillar: Health and primary education.87.5.5Efficiency enhancers.44.4.45th pillar: Higher education and training.58.4.36th pillar: Goods market efficiency.114.3.77th pillar: Labor market efficiency.96.4.18th pillar: Financial market development.50.4.49th pillar: Technological readiness.54.3.910th pillar: Market size.10.5.6Innovation and sophistication factors.38.4.011th pillar: Business sophistication.31.4.5	1st pillar: Institutions	93	3.6
4th pillar: Health and primary education	2nd pillar: Infrastructure	62	4.0
Efficiency enhancers44.4.45th pillar: Higher education and training.58.4.36th pillar: Goods market efficiency.114.3.77th pillar: Labor market efficiency.96.4.18th pillar: Financial market development.50.4.49th pillar: Technological readiness.54.3.910th pillar: Market size.10.5.6Innovation and sophistication factors.38.4.011th pillar: Business sophistication.31.4.5	3rd pillar: Macroeconomic environment	111	4.0
5th pillar: Higher education and training58.4.36th pillar: Goods market efficiency114.3.77th pillar: Labor market efficiency96.4.18th pillar: Financial market development50.4.49th pillar: Technological readiness.54.3.910th pillar: Market size.10.5.6Innovation and sophistication factors.38.4.011th pillar: Business sophistication.31.4.5	4th pillar: Health and primary education	87	5.5
6th pillar: Goods market efficiency	Efficiency enhancers	44	4.4
7th pillar: Labor market efficiency	5th pillar: Higher education and training	58	4.3
8th pillar: Financial market development	6th pillar: Goods market efficiency	114	3.7
9th pillar: Technological readiness	7th pillar: Labor market efficiency	96	4.1
10th pillar: Market size	8th pillar: Financial market development	50	4.4
Innovation and sophistication factors     384.0       11th pillar: Business sophistication     314.5	9th pillar: Technological readiness	54	3.9
11th pillar: Business sophistication314.5	10th pillar: Market size	10	5.6
	Innovation and sophistication factors	38	4.0
12th pillar: Innovation	11th pillar: Business sophistication	31	4.5
	12th pillar: Innovation	42	3.5

#### Stage of development

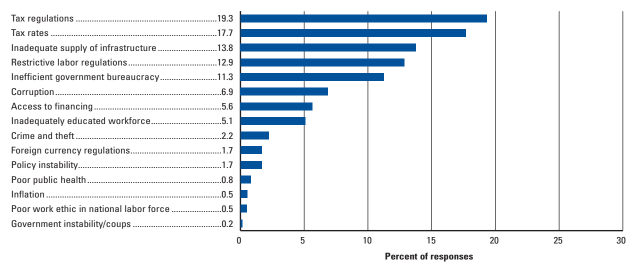
- Brazil





-C- Efficiency-driven economies

#### The most problematic factors for doing business



## Brazil

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection89
1.03	Diversion of public funds121
1.04	Public trust of politicians127
1.05	Irregular payments and bribes71
1.06	Judicial independence
1.07	Favoritism in decisions of government officials74
1.08	Wastefulness of government spending136
1.09	Burden of government regulation139
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations71
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*59
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure84
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.00	Quality of electricity supply
2.07	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*51
3.02	National savings rate*101
3.03	Inflation*93
3.04	Interest rate spread*
3.05	Government debt*
3.00	Country credit rating"46
	4th pillar: Health and primary education
4.01	Business impact of malaria81
4.02	Malaria incidence*104
4.03	Business impact of tuberculosis55
4.04	Tuberculosis incidence*66
4.05	Business impact of HIV/AIDS68
4.06	HIV prevalence*89
4.07	Infant mortality*76
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*22
5.02	Tertiary education enrollment rate*
	Quality of the educational system103
5.03	
5.03	Quality of math and science education126
	Quality of math and science education
5.04	
5.04 5.05	Quality of management schools73

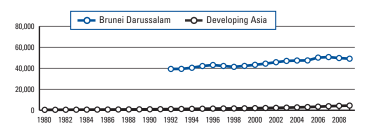
	INDICATOR KANK/13	,
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	)
6.02	Extent of market dominance	3
6.03	Effectiveness of anti-monopoly policy	)
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*132	2
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	)
6.10	Trade tariffs*114	1
6.11	Prevalence of foreign ownership	3
6.12	Business impact of rules on FDI81	l
6.13	Burden of customs procedures	2
6.14	Degree of customer orientation	)
6.15	Buyer sophistication	)
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations90	)
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*114	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity85	5
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*80	
	8th pillar: Financial market development	
8.01	Availability of financial services	,
8.02	Affordability of financial services	
8.03	Financing through local equity market	5
8.04	Ease of access to loans	5
8.05	Venture capital availability60	)
8.06	Restriction on capital flows	3
8.07	Soundness of banks14	ļ
8.08	Regulation of securities exchanges	5
8.09	Legal rights index*103	3
		_
	9th pillar: Technological readiness	
9.01	Availability of latest technologies50	
9.02	Firm-level technology absorption46	
9.03	FDI and technology transfer23	
9.04	Internet users*57	
9.05	Broadband Internet subscriptions*58	
9.06	Internet bandwidth*	ò
		_
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	ŀ
		_
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage89	
11.05	Value chain breadth60	
11.06	Control of international distribution27	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority43	3
	494	-
400:	12th pillar: Innovation	
12.01	Capacity for innovation	,
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	

## Brunei Darussalam

#### **Key indicators, 2009**

Population (millions)	0.4
GDP (US\$ billions)	10.5
GDP per capita (US\$)	26,325
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

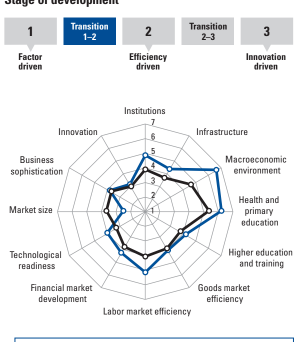


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	28	4.8
GCI 2009-2010 (out of 133)	32	4.6
GCI 2008–2009 (out of 134)	39	4.5
Basic requirements	20	5.5
1st pillar: Institutions	36	4.8
2nd pillar: Infrastructure	52	4.3
3rd pillar: Macroeconomic environment	1	6.6
4th pillar: Health and primary education	32	6.2
Efficiency enhancers	67	4.0
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	78	4.1
7th pillar: Labor market efficiency	10	5.2
8th pillar: Financial market development	55	4.3
9th pillar: Technological readiness		
10th pillar: Market size	118	2.5
Innovation and sophistication factors	72	3.4
11th pillar: Business sophistication	77	3.8
12th pillar: Innovation	69	3.1

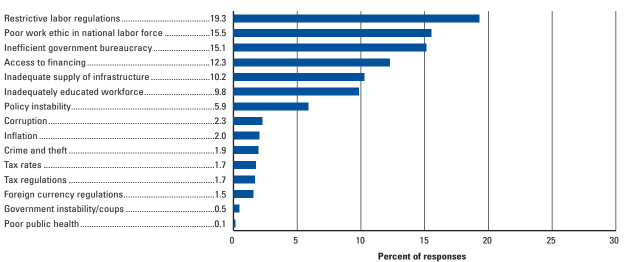
#### Stage of development

- Brunei Darussalam



-C- Economies in transition from 1 to 2





# Brunei Darussalam

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	52
1.02	Intellectual property protection	
1.03	Diversion of public funds	29
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	18
1.15	Organized crime	<b>22</b>
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	99
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	36
2.02	Quality of roads	33
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	58
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.09	Wobile telepriorie subscriptions	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	6
3.02	National savings rate*	2
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	n/a
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	89
4.04	Tuberculosis incidence*	76
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education  Primary education enrollment rate*	
4.10	Primary education enrollment rate*	/5
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	37
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	31
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	60

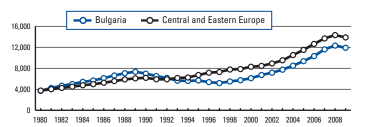
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*134
6.07	Time required to start a business*
6.08	Agricultural policy costs
	Prevalence of trade barriers
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership85
6.12	Business impact of rules on FDI70
6.13	Burden of customs procedures51
6.14	Degree of customer orientation58
6.15	Buyer sophistication97
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations14
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.04	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain40
7.09	Female participation in labor force*72
	8th pillar: Financial market development
8.01	Availability of financial services70
8.02	Affordability of financial services48
8.03	Financing through local equity market112
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks45
8.08	Regulation of securities exchanges96
8.09	Legal rights index*
0.00	
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption71
9.03	FDI and technology transfer
	37
9.04	Internet users* 13
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*65
	10th pillar: Market size
10.01	Domestic market size index*126
10.02	Foreign market size index*90
	11th pillar: Business sophistication
11.01	Local supplier quantity98
11.02	Local supplier quality75
11.03	State of cluster development73
11.04	Nature of competitive advantage72
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing 93
11.09	Willingness to delegate authority
	51
	12th pillar: Innovation
12.01	Capacity for innovation
12.01	
	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*39

# Bulgaria

#### **Key indicators, 2009**

Population (millions)	7.5
GDP (US\$ billions)	47.1
GDP per capita (US\$)	6,223
GDP (PPP) as share (%) of world total	በ 13

#### GDP (PPP) per capita (int'l \$), 1980-2009

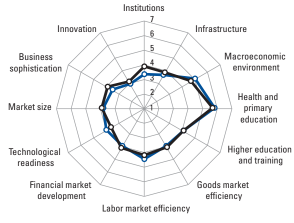


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	71	4.1
GCI 2009–2010 (out of 133)	76	4.0
GCI 2008–2009 (out of 134)	76	4.0
Basic requirements	72	4.4
1st pillar: Institutions	114	3.3
2nd pillar: Infrastructure	80	3.6
3rd pillar: Macroeconomic environment	42	5.0
4th pillar: Health and primary education	58	5.8
Efficiency enhancers	65	4.1
5th pillar: Higher education and training	67	4.1
6th pillar: Goods market efficiency	82	4.0
7th pillar: Labor market efficiency	58	4.5
8th pillar: Financial market development	91	4.0
9th pillar: Technological readiness		
10th pillar: Market size	63	3.8
Innovation and sophistication factors	95	3.2
11th pillar: Business sophistication	95	3.5
12th pillar: Innovation	92	2.9

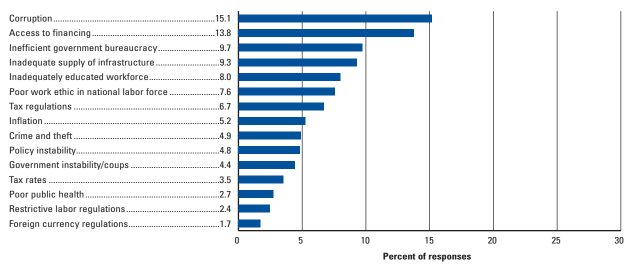
#### Stage of development







#### The most problematic factors for doing business



# Bulgaria

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights121
1.02	Intellectual property protection112
1.03	Diversion of public funds101
1.04	Public trust of politicians
1.05	Irregular payments and bribes94
1.06	Judicial independence
1.07 1.08	Favoritism in decisions of government officials
1.08	Wastefulness of government spending90 Burden of government regulation76
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations119
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence103
1.15	Organized crime124
1.16	Reliability of police services111
1.17	Ethical behavior of firms110
1.18	Strength of auditing and reporting standards91
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure54
2.04	Quality of port infrastructure87
2.05	Quality of air transport infrastructure90
2.06	Available airline seat kilometers*82
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*64
3.02	National savings rate*84
3.03	Inflation*62
3.04	Interest rate spread*64
3.05	Government debt*
3.06	Country credit rating*67
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis86
4.04	Tuberculosis incidence*64
4.05	Business impact of HIV/AIDS71
4.06	HIV prevalence*1
4.07	Infant mortality*47
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*51
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system85
5.04	Quality of math and science education69
5.05	Quality of management schools94
5.06	Internet access in schools
5.07	Local availability of research and training services80
5.08	Extent of staff training

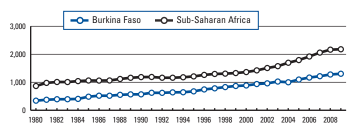
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition94
6.02	Extent of market dominance87
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers107
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership102
6.12	Business impact of rules on FDI
6.13 6.14	Burden of customs procedures
6.15	Buyer sophistication
0.10	Buyer sopriistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations113
7.02	Flexibility of wage determination59
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05 7.06	Redundancy costs*
7.00	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services95
8.02	Affordability of financial services
8.03 8.04	Financing through local equity market
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges109
8.09	Legal rights index*20
	Osh willow Technological readings
9.01	9th pillar: Technological readiness Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*7
	404 14 88 1 4 1
10.01	10th pillar: Market size
10.01 10.02	Domestic market size index*
10.02	- Oreign market size mack
	11th pillar: Business sophistication
11.01	Local supplier quantity72
11.02	Local supplier quality82
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05 11.06	Value chain breadth
11.00	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority100
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03 12.04	Company spending on R&D96 University-industry collaboration in R&D110
12.04	Gov't procurement of advanced tech products
12.05	Availability of scientists and engineers
12.00	Itility patents per million population*

## **Burkina Faso**

#### **Key indicators, 2009**

Population (millions)	15.8
GDP (US\$ billions)	8.1
GDP per capita (US\$)	564
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

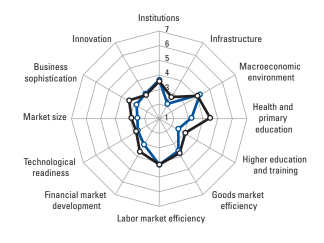


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	134 .	3.2
GCI 2009–2010 (out of 133)	128.	3.2
GCI 2008–2009 (out of 134)	127 .	3.4
Basic requirements	134.	3.3
1st pillar: Institutions	90 .	3.6
2nd pillar: Infrastructure	134.	2.1
3rd pillar: Macroeconomic environment	98 .	4.2
4th pillar: Health and primary education	135.	3.2
Efficiency enhancers	133 .	3.1
5th pillar: Higher education and training	135.	2.5
6th pillar: Goods market efficiency	120.	3.6
7th pillar: Labor market efficiency	91 .	4.2
8th pillar: Financial market development	128.	3.1
9th pillar: Technological readiness	124.	2.7
10th pillar: Market size	119.	2.5
Innovation and sophistication factors	127 .	2.9
11th pillar: Business sophistication	137 .	2.8
12th pillar: Innovation	90 .	2.9

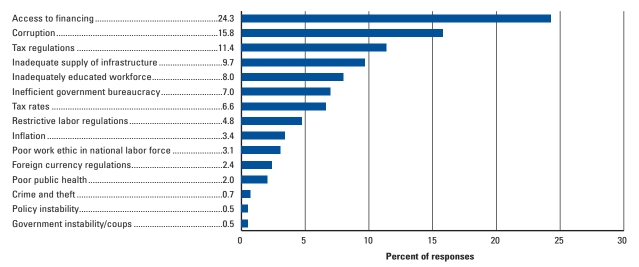
#### Stage of development







#### The most problematic factors for doing business



# Burkina Faso

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	78
1.02	Intellectual property protection	77
1.03	Diversion of public funds	115
1.04	Public trust of politicians	87
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	128
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	92
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.09	iviobile telepriorie subscriptioris	130
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	98
3.02	National savings rate*	
3.03	Inflation*	66
3.04	Interest rate spread*	n/a
3.05	Government debt*	26
3.06	Country credit rating*	118
4.04	4th pillar: Health and primary education	407
4.01	Business impact of malaria	
4.02 4.03	Malaria incidence*  Business impact of tuberculosis	138
4.03	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools  Local availability of research and training services	
5.07	Extent of staff training	
5.00	LATOR OF STALL FRAME HANDERS	134

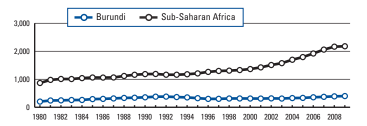
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*14
6.07	Time required to start a business*
6.08	·
	Agricultural policy costs
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership101
6.12	Business impact of rules on FDI68
6.13	Burden of customs procedures56
6.14	Degree of customer orientation113
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations124
7.02	Flexibility of wage determination93
7.03	Rigidity of employment*50
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.07	Brain drain
7.08	Female participation in labor force*
7.09	remaie participation in labor force"30
	Oth willow Financial morbat development
0.04	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks86
8.08	Regulation of securities exchanges117
8.09	Legal rights index*103
	9th pillar: Technological readiness
9.01	Availability of latest technologies113
9.02	Firm-level technology absorption101
9.03	FDI and technology transfer104
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*126
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
10.02	- Ordigit market size mask
	11th pillar: Business sophistication
11.01	Local supplier quantity96
11.02	Local supplier quality
11.02	
	State of cluster development
11.04	
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions58
12.03	Company spending on R&D109
12.04	University-industry collaboration in R&D83
12.05	Gov't procurement of advanced tech products70
12.06	Availability of scientists and engineers94
12.07	Utility patents per million population*82

## Burundi

#### **Key indicators, 2009**

Population (millions)	8.3
GDP (US\$ billions)	1.3
GDP per capita (US\$)	163
GDP (PPP) as share (%) of world total	U U.

#### GDP (PPP) per capita (int'l \$), 1980-2009

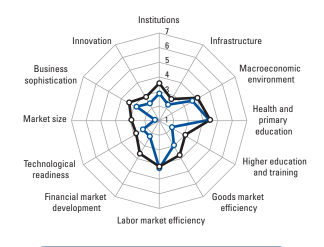


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	137 .	3.0
GCI 2009–2010 (out of 133)	133	2.6
GCI 2008–2009 (out of 134)	132	3.0
Basic requirements	135	3.2
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	121	3.6
4th pillar: Health and primary education	120	4.4
Efficiency enhancers	139	2.5
5th pillar: Higher education and training	139	2.0
6th pillar: Goods market efficiency	137	3.0
7th pillar: Labor market efficiency	81	4.3
8th pillar: Financial market development	139	2.3
9th pillar: Technological readiness	137	2.3
10th pillar: Market size	137	1.3
Innovation and sophistication factors	138	2.6
11th pillar: Business sophistication	138	2.8
12th pillar: Innovation	134	2.3

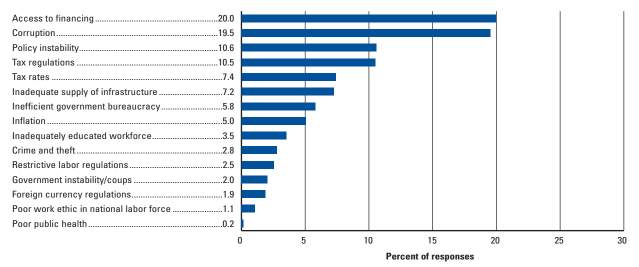
#### Stage of development







#### The most problematic factors for doing business



# Burundi

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	127
1.02	Intellectual property protection	138
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	126
1.16	Reliability of police services	135
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	123
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	126
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	120
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	138
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	69
3.02	National savings rate*	129
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	136
	4th pillar: Health and primary education	
4.01	Business impact of malaria	125
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	120
4.04	Tuberculosis incidence*	126
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09 4.10	Quality of primary education  Primary education enrollment rate*	
4.10	Primary education enrollment rate"	12
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	138
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	134
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	133

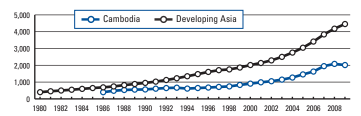
	nanny 133	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*110	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Trade tariffs*	
6.10 6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.15	buyer sopriistication730	
	74h millem Lehau maukat afficianass	Ī
7.01	7th pillar: Labor market efficiency Cooperation in labor-employer relations125	
7.01 7.02		
7.02	Flexibility of wage determination	
7.03	Hiring and firing practices 86	
7.04	Redundancy costs*	
7.05	Pay and productivity	
7.00	Reliance on professional management	
7.07	Brain drain	
7.08	Female participation in labor force*	
7.09	remaie participation in labor force	
	8th pillar: Financial market development	
8.01	Availability of financial services	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
		_
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	,
9.03	FDI and technology transfer126	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*137	
9.06	Internet bandwidth*137	
		-
	10th pillar: Market size	
10.01	Domestic market size index*137	
10.02	Foreign market size index*	
	114h millem Dusiness combistication	-
11 01	11th pillar: Business sophistication	
11.01 11.02	Local supplier quantity	
	State of cluster development	
11.03	Nature of competitive advantage	
11.04 11.05	Value chain breadth	
	Control of international distribution	
11.06	Production process sophistication	
11.07		
11.08 11.09	Extent of marketing	
11.09	vviiingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D127	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers106	
12.07	Utility patents per million population*90	

## Cambodia

#### **Key indicators, 2009**

Population (millions)	14.8
GDP (US\$ billions)	10.8
GDP per capita (US\$)	77
GDP (PPP) as share (%) of world total	0.04

#### GDP (PPP) per capita (int'l \$), 1980-2009

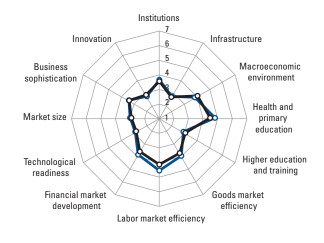


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	109 .	3.6
GCI 2009–2010 (out of 133)	110	3.5
GCI 2008–2009 (out of 134)	109	3.5
Basic requirements	113	3.7
1st pillar: Institutions	94	3.6
2nd pillar: Infrastructure	114	2.7
3rd pillar: Macroeconomic environment	116	3.8
4th pillar: Health and primary education	110	4.8
Efficiency enhancers	103	3.6
5th pillar: Higher education and training	122	2.9
6th pillar: Goods market efficiency	81	4.0
7th pillar: Labor market efficiency	51	4.6
8th pillar: Financial market development	92	3.9
9th pillar: Technological readiness	115	2.9
10th pillar: Market size	96	3.0
Innovation and sophistication factors	106	3.1
11th pillar: Business sophistication	106	3.4
12th pillar: Innovation	108	2.7

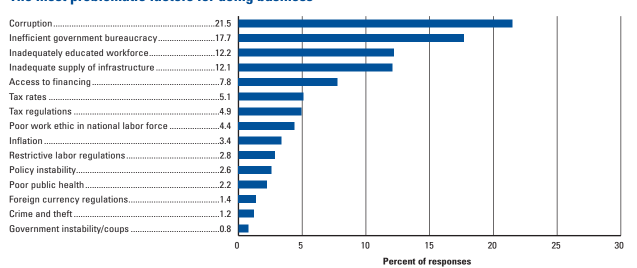
#### Stage of development







#### The most problematic factors for doing business



# Cambodia

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	110
1.02	Intellectual property protection	99
1.03	Diversion of public funds	87
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	90
1.16	Reliability of police services	115
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	59
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	83
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	99
2.04	Quality of port infrastructure	82
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.09	Woobile telepriorie subscriptions	122
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	108
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	109
	4th pillar: Health and primary education	
4.01	Business impact of malaria	113
4.02	Malaria incidence*	
4.03		118
4.04	Tuberculosis incidence*	132
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	104
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	119
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	118
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	92

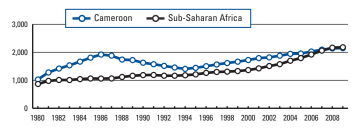
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance80
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*88
6.07	Time required to start a business*
6.08	Agricultural policy costs
	Prevalence of trade barriers
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership91
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures115
6.14	Degree of customer orientation69
6.15	Buyer sophistication53
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations80
7.02	Flexibility of wage determination87
7.03	Rigidity of employment*89
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
	Reliance on professional management
7.07	
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services71
8.03	Financing through local equity market
8.04	Ease of access to loans92
8.05	Venture capital availability76
8.06	Restriction on capital flows54
8.07	Soundness of banks101
8.08	Regulation of securities exchanges122
8.09	Legal rights index*20
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption93
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
5.00	TECHNOL BUILDWIGHT
	10th pillar: Market size
10.01	Domestic market size index*96
10.01	Foreign market size index*
10.02	Toleigh market size index
	11th nilley Business conhistination
44.04	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality121
11.03	State of cluster development51
11.04	Nature of competitive advantage77
11.05	Value chain breadth103
11.06	Control of international distribution124
11.07	Production process sophistication118
11.08	Extent of marketing
11.09	Willingness to delegate authority104
	12th pillar: Innovation
12.01	Capacity for innovation101
12.02	Quality of scientific research institutions106
12.03	Company spending on R&D82
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population* 90

## Cameroon

#### **Key indicators, 2009**

Population (millions)	19.!
GDP (US\$ billions)	22.2
GDP per capita (US\$)	1,115
GDP (PPP) as share (%) of world total	0.06

#### GDP (PPP) per capita (int'l \$), 1980-2009

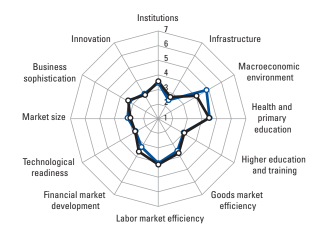


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	111 .	3.6
GCI 2009–2010 (out of 133)	111.	3.5
GCI 2008–2009 (out of 134)	114.	3.5
Basic requirements	111 .	3.8
1st pillar: Institutions	107 .	3.4
2nd pillar: Infrastructure	126.	2.4
3rd pillar: Macroeconomic environment	53 .	4.8
4th pillar: Health and primary education	116.	4.5
Efficiency enhancers	121 .	3.3
5th pillar: Higher education and training	117 .	3.0
6th pillar: Goods market efficiency	119.	3.6
7th pillar: Labor market efficiency	99.	4.1
8th pillar: Financial market development	123 .	3.3
9th pillar: Technological readiness	118.	2.8
10th pillar: Market size	91 .	3.1
Innovation and sophistication factors	105.	3.1
11th pillar: Business sophistication	116.	3.3
12th pillar: Innovation	95.	2.9

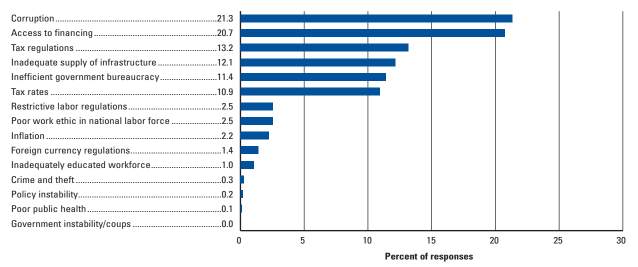
#### Stage of development







#### The most problematic factors for doing business



# Cameroon

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	96
1.02	Intellectual property protection	106
1.03	Diversion of public funds	124
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	81
1.15	Organized crime	80
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	99
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	121
2.02	Quality of roads	116
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*  Country credit rating*	
3.00	Country credit rating	113
	4th pillar: Health and primary education	
4.01	Business impact of malaria	129
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality* Life expectancy*	
4.00	Quality of primary education	
4.10	Primary education enrollment rate*	
5		
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools  Local availability of research and training services	
5.07	Extent of staff training	
5.00	Extent or starr training	აა

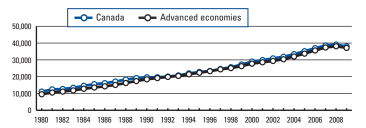
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*114
6.06	
6.07	Time required to start a business*102
6.08	Agricultural policy costs55
6.09	Prevalence of trade barriers32
6.10	Trade tariffs*125
6.11	Prevalence of foreign ownership41
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures90
6.14	Degree of customer orientation
6.15	Buyer sophistication
00	
	7th pillar: Labor market efficiency
7.01	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*96
7.04	Hiring and firing practices
7.05	Redundancy costs*66
7.06	Pay and productivity108
7.07	Reliance on professional management85
7.08	Brain drain
7.09	Female participation in labor force*
7.00	Torrido participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services127
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks84
8.08	Regulation of securities exchanges120
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies114
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users* 122
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*88
10.02	Foreign market size index*101
	11th pillar: Business sophistication
11.01	Local supplier quantity88
11.02	Local supplier quality99
11.03	State of cluster development
11.04	Nature of competitive advantage
11.04	Value chain breadth
11.05	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions97
12.03	Company spending on R&D63
12.04	University-industry collaboration in R&D113
12.05	Gov't procurement of advanced tech products109
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*

## Canada

#### **Key indicators, 2009**

Population (millions)	33.6
GDP (US\$ billions)	1,336.4
GDP per capita (US\$)	39,669
GDP (PPP) as share (%) of world total	1.85

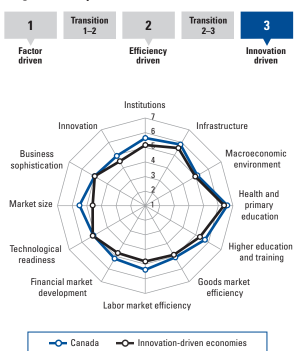
#### GDP (PPP) per capita (int'l \$), 1980-2009



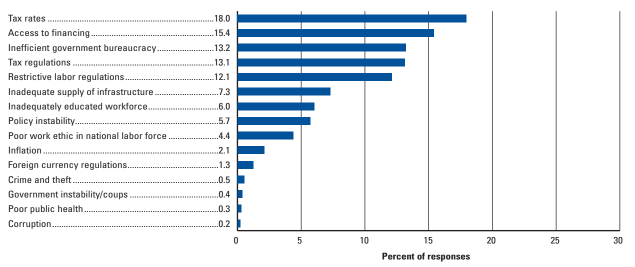
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	10	5.3
GCI 2009-2010 (out of 133)	9	5.3
GCI 2008–2009 (out of 134)	10	5.4
Basic requirements	11	5.8
1st pillar: Institutions	11	5.6
2nd pillar: Infrastructure	9	5.8
3rd pillar: Macroeconomic environment	36	5.1
4th pillar: Health and primary education	6	6.6
Efficiency enhancers	6	5.3
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	11	5.1
7th pillar: Labor market efficiency	6	5.4
8th pillar: Financial market development	12	5.2
9th pillar: Technological readiness		
10th pillar: Market size	14	5.5
Innovation and sophistication factors	14	5.0
11th pillar: Business sophistication	16	5.0
12th pillar: Innovation	11	4.9

#### Stage of development



#### The most problematic factors for doing business



## Canada

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.05	Irregular payments and bribes
1.06	Judicial independence11
1.07	Favoritism in decisions of government officials20
1.08	Wastefulness of government spending32
1.09	Burden of government regulation41 Efficiency of legal framework in settling disputes14
1.11	Efficiency of legal framework in challenging regulations18
1.12	Transparency of government policymaking11
1.13	Business costs of terrorism96
1.14	Business costs of crime and violence49
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests8
1.21	Strength of investor protection*5
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure16
2.04	Quality of port infrastructure14
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Fixed telephone lines*
2.09	Mobile telephone subscriptions*100
	0.1.111
3.01	3rd pillar: Macroeconomic environment Government budget balance*34
3.02	National savings rate*
3.03	Inflation*24
3.04	Interest rate spread*20
3.05	Government debt*
3.06	Country credit rating*4
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	
4.04	Tuberculosis incidence*
4.05	HIV prevalence*
4.07	Infant mortality*35
4.08	Life expectancy*11
4.09	Quality of primary education9
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*19
5.02	Tertiary education enrollment rate*27
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.05	Internet access in schools
5.07	Local availability of research and training services11
5.08	Extent of staff training12

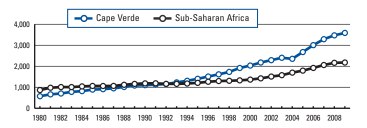
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition20
6.02	Extent of market dominance13
6.03	Effectiveness of anti-monopoly policy14
6.04	Extent and effect of taxation
6.05	Total tax rate*79
6.06	Number of procedures required to start a business*1
6.07	Time required to start a business*9
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures27
6.14	Degree of customer orientation13
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations28
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*55
7.06	Pay and productivity30
7.07	Reliance on professional management5
7.08	Brain drain9
7.09	Female participation in labor force*24
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services14
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06 8.07	Restriction on capital flows
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	Oth miller Technological readings
9.01	<b>9th pillar: Technological readiness</b> Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*12
9.06	Internet bandwidth*
10.01	10th pillar: Market size  Domestic market size index*14
10.01	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity20
11.02	Local supplier quality
11.03 11.04	State of cluster development
11.04	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D20
12.04	University-industry collaboration in R&D7
12.05	Gov't procurement of advanced tech products26
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*10

## Cape Verde

#### **Key indicators, 2009**

Population (millions)	0.5
GDP (US\$ billions)	1.8
GDP per capita (US\$)	3,445
GDP (PPP) as share (%) of world total	0.00

#### GDP (PPP) per capita (int'l \$), 1980-2009

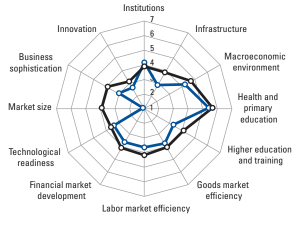


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	117	3.5
GCI 2009–2010 (out of 133)	n/a	n/a
GCI 2008–2009 (out of 134)	n/a	n/a
Basic requirements	96	4.1
1st pillar: Institutions	56	4.1
2nd pillar: Infrastructure	109	2.8
3rd pillar: Macroeconomic environment	102	4.2
4th pillar: Health and primary education	88	5.4
Efficiency enhancers	129	3.2
5th pillar: Higher education and training	109	3.3
6th pillar: Goods market efficiency	111	3.8
7th pillar: Labor market efficiency	122	3.7
8th pillar: Financial market development	104	3.7
9th pillar: Technological readiness	79	3.4
10th pillar: Market size	139	1.1
Innovation and sophistication factors	128	2.8
11th pillar: Business sophistication	131	3.0
12th pillar: Innovation	117	2.6

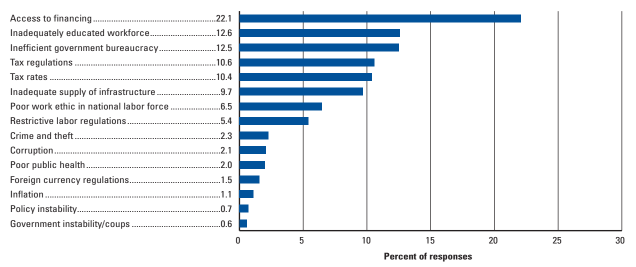
#### Stage of development







#### The most problematic factors for doing business



# Cape Verde

	INDICATOR F	RANK/139
	1st pillar: Institutions	
1.01	Property rights	100
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	93
1.16	Reliability of police services	63
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	109
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	99
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	102
2.05	Quality of air transport infrastructure	82
2.06	Available airline seat kilometers*	107
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	91
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	103
3.02	National savings rate*	
3.03	Inflation*	39
3.04	Interest rate spread*	89
3.05	Government debt*	
3.06	Country credit rating*	94
	Ath willow Hoolth and primary advention	
4.01	4th pillar: Health and primary education Business impact of malaria	100
4.02	Malaria incidence*	
4.03		92
4.04	Tuberculosis incidence*	98
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	97
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	114
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	101
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	129
5.08	Extent of staff training	120

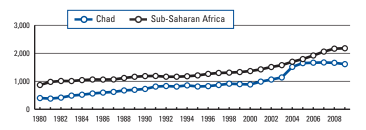
	INDICATOR	KANK/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	121
6.02	Extent of market dominance	84
6.03	Effectiveness of anti-monopoly policy	74
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10	Buyer sopristication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	02
7.01	Flexibility of wage determination	
7.02	Rigidity of employment*	
	Hiring and firing practices	
7.04		
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	102
	04 11 21 1 1 1	
	8th pillar: Financial market development	
8.01	Availability of financial services	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	129
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	90
9.06	Internet bandwidth*	88
	10th pillar: Market size	
10.01	Domestic market size index*	139
10.02	Foreign market size index*	137
	11th pillar: Business sophistication	
11.01	Local supplier quantity	128
11.02	Local supplier quality	130
11.03	State of cluster development	134
11.04	Nature of competitive advantage	62
11.05	Value chain breadth	
11.06	Control of international distribution	134
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	135
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.04	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.00	,	90

### Chad

#### **Key indicators, 2009**

Population (millions)	11
GDP (US\$ billions)	6.9
GDP per capita (US\$)	68
GDP (PPP) as share (%) of world total	0.0

#### GDP (PPP) per capita (int'l \$), 1980-2009

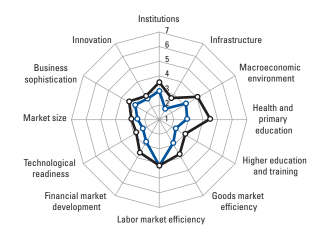


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	139 .	2.7
GCI 2009–2010 (out of 133)	131	2.9
GCI 2008–2009 (out of 134)	134	2.8
Basic requirements	139	2.7
1st pillar: Institutions	135	2.9
2nd pillar: Infrastructure	137	1.8
3rd pillar: Macroeconomic environment	134	3.1
4th pillar: Health and primary education	138	2.9
Efficiency enhancers	137	2.8
5th pillar: Higher education and training	136	2.3
6th pillar: Goods market efficiency	138	2.9
7th pillar: Labor market efficiency	95	4.2
8th pillar: Financial market development	137	2.8
9th pillar: Technological readiness	138	2.3
10th pillar: Market size	120	2.5
Innovation and sophistication factors	130	2.8
11th pillar: Business sophistication	133	2.9
12th pillar: Innovation	115	2.6

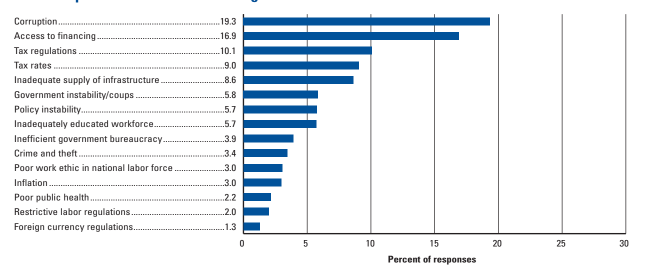
#### Stage of development







#### The most problematic factors for doing business



### Chad

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	136
1.02	Intellectual property protection	131
1.03	Diversion of public funds	133
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	114
1.15	Organized crime	129
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	109
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	131
2.02	Quality of roads	126
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.09	wiobile telepriorie subscriptions	133
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	131
3.02	National savings rate*	125
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	137
	4th pillar: Health and primary education	
4.01	Business impact of malaria	137
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	134
4.04	Tuberculosis incidence*	118
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09 4.10	Quality of primary education  Primary education enrollment rate*	
4.10	- Initiary education enrollment rate	104
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	125

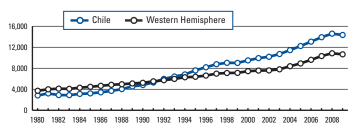
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	
	Total tax rate*
6.06	Number of procedures required to start a business*136
6.07	Time required to start a business*130
6.08	Agricultural policy costs96
6.09	Prevalence of trade barriers136
6.10	Trade tariffs*126
6.11	Prevalence of foreign ownership134
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.13	To 7
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations133
7.02	Flexibility of wage determination
7.03	Rigidity of employment*82
7.04	Hiring and firing practices72
7.05	Redundancy costs*70
7.06	Pay and productivity113
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.09	remale participation in labor force12
	Out the Fig. 1.1. Let Let
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market119
8.04	Ease of access to loans
8.05	Venture capital availability92
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
	ů
8.09	Legal rights index*
	Osh willow Tooks of social wordings
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption138
9.03	FDI and technology transfer132
9.04	Internet users*131
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*123
10.02	Foreign market size index*
10.02	Totelgit thanket size index
	11th nillar Rucinoce conhictioation
44.04	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality135
11.03	State of cluster development119
11.04	Nature of competitive advantage103
11.05	Value chain breadth122
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.01	
12.02	Quality of scientific research institutions
12.03	Company spending on R&D66
12.04	University-industry collaboration in R&D116
12.05	Gov't procurement of advanced tech products114
12.06	Availability of scientists and engineers97
12.07	Utility patents per million population*90

### Chile

#### **Key indicators, 2009**

Population (millions)	17.0
GDP (US\$ billions)	161.8
GDP per capita (US\$)	9,52
GDP (PPP) as share (%) of world total	ሀ 3ነ

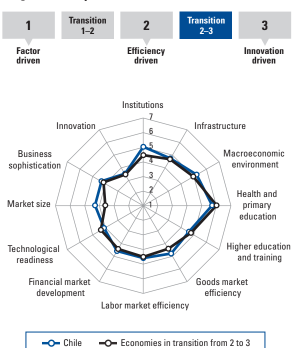
#### GDP (PPP) per capita (int'l \$), 1980-2009



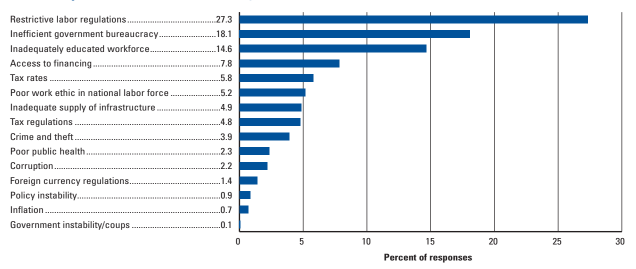
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	28	4.7
Basic requirements	37	52
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education	71	5.7
Efficiency enhancers	35	4.5
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	28	4.8
7th pillar: Labor market efficiency	44	4.6
8th pillar: Financial market development	41	4.6
9th pillar: Technological readiness	45	4.1
10th pillar: Market size	46	4.3
Innovation and sophistication factors	44	3.9
11th pillar: Business sophistication	43	4.3
12th pillar: Innovation	43	3.5

#### Stage of development



#### The most problematic factors for doing business



### Chile

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials21
1.08	Wastefulness of government spending26
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes26 Efficiency of legal framework in challenging regulations24
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime45
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure26
2.06	Available airline seat kilometers*39
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	With the phone subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*
3.03	Inflation*         46           Interest rate spread*         67
3.05	Government debt*
3.06	Country credit rating*
	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS32
4.06	HIV prevalence*71
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03 5.04	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services31
5.08	Extent of staff training

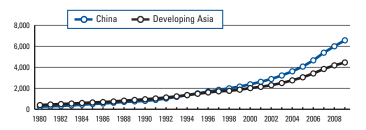
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate* 20
6.05	
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers4
6.10	Trade tariffs*62
6.11	Prevalence of foreign ownership9
6.12	Business impact of rules on FDI12
6.13	Burden of customs procedures7
6.14	Degree of customer orientation51
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations39
7.02	Flexibility of wage determination25
7.03	Rigidity of employment*42
7.04	Hiring and firing practices111
7.05	Redundancy costs*85
7.06	Pay and productivity37
7.07	Reliance on professional management28
7.08	Brain drain
7.09	Female participation in labor force*110
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market19
8.04	Ease of access to loans
8.05	Venture capital availability34
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges104
8.09	Legal rights index*86
	9th pillar: Technological readiness
9.01	Availability of latest technologies26
9.02	Firm-level technology absorption37
9.03	FDI and technology transfer20
9.04	Internet users*68
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*47
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development38
11.04	Nature of competitive advantage92
11.05	Value chain breadth48
11.06	Control of international distribution40
11.07	Production process sophistication31
11.08	Extent of marketing27
11.09	Willingness to delegate authority67
	4944 : : : : : : : : : : : : : : : : :
40	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*50

### China

#### **Key indicators, 2009**

Population (millions)	1,345.8
GDP (US\$ billions)	4,909.0
GDP per capita (US\$)	3,678
GDP (PPP) as share (%) of world total	12 52

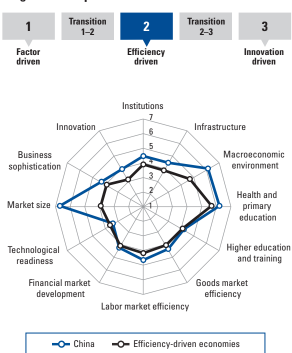
#### GDP (PPP) per capita (int'l \$), 1980-2009



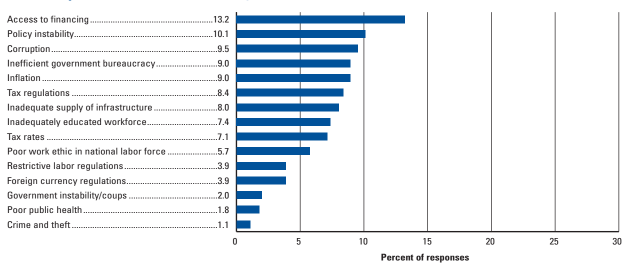
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	27 .	4.8
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	30	4.7
Basic requirements	30	5.3
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	4	6.1
4th pillar: Health and primary education	37	6.2
Efficiency enhancers	29	4.6
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	43	4.4
7th pillar: Labor market efficiency	38	4.7
8th pillar: Financial market development	57	4.3
9th pillar: Technological readiness	78	3.4
10th pillar: Market size	2	6.7
Innovation and sophistication factors	31	4.1
11th pillar: Business sophistication		
12th pillar: Innovation	26	3.9

#### Stage of development



#### The most problematic factors for doing business



### China

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials37
1.08	Wastefulness of government spending35
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes44 Efficiency of legal framework in challenging regulations51
1.12	Transparency of government policymaking38
1.13	Business costs of terrorism
1.14	Business costs of crime and violence47
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests66
1.21	Strength of investor protection*77
	2nd nillaw Infrastructure
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure27
2.04	Quality of port infrastructure67
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*111
	0.1.311.84
3.01	3rd pillar: Macroeconomic environment Government budget balance*35
3.02	National savings rate*
3.03	Inflation*10
3.04	Interest rate spread*33
3.05	Government debt*
3.06	Country credit rating*32
	4th pillar: Health and primary education
4.01	Business impact of malaria90
4.02	Malaria incidence*80
4.03 4.04	Business impact of tuberculosis
4.04	Business impact of HIV/AIDS
4.06	HIV prevalence*22
4.07	Infant mortality*75
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	- Initiary education emolithent rate
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*92
5.02	Tertiary education enrollment rate*
5.03 5.04	Quality of the educational system
5.04	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services50
5.08	Extent of staff training57

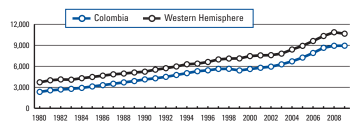
	INDICATOR RANK/13S	_
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	,
6.02	Extent of market dominance23	
6.03	Effectiveness of anti-monopoly policy50	)
6.04	Extent and effect of taxation	
6.05	Total tax rate*122	
6.06	Number of procedures required to start a business*126	
6.07	Time required to start a business*108	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers69	
6.10	Trade tariffs*122	
6.11	Prevalence of foreign ownership103	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	2
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	
,.00		
	8th pillar: Financial market development	
8.01	Availability of financial services71	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies94	ļ
9.02	Firm-level technology absorption61	
9.03	FDI and technology transfer80	j
9.04	Internet users*	
9.05	Broadband Internet subscriptions*57	
9.06	Internet bandwidth*80	j
	10th pillar: Market size	
10.01	Domestic market size index*2	
10.02	Foreign market size index*	
		_
	11th pillar: Business sophistication	
11.01	Local supplier quantity19	
11.02	Local supplier quality54	
11.03	State of cluster development	
11.04	Nature of competitive advantage48	
11.05	Value chain breadth41	
11.06	Control of international distribution	
11.07	Production process sophistication55	,
11.08	Extent of marketing	
11.09	Willingness to delegate authority68	j
		-
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12 07	Utility patents per million population*	

## Colombia

#### **Key indicators, 2009**

Population (millions)	45.7
GDP (US\$ billions)	228.8
GDP per capita (US\$)	5,087
GDP (PPP) as share (%) of world total	0.58

#### GDP (PPP) per capita (int'l \$), 1980-2009

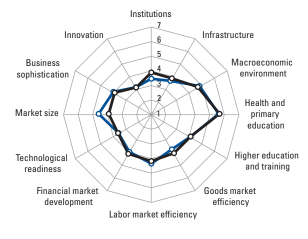


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	68 .	4.1
GCI 2009–2010 (out of 133)	69	4.1
GCI 2008–2009 (out of 134)	74	4.0
Basic requirements	78	4.4
1st pillar: Institutions	103	3.4
2nd pillar: Infrastructure	79	3.6
3rd pillar: Macroeconomic environment	50	4.8
4th pillar: Health and primary education	79	5.6
Efficiency enhancers	60	4.1
5th pillar: Higher education and training	69	4.1
6th pillar: Goods market efficiency	103	3.8
7th pillar: Labor market efficiency	69	4.4
8th pillar: Financial market development	79	4.0
9th pillar: Technological readiness	63	3.6
10th pillar: Market size	32	4.6
Innovation and sophistication factors	61	3.6
11th pillar: Business sophistication	61	4.0
12th pillar: Innovation	65	3.1

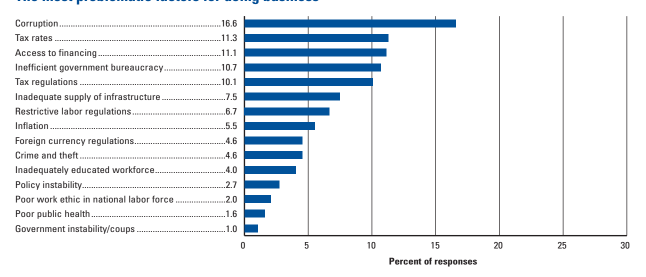
#### Stage of development







#### The most problematic factors for doing business



# Colombia

## The Global Competitiveness Index in detail

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights91
1.02	Intellectual property protection93
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending87
1.09	Burden of government regulation124
1.10	Efficiency of legal framework in settling disputes87
1.11	Efficiency of legal framework in challenging regulations73
1.12	Transparency of government policymaking
1.13	Business costs of terrorism 139 Business costs of crime and violence 134
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms63
1.18	Strength of auditing and reporting standards89
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure97
2.02	Quality of roads108
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*74
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*
3.03	Inflation*87
3.04	Interest rate spread*88
3.05	Government debt*
3.06	Country credit rating*58
	4th pillar: Health and primary education
4.01	Business impact of malaria96
4.02	Malaria incidence*107
4.03	·
4.04	Tuberculosis incidence*
4.05 4.06	Business impact of HIV/AIDS
4.00	Infant mortality*
4.08	Life expectancy*72
4.09	Quality of primary education90
4.10	Primary education enrollment rate*92
	Eth nillow Higher advection and training
5.01	<b>5th pillar: Higher education and training</b> Secondary education enrollment rate*
5.01	Tertiary education enrollment rate*
5.03	Quality of the educational system80
5.04	Quality of math and science education93
5.05	Quality of management schools59
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

	INDICATOR	KANK/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	82
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	71
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	46
7.02	Flexibility of wage determination	50
7.03	Rigidity of employment*	18
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	
7.03	r erriale participation in labor force	
	8th pillar: Financial market development	
8.01	Availability of financial services	E 4
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	75
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	85
9.03	FDI and technology transfer	58
9.04	Internet users*	47
9.05	Broadband Internet subscriptions*	70
9.06	Internet bandwidth*	49
	10th pillar: Market size	
10.01	Domestic market size index*	28
10.02	Foreign market size index*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	50
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05		
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	53
	404 111 1 2	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	86
12 07	Utility patents per million population*	77

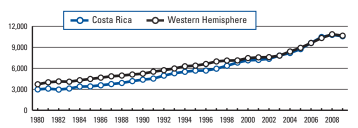
Notes: Ranks of notable competitive advantages are **highlighted**. An asterisk (\*) indicates that data are from sources other than the World Economic Forum. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

## Costa Rica

### **Key indicators, 2009**

Population (millions)	4.6
GDP (US\$ billions)	29.3
GDP per capita (US\$)	6,345
GDP (PPP) as share (%) of world total	0.07

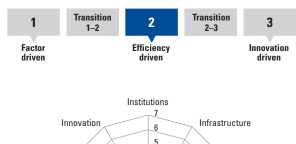
#### GDP (PPP) per capita (int'l \$), 1980-2009

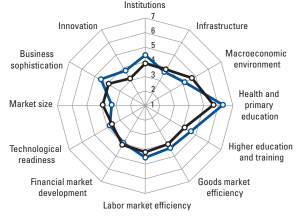


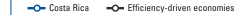
## **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	56 .	4.3
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	59	4.2
Basic requirements	62	4.6
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education	22	6.3
Efficiency enhancers	58	4.1
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	45	4.6
8th pillar: Financial market development	85	4.0
9th pillar: Technological readiness	57	3.8
10th pillar: Market size	82	3.3
Innovation and sophistication factors	33	4.1
11th pillar: Business sophistication		
12th pillar: Innovation		

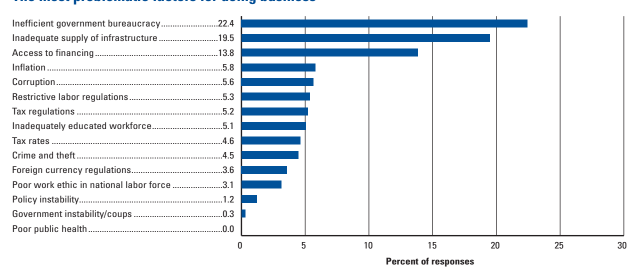
#### Stage of development







### The most problematic factors for doing business



# Costa Rica

	INDICATOR RAN	VK/139
	1st pillar: Institutions	
1.01	Property rights	67
1.02	Intellectual property protection	
1.03	Diversion of public funds	49
1.04	Public trust of politicians	41
1.05	Irregular payments and bribes	52
1.06	Judicial independence	26
1.07	Favoritism in decisions of government officials	39
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	69
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	127
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	77
2.02	Quality of roads	111
2.03	Quality of railroad infrastructure	100
2.04	Quality of port infrastructure	132
2.05	Quality of air transport infrastructure	80
2.06	Available airline seat kilometers*	75
2.07	Quality of electricity supply	43
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	119
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	49
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	124
3.05	Government debt*	
3.06	Country credit rating*	
	Mak willow Hoolah and missam advantion	
4.01	4th pillar: Health and primary education Business impact of malaria	73
4.02	Malaria incidence*	
4.03		19
4.04	Tuberculosis incidence*	28
4.05		
4.06	·	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10		
	Eth pillow Higher advection and training	
5.01	5th pillar: Higher education and training Secondary education enrollment rate*	63
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	
	······································	

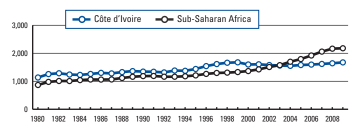
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition59
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy41
6.04	Extent and effect of taxation
6.06	Number of procedures required to start a business*114
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers101
6.10	Trade tariffs*42
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations12
7.02	Flexibility of wage determination
7.03 7.04	Rigidity of employment*
7.04	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability83
8.06	Restriction on capital flows
8.07 8.08	Soundness of banks
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Internet users*
9.05	Broadband Internet subscriptions*
9.06	
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04 11.05	Nature of competitive advantage
11.05	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority27
	4044 -: !!! !
12.01	12th pillar: Innovation Capacity for innovation
12.01	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D28
12.05	Gov't procurement of advanced tech products55
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*

## Côte d'Ivoire

### **Key indicators, 2009**

Population (millions)	21.1
GDP (US\$ billions)	22.5
GDP per capita (US\$)	1,052
GDP (PPP) as share (%) of world total	0.05

#### GDP (PPP) per capita (int'l \$), 1980-2009

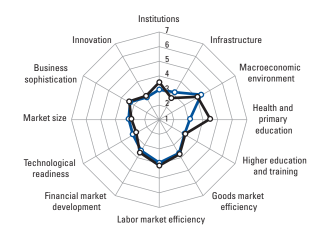


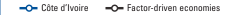
### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	129 .	3.3
GCI 2009–2010 (out of 133)	116	3.4
GCI 2008–2009 (out of 134)	110	3.5
Basic requirements	133	3.4
1st pillar: Institutions	133	3.0
2nd pillar: Infrastructure	99	3.1
3rd pillar: Macroeconomic environment	94	4.3
4th pillar: Health and primary education	136	3.1
Efficiency enhancers	116	3.4
5th pillar: Higher education and training	116	3.0
6th pillar: Goods market efficiency	118	3.7
7th pillar: Labor market efficiency	105	4.0
8th pillar: Financial market development	112	3.5
9th pillar: Technological readiness	102	3.1
10th pillar: Market size	94	3.1
Innovation and sophistication factors	110	3.0
11th pillar: Business sophistication	112	3.3
12th pillar: Innovation	109	2.7

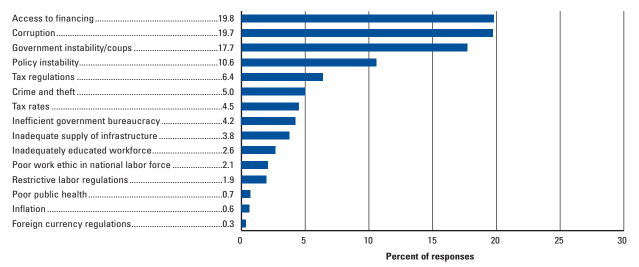
#### Stage of development







## The most problematic factors for doing business



# Côte d'Ivoire

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	114
1.02	Intellectual property protection	136
1.03	Diversion of public funds	132
1.04	Public trust of politicians	137
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	128
1.15	Organized crime	132
1.16	Reliability of police services	137
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	123
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	80
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.00	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation* Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02 4.03	Malaria incidence*  Business impact of tuberculosis	
4.03	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	136
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	130
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	63
5.08	Extent of staff training	44

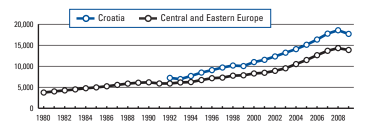
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy89
6.04	Extent and effect of taxation103
6.05	Total tax rate*83
6.06	Number of procedures required to start a business*99
6.07	Time required to start a business*112
6.08	Agricultural policy costs76
6.09	Prevalence of trade barriers71
6.10	Trade tariffs*102
6.11	Prevalence of foreign ownership26
6.12	Business impact of rules on FDI67
6.13	Burden of customs procedures94
6.14	Degree of customer orientation80
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.01	Flexibility of wage determination
7.02	Rigidity of employment*
7.03	Hiring and firing practices
7.04	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05 8.06	Venture capital availability
8.07	Restriction on capital flows
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies79
9.02	Firm-level technology absorption64
9.03	FDI and technology transfer78
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity81
11.02	Local supplier quality79
11.03	State of cluster development133
11.04	Nature of competitive advantage123
11.05	Value chain breadth114
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing 89
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions92
12.03	Company spending on R&D93
12.04	University-industry collaboration in R&D130
12.05	Gov't procurement of advanced tech products100
12.06	Availability of scientists and engineers42
12.07	Utility patents per million population*90

## Croatia

### **Key indicators, 2009**

Population (millions)	4.4
GDP (US\$ billions)	
GDP per capita (US\$)	14,243
GDP (PPP) as share (%) of world total	0.11

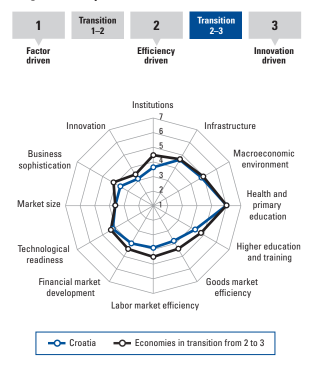
#### GDP (PPP) per capita (int'l \$), 1980-2009



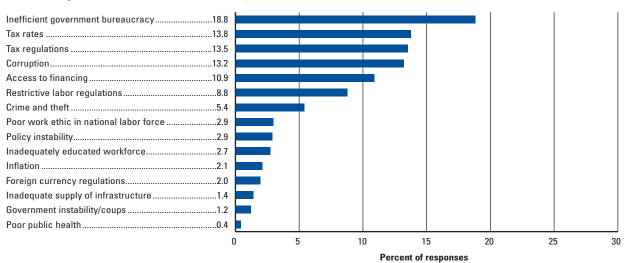
### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	77 .	4.0
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	61	4.2
Basic requirements	50	4.8
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers		
5th pillar: Higher education and training	56	4.3
6th pillar: Goods market efficiency	110	3.8
7th pillar: Labor market efficiency	113	3.9
8th pillar: Financial market development	88	4.0
9th pillar: Technological readiness	39	4.2
10th pillar: Market size	70	3.6
Innovation and sophistication factors	85	3.3
11th pillar: Business sophistication		
12th pillar: Innovation		

#### Stage of development



## The most problematic factors for doing business



# Croatia

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection70
1.03	Diversion of public funds90
1.04	Public trust of politicians96
1.05	Irregular payments and bribes80
1.06	Judicial independence
1.07 1.08	Favoritism in decisions of government officials
1.09	Wastefulness of government spending
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations126
1.12	Transparency of government policymaking71
1.13	Business costs of terrorism14
1.14	Business costs of crime and violence40
1.15	Organized crime74
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure42
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*24
2.09	Mobile telephone subscriptions*20
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*103
3.05	Government debt*61
3.06	Country credit rating*60
	Ash willow Hoolsh and primary advection
4.01	4th pillar: Health and primary education Business impact of malaria
4.02	Malaria incidence*
	Business impact of tuberculosis
4.04	Tuberculosis incidence*54
4.05	Business impact of HIV/AIDS14
4.06	HIV prevalence*1
4.07	Infant mortality*
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	Filliary education enrollment rate
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*47
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system89
5.04	Quality of math and science education
5.05	Quality of management schools
5.06 5.07	Internet access in schools44  Local availability of research and training services61
5.08	Extent of staff training
0.00	

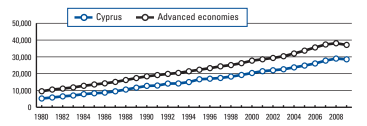
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*
6.06	· · · · · · · · · · · · · · · · · · ·
6.07	Time required to start a business*75
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers66
6.10	Trade tariffs*41
6.11	Prevalence of foreign ownership110
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures75
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.10	Dayor soprilationtori
	7th pillar: Labor market efficiency
7.04	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination76
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity96
7.07	Reliance on professional management106
7.08	Brain drain
7.09	Female participation in labor force*
7.00	Terrale participation in labor force
	8th pillar: Financial market development
0.01	Availability of financial services83
8.01	
8.02	Affordability of financial services94
8.03	Financing through local equity market96
8.04	Ease of access to loans
8.05	Venture capital availability108
8.06	Restriction on capital flows91
8.07	Soundness of banks
8.08	Regulation of securities exchanges74
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer111
9.04	Internet users*40
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*20
	10th pillar: Market size
10.01	Domestic market size index*71
10.02	Foreign market size index*75
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.03	·
	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution92
11.07	Production process sophistication88
11.08	Extent of marketing83
11.09	Willingness to delegate authority106
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products121
12.05	
12.06	Availability of scientists and engineers
. / 11/	OTHER PATERIES DELITIONED DODUIATION

## Cyprus

### **Key indicators, 2009**

Population (millions)	0.9
GDP (US\$ billions)	23.6
GDP per capita (US\$)	29,620
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

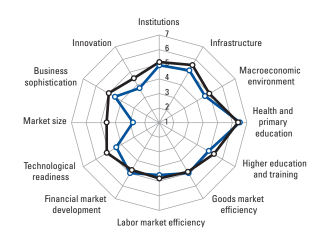


### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	40 .	4.5
GCI 2009–2010 (out of 133)	34	4.6
GCI 2008–2009 (out of 134)	40	4.5
Basic requirements	29	5.3
1st pillar: Institutions	30	4.9
2nd pillar: Infrastructure	26	5.1
3rd pillar: Macroeconomic environment	67	4.6
4th pillar: Health and primary education	12	6.5
Efficiency enhancers	36	4.5
5th pillar: Higher education and training	29	4.9
6th pillar: Goods market efficiency	20	5.0
7th pillar: Labor market efficiency	42	4.6
8th pillar: Financial market development	15	5.0
9th pillar: Technological readiness	38	4.4
10th pillar: Market size	104	2.8
Innovation and sophistication factors	36	4.1
11th pillar: Business sophistication	33	4.5
12th pillar: Innovation	38	3.7

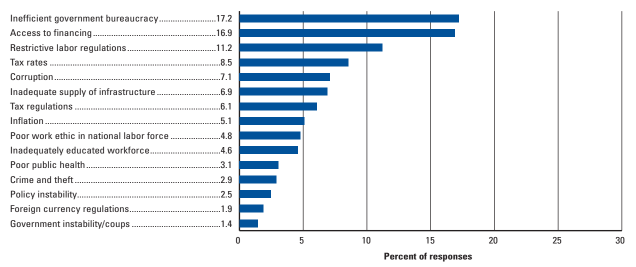
#### Stage of development







## The most problematic factors for doing business



## Cyprus

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	27
1.02	Intellectual property protection	32
1.03	Diversion of public funds	32
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	31
1.06	Judicial independence	22
1.07	Favoritism in decisions of government officials	40
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	28
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	31
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	25
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	77
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	31
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	39
2.05	Quality of air transport infrastructure	43
2.06	Available airline seat kilometers*	61
2.07	Quality of electricity supply	31
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	45
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	97
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	49
3.05	Government debt*	100
3.06	Country credit rating*	35
	Ath nillow Hoolth and primary advection	
4.01	4th pillar: Health and primary education Business impact of malaria	1
4.02	Malaria incidence*	
4.03		23
4.04	Tuberculosis incidence*	11
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
	Eth nillow Higher advertises and to initial	
5.01	5th pillar: Higher education and training Secondary education enrollment rate*	30
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	
	•	

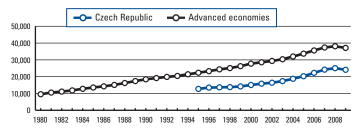
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance31
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation12
6.05	Total tax rate*25
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*27
6.08	Agricultural policy costs50
6.09	Prevalence of trade barriers25
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership78
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures23
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations21
7.02	Flexibility of wage determination
7.03	Rigidity of employment*60
7.04	Hiring and firing practices60
7.05	Redundancy costs*96
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability23
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*63
	10th pillar: Market size
10.01	Domestic market size index*104
10.01	Foreign market size index*
10.02	
	11th pillar: Business sophistication
11.01	Local supplier quantity53
11.02	Local supplier quality34
11.03	State of cluster development
11.04	Nature of competitive advantage23
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority44
	404 111 1 2
10.04	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04 12.05	University-industry collaboration in R&D
12.05	Availability of scientists and engineers
12.00	Utility patents per million population*
	, parama paraman population initialization

## Czech Republic

## **Key indicators, 2009**

Population (millions)	10.4
GDP (US\$ billions)	194.8
GDP per capita (US\$)	18,557
GDP (PPP) as share (%) of world total	0.37

#### GDP (PPP) per capita (int'l \$), 1980-2009

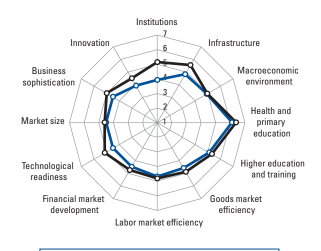


## **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	36 .	4.6
GCI 2009–2010 (out of 133)	31	4.7
GCI 2008–2009 (out of 134)	33	4.6
Basic requirements	44	4.9
1st pillar: Institutions	72	3.9
2nd pillar: Infrastructure	39	4.8
3rd pillar: Macroeconomic environment	48	4.9
4th pillar: Health and primary education	43	6.1
Efficiency enhancers	28	4.7
5th pillar: Higher education and training	24	5.1
6th pillar: Goods market efficiency	35	4.6
7th pillar: Labor market efficiency	33	4.7
8th pillar: Financial market development	48	4.5
9th pillar: Technological readiness		
10th pillar: Market size	42	4.5
Innovation and sophistication factors	30	4.2
11th pillar: Business sophistication	34	4.5
12th pillar: Innovation	27	3.9

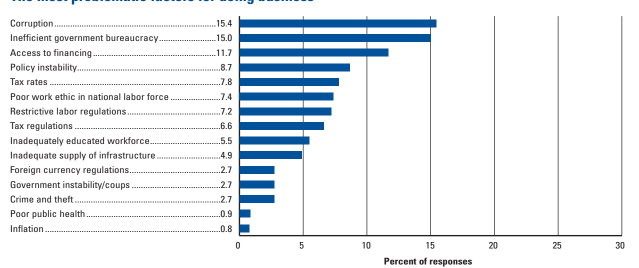
#### Stage of development







### The most problematic factors for doing business



# Czech Republic

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection52
1.03	Diversion of public funds
1.04	Public trust of politicians121
1.05	Irregular payments and bribes67
1.06	Judicial independence61
1.07	Favoritism in decisions of government officials107
1.08	Wastefulness of government spending95 Burden of government regulation118
1.10	Efficiency of legal framework in settling disputes97
1.10	Efficiency of legal framework in challenging regulations84
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime49
1.16	Reliability of police services86
1.17	Ethical behavior of firms90
1.18	Strength of auditing and reporting standards47
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads80
2.03	Quality of railroad infrastructure22
2.04	Quality of port infrastructure54
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Woodlo tologitotio oddottiptiono
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*102
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.05	Government debt*
3.00	Country credit rating
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis41
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.00	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*42
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.05	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training
	•

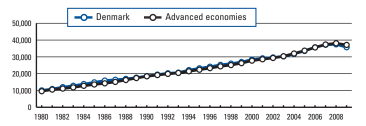
	INDICATOR RANK/13	,
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	2
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		_
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	1
7.02	Flexibility of wage determination	
7.02	Rigidity of employment*	
7.04	Hiring and firing practices	
7.04	Redundancy costs*	
7.06	Pay and productivity	
7.00	Reliance on professional management 33	
7.08	Brain drain	
7.09	Female participation in labor force*	l
	8th pillar: Financial market development	
8.01	Availability of financial services47	7
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*60	)
	Oth willow Technological readings	_
0.04	9th pillar: Technological readiness	_
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	ŀ
	404 11 88 1 4 1	_
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	3
	444h -: III Di	_
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution117	
11.07	Production process sophistication34	
11.08	Extent of marketing41	
11.09	Willingness to delegate authority24	ŀ
		_
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions21	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D29	
12.05	Gov't procurement of advanced tech products31	
12.06	Availability of scientists and engineers	
12 07	Utility patents per million population*	1

## Denmark

### **Key indicators, 2009**

Population (millions)	5.!
GDP (US\$ billions)	309.3
GDP per capita (US\$)	56,11
GDP (PPP) as share (%) of world total	0.20

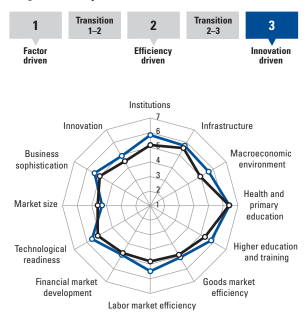
#### GDP (PPP) per capita (int'l \$), 1980-2009



### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	9	5.3
GCI 2009–2010 (out of 133)	5	5.5
GCI 2008–2009 (out of 134)	3	5.6
Basic requirements	7	5.9
1st pillar: Institutions	5	5.8
2nd pillar: Infrastructure	13	5.7
3rd pillar: Macroeconomic environment	16	5.6
4th pillar: Health and primary education	20	6.4
Efficiency enhancers	9	5.2
5th pillar: Higher education and training	_	
our pinar. riighor caacation and training	3	5.8
6th pillar: Goods market efficiency		
	13	5.1
6th pillar: Goods market efficiency	13 5	5.1 5.5
6th pillar: Goods market efficiency7th pillar: Labor market efficiency	13 5 18	5.1 5.5 4.9
6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development	13 5 18 6	5.1 5.5 4.9 5.6
6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development 9th pillar: Technological readiness	13	5.1 5.5 4.9 5.6 4.3
6th pillar: Goods market efficiency	13	5.1 5.5 5.6 5.6 4.3

#### Stage of development

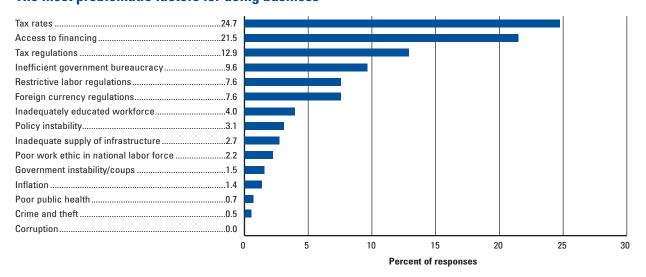




- Innovation-driven economies

- Denmark

### The most problematic factors for doing business



## Denmark

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds4
1.04	Public trust of politicians
1.05	Irregular payments and bribes5
1.06	Judicial independence3
1.07	Favoritism in decisions of government officials5
1.08	Wastefulness of government spending16
1.09	Burden of government regulation26
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations11
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.15	Organized crime
1.16	Reliability of police services 10
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards19
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests9
1.21	Strength of investor protection*27
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of port infrastructure
2.04	Quality of port infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*21
0.01	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	Inflation*
3.04	Interest rate spread*
3.05	Government debt*90
3.06	Country credit rating*8
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*
4.03	Business impact of tuberculosis
4.04 4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07	Infant mortality*20
4.08	Life expectancy*30
4.09	Quality of primary education
4.10	Primary education enrollment rate*54
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.05	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

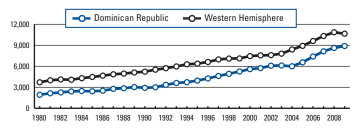
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
	·
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership44
6.12	Business impact of rules on FDI78
6.13	Burden of customs procedures9
6.14	Degree of customer orientation
6.15	Buyer sophistication21
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations8
7.02	Flexibility of wage determination
7.03	Rigidity of employment*10
7.04	Hiring and firing practices
7.05	Redundancy costs*1
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.00	remaie participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services28
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges14
8.09	Legal rights index*6
	9th pillar: Technological readiness
9.01	Availability of latest technologies13
9.02	Firm-level technology absorption13
9.03	FDI and technology transfer43
9.04	Internet users*6
9.05	Broadband Internet subscriptions*2
9.06	Internet bandwidth*8
	10th pillar: Market size
10.01	Domestic market size index*50
10.02	Foreign market size index*44
	11th pillar: Business sophistication
11.01	Local supplier quantity38
11.02	Local supplier quality13
11.03	State of cluster development20
11.04	Nature of competitive advantage6
11.05	Value chain breadth8
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*

## Dominican Republic

## **Key indicators, 2009**

Population (millions)	10.1
GDP (US\$ billions)	46.7
GDP per capita (US\$)	5,176
GDP (PPP) as share (%) of world total	0.11

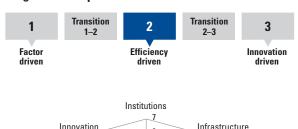
#### GDP (PPP) per capita (int'l \$), 1980-2009

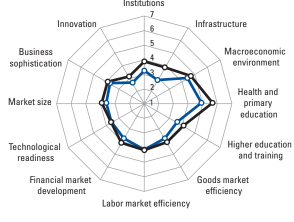


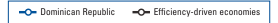
### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	101	3.7
GCI 2009-2010 (out of 133)	95	3.8
GCI 2008–2009 (out of 134)	98	3.7
Basic requirements	107	3.8
1st pillar: Institutions	117	3.2
2nd pillar: Infrastructure	107	2.8
3rd pillar: Macroeconomic environment	88	4.4
4th pillar: Health and primary education	107	4.9
Efficiency enhancers	92	3.8
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	109	3.8
7th pillar: Labor market efficiency	89	4.2
8th pillar: Financial market development	99	3.8
9th pillar: Technological readiness	66	3.6
10th pillar: Market size	71	3.6
Innovation and sophistication factors		
11th pillar: Business sophistication	82	3.7
12th pillar: Innovation	118	2.6

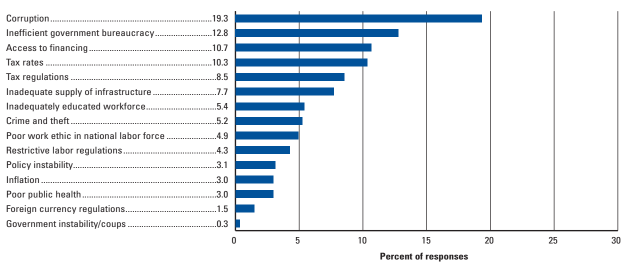
#### Stage of development







## The most problematic factors for doing business



# Dominican Republic

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights86
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians126
1.05	Irregular payments and bribes96
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes78  Efficiency of legal framework in challenging regulations120
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence125
1.15	Organized crime121
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*45
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure111
2.02	Quality of roads78
2.03	Quality of railroad infrastructure83
2.04	Quality of port infrastructure65
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07 2.08	Quality of electricity supply
2.00	Mobile telephone subscriptions*80
2.00	
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*54
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.06	Country credit rating*
0.00	Country Crout runing
	4th pillar: Health and primary education
4.01	Business impact of malaria91
4.02	Malaria incidence*93
4.03	Business impact of tuberculosis
4.04 4.05	Tuberculosis incidence*
4.05	HIV prevalence*
4.07	Infant mortality*95
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*
F 0.	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02 5.03	Tertiary education enrollment rate*71  Quality of the educational system
5.03	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services78
5.08	Extent of staff training94

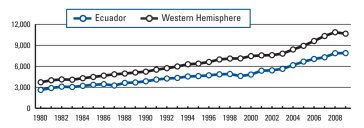
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition86
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	
	Total tax rate*
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*68
6.08	Agricultural policy costs102
6.09	Prevalence of trade barriers121
6.10	Trade tariffs*80
6.11	Prevalence of foreign ownership39
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures40
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.13	Dayer sopriistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations41
7.02	Flexibility of wage determination51
7.03	Rigidity of employment*50
7.04	Hiring and firing practices87
7.05	Redundancy costs*110
7.06	Pay and productivity99
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.03	Terriale participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services73
8.03	Financing through local equity market117
8.04	Ease of access to loans80
8.05	Venture capital availability112
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges79
8.09	Legal rights index*
0.00	Logar rights mask
	9th pillar: Technological readiness
9.01	Availability of latest technologies
	Firm-level technology absorption
9.02	
9.03	FDI and technology transfer
9.04	Internet users*84
9.05	Broadband Internet subscriptions*73
9.06	Internet bandwidth*67
	10th pillar: Market size
10.01	Domestic market size index*67
10.02	Foreign market size index*80
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
	State of cluster development
11.03	
11.04	Nature of competitive advantage113
11.05	Value chain breadth
11.06	Control of international distribution49
11.07	Production process sophistication87
11.08	Extent of marketing66
11.09	Willingness to delegate authority90
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
	. ,
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*67

## **Ecuador**

### **Key indicators, 2009**

Population (millions)	13.6
GDP (US\$ billions)	57.3
GDP per capita (US\$)	4,059
GDP (PPP) as share (%) of world total	0.10

#### GDP (PPP) per capita (int'l \$), 1980-2009

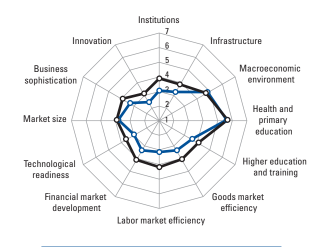


### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	105	3.7
GCI 2009–2010 (out of 133)	105	3.6
GCI 2008–2009 (out of 134)	104	3.6
Basic requirements	92	4.1
1st pillar: Institutions	128	3.0
2nd pillar: Infrastructure	96	3.2
3rd pillar: Macroeconomic environment	55	4.8
4th pillar: Health and primary education	75	5.6
Efficiency enhancers	115	3.4
5th pillar: Higher education and training	92	3.6
6th pillar: Goods market efficiency	132	3.4
7th pillar: Labor market efficiency	137	3.2
8th pillar: Financial market development	115	3.4
9th pillar: Technological readiness	107	3.0
10th pillar: Market size	61	3.8
Innovation and sophistication factors	124	2.9
11th pillar: Business sophistication	107	3.3
12th pillar: Innovation	130	2.4

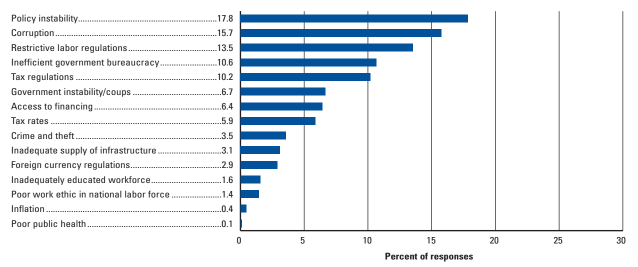
#### Stage of development







## The most problematic factors for doing business



## Ecuador

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials112
1.08	Wastefulness of government spending133
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes135 Efficiency of legal framework in challenging regulations132
1.12	Transparency of government policymaking
1.13	Business costs of terrorism98
1.14	Business costs of crime and violence117
1.15	Organized crime113
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*109
0.04	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure73
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*64
3.02	National savings rate*         43           Inflation*         95
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*
4.01	4th pillar: Health and primary education Business impact of malaria95
4.01 4.02	Malaria incidence*
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS75
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.09	Quality of primary education
4.10	Primary education enrollment rate*
E 0.	5th pillar: Higher education and training
5.01 5.02	Secondary education enrollment rate*
5.02	Quality of the educational system
5.04	Quality of math and science education
5.05	Quality of management schools103
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

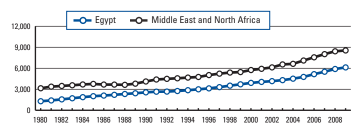
	INDICATOR	KANK/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	116
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business	
	· · · · · · · · · · · · · · · · · · ·	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	129
6.15	Buyer sophistication	92
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	122
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	100
	8th pillar: Financial market development	
8.01	Availability of financial services	110
8.02	Affordability of financial services	114
8.03	Financing through local equity market	97
8.04	Ease of access to loans	108
8.05	Venture capital availability	117
8.06	Restriction on capital flows	133
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	103
0.00		
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	106
9.02	Firm-level technology absorption	106
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	84
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	72
	11th pillar: Business sophistication	
11.01	Local supplier quantity	117
11.02	Local supplier quality	
11.03	State of cluster development	110
11.04	Nature of competitive advantage	126
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
11.03	vviiiiigiless to delegate autilolity	114
	12th pillar: Innovation	
12.01	Capacity for innovation	111
	Quality of scientific research institutions	
12.02	,	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12 07	Utility natents per million population*	73

## Egypt

### **Key indicators, 2009**

Population (millions)	83.0
GDP (US\$ billions)	188.0
GDP per capita (US\$)	2,450
GDP (PPP) as share (%) of world total	0.68

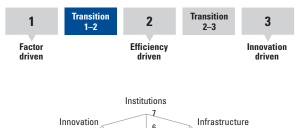
#### GDP (PPP) per capita (int'l \$), 1980-2009

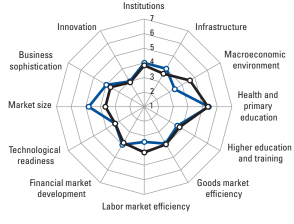


## **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	81	4.0
Basic requirements		
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	82	3.8
5th pillar: Higher education and training	97	3.6
6th pillar: Goods market efficiency	90	3.9
7th pillar: Labor market efficiency	133	3.4
8th pillar: Financial market development	82	4.0
9th pillar: Technological readiness	87	3.3
10th pillar: Market size	26	4.8
Innovation and sophistication factors	68	3.5
11th pillar: Business sophistication		
12th pillar: Innovation		

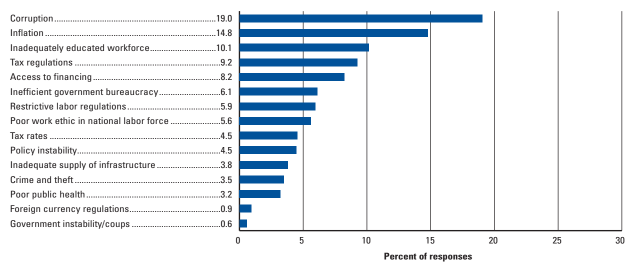
#### Stage of development







## The most problematic factors for doing business



## Egypt

	INDICATOR RANK/13	39
	1st pillar: Institutions	
1.01	Property rights	6
1.02	Intellectual property protection6	67
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes6	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations6	
1.12	Transparency of government policymaking6	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence9	97
1.15	Organized crime1	4
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	9
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure6	88
2.02	Quality of roads	75
2.03	Quality of railroad infrastructure4	6
2.04	Quality of port infrastructure6	
2.05	Quality of air transport infrastructure3	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	viobile telepriorie subscriptioris	12
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*10	)7
3.02	National savings rate*10	8(
3.03	Inflation*13	
3.04	Interest rate spread*6	
3.05	Government debt*	
3.06	Country credit rating*6	59
	4th pillar: Health and primary education	
4.01	Business impact of malaria	.1
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	2
4.04	Tuberculosis incidence*4	4
4.05	Business impact of HIV/AIDS2	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09 4.10	Quality of primary education	
r. 10		
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*7	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07 5.08	Extent of staff training	
5.00	Extent of Staff Halling	_

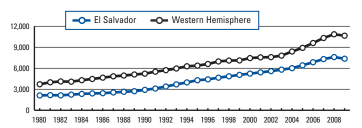
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition91
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*21
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers114
6.10	Trade tariffs*123
6.11	Prevalence of foreign ownership100
6.12	Business impact of rules on FDI75
6.13	Burden of customs procedures50
6.14	Degree of customer orientation63
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations99
7.02	Flexibility of wage determination60
7.03	Rigidity of employment*67
7.04	Hiring and firing practices76
7.05	Redundancy costs*128
7.06	Pay and productivity76
7.07	Reliance on professional management
7.08	Brain drain114
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks 61
8.08	Regulation of securities exchanges
8.09	Legal rights index*
0.00	Logar rights madx
	9th pillar: Technological readiness
9.01	Availability of latest technologies91
9.02	Firm-level technology absorption58
9.03	FDI and technology transfer
9.04	Internet users*90
9.05	Broadband Internet subscriptions* 91
9.06	Internet bandwidth*
3.00	internet parluwidth/2
	10th pillar: Market size
10.01	Domestic market size index*27
10.01	Foreign market size index* 27
10.02	Toleigh market size index
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.02	State of cluster development
11.03	Nature of competitive advantage
11.04	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority57
	12th nillar Innovation
10.01	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*84

## El Salvador

### **Key indicators, 2009**

Population (millions)	6.2
GDP (US\$ billions)	21.
GDP per capita (US\$)	3,623
GDP (PPP) as share (%) of world total	0.06

#### GDP (PPP) per capita (int'l \$), 1980-2009

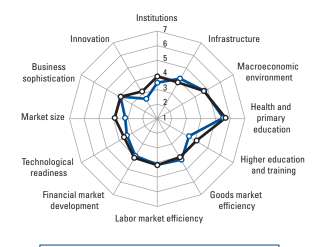


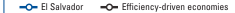
## **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	82 .	4.0
GCI 2009-2010 (out of 133)	77	4.0
GCI 2008–2009 (out of 134)	79	4.0
Basic requirements	71	4.4
1st pillar: Institutions	101	3.4
2nd pillar: Infrastructure	59	4.1
3rd pillar: Macroeconomic environment	64	4.7
4th pillar: Health and primary education	81	5.5
Efficiency enhancers	87	3.8
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	53	4.3
7th pillar: Labor market efficiency	88	4.2
8th pillar: Financial market development	78	4.0
9th pillar: Technological readiness		
10th pillar: Market size	87	3.2
Innovation and sophistication factors	96	3.2
11th pillar: Business sophistication	68	3.9
12th pillar: Innovation	126	2.5

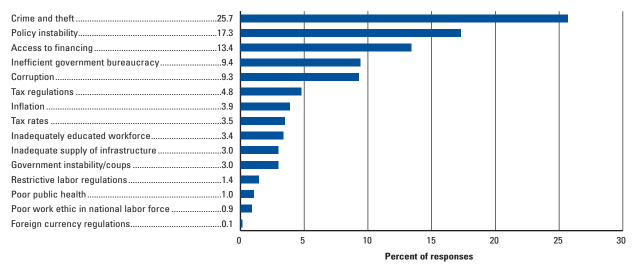
#### Stage of development







## The most problematic factors for doing business



## El Salvador

	INDICATOR RANK/139	
	1st pillar: Institutions	
1.01	Property rights82	
1.02	Intellectual property protection96	
1.03	Diversion of public funds	
1.04 1.05	Public trust of politicians	
1.05	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending69	
1.09	Burden of government regulation55	
1.10	Efficiency of legal framework in settling disputes101	
1.11	Efficiency of legal framework in challenging regulations101	
1.12	Transparency of government policymaking	
1.14	Business costs of terrorism 138	
1.15	Organized crime	
1.16	Reliability of police services99	į
1.17	Ethical behavior of firms62	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20 1.21	Protection of minority shareholders' interests	
1.21	Strength of investor protection99	_
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure44	į.
2.02	Quality of roads29	
2.03	Quality of railroad infrastructure110	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.00	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*31	
		_
2.01	3rd pillar: Macroeconomic environment Government budget balance*61	
3.01	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*45	•
3.05	Government debt*75	)
3.06	Country credit rating*77	
	Ash willow Hoolsh and maintain advantion	_
4.01	4th pillar: Health and primary education Business impact of malaria80	١
4.02	Malaria incidence*	
4.03		
4.04	Tuberculosis incidence*	š
4.05	Business impact of HIV/AIDS73	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*106	
5.02	Tertiary education enrollment rate*	
5.03 5.04	Quality of the educational system	
5.04	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services83	
5.08	Extent of staff training63	3

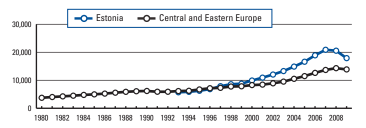
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition41
6.02	Extent of market dominance99
6.03	Effectiveness of anti-monopoly policy96
6.04	Extent and effect of taxation35
6.05	Total tax rate*
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation32
6.15	Buyer sophistication73
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02 7.03	Flexibility of wage determination
7.03	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain87
7.09	Female participation in labor force*106
	8th pillar: Financial market development
8.01	Availability of financial services
8.02 8.03	Affordability of financial services
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges105
8.09	Legal rights index*75
	Osh willow Technological anadisses
0.01	9th pillar: Technological readiness Availability of latest technologies
9.01 9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*91
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*99
	11th pillar: Business sophistication
11.01	Local supplier quantity70
11.02	Local supplier quality
11.03	State of cluster development80
11.04	Nature of competitive advantage54
11.05	Value chain breadth61
11.06	Control of international distribution85
11.07	Production process sophistication91
11.08	Extent of marketing
11.09	Willingness to delegate authority54
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D122
12.04	University-industry collaboration in R&D114
12.05	Gov't procurement of advanced tech products113
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

## Estonia

### **Key indicators, 2009**

Population (millions)	1.3
GDP (US\$ billions)	19.
GDP per capita (US\$)	14,267
GDP (PPP) as share (%) of world total	0.04

#### GDP (PPP) per capita (int'l \$), 1980-2009



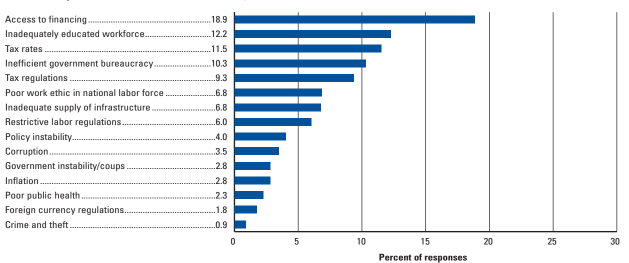
### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	32	4.7
Basic requirements	25	5.4
1st pillar: Institutions		
2nd pillar: Infrastructure	32	4.9
3rd pillar: Macroeconomic environment	19	5.4
4th pillar: Health and primary education	29	6.3
Efficiency enhancers	34	4.5
5th pillar: Higher education and training	22	5.2
6th pillar: Goods market efficiency	29	4.7
7th pillar: Labor market efficiency	17	4.9
8th pillar: Financial market development	45	4.5
9th pillar: Technological readiness	24	4.9
10th pillar: Market size	101	2.9
Innovation and sophistication factors	45	3.9
11th pillar: Business sophistication	56	4.1
12th pillar: Innovation	37	3.7

#### Stage of development



## The most problematic factors for doing business



# Estonia

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection34
1.03	Diversion of public funds
1.04	Public trust of politicians53
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07 1.08	Favoritism in decisions of government officials
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes41
1.11	Efficiency of legal framework in challenging regulations40
1.12	Transparency of government policymaking14
1.13	Business costs of terrorism12
1.14	Business costs of crime and violence30
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*45
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure28
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*2
	2-4-:11
3.01	3rd pillar: Macroeconomic environment Government budget balance*
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*51
3.05	Government debt*
3.06	Country credit rating*56
4.01	4th pillar: Health and primary education Business impact of malaria
4.01	Malaria incidence*
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS57
4.06	HIV prevalence*110
4.07	Infant mortality*25
4.08	Life expectancy*62
4.09	Quality of primary education
4.10	Primary education enrollment rate*66
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*26
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system42
5.04	Quality of math and science education21
5.05	Quality of management schools41
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

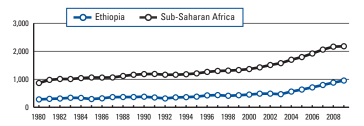
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*21
6.08	Agricultural policy costs42
6.09	Prevalence of trade barriers
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership48
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.13	Duyer sopriistication70
	7th miller I above market efficiency
- 04	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations37
7.02	Flexibility of wage determination5
7.03	Rigidity of employment*123
7.04	Hiring and firing practices56
7.05	Redundancy costs*
7.06	Pay and productivity8
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.03	remaie participation in labor force
	Oth willow Financial market development
	8th pillar: Financial market development
8.01	Availability of financial services43
8.02	Affordability of financial services49
8.03	Financing through local equity market68
8.04	Ease of access to loans50
8.05	Venture capital availability30
8.06	Restriction on capital flows11
8.07	Soundness of banks
8.08	Regulation of securities exchanges44
8.09	Legal rights index*
0.00	Logar rights mask
	9th pillar: Technological readiness
0.01	Availability of latest technologies
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer40
9.04	Internet users*25
9.05	Broadband Internet subscriptions*19
9.06	Internet bandwidth*27
	10th pillar: Market size
10.01	Domestic market size index*107
10.02	Foreign market size index*84
10.02	Toroigit thanket oleo indox
	11th pillar: Business sophistication
11 01	
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development92
11.04	Nature of competitive advantage53
11.05	Value chain breadth58
11.06	Control of international distribution79
11.07	Production process sophistication41
11.08	Extent of marketing
11.09	Willingness to delegate authority
	23
	12th pillar: Innovation
12 01	Capacity for innovation
12.01	
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D36
12.05	Gov't procurement of advanced tech products43
12.06	Availability of scientists and engineers58
12.07	Utility patents per million population*40

## Ethiopia

## **Key indicators, 2009**

Population (millions)	82.8
GDP (US\$ billions)	32.3
GDP per capita (US\$)	390
GDP (PPP) as share (%) of world total	0.11

#### GDP (PPP) per capita (int'l \$), 1980-2009

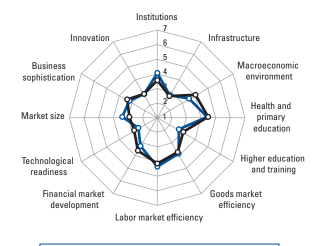


### **Global Competitiveness Index**

GCI 2010–2011       119       3.5         GCI 2009–2010 (out of 133)       118       3.4         GCI 2008–2009 (out of 134)       121       3.4
,
GCI 2008–2009 (out of 134)1213.4
Basic requirements1193.6
1st pillar: Institutions594.0
2nd pillar: Infrastructure1152.7
3rd pillar: Macroeconomic environment1273.5
4th pillar: Health and primary education1194.4
Efficiency enhancers1183.4
5th pillar: Higher education and training1292.7
6th pillar: Goods market efficiency923.9
7th pillar: Labor market efficiency
8th pillar: Financial market development1213.3
9th pillar: Technological readiness1332.5
10th pillar: Market size793.4
Innovation and sophistication factors1173.0
11th pillar: Business sophistication1233.2
12th pillar: Innovation1052.8

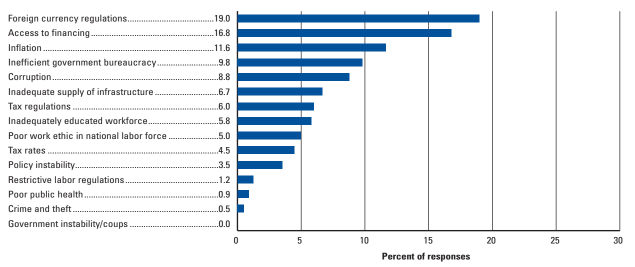
#### Stage of development







## The most problematic factors for doing business



# Ethiopia

	INDICATOR RA	NK/139
	1st pillar: Institutions	
1.01	Property rights	60
1.02	Intellectual property protection	
1.03	Diversion of public funds	54
1.04	Public trust of politicians	56
1.05	Irregular payments and bribes	88
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Fixed telephone lines*	
2.00	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	132
	4th pillar: Health and primary education	
4.01	Business impact of malaria	117
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	125
4.04	Tuberculosis incidence*	127
4.05	Business impact of HIV/AIDS	124
4.06	HIV prevalence*	120
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	123
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	124
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	106
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	122

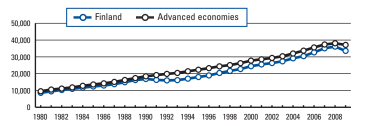
	INDICATOR RANK/1	ວອ
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	11
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
	• ,	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*1	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures10	
6.14	Degree of customer orientation10	
6.15	Buyer sophistication	)2
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations10	)5
7.02	Flexibility of wage determination	18
7.03	Rigidity of employment*	71
7.04	Hiring and firing practices	34
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	
7.00	Torride participation in labor force	-0
	8th pillar: Financial market development	
8.01	Availability of financial services	2/1
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	36
	Od 111 T 1 1 1 1 1	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	29
9.02	Firm-level technology absorption12	
9.03	FDI and technology transfer10	
9.04	Internet users*13	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*13	35
		_
	10th pillar: Market size	
10.01	Domestic market size index*	38
10.02	Foreign market size index*10	)7
	11th pillar: Business sophistication	
11.01	Local supplier quantity1	18
11.02	Local supplier quality12	
11.03	State of cluster development17	
11.04	Nature of competitive advantage	32
11.05	Value chain breadth1	
11.06	Control of international distribution	77
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
-		_
	12th pillar: Innovation	
12.01	Capacity for innovation10	)6
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.03	University-industry collaboration in R&D	
12.04	Gov't procurement of advanced tech products	
12.05	Availability of scientists and engineers	
12.00	,	29 30

## **Finland**

### **Key indicators, 2009**

Population (millions)	5.3
GDP (US\$ billions)	238.
GDP per capita (US\$)	44,492
GDP (PPP) as share (%) of world total	0.26

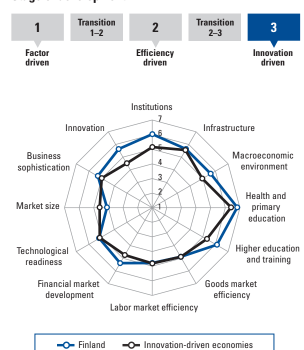
#### GDP (PPP) per capita (int'l \$), 1980-2009



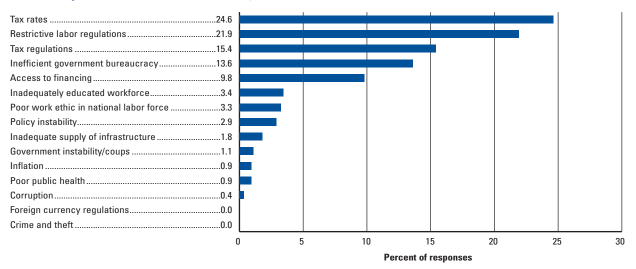
### **Global Competitiveness Index**

Rank (out of 139)	Score (1–7)
GCI 2010–20117.	5.4
GCI 2009–2010 (out of 133)6	5.4
GCI 2008–2009 (out of 134)6.	5.5
Basic requirements5.	6.0
1st pillar: Institutions4	6.0
2nd pillar: Infrastructure17	5.6
3rd pillar: Macroeconomic environment15	5.6
4th pillar: Health and primary education2	6.8
Efficiency enhancers14	5.1
5th pillar: Higher education and training1	6.1
6th pillar: Goods market efficiency24	4.9
7th pillar: Labor market efficiency22	4.8
8th pillar: Financial market development4	5.4
9th pillar: Technological readiness15	5.2
10th pillar: Market size56	4.1
Innovation and sophistication factors6	5.4
11th pillar: Business sophistication10	5.3
12th pillar: Innovation	5.6

#### Stage of development



## The most problematic factors for doing business



# Finland

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations4
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards9
1.20	Protection of minority shareholders' interests2
1.21	Strength of investor protection*45
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure8
2.02	Quality of roads13
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure6
2.05	Quality of air transport infrastructure15
2.06	Available airline seat kilometers*49
2.07	Quality of electricity supply4
2.08	Fixed telephone lines*49
2.09	Mobile telephone subscriptions*
	2-1-:11
0.04	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.05	Government debt*
3.00	Country credit rating
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis1
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS6
4.06	HIV prevalence*22
4.07	Infant mortality*
4.08	Life expectancy*24
4.09	Quality of primary education1
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*9
5.02	Tertiary education enrollment rate*2
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training9

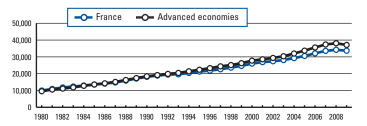
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy4
6.04	Extent and effect of taxation
6.05	Total tax rate*93
6.06	Number of procedures required to start a business*6
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.10	Trade tariffs* 4
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI41
6.13	Burden of customs procedures
6.14	Degree of customer orientation25
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.01	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices73
7.05	Redundancy costs*48
7.06	Pay and productivity69
7.07	Reliance on professional management4
7.08	Brain drain20
7.09	Female participation in labor force*9
	8th pillar: Financial market development
8.01	Availability of financial services12
8.02	Affordability of financial services6
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05 8.06	Venture capital availability
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*8
9.05	Broadband Internet subscriptions*14
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
11.01	11th pillar: Business sophistication Local supplier quantity
11.01	Local supplier quality
11.02	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth9
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing29
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06 12.07	Availability of scientists and engineers
12.07	othity paterito per million population

## France

### **Key indicators, 2009**

Population (millions)	62.3
GDP (US\$ billions)	2,675.9
GDP per capita (US\$)	42,747
GDP (PPP) as share (%) of world total	3.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

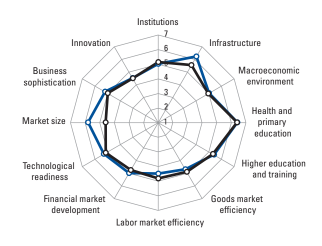


### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	15	5.1
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	16	5.2
Basic requirements	16	5.7
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	15	5.1
5th pillar: Higher education and training	17	5.4
6th pillar: Goods market efficiency	32	4.7
7th pillar: Labor market efficiency	60	4.5
8th pillar: Financial market development	16	5.0
9th pillar: Technological readiness	12	5.3
10th pillar: Market size	7	5.8
Innovation and sophistication factors	16	4.8
11th pillar: Business sophistication		
12th pillar: Innovation		

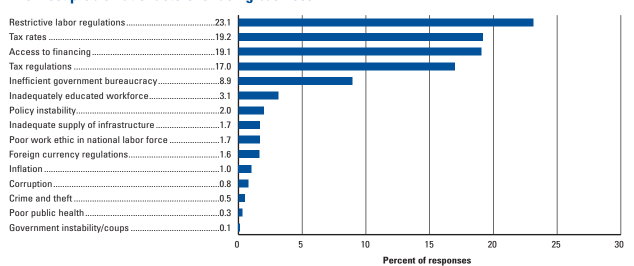
#### Stage of development







### The most problematic factors for doing business



# France

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04 1.05	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials32
1.08	Wastefulness of government spending48
1.09	Burden of government regulation122
1.10	Efficiency of legal framework in settling disputes
1.11 1.12	Efficiency of legal framework in challenging regulations17 Transparency of government policymaking28
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime46
1.16	Reliability of police services27
1.17	Ethical behavior of firms
1.18 1.19	Strength of auditing and reporting standards
1.19	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*7
2.07	Quality of electricity supply10
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*67
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*87
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.06	Country credit rating*
0.00	
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02 4.03	Malaria incidence*
4.03	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*77
4.07	Infant mortality*14
4.08	Life expectancy*6
4.09	Quality of primary education
4.10	Primary education enrollment rate*24
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*39
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.05	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training30

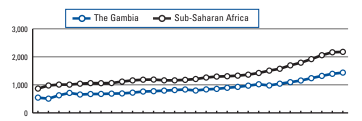
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*21
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers27
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership16
6.12	Business impact of rules on FDI62
6.13	Burden of customs procedures26
6.14	Degree of customer orientation35
6.15	Buyer sophistication26
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations129
7.02	Flexibility of wage determination53
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*65
7.06	Pay and productivity55
7.07	Reliance on professional management30
7.08	Brain drain41
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
0.00	Legal rights index
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
3.00	internet bandwidth
	10th pillar: Market size
10.01	Domestic market size index*
10.01	Foreign market size index*10
10.02	Toleigh market size index
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.02	State of cluster development
11.03	Nature of competitive advantage
	Value chain breadth
11.05	Control of international distribution
11.06	
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority47
	12th nillar: Innovation
10.01	12th pillar: Innovation Capacity for innovation
12.01 12.02	Quality of scientific research institutions
	•
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*21

## Gambia, The

## **Key indicators, 2009**

Population (millions)	1.7
GDP (US\$ billions)	0
GDP per capita (US\$)	440
GDP (PPP) as share (%) of world total	0.00

#### GDP (PPP) per capita (int'l \$), 1980-2009

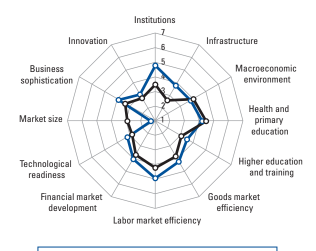


## **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	90	3.9
GCI 2009-2010 (out of 133)	81	4.0
GCI 2008–2009 (out of 134)	87	3.9
Basic requirements	90	4.2
1st pillar: Institutions	37	4.8
2nd pillar: Infrastructure	69	3.8
3rd pillar: Macroeconomic environment	117	3.8
4th pillar: Health and primary education	124	4.2
Efficiency enhancers	105	3.5
5th pillar: Higher education and training	103	3.5
6th pillar: Goods market efficiency	66	4.2
7th pillar: Labor market efficiency	16	4.9
8th pillar: Financial market development	76	4.0
9th pillar: Technological readiness		
10th pillar: Market size	138	1.3
Innovation and sophistication factors	64	3.5
11th pillar: Business sophistication	65	3.9
12th pillar: Innovation	62	3.1

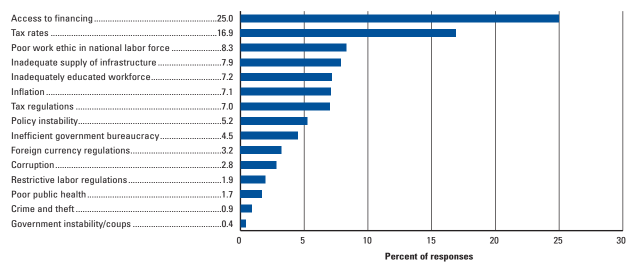
#### Stage of development







## The most problematic factors for doing business



# Gambia, The

1st pillar: Institutions   1.01   Property rights   38   38   38   38   38   38   38   3		INDICATOR RANK/139
1.02         Intellectual property protection         .35           1.03         Diversion of public funds         .40           1.04         Public trust of politicians         .20           1.05         Irregular payments and bribes         .54           1.06         Judicial independence         .50           1.07         Favoritism in decisions of government officials         .18           1.08         Wastefulness of government spending         .10           1.09         Burden of government regulation         .5           1.10         Efficiency of legal framework in challenging regulations         .36           1.12         Efficiency of legal framework in challenging regulations         .36           1.12         Transparency of government policymaking         .30           1.12         Transparency of government policymaking         .30           1.11         Business costs of terrorism         .71           1.12         Business costs of terrorism         .71           1.13         Business costs of terrorism         .71           1.14         Business costs of terrorism         .71           1.15         Granical devices         .38           1.16         Histack         .30           1.16		
1.03         Diversion of public funds.         40           1.04         Public trust of politicians.         20           1.05         Irregular payments and bribes.         54           1.06         Judicial independence.         50           1.07         Favoritism in decisions of government officials.         18           1.08         Wastefulness of government spending.         10           1.09         Burden of government regulation.         5           1.10         Efficiency of legal framework in challenging regulations.         36           1.11         Efficiency of legal framework in challenging regulations.         36           1.12         Transparency of government policymaking.         30           1.13         Business costs of crime and violence.         51           1.14         Business costs of crime and violence.         51           1.15         Organized crime.         47           1.16         Reliability of police services.         38           1.17         Ethical behavior of firms.         43           1.18         Etherguth of auditing and reporting standards.         41           1.19         Efficiency of corporate boards.         38           1.20         Trectation of minority shareholders' interests.		1 , 3
1.04         Public trust of politicians         20           1.05         Irregular payments and bribes         54           1.06         Judicial independence         50           1.07         Favoritism in decisions of government officials         18           1.08         Wastefulness of government spending         10           1.09         Burden of government regulation         .5           1.10         Efficiency of legal framework in settling disputes         .25           1.11         Efficiency of legal framework in settling disputes         .25           1.12         Transparency of government policymaking         .30           1.13         Business costs of crime and violence         .51           1.15         Organized crime         .41           1.14         Husiness costs of crime and violence         .51           1.15         Organized crime         .42           1.16         Reliability         .41		· · · · · · · · · · · · · · · · · · ·
1.05         Irregular payments and bribes         54           1.06         Judicial independence         50           1.07         Favoritism in decisions of government officials         18           1.08         Wastefulness of government spending         10           1.09         Burden of government regulation         5           1.10         Efficiency of legal framework in challenging regulations         36           1.12         Transparency of government policymaking         30           1.13         Business costs of terrorism         71           1.14         Business costs of terrorism         71           1.15         Organized crime         47           1.16         Reliability of police services         38           1.17         Ethical behavior of firms         43           1.18         Strength of auditing and reporting standards         41           1.19         Efficacy of corporate boards         38           1.20         Protection of minority shareholders' interests         22           1.21         Strength of auditing and reporting standards         41           1.19         Efficacy of corporate boards         38           1.20         Augility of overall infrastructure         22		
1.06         Judicial independence         50           1.07         Favoritism in decisions of government officials         18           1.08         Wastefuness of government spending         10           1.09         Burden of government regulation         5           1.10         Efficiency of legal framework in settling disputes         25           1.11         Efficiency of legal framework in settling disputes         36           1.12         Transparency of government policymaking         30           1.13         Business costs of terrorism         71           1.14         Business costs of crime and violence         51           1.15         Organized crime         47           1.16         Reliability of police services         38           1.17         Ethical behavior of firms         43           1.18         Strength of auditing and reporting standards         41           1.19         Efficacy of corporate boards         38           1.20         Protection of minority shareholders' interests         22           1.21         Strength of investor protection*         133           2.01         Quality of roads         51           2.02         Quality of roads         51           2.03		·
1.07         Favoritism in decisions of government officials         18           1.08         Wastefulness of government spending         10           1.09         Burden of government regulation         .5           1.10         Efficiency of legal framework in settling disputes         .25           1.11         Efficiency of legal framework in challenging regulations         .36           1.12         Transparency of government policymaking         .30           1.13         Business costs of terrorism         .71           1.14         Business costs of crime and violence         .51           1.15         Organized crime         .47           1.16         Reliability of police services         .38           1.17         Ethical behavior of firms         .43           1.18         Strength of auditing and reporting standards         .41           1.19         Efficacy of corporate boards         .38           1.18         Efficacy of corporate boards         .38           1.19         Efficacy of corporate boards         .38           1.20         Protection of minority shareholders' interests         .22           2.10         Protection of minority shareholders' interests         .22           2.01         Quality of reads <td< td=""><td></td><td>• , ,</td></td<>		• , ,
1.09         Burden of government regulation         .5           1.10         Efficiency of legal framework in settling disputes         .25           1.11         Efficiency of legal framework in challenging regulations         .36           1.12         Transparency of government policymaking         .30           1.13         Business costs of terrorism         .71           1.14         Business costs of crime and violence         .51           1.15         Organized crime         .47           1.16         Reliability of police services         .38           1.17         Ethical behavior of firms         .43           1.18         Strength of auditing and reporting standards         .41           1.19         Efficacy of corporate boards         .38           1.20         Protection of minority shareholders' interests         .22           1.21         Strength of investor protection*         .13           1.20         Protection of minority shareholders' interests         .22           1.21         Strength of investor protection*         .33           1.20         Duality of overall infrastructure         .52           2.01         Quality of restructure         .52           2.02         Quality of faviational frastructure         <		·
1.10         Efficiency of legal framework in settling disputes         .25           1.11         Efficiency of legal framework in challenging regulations         .36           1.12         Transparency of government policymaking         .30           1.13         Business costs of terrorism         .71           1.14         Business costs of crime and violence         .51           1.15         Organized crime         .47           1.16         Reliability of police services         .38           1.17         Ethical behavior of firms         .43           1.18         Strength of auditing and reporting standards         .41           1.19         Efficacy of corporate boards         .38           1.20         Protection of minority shareholders' interests         .22           2.10         Efficacy of corporate boards         .38           1.20         Protection of minority shareholders' interests         .22           2.11         Strength of investor protection*         .33           1.20         Protection of minority shareholders' interests         .22           2.01         Quality of research protection*         .51           2.02         Quality of research protection*         .51           2.03         Quality of research infrastruct	1.08	Wastefulness of government spending10
1.11         Efficiency of legal framework in challenging regulations         .36           1.12         Transparency of government policymaking         .30           1.13         Business costs of terrorism         .71           1.14         Business costs of crime and violence         .51           1.15         Organized crime         .47           1.16         Reliability of police services         .38           1.17         Ethical behavior of firms         .41           1.18         Strength of auditing and reporting standards         .41           1.19         Efficacy of corporate boards         .38           1.20         Protection of minority shareholders' interests         .22           1.21         Strength of investor protection*         .23           2.21         Strength of investor protection*         .33           2.22         Quality of overall infrastructure         .51           2.03         Quality of railroad infrastructure         .52           2.04         Quality of railroad infrastructure         .40           2.05         Quality of railroad infrastructure         .40           2.06         Available airline seat kilometers*         .128           2.07         Quality of air transport infrastructure         .61<		
1.12         Transparency of government policymaking.         30           1.13         Business costs of terrorism.         71           1.14         Business costs of crime and violence.         51           1.15         Organized crime         47           1.16         Reliability of police services.         38           1.17         Ethical behavior of firms.         43           1.18         Strength of auditing and reporting standards.         41           1.19         Efficacy of corporate boards         38           1.20         Protection of minority shareholders' interests         22           1.21         Strength of investor protection*         133           201         Quality of overall infrastructure         52           2.02         Quality of roads         51           2.03         Quality of port infrastructure         40           2.04         Quality of port infrastructure         40           2.05         Quality of port infrastructure         61           2.06         Available airline seat kilometers*         128           2.07         Quality of sir transport infrastructure         61           2.08         Fixed telephone lines*         128           2.09         Mobile telephon		
1.13         Business costs of terrorism         .71           1.14         Business costs of crime and violence         .51           1.15         Organized crime         .47           1.16         Reliability of police services         .38           1.17         Ethical behavior of firms         .43           1.18         Strength of auditing and reporting standards         .41           1.19         Efficacy of corporate boards         .38           1.20         Protection of minority shareholders' interests         .22           1.21         Strength of investor protection*         .133           2.02         Quality of orimrestructure         .52           2.02         Quality of overall infrastructure         .52           2.02         Quality of port infrastructure         .76           2.03         Quality of air transport infrastructure         .40           2.04         Avaliable airline seat kilometers*         .128           2.07         Quality of electricity supply         .67           2.08         Fixed telephone lines*         .12           2.09         Mobile telephone subscriptions*         .85           3rd pillar: Macroeconomic environment         .30           3.01         Government budget		, ,
1.14       Business costs of crime and violence		
1.16         Reliability of police services         .38           1.17         Ethical behavior of firms         .43           1.18         Strength of auditing and reporting standards         .41           1.19         Efficacy of corporate boards         .38           1.20         Protection of minority shareholders' interests         .22           1.21         Strength of investor protection*         .133           Znd pillar: Infrastructure         .52           2.01         Quality of overall infrastructure         .52           2.02         Quality of railroad infrastructure         .76           2.03         Quality of port infrastructure         .76           2.04         Quality of port infrastructure         .61           2.05         Quality of port infrastructure         .61           2.06         Available airline seat kilometers*         .128           2.07         Quality of electricity supply         .67           2.08         Fixed telephone lines*         .12           2.09         Mobile telephone subscriptions*         .85           3rd pillar: Macroeconomic environment         .85           3rd pillar: Macroeconomic environment         .90           3.01         Government budget balance*		
1.17         Ethical behavior of firms	1.15	Organized crime
1.18         Strength of auditing and reporting standards         .41           1.19         Efficacy of corporate boards         .38           1.20         Protection of minority shareholders' interests         .22           1.21         Strength of investor protection*         .133           Znd pillar: Infrastructure           2.01         Quality of overall infrastructure         .52           2.02         Quality of roads         .51           2.03         Quality of port infrastructure         .40           2.04         Quality of port infrastructure         .61           2.05         Quality of port infrastructure         .61           2.06         Available airline seat kilometers*         .128           2.07         Quality of electricity supply         .67           2.08         Fixed telephone lines*         .112           2.09         Mobile telephone subscriptions*         .85           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .76           3.02         National savings rate*         .114           3.03         Inflation*         .90           3.04         Interest rate spread*         .126           3.05		, ,
1.19       Efficacy of corporate boards       .38         1.20       Protection of minority shareholders' interests       .22         1.21       Strength of investor protection*       .133         Znd pillar: Infrastructure         2.01       Quality of overall infrastructure       .52         2.02       Quality of roads       .51         2.03       Quality of port infrastructure       .40         2.04       Quality of port infrastructure       .61         2.05       Quality of port infrastructure       .61         2.06       Available airline seat kilometers*       .128         2.07       Quality of electricity supply       .67         2.08       Fixed telephone lines*       .112         2.09       Mobile telephone subscriptions*       .85         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .76         3.02       National savings rate*       .114         3.03       Interest rate spread*       .26         3.04       Interest rate spread*       .26         3.05       Government debt*       .56         3.06       Country credit rating*       .134         4th pillar: Health a		
1.20         Protection of minority shareholders' interests         22           1.21         Strength of investor protection*         133           2nd pillar: Infrastructure         .52           2.01         Quality of overall infrastructure         .51           2.02         Quality of railroad infrastructure         .74           2.04         Quality of port infrastructure         .61           2.05         Quality of air transport infrastructure         .61           2.06         Available airline seat kilometers*         .128           2.07         Quality of electricity supply         .67           2.08         Fixed telephone lines*         .112           2.09         Mobile telephone subscriptions*         .85           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .76           3.02         National savings rate*         .114           3.03         Inflation*         .90           3.04         Interest rate spread*         .126           3.05         Government debt*         .56           3.06         Country credit rating*         .134           4th pillar: Health and primary education           4.01         Business im		
2nd pillar: Infrastructure         .52           2.01 Quality of overall infrastructure         .52           2.02 Quality of roads         .51           2.03 Quality of port infrastructure         .7a           2.04 Quality of port infrastructure         .40           2.05 Quality of air transport infrastructure         .61           2.06 Available airline seat kilometers*         .128           2.07 Quality of electricity supply         .67           2.08 Fixed telephone lines*         .112           2.09 Mobile telephone subscriptions*         .85           3rd pillar: Macroeconomic environment           3.01 Government budget balance*         .76           3.02 National savings rate*         .114           3.03 Inflation*         .90           3.04 Interest rate spread*         .126           3.05 Government debt*         .56           3.06 Country credit rating*         .134           4th pillar: Health and primary education           4.01 Business impact of malaria         .116           4.02 Malaria incidence*         .124           4.03 Business impact of HIV/AIDS         .90           4.04 Tuberculosis incidence*         .115           4.05 Business impact of HIV/AIDS         .90		· · · · · ·
2nd pillar: Infrastructure         .52           2.02         Quality of overall infrastructure         .52           2.02         Quality of roads         .51           2.03         Quality of port infrastructure         .74           2.04         Quality of port infrastructure         .61           2.05         Quality of air transport infrastructure         .61           2.06         Available airline seat kilometers*         .128           2.07         Quality of electricity supply         .67           2.08         Fixed telephone lines*         .112           2.09         Mobile telephone subscriptions*         .85           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .76           3.02         National savings rate*         .114           3.03         Inflation*         .90           3.04         Interest rate spread*         .126           3.05         Government debt*         .56           3.06         Country credit rating*         .134           4th pillar: Health and primary education           4.01         Business impact of malaria         .116           4.02         Malaria incidence*         .124		
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4.05       Business impact of HIV/AIDS		
4.06       HIV prevalence*       103         4.07       Infant mortality*       127         4.08       Life expectancy*       118         4.09       Quality of primary education       46         4.10       Primary education enrollment rate*       130         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       114         5.02       Tertiary education enrollment rate*       138         5.03       Quality of the educational system       33         5.04       Quality of math and science education       86         5.05       Quality of management schools       53         5.06       Internet access in schools       78         5.07       Local availability of research and training services       72		
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4.09       Quality of primary education       46         4.10       Primary education enrollment rate*       130         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       114         5.02       Tertiary education enrollment rate*       138         5.03       Quality of the educational system       33         5.04       Quality of math and science education       86         5.05       Quality of management schools       53         5.06       Internet access in schools       78         5.07       Local availability of research and training services       72		
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5.01       Secondary education enrollment rate*       114         5.02       Tertiary education enrollment rate*       138         5.03       Quality of the educational system       33         5.04       Quality of math and science education       86         5.05       Quality of management schools       53         5.06       Internet access in schools       78         5.07       Local availability of research and training services       72	4.10	Primary education enrollment rate*
5.01       Secondary education enrollment rate*       114         5.02       Tertiary education enrollment rate*       138         5.03       Quality of the educational system       33         5.04       Quality of math and science education       86         5.05       Quality of management schools       53         5.06       Internet access in schools       78         5.07       Local availability of research and training services       72		5th nillar: Higher education and training
5.02       Tertiary education enrollment rate*	5.01	
5.04     Quality of math and science education     .86       5.05     Quality of management schools     .53       5.06     Internet access in schools     .78       5.07     Local availability of research and training services     .72		
5.05     Quality of management schools     53       5.06     Internet access in schools     78       5.07     Local availability of research and training services     72		
5.06 Internet access in schools		
5.07 Local availability of research and training services72		
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J.UU LALGIIL UI SLAII LIAIIIIIY	5.08	Extent of staff training

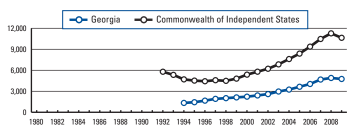
	INDICATOR KANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition90
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy42
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation45
6.15	Buyer sophistication89
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations27
7.02	Flexibility of wage determination42
7.03	Rigidity of employment*67
7.04	Hiring and firing practices28
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.00	- Torrido participation in labor 10100
	8th pillar: Financial market development
8.01	Availability of financial services72
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges80
8.09	Legal rights index*75
	O T
	9th pillar: Technological readiness
9.01	Availability of latest technologies76
9.02	Firm-level technology absorption69
9.03	FDI and technology transfer66
9.04	Internet users*108
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*113
	10th pillar: Market size
10.01	Domestic market size index*138
10.02	Foreign market size index*136
	11th pillar: Business sophistication
11.01	Local supplier quantity65
11.02	Local supplier quality58
11.03	State of cluster development74
11.04	Nature of competitive advantage55
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D
12.04	Gov't procurement of advanced tech products
	Availability of scientists and engineers
12.06	Availability of scientists and engineers

## Georgia

### **Key indicators, 2009**

Population (millions)	4.3
GDP (US\$ billions)	10.7
GDP per capita (US\$)	2,448
GDP (PPP) as share (%) of world total	በ በኅ

#### GDP (PPP) per capita (int'l \$), 1980-2009

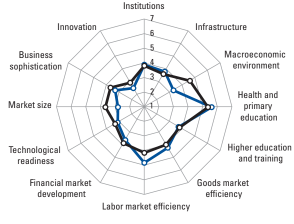


## **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	93	3.9
GCI 2009-2010 (out of 133)	90	3.8
GCI 2008–2009 (out of 134)	90	3.9
Basic requirements	95	4.1
1st pillar: Institutions	69	3.9
2nd pillar: Infrastructure	73	3.8
3rd pillar: Macroeconomic environment	130	3.3
4th pillar: Health and primary education	73	5.6
Efficiency enhancers	94	3.7
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	64	4.2
7th pillar: Labor market efficiency	31	4.8
8th pillar: Financial market development	108	3.6
9th pillar: Technological readiness	98	3.1
10th pillar: Market size	107	2.8
Innovation and sophistication factors	121	2.9
11th pillar: Business sophistication	111	3.3
12th pillar: Innovation	125	2.5

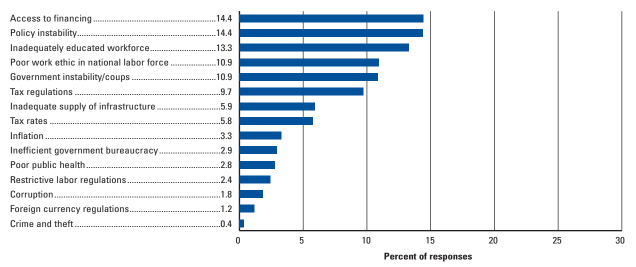
#### Stage of development







## The most problematic factors for doing business



# Georgia

	INDICATOR F	ANK/139
	1st pillar: Institutions	
1.01	Property rights	120
1.02	Intellectual property protection	97
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07 1.08	Favoritism in decisions of government officials  Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	33
1.13	Business costs of terrorism	61
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17 1.18	Ethical behavior of firmsStrength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure  Quality of port infrastructure	
2.04	Quality of port infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	84
2.09	Mobile telephone subscriptions*	103
	2-d -: II M	
3.01	3rd pillar: Macroeconomic environment Government budget balance*	127
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	n/a
3.06	Country credit rating*	104
	Ad 20 0 14 1 2 1 2	
4.01	4th pillar: Health and primary education Business impact of malaria	70
4.01	Malaria incidence*	
4.03		78
4.04	Tuberculosis incidence*	89
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	22
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	17
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	59
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools  Local availability of research and training services	
5.07	Extent of staff training	
0.00	Excess of other training	

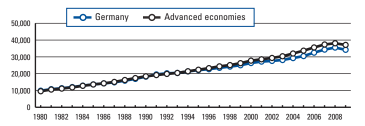
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition124
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*6
6.07	Time required to start a business*3
6.08	Agricultural policy costs114
6.09	Prevalence of trade barriers33
6.10	Trade tariffs*3
6.11	Prevalence of foreign ownership89
6.12	Business impact of rules on FDI44
6.13	Burden of customs procedures39
6.14	Degree of customer orientation127
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.01	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices9
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*81
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03 8.04	Financing through local equity market
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks 109
8.08	Regulation of securities exchanges
8.09	Legal rights index*60
0.01	9th pillar: Technological readiness
9.01 9.02	Availability of latest technologies
9.02	FDI and technology transfer
9.03	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
0.00	The first bandwidth
	10th pillar: Market size
10.01	Domestic market size index*102
10.02	Foreign market size index*115
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.01	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication116
11.08	Extent of marketing
11.09	Willingness to delegate authority115
	12th nillar Innovation
12.01	12th pillar: Innovation Capacity for innovation112
12.01	Quality of scientific research institutions
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products102
12.06	Availability of scientists and engineers122
12.07	Utility patents per million population*72

## Germany

### **Key indicators, 2009**

Population (millions)	82.2
GDP (US\$ billions)	
GDP per capita (US\$)	40,875
GDP (PPP) as share (%) of world total	4.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

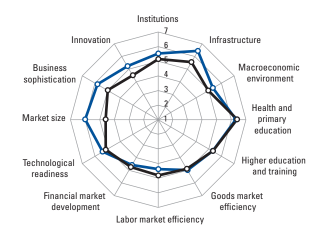


### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	5 .	5.4
GCI 2009–2010 (out of 133)	7	5.4
GCI 2008–2009 (out of 134)	7	5.5
Basic requirements	6	5.9
1st pillar: Institutions	13	5.5
2nd pillar: Infrastructure	2	6.4
3rd pillar: Macroeconomic environment	23	5.3
4th pillar: Health and primary education	25	6.3
Efficiency enhancers	13	5.1
5th pillar: Higher education and training	19	5.3
6th pillar: Goods market efficiency	21	5.0
7th pillar: Labor market efficiency	70	4.4
8th pillar: Financial market development	36	4.6
9th pillar: Technological readiness	10	5.4
10th pillar: Market size	5	6.0
Innovation and sophistication factors	5	5.5
11th pillar: Business sophistication	3	5.8
12th pillar: Innovation	8	5.2

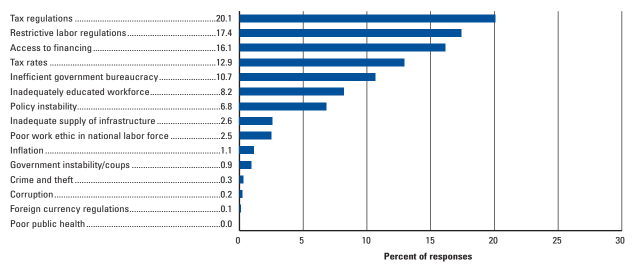
#### Stage of development







## The most problematic factors for doing business



# Germany

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection 9
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes20
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes15
1.11	Efficiency of legal framework in challenging regulations8
1.12	Transparency of government policymaking13
1.13	Business costs of terrorism56
1.14	Business costs of crime and violence23
1.15	Organized crime
1.16	Reliability of police services12
1.17	Ethical behavior of firms13
1.18	Strength of auditing and reporting standards21
1.19	Efficacy of corporate boards15
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	0.1.7111.6
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure9
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.00	Quality of electricity supply 6
2.07	Fixed telephone lines*
2.00	Mobile telephone subscriptions*
2.00	
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*26
3.02	National savings rate*56
3.03	Inflation*20
3.04	Interest rate spread*28
3.05	Government debt*
3.06	Country credit rating*6
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS12
4.06	HIV prevalence*
4.07	Infant mortality*
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	rimary education enrollment rate"21
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services2
5.08	Extent of staff training

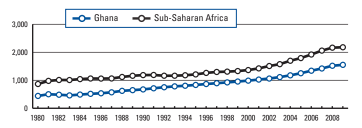
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance1
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation90
6.05	Total tax rate*84
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation11
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations18
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05 7.06	Redundancy costs*
7.00	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market49
8.04	Ease of access to loans69
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Legal rights index*
0.00	O
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption14
9.03	FDI and technology transfer85
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity3
11.02	Local supplier quality3
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06 11.07	Control of international distribution
11.07	Extent of marketing
11.09	Willingness to delegate authority
11.00	
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions6
12.03	Company spending on R&D4
12.04	University-industry collaboration in R&D9
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*9

## Ghana

### **Key indicators, 2009**

Population (millions)	23.8
GDP (US\$ billions)	15.!
GDP per capita (US\$)	67
GDP (PPP) as share (%) of world total	U U1

#### GDP (PPP) per capita (int'l \$), 1980-2009

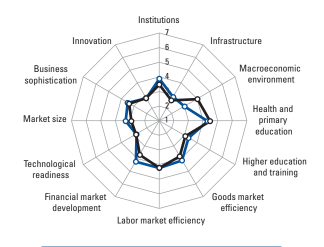


### **Global Competitiveness Index**

GCI 2010–2011114	3.6
GCI 2009–2010 (out of 133)114	3.4
GCI 2008–2009 (out of 134)102	3.6
Basic requirements122	3.5
1st pillar: Institutions67	3.9
2nd pillar: Infrastructure106	2.9
3rd pillar: Macroeconomic environment136	3.0
4th pillar: Health and primary education122	4.3
Efficiency enhancers96	3.6
5th pillar: Higher education and training108	3.3
6th pillar: Goods market efficiency75	4.1
7th pillar: Labor market efficiency93	4.2
8th pillar: Financial market development60	4.2
9th pillar: Technological readiness117	2.8
10th pillar: Market size83	3.3
Innovation and sophistication factors100	3.2
11th pillar: Business sophistication97	3.5
12th pillar: Innovation99	2.8

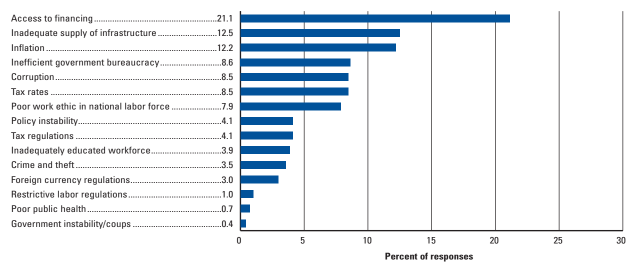
#### Stage of development







## The most problematic factors for doing business



# Ghana

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	76
1.02	Intellectual property protection	76
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	102
1.15	Organized crime	70
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	33
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	85
2.02	Quality of roads	86
2.03	Quality of railroad infrastructure	106
2.04	Quality of port infrastructure	59
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.09	Wiobile telepriorie subscriptions	105
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	129
3.02	National savings rate*	34
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	94
	4th pillar: Health and primary education	
4.01	Business impact of malaria	126
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	103
4.04	Tuberculosis incidence*	109
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09 4.10	Quality of primary education  Primary education enrollment rate*	
4.10	Primary education enrollment rate"	125
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	111
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	77

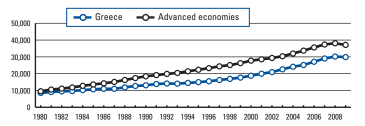
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance44
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*
6.08	Agricultural policy costs
	Prevalence of trade barriers
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures 95
6.14	Degree of customer orientation
6.15	Buyer sophistication91
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations61
7.02	Flexibility of wage determination
7.03	Rigidity of employment*67
7.04	Hiring and firing practices57
7.05	Redundancy costs*131
7.06	Pay and productivity119
7.07	Reliance on professional management51
7.08	Brain drain64
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
0.00	Legal rights index
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
	Broadband Internet subscriptions*
9.05	
9.06	Internet bandwidth*
	10th willow Moulest size
1001	10th pillar: Market size
10.01	Domestic market size index*83
10.02	Foreign market size index*
	444b -: ill Di
	11th pillar: Business sophistication
11.01	Local supplier quantity83
11.02	Local supplier quality106
11.03	State of cluster development90
11.04	Nature of competitive advantage105
11.05	Value chain breadth
11.06	Control of international distribution99
11.07	Production process sophistication
11.08	Extent of marketing96
11.09	Willingness to delegate authority91
	12th pillar: Innovation
12.01	Capacity for innovation110
12.02	Quality of scientific research institutions64
12.03	Company spending on R&D133
12.04	University-industry collaboration in R&D98
12.05	Gov't procurement of advanced tech products101
	dov i producti or advanced teen products
12.06	Availability of scientists and engineers90

# Greece

## **Key indicators, 2009**

Population (millions)	11.2
GDP (US\$ billions)	330.8
GDP per capita (US\$)	29,635
GDP (PPP) as share (%) of world total	n 49

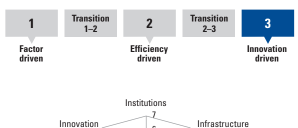
#### GDP (PPP) per capita (int'l \$), 1980-2009



# **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	83 .	4.0
GCI 2009–2010 (out of 133)	71.	4.0
GCI 2008–2009 (out of 134)	67 .	4.1
Basic requirements	67.	4.5
1st pillar: Institutions	84.	3.7
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	123 .	3.6
4th pillar: Health and primary education	40.	6.1
Efficiency enhancers	59.	4.1
5th pillar: Higher education and training	42.	4.7
6th pillar: Goods market efficiency	94 .	3.9
7th pillar: Labor market efficiency	125.	3.7
8th pillar: Financial market development		
9th pillar: Technological readiness		
10th pillar: Market size	39.	4.5
Innovation and sophistication factors	73.	3.4
11th pillar: Business sophistication	74.	3.8

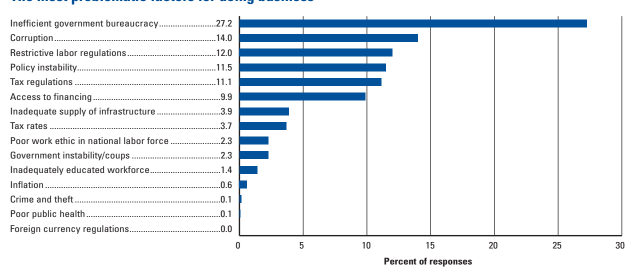
#### Stage of development







### The most problematic factors for doing business



# Greece

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights53
1.02	Intellectual property protection50
1.03	Diversion of public funds94
1.04	Public trust of politicians93
1.05	Irregular payments and bribes89
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in challenging regulations94
1.12	Transparency of government policymaking
1.13	Business costs of terrorism94
1.14	Business costs of crime and violence
1.15	Organized crime56
1.16	Reliability of police services92
1.17	Ethical behavior of firms106
1.18	Strength of auditing and reporting standards71
1.19	Efficacy of corporate boards120
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure58
2.02	Quality of roads57
2.03	Quality of railroad infrastructure64
2.04	Quality of port infrastructure74
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.09	Mobile telephone subscriptions*
0.04	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	Inflation*
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*35
	MI 10 10 1 1 2
4.01	4th pillar: Health and primary education Business impact of malaria
4.02	Malaria incidence*
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS19
4.06	HIV prevalence*55
4.07	Infant mortality*14
4.08	Life expectancy*20
4.09	Quality of primary education
4.10	Primary education enrollment rate*11
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*17
5.02	Tertiary education enrollment rate*3
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.00	Local availability of research and training services
5.08	Extent of staff training
	-

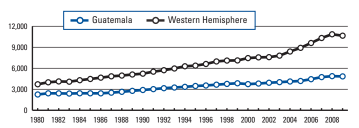
	INDICATOR	RANK/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	77
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	92
6.06	Number of procedures required to start a business*	128
6.07	Time required to start a business*	68
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	26
6.10	Trade tariffs*	4
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	122
6.13	Burden of customs procedures	78
6.14	Degree of customer orientation	72
6.15	Buyer sophistication	58
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	127
7.02	Flexibility of wage determination	133
7.03	Rigidity of employment*	121
7.04	Hiring and firing practices	126
7.05	Redundancy costs*	44
7.06	Pay and productivity	118
7.07	Reliance on professional management	98
7.08	Brain drain	
7.09	Female participation in labor force*	91
	8th pillar: Financial market development	
8.01	Availability of financial services	64
8.02	Affordability of financial services	75
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	103
	Od 311 T 1 1 3 1 12	
0.01	9th pillar: Technological readiness	F0
9.01	Availability of latest technologies	
9.02	FDI and technology transfer	
9.03	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	
3.00	internet bandwidth	
	10th pillar: Market size	
10.01	Domestic market size index*	31
10.02	Foreign market size index*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	69
11.02	Local supplier quality	68
11.03	State of cluster development	99
11.04	Nature of competitive advantage	50
11.05	Value chain breadth	75
11.06	Control of international distribution	61
11.07	Production process sophistication	70
11.08	Extent of marketing	
11.09	Willingness to delegate authority	102
40	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06 12.07	Availability of scientists and engineers	
12.07	Carry paterite per minion population	

# Guatemala

## **Key indicators, 2009**

Population (millions)	14.0
GDP (US\$ billions)	37.3
GDP per capita (US\$)	2,662
GDP (PPP) as share (%) of world total	n 10

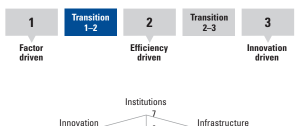
#### GDP (PPP) per capita (int'l \$), 1980-2009



### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	78	4.0
GCI 2009-2010 (out of 133)	80	4.0
GCI 2008–2009 (out of 134)	84	3.9
Basic requirements	85	4.3
1st pillar: Institutions	124	3.1
2nd pillar: Infrastructure	66	3.9
3rd pillar: Macroeconomic environment	63	4.7
4th pillar: Health and primary education	96	5.3
Efficiency enhancers	81	3.9
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	61	4.2
7th pillar: Labor market efficiency	101	4.1
8th pillar: Financial market development	44	4.6
9th pillar: Technological readiness		
10th pillar: Market size	75	3.5
Innovation and sophistication factors	62	3.5
11th pillar: Business sophistication	54	4.2
12th pillar: Innovation	89	2.9

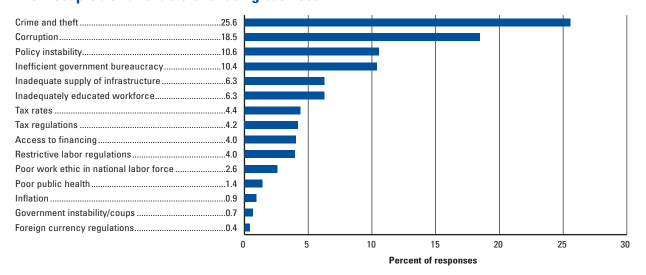
#### Stage of development







### The most problematic factors for doing business



# Guatemala

	INDICATOR R.	ANK/139
	1st pillar: Institutions	
1.01	Property rights	102
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06 1.07	Judicial independence	
1.07	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	104
1.12	Transparency of government policymaking	46
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16 1.17	Reliability of police services	
1.17	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	61
2.08	Fixed telephone lines*	95
2.09	Mobile telephone subscriptions*	30
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	51
3.02	National savings rate*	
3.03	Inflation*	51
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	81
	4th pillar: Health and primary education	
4.01	Business impact of malaria	85
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	43
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality* Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03 5.04	Quality of the educational system  Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	56

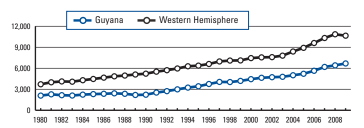
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*110
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*45
6.11	Prevalence of foreign ownership40
6.12	Business impact of rules on FDI95
6.13	Burden of customs procedures67
6.14	Degree of customer orientation37
6.15	Buyer sophistication67
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations31
7.02	Flexibility of wage determination57
7.03	Rigidity of employment*71
7.04	Hiring and firing practices64
7.05	Redundancy costs*
7.06	Pay and productivity80
7.07	Reliance on professional management66
7.08	Brain drain
7.09	Female participation in labor force*116
	8th pillar: Financial market development
8.01	Availability of financial services34
8.02	Affordability of financial services27
8.03	Financing through local equity market
8.04	Ease of access to loans63
8.05	Venture capital availability78
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*20
	9th pillar: Technological readiness
9.01	Availability of latest technologies45
9.02	Firm-level technology absorption44
9.03	FDI and technology transfer61
9.04	Internet users*92
9.05	Broadband Internet subscriptions*97
9.06	Internet bandwidth*98
	10th pillar: Market size
10.01	Domestic market size index*73
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity33
11.02	Local supplier quality40
11.03	State of cluster development42
11.04	Nature of competitive advantage90
11.05	Value chain breadth47
11.06	Control of international distribution56
11.07	Production process sophistication62
11.08	Extent of marketing54
11.09	Willingness to delegate authority49
	12th pillar: Innovation
12.01	Capacity for innovation71
12.02	Quality of scientific research institutions94
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

# Guyana

## **Key indicators, 2009**

Population (millions)	8
GDP (US\$ billions)	2.0
GDP per capita (US\$)	2,629
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009

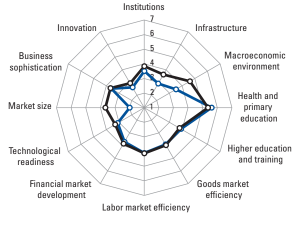


# **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	110	3.6
GCI 2009–2010 (out of 133)	104	3.6
GCI 2008–2009 (out of 134)	115	3.5
Basic requirements	105	3.9
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	126	3.5
4th pillar: Health and primary education	78	5.6
Efficiency enhancers	112	3.4
5th pillar: Higher education and training	81	3.9
6th pillar: Goods market efficiency	95	3.9
7th pillar: Labor market efficiency	100	4.1
8th pillar: Financial market development	102	3.7
9th pillar: Technological readiness	103	3.1
10th pillar: Market size	131	2.0
Innovation and sophistication factors	103	3.1
11th pillar: Business sophistication	86	3.6
12th pillar: Innovation	114	2.6

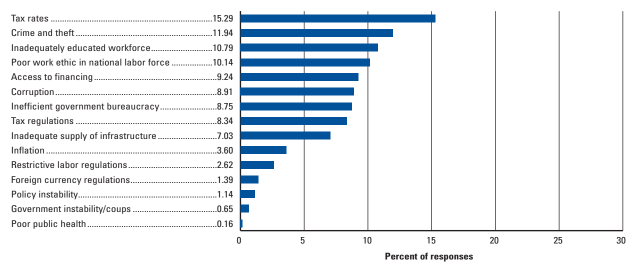
#### Stage of development







# The most problematic factors for doing business



# Guyana

	INDICATOR RANK/1	39
	1st pillar: Institutions	
1.01	Property rights	95
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04 1.05	Public trust of politicians	
1.05	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes1	
1.11 1.12	Efficiency of legal framework in challenging regulations1  Transparency of government policymaking	
1.12	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services1	14
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19 1.20	Efficacy of corporate boards  Protection of minority shareholders' interests	
1.20	Strength of investor protection*	
1.21	Strength of investor protection	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	96
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply1	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	99
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*10	01
3.02	National savings rate*	
3.03	Inflation*	
3.04	•	
3.05	Government debt*	
3.00	Country credit rating	
	4th pillar: Health and primary education	
4.01	Business impact of malaria1	
4.02	Malaria incidence*1	
	Business impact of tuberculosis	
4.04 4.05	Tuberculosis incidence*	
4.06	The state of the s	
4.07	Infant mortality*10	
4.08	Life expectancy*10	01
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	61
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	16
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	68
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools10 Local availability of research and training services	
5.07	Extent of staff training	
0.00	=	J .

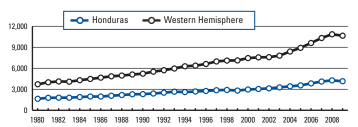
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy95
6.04	Extent and effect of taxation
6.05	
	Total tax rate*
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*102
6.08	Agricultural policy costs40
6.09	Prevalence of trade barriers
6.10	Trade tariffs*110
6.11	Prevalence of foreign ownership122
6.12	Business impact of rules on FDI85
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.13	Dayer sopriistication120
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations75
7.02	Flexibility of wage determination73
7.03	Rigidity of employment*46
7.04	Hiring and firing practices20
7.05	Redundancy costs*89
7.06	Pay and productivity70
7.07	Reliance on professional management
7.08	Brain drain
	Female participation in labor force*
7.09	remaie participation in labor force
	od III. Et al. I. I. I. I. I.
	8th pillar: Financial market development
8.01	Availability of financial services91
8.02	Affordability of financial services91
8.03	Financing through local equity market98
8.04	Ease of access to loans94
8.05	Venture capital availability
8.06	Restriction on capital flows71
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	Osh willow Tooks of social wordings
	9th pillar: Technological readiness
9.01	Availability of latest technologies107
9.02	Firm-level technology absorption111
9.03	FDI and technology transfer116
9.04	Internet users*76
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*110
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
10.02	Totelgit trialiket size iridex
	11th nillar Rucinoce conhictioation
11.01	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality77
11.03	State of cluster development95
11.04	Nature of competitive advantage78
11.05	Value chain breadth84
11.06	Control of international distribution83
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
. 1.00	
	12th niller Innovation
10.04	12th pillar: Innovation Capacity for innovation
12.01	
12.02	Quality of scientific research institutions
12.03	Company spending on R&D73
12.04	University-industry collaboration in R&D121
12.05	Gov't procurement of advanced tech products95
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

# Honduras

## **Key indicators, 2009**

Population (millions)	7.5
GDP (US\$ billions)	14.3
GDP per capita (US\$)	1,823
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009

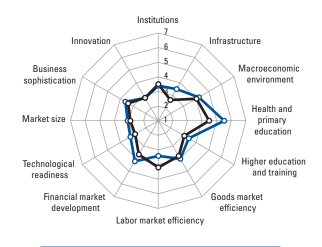


### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	91	3.9
GCI 2009-2010 (out of 133)	89	3.9
GCI 2008–2009 (out of 134)	82	4.0
Basic requirements	91	4.2
1st pillar: Institutions	108	3.4
2nd pillar: Infrastructure	85	3.5
3rd pillar: Macroeconomic environment	100	4.2
4th pillar: Health and primary education	82	5.5
Efficiency enhancers	104	3.5
5th pillar: Higher education and training	106	3.4
6th pillar: Goods market efficiency	83	4.0
7th pillar: Labor market efficiency	134	3.4
8th pillar: Financial market development	67	4.2
9th pillar: Technological readiness		
10th pillar: Market size	90	3.1
Innovation and sophistication factors	98	3.2
11th pillar: Business sophistication	85	3.6
12th pillar: Innovation	106	2.8

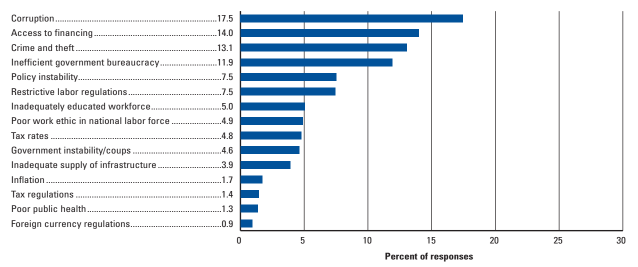
#### Stage of development







# The most problematic factors for doing business



# Honduras

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights93
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence96
1.07	Favoritism in decisions of government officials119
1.08	Wastefulness of government spending123
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes95 Efficiency of legal framework in challenging regulations76
1.12	Transparency of government policymaking83
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms81 Strength of auditing and reporting standards82
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*127
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure70
2.06	Available airline seat kilometers*110
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	With the priorite subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*104
3.02	National savings rate*
3.03	Inflation*
3.05	Government debt*
3.06	Country credit rating*98
	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS88
4.06	HIV prevalence*95
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
-	
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02 5.03	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services89
5.08	Extent of staff training80

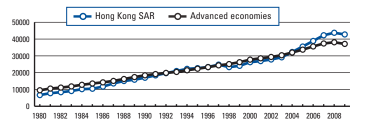
	INDICATOR NAME 133
	6th pillar: Goods market efficiency
6.01	Intensity of local competition97
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*121
6.07	·
	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers81
6.10	Trade tariffs*51
6.11	Prevalence of foreign ownership50
6.12	Business impact of rules on FDI96
6.13	Burden of customs procedures70
6.14	Degree of customer orientation93
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations72
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices91
7.05	Redundancy costs*
7.06	Pay and productivity110
7.07	Reliance on professional management107
7.08	Brain drain88
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability93
8.06	Restriction on capital flows79
8.07	Soundness of banks
8.08	Regulation of securities exchanges39
8.09	Legal rights index*60
	9th pillar: Technological readiness
9.01	Availability of latest technologies84
9.02	Firm-level technology absorption78
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*92
	10th pillar: Market size
10.01	Domestic market size index*92
10.02	Foreign market size index*91
	11th pillar: Business sophistication
11.01	Local supplier quantity92
11.02	Local supplier quality88
11.03	State of cluster development
11.04	Nature of competitive advantage94
11.05	Value chain breadth 64
11.06	Control of international distribution
11.00	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority59
	4944 - : !!! ! !
	12th pillar: Innovation
12.01	Capacity for innovation90
12.02	Quality of scientific research institutions114
12.03	Company spending on R&D98
12.04	University-industry collaboration in R&D91
12.05	Gov't procurement of advanced tech products89
12.06	Availability of scientists and engineers114
12.07	Utility patents per million population*90

# Hong Kong SAR

## **Key indicators, 2009**

Population (millions)	7.0
GDP (US\$ billions)	210.7
GDP per capita (US\$)	29,826
GDP (PPP) as share (%) of world total	0.43

#### GDP (PPP) per capita (int'l \$), 1980-2009

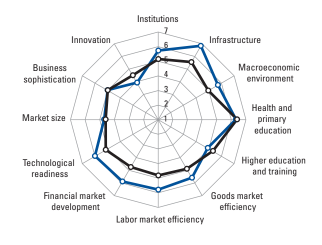


### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	11 .	5.3
GCI 2009–2010 (out of 133)	11	5.2
GCI 2008–2009 (out of 134)	11	5.3
Basic requirements	1	6.1
1st pillar: Institutions	8	5.7
2nd pillar: Infrastructure	1	6.8
3rd pillar: Macroeconomic environment	10	5.7
4th pillar: Health and primary education	28	6.3
Efficiency enhancers	2	5.5
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	2	5.6
7th pillar: Labor market efficiency	3	5.8
8th pillar: Financial market development	1	5.9
9th pillar: Technological readiness	5	6.0
10th pillar: Market size	28	4.7
Innovation and sophistication factors	24	4.5
11th pillar: Business sophistication	17	5.0
12th pillar: Innovation	29	3.9

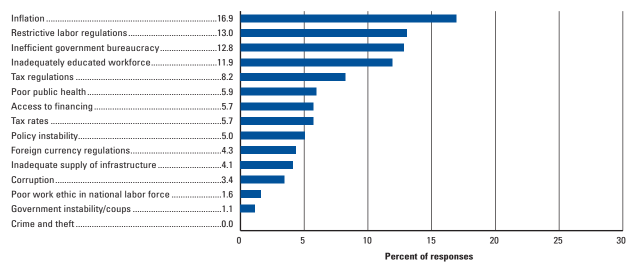
#### Stage of development







# The most problematic factors for doing business



# Hong Kong SAR

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights4
1.02	Intellectual property protection
1.03	Diversion of public funds
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials25
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.11	Efficiency of legal framework in challenging regulations2
1.12	Transparency of government policymaking
1.13	Business costs of terrorism41
1.14	Business costs of crime and violence
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Strength of auditing and reporting standards9
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests32
1.21	Strength of investor protection*3
	2nd million Infractives
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure
2.02	Quality of roads 4
2.03	Quality of railroad infrastructure2
2.04	Quality of port infrastructure1
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*6
	2
3.01	3rd pillar: Macroeconomic environment Government budget balance*23
3.02	National savings rate*
3.03	Inflation*26
3.04	Interest rate spread*58
3.05	Government debt*
3.06	Country credit rating*21
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*72
	Business impact of tuberculosis
4.04 4.05	Tuberculosis incidence*
4.06	HIV prevalence*
4.07	Infant mortality*1
4.08	Life expectancy*2
4.09	Quality of primary education
4.10	Primary education enrollment rate*74
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*81
5.02	Tertiary education enrollment rate*67
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.06	Internet access in schools
5.07	Local availability of research and training services15
5.08	Extent of staff training27

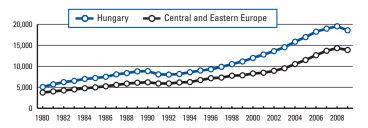
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*6
6.07	Time required to start a business*
6.08	Agricultural policy costs2
6.09	Prevalence of trade barriers2
6.10	Trade tariffs*1
6.11	Prevalence of foreign ownership3
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures1
6.14	Degree of customer orientation
6.15	Buyer sophistication14
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination1
7.03	Rigidity of employment*1
7.04	Hiring and firing practices1
7.05	Redundancy costs*
7.06	Pay and productivity2
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*71
	8th pillar: Financial market development
8.01	Availability of financial services4
8.02	Affordability of financial services
8.03	Financing through local equity market2
8.04	Ease of access to loans9
8.05	Venture capital availability1
8.06	Restriction on capital flows1
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer10
9.04	Internet users*34
9.05	Broadband Internet subscriptions*15
9.06	Internet bandwidth*2
	10th pillar: Market size
10.01	Domestic market size index*40
10.02	Foreign market size index*8
	11th pillar: Business sophistication
11.01	Local supplier quantity34
11.02	Local supplier quality20
11.03	State of cluster development
11.04	Nature of competitive advantage16
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication33
11.08	Extent of marketing
11.09	Willingness to delegate authority33
	12th pillar: Innovation
12.01	Capacity for innovation49
12.02	Quality of scientific research institutions35
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D26
12.05	Gov't procurement of advanced tech products27
12.06	Availability of scientists and engineers64
12.07	Utility patents per million population*22

# Hungary

## **Key indicators, 2009**

Population (millions)	10.0
GDP (US\$ billions)	129.4
GDP per capita (US\$)	12,927
GDP (PPP) as share (%) of world total	0.27

#### GDP (PPP) per capita (int'l \$), 1980-2009



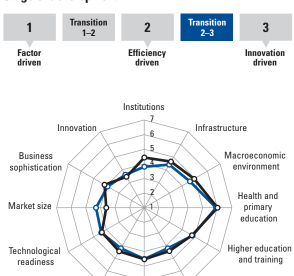
### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	52 .	4.3
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	62	4.2
Basic requirements	59	46
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education	57	5.9
Efficiency enhancers	41	4.4
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	62	4.5
8th pillar: Financial market development		
9th pillar: Technological readiness	37	4.4
10th pillar: Market size	49	4.3
Innovation and sophistication factors	51	3.7
11th pillar: Business sophistication		
12th pillar: Innovation		

#### Stage of development

Financial market

development



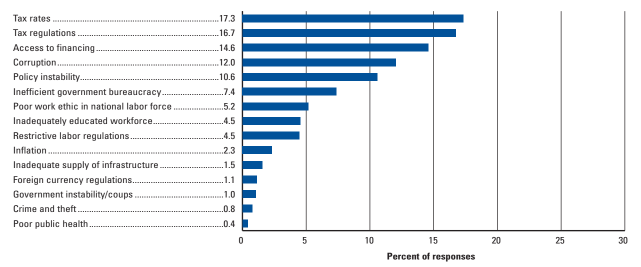


Labor market efficiency

Goods market

efficiency

# The most problematic factors for doing business



# Hungary

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds100
1.04	Public trust of politicians
1.05	Irregular payments and bribes60
1.06	Judicial independence59
1.07	Favoritism in decisions of government officials109
1.08	Wastefulness of government spending126
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes92
1.11	Efficiency of legal framework in challenging regulations114
1.12	Transparency of government policymaking94
1.13	Business costs of terrorism
1.14	Business costs of crime and violence61
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads63
2.03	Quality of railroad infrastructure43
2.04	Quality of port infrastructure77
2.05	Quality of air transport infrastructure66
2.06	Available airline seat kilometers*76
2.07	Quality of electricity supply46
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*62
3.03	Inflation*88
3.04	Interest rate spread*
3.05	Government debt*123
3.06	Country credit rating*55
	Ad 20 10 1d 1 2 1 2
4.01	4th pillar: Health and primary education Business impact of malaria
4.02	Malaria incidence*
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*22
4.07	Infant mortality*32
4.08	Life expectancy*61
4.09	Quality of primary education51
4.10	Primary education enrollment rate*96
	Fall william Higher advances and the state
5.01	5th pillar: Higher education and training Secondary education enrollment rate*
5.01	Tertiary education enrollment rate*
5.02	Quality of the educational system
5.03	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

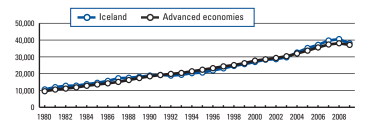
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*14
6.07	Time required to start a business*
	·
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures59
6.14	Degree of customer orientation92
6.15	Buyer sophistication101
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination35
7.03	Rigidity of employment*58
7.04	Hiring and firing practices61
7.05	Redundancy costs*68
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.00	Terriale participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services51
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks 90
8.08	Regulation of securities exchanges52
8.09	Legal rights index*39
	9th pillar: Technological readiness
9.01	Availability of latest technologies47
9.02	Firm-level technology absorption70
9.03	FDI and technology transfer25
9.04	Internet users*33
9.05	Broadband Internet subscriptions*35
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*54
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity73
11.02	Local supplier quality62
11.03	State of cluster development101
11.04	Nature of competitive advantage64
11.05	Value chain breadth
11.06	Control of international distribution96
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D32
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population* 32

# **Iceland**

## **Key indicators, 2009**

Population (millions)	0.3
GDP (US\$ billions)	12.1
GDP per capita (US\$)	37,977
GDP (PPP) as share (%) of world total	0.02

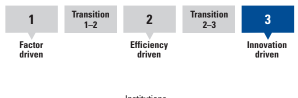
#### GDP (PPP) per capita (int'l \$), 1980-2009

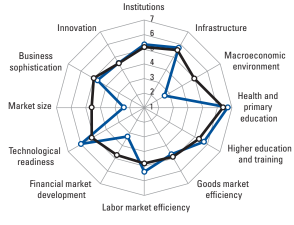


### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	31 .	4.7
GCI 2009-2010 (out of 133)	26.	4.8
GCI 2008–2009 (out of 134)	20 .	5.0
Basic requirements	41 .	5.1
1st pillar: Institutions	18.	5.3
2nd pillar: Infrastructure	12.	5.7
3rd pillar: Macroeconomic environment	138.	2.6
4th pillar: Health and primary education	4.	6.7
F(C : 1	04	4.0
Efficiency enhancers	31 .	4.6
5th pillar: Higher education and training		
-	6.	5.7
5th pillar: Higher education and training	6 . 30 .	5.7 4.7
5th pillar: Higher education and training 6th pillar: Goods market efficiency		5.7 4.7 5.4
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency	30 . 7 . 122 .	5.7 4.7 5.4 3.3
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development	63071224.	5.7 5.4 3.3
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development 9th pillar: Technological readiness		5.7 5.4 3.3 6.0
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development 9th pillar: Technological readiness		5.7 5.4 3.3 6.0 2.4
5th pillar: Higher education and training 6th pillar: Goods market efficiency		5.7 5.4 6.0 2.4 4.7

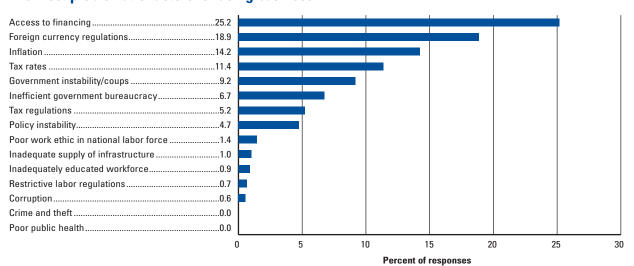
#### Stage of development







## The most problematic factors for doing business



# Iceland

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06 1.07	Judicial independence
1.07	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations14
1.12	Transparency of government policymaking16
1.13	Business costs of terrorism
1.14	Business costs of crime and violence7
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*59
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure5
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.07	Quality of electricity supply2
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*50
	2
3.01	3rd pillar: Macroeconomic environment Government budget balance*139
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*110
3.05	Government debt*
3.06	Country credit rating*71
4.01	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*55
4.07	Infant mortality*2
4.08	Life expectancy*5
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system3
5.04	Quality of math and science education14
5.05	Quality of management schools9
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

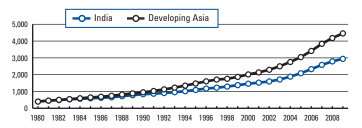
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy44
6.04	Extent and effect of taxation
6.05	Total tax rate*19
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*9
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers98
6.10	Trade tariffs*43
6.11	Prevalence of foreign ownership132
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures14
6.14	Degree of customer orientation5
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations4
7.02	Flexibility of wage determination
7.03	Rigidity of employment*50
7.04	Hiring and firing practices5
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services103
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability84
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges94
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer82
9.04	Internet users*
9.05	·
9.06	Internet bandwidth*4
	10th pillar: Market size
10.01	Domestic market size index*125
10.02	Foreign market size index*112
	11th pillar: Business sophistication
11.01	Local supplier quantity89
11.02	Local supplier quality25
11.03	State of cluster development60
11.04	Nature of competitive advantage38
11.05	Value chain breadth40
11.06	Control of international distribution5
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.01	Quality of scientific research institutions
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*12

# India

## **Key indicators, 2009**

Population (millions)	1,198.0
GDP (US\$ billions)	1,236.0
GDP per capita (US\$)	1,031
GDP (PPP) as share (%) of world total	5.06

#### GDP (PPP) per capita (int'l \$), 1980-2009

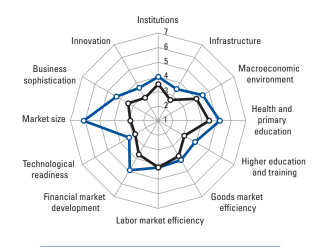


### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	50	4.3
Basic requirements	81	43
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	73	4.5
4th pillar: Health and primary education		
Efficiency enhancers	38	4.4
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	92	4.2
8th pillar: Financial market development		
9th pillar: Technological readiness	86	3.3
10th pillar: Market size	4	6.1
Innovation and sophistication factors	42	4.0
11th pillar: Business sophistication		
12th pillar: Innovation		

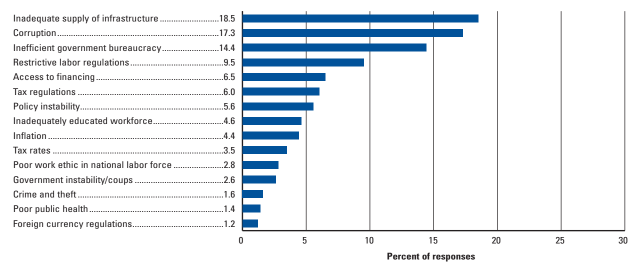
#### Stage of development







# The most problematic factors for doing business



# India

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights61
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials72
1.08	Wastefulness of government spending57
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes
1.12	Transparency of government policymaking
1.13	Business costs of terrorism127
1.14	Business costs of crime and violence67
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	0.1.20.1.6.4.4
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure91
2.02	Quality of roads90
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure83
2.05	Quality of air transport infrastructure71
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.09	Mobile telephone subscriptions*
2.01	3rd pillar: Macroeconomic environment Government budget balance*81
3.01	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*65
3.05	Government debt*115
3.06	Country credit rating*
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*108
	Business impact of tuberculosis87
4.04 4.05	Tuberculosis incidence*
4.05	HIV prevalence*
4.07	Infant mortality*111
4.08	Life expectancy*109
4.09	Quality of primary education98
4.10	Primary education enrollment rate*95
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*108
5.02	Tertiary education enrollment rate*101
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.07	Local availability of research and training services
5.08	Extent of staff training59

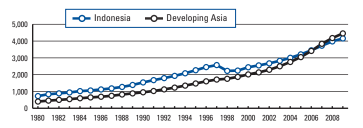
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition30
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*121
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers96
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership81
6.12	Business impact of rules on FDI46
6.13	Burden of customs procedures81
6.14	Degree of customer orientation64
6.15	Buyer sophistication43
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations49
7.02	Flexibility of wage determination61
7.03	Rigidity of employment*
7.04	Hiring and firing practices89
7.05	Redundancy costs*89
7.06	Pay and productivity61
7.07	Reliance on professional management49
7.08	Brain drain
7.09	Female participation in labor force*128
	8th pillar: Financial market development
8.01	Availability of financial services45
8.02	Affordability of financial services38
8.03	Financing through local equity market10
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies41
9.02	Firm-level technology absorption39
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*100
9.06	Internet bandwidth*119
	10th pillar: Market size
10.01	Domestic market size index*4
10.02	Foreign market size index*4
	11th pillar: Business sophistication
11.01	Local supplier quantity7
11.02	Local supplier quality60
11.03	State of cluster development29
11.04	Nature of competitive advantage61
11.05	Value chain breadth42
11.06	Control of international distribution64
11.07	Production process sophistication43
11.08	Extent of marketing
11.09	Willingness to delegate authority48
	12th pillar: Innovation
12.01	Capacity for innovation33
12.02	Quality of scientific research institutions30
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D58
12.05	Gov't procurement of advanced tech products76
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*59

# Indonesia

## **Key indicators, 2009**

Population (millions)	230.0
GDP (US\$ billions)	.539.4
GDP per capita (US\$)	2,329
GDP (PPP) as share (%) of world total	1.38

#### GDP (PPP) per capita (int'l \$), 1980-2009



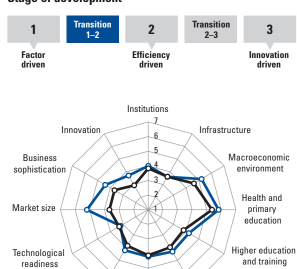
### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	44	4.4
GCI 2009–2010 (out of 133)	54	4.3
GCI 2008–2009 (out of 134)	55	4.3
Basic requirements	60	4.6
1st pillar: Institutions	61	4.0
2nd pillar: Infrastructure	82	3.6
3rd pillar: Macroeconomic environment	35	5.2
4th pillar: Health and primary education	62	5.8
Efficiency enhancers	51	4.2
5th pillar: Higher education and training	66	4.2
6th pillar: Goods market efficiency	49	4.3
7th pillar: Labor market efficiency	84	4.2
8th pillar: Financial market development	62	4.2
9th pillar: Technological readiness	91	3.2
10th pillar: Market size	15	5.2
Innovation and sophistication factors	37	4.1
11th pillar: Business sophistication	37	4.4
12th pillar: Innovation	36	3.7

#### Stage of development

Financial market

development



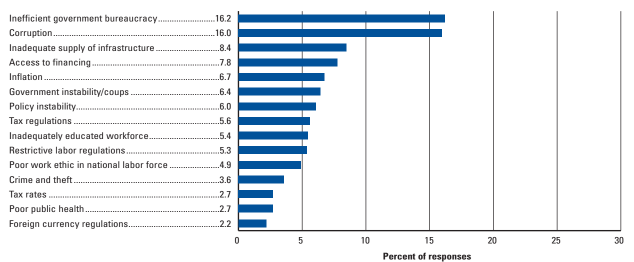


Labor market efficiency

Goods market

efficiency

# The most problematic factors for doing business



# Indonesia

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights84
1.02	Intellectual property protection58
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending30
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes60
1.11	Efficiency of legal framework in challenging regulations55
1.12	Transparency of government policymaking91 Business costs of terrorism
1.13	Business costs of terrorism
1.15	Organized crime
1.16	Reliability of police services80
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection33
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure90
2.02	Quality of roads84
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*98
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*41
3.02	National savings rate*
3.03	Inflation*92
3.04	Interest rate spread*66
3.05	Government debt*
3.06	Country credit rating*72
	4th pillar: Health and primary education
4.01	Business impact of malaria106
4.02	Malaria incidence*111
4.03	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05 4.06	Business impact of HIV/AIDS
4.07	Infant mortality*
4.08	Life expectancy*91
4.09	Quality of primary education55
4.10	Primary education enrollment rate*52
	Fol. 20. 10: 1 1 2: 14: 15:
5.01	5th pillar: Higher education and training Secondary education enrollment rate* 95
5.01 5.02	Secondary education enrollment rate*95
5.01 5.02 5.03	
5.02	Secondary education enrollment rate*
5.02 5.03 5.04 5.05	Secondary education enrollment rate*
5.02 5.03 5.04 5.05 5.06	Secondary education enrollment rate*
5.02 5.03 5.04 5.05	Secondary education enrollment rate*

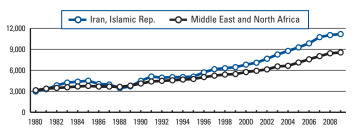
	INDICATUR RANI	K/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	54
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	·	
	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	49
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	60
6.15	Buyer sophistication	35
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	47
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	.109
	8th pillar: Financial market development	
8.01	Availability of financial services	59
8.02	Affordability of financial services	59
8.03	Financing through local equity market	13
8.04	Ease of access to loans	14
8.05	Venture capital availability	9
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
0.03	Legal rights muck	.103
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	77
	,	
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	.102
	10th pillar: Market size	
10.01	Domestic market size index*	15
10.02	Foreign market size index*	23
	11th pillar: Business sophistication	
11.01	Local supplier quantity	43
11.02	Local supplier quality	
11.03	State of cluster development	24
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.00	Production process sophistication	
11.07	·	
	Extent of marketing	
11.09	Willingness to delegate authority	32
	12th nillar Innovation	
10.04	12th pillar: Innovation	-
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12 07	Utility natents per million population*	29

# Iran, Islamic Rep.

## **Key indicators, 2009**

Population (millions)	74.2
GDP (US\$ billions)	
GDP per capita (US\$)	4,460
GDP (PPP) as share (%) of world total	1 10

#### GDP (PPP) per capita (int'l \$), 1980-2009

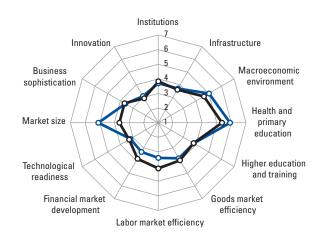


# **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	69	4.1
GCI 2009–2010 (out of 133)	n/a	n/a
GCI 2008–2009 (out of 134)	n/a	n/a
Basic requirements	63	4.6
1st pillar: Institutions	82	3.7
2nd pillar: Infrastructure	74	3.7
3rd pillar: Macroeconomic environment	45	5.0
4th pillar: Health and primary education	54	5.9
Efficiency enhancers	90	3.8
5th pillar: Higher education and training	87	3.8
6th pillar: Goods market efficiency	98	3.8
7th pillar: Labor market efficiency	135	3.4
8th pillar: Financial market development	120	3.3
9th pillar: Technological readiness	96	3.2
10th pillar: Market size	20	5.1
Innovation and sophistication factors	82	3.3
11th pillar: Business sophistication	91	3.6
12th pillar: Innovation	66	3.1

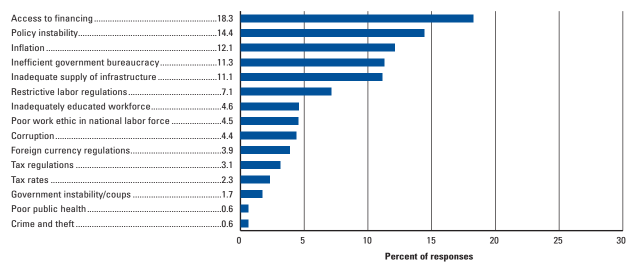
#### Stage of development







# The most problematic factors for doing business



# Iran, Islamic Rep.

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights70
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials48
1.08	Wastefulness of government spending85
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes79 Efficiency of legal framework in challenging regulations112
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence101
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests98
1.21	Strength of investor protection*127
	2-4-:11
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure
2.01	Quality of roads
2.03	Quality of railroad infrastructure53
2.04	Quality of port infrastructure84
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Fixed telephone lines*
2.09	Mobile telephone subscriptions*95
3.01	3rd pillar: Macroeconomic environment Government budget balance*
3.02	National savings rate*
3.03	Inflation*121
3.04	Interest rate spread*3
3.05	Government debt*
3.06	Country credit rating*97
	4th pillar: Health and primary education
4.01	Business impact of malaria86
4.02	Malaria incidence*
4.03	·
4.04 4.05	Tuberculosis incidence*
4.06	HIV prevalence*
4.07	Infant mortality*94
4.08	Life expectancy*87
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*89
5.02	Tertiary education enrollment rate*62
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.05	Internet access in schools
5.07	Local availability of research and training services74
5.08	Extent of staff training

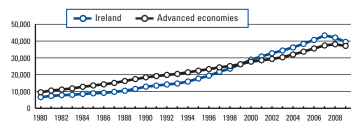
	INDICATOR RANK/13	,
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition112	)
6.02	Extent of market dominance	1
6.03	Effectiveness of anti-monopoly policy	)
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	,
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.04	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*126	)
	Oth willow Financial market development	
0.01	8th pillar: Financial market development	
8.01	Availability of financial services	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks 113	
8.08	Regulation of securities exchanges	3
8.09	Legal rights index*86	)
	Oth willow Technological readings	_
0.04	9th pillar: Technological readiness	
9.01	Availability of latest technologies	5
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*99	)
	404 111 88 1 4 1	_
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	)
	444 10 8 1 11 2 2	_
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development91	
11.04	Nature of competitive advantage102	
11.05	Value chain breadth94	
11.06	Control of international distribution15	,
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority121	
		_
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D107	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products60	
12.06	Availability of scientists and engineers37	,
12 07	Utility natents per million population*	١

# Ireland

## **Key indicators, 2009**

Population (millions)	4.5
GDP (US\$ billions)	227.8
GDP per capita (US\$)	51,356
GDP (PPP) as share (%) of world total	0.25

#### GDP (PPP) per capita (int'l \$), 1980-2009

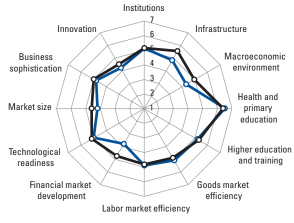


# **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	29 .	4.7
GCI 2009–2010 (out of 133)	25	4.8
GCI 2008–2009 (out of 134)	22	5.0
Basic requirements	35	5.2
1st pillar: Institutions	24	5.1
2nd pillar: Infrastructure	38	4.8
3rd pillar: Macroeconomic environment	95	4.3
4th pillar: Health and primary education	10	6.5
Efficiency enhancers	25	4.7
5th pillar: Higher education and training	23	5.2
6th pillar: Goods market efficiency	14	5.1
7th pillar: Labor market efficiency	20	4.9
8th pillar: Financial market development	98	3.8
9th pillar: Technological readiness	21	5.0
10th pillar: Market size	54	4.2
Innovation and sophistication factors	21	4.5
11th pillar: Business sophistication	20	4.8
12th pillar: Innovation	22	4.2

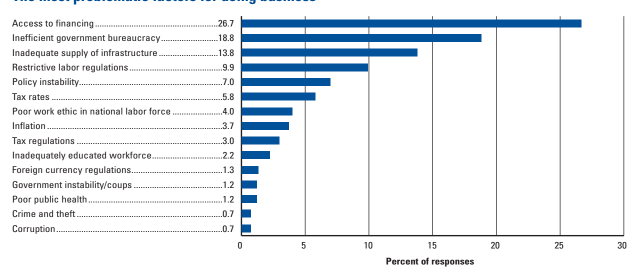
#### Stage of development







### The most problematic factors for doing business



# Ireland

	INDICATOR F	ANK/139
	1st pillar: Institutions	
1.01	Property rights	13
1.02	Intellectual property protection	15
1.03	Diversion of public funds	21
1.04	Public trust of politicians	65
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11 1.12	Efficiency of legal framework in challenging regulations Transparency of government policymaking	
1.12	Business costs of terrorism	
1.13	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	57
1.21	Strength of investor protection*	5
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of port infrastructure	
2.04	Quality of port infrastructure	
2.05	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	
	T. C.	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	·	24
4.04 4.05	Tuberculosis incidence*  Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	_
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03 5.04	Quality of the educational system  Quality of math and science education	
5.04	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
	Extent of staff training	
5.08	Extern or starr training	23

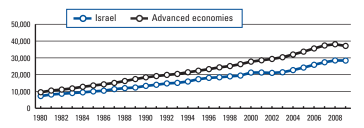
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	Number of procedures required to start a business*
6.06	
6.07	Time required to start a business*45
6.08	Agricultural policy costs49
6.09	Prevalence of trade barriers
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership12
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations35
7.01	
	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices85
7.05	Redundancy costs*38
7.06	Pay and productivity56
7.07	Reliance on professional management13
7.08	Brain drain19
7.09	Female participation in labor force*74
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services50
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows 14
	•
8.07	Soundness of banks 139
8.08	Regulation of securities exchanges90
8.09	Legal rights index*20
	O
	9th pillar: Technological readiness
9.01	Availability of latest technologies34
9.02	Firm-level technology absorption32
9.03	FDI and technology transfer1
9.04	Internet users*28
9.05	Broadband Internet subscriptions*28
9.06	Internet bandwidth*21
	10th pillar: Market size
10.01	Domestic market size index*57
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	
	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution70
11.07	Production process sophistication21
11.08	Extent of marketing24
11.09	Willingness to delegate authority23
	12th pillar: Innovation
12.01	Capacity for innovation31
12.02	Quality of scientific research institutions
12.03	Company spending on R&D21
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products75
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*23

# Israel

### **Key indicators, 2009**

Population (millions)	7.2
GDP (US\$ billions)	194.8
GDP per capita (US\$)	26,797
GDP (PPP) as share (%) of world total.	0.30

#### GDP (PPP) per capita (int'l \$), 1980-2009

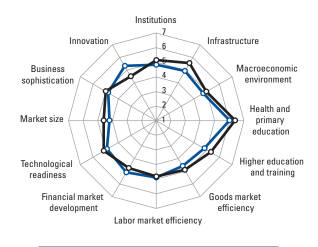


### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	24 .	4.9
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	23	5.0
Basic requirements	39	5.1
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	60	4.7
4th pillar: Health and primary education	46	6.0
Efficiency enhancers	23	4.7
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	19	4.9
8th pillar: Financial market development	14	5.1
9th pillar: Technological readiness	26	4.9
10th pillar: Market size	53	4.2
Innovation and sophistication factors	11	5.0
11th pillar: Business sophistication		
12th pillar: Innovation		

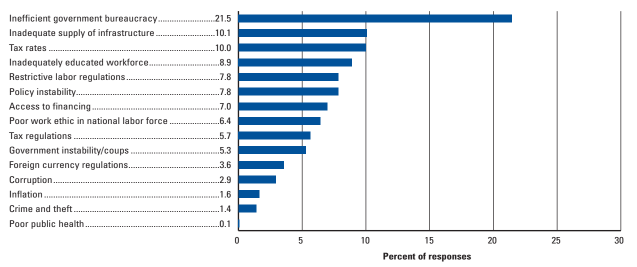
#### Stage of development







# The most problematic factors for doing business



# Israel

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights49
1.02	Intellectual property protection43
1.03	Diversion of public funds24
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in settling disputes43
1.12	Transparency of government policymaking90
1.13	Business costs of terrorism
1.14	Business costs of crime and violence44
1.15	Organized crime57
1.16	Reliability of police services78
1.17	Ethical behavior of firms24
1.18	Strength of auditing and reporting standards28
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure47
2.02	Quality of roads50
2.03	Quality of railroad infrastructure52
2.04	Quality of port infrastructure53
2.05	Quality of air transport infrastructure37
2.06	Available airline seat kilometers*37
2.07	Quality of electricity supply34
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*89
3.02	National savings rate*70
3.03	Inflation*76
3.04	Interest rate spread*24
3.05	Government debt*117
3.06	Country credit rating*41
	Ad the late of the second
4.01	4th pillar: Health and primary education Business impact of malaria
4.01 4.02	Malaria incidence*
4.02	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS9
4.06	HIV prevalence*22
4.07	Infant mortality*
4.08	Life expectancy*10
4.09	Quality of primary education75
4.10	Primary education enrollment rate*39
	For the little of the state of
F 04	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.06	Local availability of research and training services
5.07	Extent of staff training
5.00	

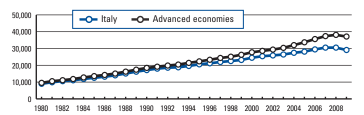
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*102
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*49
6.11	Prevalence of foreign ownership53
6.12	Business impact of rules on FDI65
6.13	Burden of customs procedures61
6.14	Degree of customer orientation41
6.15	Buyer sophistication74
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations24
7.02	Flexibility of wage determination
7.03	Rigidity of employment*37
7.04	Hiring and firing practices44
7.05	Redundancy costs*
7.06	Pay and productivity21
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*29
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services51
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability10
8.06	Restriction on capital flows
8.07	Soundness of banks 13
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer26
9.04	Internet users*43
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*57
	10th pillar: Market size
10.01	Domestic market size index*48
10.02	Foreign market size index*50
	11th pillar: Business sophistication
11.01	Local supplier quantity31
11.02	Local supplier quality21
11.03	State of cluster development67
11.04	Nature of competitive advantage7
11.05	Value chain breadth23
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions1
12.03	Company spending on R&D11
12.04	University-industry collaboration in R&D14
12.05	Gov't procurement of advanced tech products20
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*4

# Italy

## **Key indicators, 2009**

Population (millions)	59.9
GDP (US\$ billions)	
GDP per capita (US\$)	35,435
GDP (PPP) as share (%) of world total	2 51

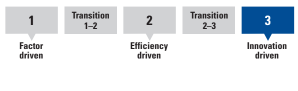
#### GDP (PPP) per capita (int'l \$), 1980-2009

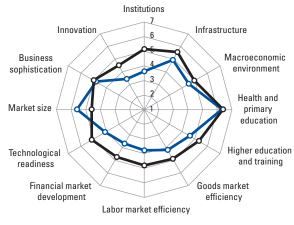


# **Global Competitiveness Index**

F (out of	Rank 139)	Score (1-7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	49	4.4
Basic requirements		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education	26	6.3
Efficiency enhancers	45	4.3
5th pillar: Higher education and training	47	4.6
6th pillar: Goods market efficiency	68	4.2
7th pillar: Labor market efficiency	118	3.8
8th pillar: Financial market development	101	3.7
9th pillar: Technological readiness	43	4.1
10th pillar: Market size		
Innovation and sophistication factors	32	4.1
11th pillar: Business sophistication	23	4.8
12th pillar: Innovation	50	3.4

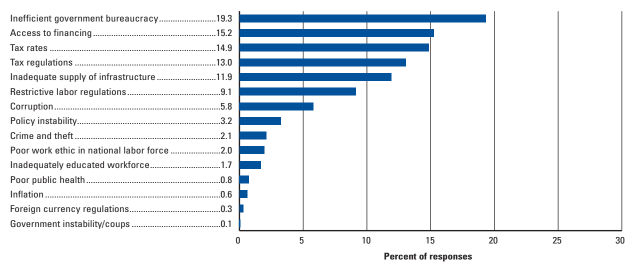
#### Stage of development







# The most problematic factors for doing business



# Italy

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	69
1.02	Intellectual property protection	61
1.03	Diversion of public funds	77
1.04	Public trust of politicians	110
1.05	Irregular payments and bribes	73
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation Transparency of government policymaking	
1.12	Business costs of terrorism	
1.13	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	128
1.21	Strength of investor protection*	45
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	73
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	84
2.06	Available airline seat kilometers*	14
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	9
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	66
3.02	National savings rate*	95
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	25
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	
4.03	·	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality* Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
E 01	5th pillar: Higher education and training	24
5.01 5.02	Secondary education enrollment rate*  Tertiary education enrollment rate*	
5.02	Quality of the educational system	
5.03	Quality of the educational system	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	

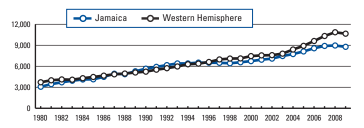
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition84
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.07	Time required to start a business*34
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership112
6.12	Business impact of rules on FDI
6.13 6.14	Burden of customs procedures
6.15	Buyer sophistication
0.10	Buyer sopriistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations121
7.02	Flexibility of wage determination130
7.03	Rigidity of employment*90
7.04	Hiring and firing practices
7.05 7.06	Redundancy costs*
7.00	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03 8.04	Financing through local equity market
8.05	Venture capital availability
8.06	Restriction on capital flows 80
8.07	Soundness of banks
8.08	Regulation of securities exchanges72
8.09	Legal rights index*103
	Osh willow Technological readings
9.01	9th pillar: Technological readiness Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	404 14 88 1 4 1
10.01	10th pillar: Market size
10.01 10.02	Domestic market size index*
10.02	1 Oreign market size muck
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04 11.05	Nature of competitive advantage
11.05	Value chain breadth
11.00	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03 12.04	Company spending on R&D
12.04	Gov't procurement of advanced tech products
12.05	Availability of scientists and engineers54
12.07	Litility patents per million population*

# **Jamaica**

## **Key indicators, 2009**

Population (millions)	2.7
GDP (US\$ billions)	11.9
GDP per capita (US\$)	4,390
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

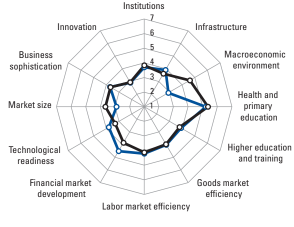


# **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	95 .	3.9
GCI 2009–2010 (out of 133)	91	3.8
GCI 2008–2009 (out of 134)	86	3.9
Basic requirements	103	3.9
1st pillar: Institutions	85	3.7
2nd pillar: Infrastructure	65	3.9
3rd pillar: Macroeconomic environment	137	2.9
4th pillar: Health and primary education	102	5.2
Efficiency enhancers	80	3.9
5th pillar: Higher education and training	80	3.9
6th pillar: Goods market efficiency	80	4.0
7th pillar: Labor market efficiency	83	4.2
8th pillar: Financial market development	46	4.5
9th pillar: Technological readiness		
10th pillar: Market size	99	2.9
Innovation and sophistication factors	86	3.3
11th pillar: Business sophistication	81	3.7
12th pillar: Innovation	93	2.9

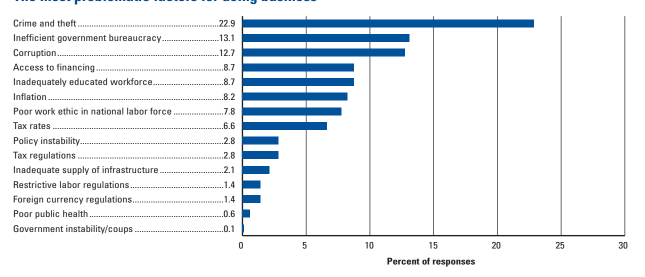
#### Stage of development







### The most problematic factors for doing business



# Jamaica

Ist pillar: Institutions		INDICATOR R	ANK/139
1.01         Property rights.         .73           1.02         Intellectual property protection         .79           1.03         Diversion of public funds.         .78           1.04         Public trust of politicians         .107           1.05         Irregular payments and bribes         .79           1.06         Judicial independence         .51           1.07         Favoritism in decisions of government officials         .116           1.08         Wastefulness of government spending         .98           8.09         Burden of government regulation         .112           1.10         Efficiency of legal framework in settling disputes         .85           1.11         Efficiency of legal framework in settling disputes         .85           1.12         Transparency of government policymaking         .64           1.13         Business costs of terrorism         .76           1.14         Business costs of terrorism         .76           1.13         Business costs of terrorism         .76           1.14         Business costs of terrorism         .76           1.15         Organized crime         .136           1.15         Organized crime         .136           1.16         Reliability of		1st pillar: Institutions	
1.03         Diversion of public funds         .78           1.04         Public trust of politicians         .107           1.05         Irregular payments and bribes         .79           1.06         Judicial independence         .51           1.07         Favoritism in decisions of government officials         .116           1.08         Wastefulness of government pending         .98           1.09         Burden of government regulation         .112           1.10         Efficiency of legal framework in settling disputes         .85           1.11         Efficiency of legal framework in settling disputes         .85           1.11         Transparency of government policymaking         .64           1.13         Business costs of terrorism         .76           1.14         Transparency of government policymaking         .64           1.13         Business costs of terrorism         .76           1.14         Business costs of crime and violence         .136           1.15         Organized crime         .136           1.16         Reliability of police services         .109           1.17         Ethical behavior of firms         .64           1.18         Strength of auditing and reporting standards         .38	1.01		73
1.04         Public trust of politicians         107           1.05         Irregular payments and bribes         .79           1.06         Judicial independence         .51           1.07         Favoritism in decisions of government officials         .116           1.08         Wastefulness of government spending         .98           1.09         Burden of government regulation         .112           1.10         Efficiency of legal framework in settling disputes         .85           1.11         Efficiency of legal framework in challenging regulations         .81           1.11         Transparency of government policymaking         .64           1.13         Business costs of terrorism         .76           1.14         Business costs of terrorism         .76           1.15         Organized crime         .136           1.16         Reliability of police services         .19           1.17         Ethical behavior of firms         .64           1.18         Strength of auditing and reporting standards         .38           1.19         Protection of minority shareholders' interests         .50           1.20         Protection of minority shareholders' interests         .50           1.21         Strength of investor protection*	1.02	Intellectual property protection	79
1.05         Irregular payments and bribes         .79           1.06         Judicial independence         .51           1.07         Favoritism in decisions of government officials         .116           1.08         Wastefulness of government spending         .98           1.09         Burden of government regulation         .112           1.10         Efficiency of legal framework in settling disputes         .85           1.11         Efficiency of legal framework in challenging regulations         .81           1.12         Transparency of government policymaking         .64           1.13         Business costs of terrorism         .76           1.14         Business costs of crime and violence         .136           1.15         Organized crime         .134           1.16         Reliability of police services         .109           1.17         Ethical behavior of firms         .64           1.18         Strength of auditing and reporting standards         .38           1.19         Efficacy of corporate boards         .91           1.20         Protection of minority shareholders' interests         .50           1.21         Strength of investor protection*         .59           2nd pillar: Infrastructure         .64	1.03	Diversion of public funds	78
1.06         Judicial independence         51           1.07         Favoritism in decisions of government officials         116           1.08         Wastefulness of government regulation         112           1.09         Burden of government regulation         112           1.10         Efficiency of legal framework in settling disputes         85           1.11         Efficiency of legal framework in challenging regulations         .81           1.12         Transparency of government policymaking         .64           1.13         Business costs of terrorism         .76           1.14         Business costs of terrorism         .76           1.15         Organized crime         .136           1.16         Reliability of police services         .119           1.17         Ethical behavior of firms         .64           1.18         Strength of auditing and reporting standards         .38           1.19         Efficacy of corporate boards         .91           1.17         Ethical behavior of firms         .64           1.20         Totection of minority shareholders' interests         .50           1.21         Strength of investor protection*         .91           2.01         Quality of raid frastructure         .64 <td></td> <td>·</td> <td></td>		·	
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1.09         Burden of government regulation         112           1.10         Efficiency of legal framework in settling disputes         .85           1.11         Efficiency of legal framework in challenging regulations         .81           1.12         Transparency of government policymaking         .64           1.13         Business costs of terrorism         .76           1.14         Business costs of crime and violence         .136           1.15         Organized crime         .134           1.16         Reliability of police services         .109           1.17         Ethical behavior of firms         .64           1.18         Strength of auditing and reporting standards         .38           1.19         Ethical behavior of firms         .64           1.18         Strength of auditing and reporting standards         .38           1.19         Protection of minority shareholders' interests         .50           1.20         Protection of minority shareholders' interests         .50           1.21         Strength of investor protection*         .59           2nd pillar: Infrastructure         .64           2.01         Quality of verall infrastructure         .64           2.02         Quality of port infrastructure         .71			
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3.04       Interest rate spread*       111         3.05       Government debt*       132         3.06       Country credit rating*       89         4th pillar: Health and primary education         4.01       Business impact of malaria       84         4.02       Malaria incidence*       84         4.03       Business impact of tuberculosis       54         4.04       Tuberculosis incidence*       18         4.05       Business impact of HIV/AIDS       108         4.06       HIV prevalence*       114         4.07       Infant mortality*       91         4.08       Life expectancy*       83         4.09       Quality of primary education       89         4.10       Primary education enrollment rate*       119         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       55         5.02       Tertiary education enrollment rate*       86         5.03       Quality of the educational system       98         5.04       Quality of math and science education       115         5.05       Quality of management schools       70		•	
3.05       Government debt*       132         3.06       Country credit rating*       89         4th pillar: Health and primary education         4.01       Business impact of malaria       84         4.02       Malaria incidence*       84         4.03       Business impact of tuberculosis       54         4.04       Tuberculosis incidence*       18         4.05       Business impact of HIV/AIDS       108         4.06       HIV prevalence*       114         4.07       Infant mortality*       91         4.08       Life expectancy*       83         4.09       Quality of primary education       89         4.10       Primary education enrollment rate*       119         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       55         5.02       Tertiary education enrollment rate*       86         5.03       Quality of the educational system       98         5.04       Quality of math and science education       115         5.05       Quality of management schools       70			
3.06       Country credit rating*       89         4th pillar: Health and primary education         4.01       Business impact of malaria       84         4.02       Malaria incidence*       84         4.03       Business impact of tuberculosis       54         4.04       Tuberculosis incidence*       18         4.05       Business impact of HIV/AIDS       108         4.06       HIV prevalence*       114         4.07       Infant mortality*       91         4.08       Life expectancy*       83         4.09       Quality of primary education       89         4.10       Primary education enrollment rate*       119         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       55         5.02       Tertiary education enrollment rate*       86         5.03       Quality of the educational system       98         5.04       Quality of math and science education       115         5.05       Quality of management schools       70		·	
4th pillar: Health and primary education           4.01         Business impact of malaria			
4.01       Business impact of malaria       .84         4.02       Malaria incidence*       .84         4.03       Business impact of tuberculosis       .54         4.04       Tuberculosis incidence*       .18         4.05       Business impact of HIV/AIDS       .108         4.06       HIV prevalence*       .114         4.07       Infant mortality*       .91         4.08       Life expectancy*       .83         4.09       Quality of primary education       .89         4.10       Primary education enrollment rate*       .119         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       .55         5.02       Tertiary education enrollment rate*       .86         5.03       Quality of the educational system       .98         5.04       Quality of math and science education       .115         5.05       Quality of management schools       .70	0.00		
4.02       Malaria incidence*       .84         4.03       Business impact of tuberculosis       .54         4.04       Tuberculosis incidence*       .18         4.05       Business impact of HIV/AIDS       .108         4.06       HIV prevalence*       .114         4.07       Infant mortality*       .91         4.08       Life expectancy*       .83         4.09       Quality of primary education       .89         4.10       Primary education enrollment rate*       .119         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       .55         5.02       Tertiary education enrollment rate*       .86         5.03       Quality of the educational system       .98         5.04       Quality of math and science education       .115         5.05       Quality of management schools       .70		4th pillar: Health and primary education	
4.03       Business impact of tuberculosis       .54         4.04       Tuberculosis incidence*       .18         4.05       Business impact of HIV/AIDS       .108         4.06       HIV prevalence*       .114         4.07       Infant mortality*       .91         4.08       Life expectancy*       .83         4.09       Quality of primary education       .89         4.10       Primary education enrollment rate*       .119         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .55         5.02       Tertiary education enrollment rate*       .86         5.03       Quality of the educational system       .98         5.04       Quality of math and science education       .115         5.05       Quality of management schools       .70	4.01	Business impact of malaria	84
4.04       Tuberculosis incidence*       18         4.05       Business impact of HIV/AIDS       108         4.06       HIV prevalence*       114         4.07       Infant mortality*       91         4.08       Life expectancy*       83         4.09       Quality of primary education       89         4.10       Primary education enrollment rate*       119         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .55         5.02       Tertiary education enrollment rate*       .86         5.03       Quality of the educational system       .98         5.04       Quality of math and science education       .115         5.05       Quality of management schools       .70	4.02		84
4.05       Business impact of HIV/AIDS		·	
4.06       HIV prevalence*       114         4.07       Infant mortality*       .91         4.08       Life expectancy*       .83         4.09       Quality of primary education       .89         4.10       Primary education enrollment rate*       .119         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .55         5.02       Tertiary education enrollment rate*       .86         5.03       Quality of the educational system       .98         5.04       Quality of math and science education       .115         5.05       Quality of management schools       .70			
4.07       Infant mortality*       .91         4.08       Life expectancy*       .83         4.09       Quality of primary education       .89         4.10       Primary education enrollment rate*       .119         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .55         5.02       Tertiary education enrollment rate*       .86         5.03       Quality of the educational system       .98         5.04       Quality of math and science education       .115         5.05       Quality of management schools       .70		·	
4.08       Life expectancy*       83         4.09       Quality of primary education       89         4.10       Primary education enrollment rate*       119         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       55         5.02       Tertiary education enrollment rate*       86         5.03       Quality of the educational system       98         5.04       Quality of math and science education       115         5.05       Quality of management schools       70			
4.09       Quality of primary education       89         4.10       Primary education enrollment rate*       119         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .55         5.02       Tertiary education enrollment rate*       .86         5.03       Quality of the educational system       .98         5.04       Quality of math and science education       .115         5.05       Quality of management schools       .70			
5th pillar: Higher education and training           5.01         Secondary education enrollment rate*         .55           5.02         Tertiary education enrollment rate*         .86           5.03         Quality of the educational system         .98           5.04         Quality of math and science education         .115           5.05         Quality of management schools         .70			
5.01         Secondary education enrollment rate*         .55           5.02         Tertiary education enrollment rate*         .86           5.03         Quality of the educational system         .98           5.04         Quality of math and science education         .115           5.05         Quality of management schools         .70			
5.01         Secondary education enrollment rate*         .55           5.02         Tertiary education enrollment rate*         .86           5.03         Quality of the educational system         .98           5.04         Quality of math and science education         .115           5.05         Quality of management schools         .70			
5.02       Tertiary education enrollment rate*			
5.03 Quality of the educational system			
5.04 Quality of math and science education		•	
5.05 Quality of management schools70			
,		•	
5.06 Internet access in schools80		,	
5.07 Local availability of research and training services99			
5.08 Extent of staff training	5.08	Extent of staff training	49

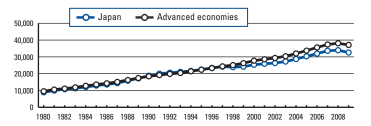
	INDICATOR RANK/13	J
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	2
6.02	Extent of market dominance9	3
6.03	Effectiveness of anti-monopoly policy63	2
6.04	Extent and effect of taxation12	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*3	
6.07	Time required to start a business*2	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*9	
6.11	Prevalence of foreign ownership4	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
		_
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations11	5
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.04	Redundancy costs*	
7.06	Pay and productivity	
7.00	Reliance on professional management	
7.07	Brain drain	
7.08		
7.09	Female participation in labor force*	5
	8th pillar: Financial market development	_
8.01	Availability of financial services	2
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks 4	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	J
	9th pillar: Technological readiness	_
0.01		_
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer9	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	3
	404b : ! ! Mill4 - :	_
	10th pillar: Market size	_
10.01	Domestic market size index*	
10.02	Foreign market size index*10-	4
	444b	_
44.04	11th pillar: Business sophistication	4
11.01	Local supplier quantity11	
11.02	Local supplier quality8	
11.03	State of cluster development	
11.04	Nature of competitive advantage3	
11.05	Value chain breadth8	
11.06	Control of international distribution	
11.07	Production process sophistication9	
11.08	Extent of marketing8	
11.09	Willingness to delegate authority8	9
		_
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions6	7
12.03	Company spending on R&D8	3
12.04	University-industry collaboration in R&D6	
12.05	Gov't procurement of advanced tech products92	2
12.06	Availability of scientists and engineers123	
12 07	Litility natents per million population*	3

# Japan

## **Key indicators, 2009**

Population (millions)	127.2
GDP (US\$ billions)	5,068.1
GDP per capita (US\$)	39,731
GDP (PPP) as share (%) of world total	6.00

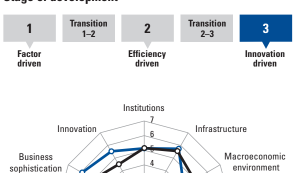
#### GDP (PPP) per capita (int'l \$), 1980-2009

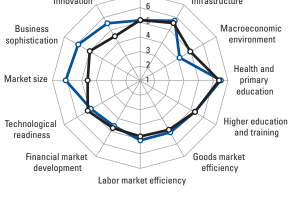


### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	6.	5.4
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	9	5.4
Basic requirements		
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	11	5.2
5th pillar: Higher education and training	20	5.3
6th pillar: Goods market efficiency	17	5.1
7th pillar: Labor market efficiency	13	5.1
8th pillar: Financial market development	39	4.6
9th pillar: Technological readiness	28	4.9
10th pillar: Market size	3	6.1
Innovation and sophistication factors	1	5.7
11th pillar: Business sophistication		
12th pillar: Innovation		

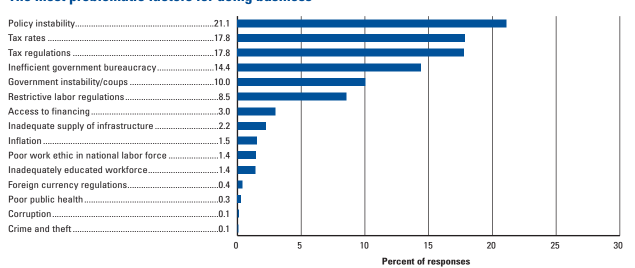
#### Stage of development





- Innovation-driven economies

### The most problematic factors for doing business



# Japan

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights23
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials14
1.08	Wastefulness of government spending91
1.09	Burden of government regulation70
1.10	Efficiency of legal framework in settling disputes27
1.11 1.12	Efficiency of legal framework in challenging regulations33  Transparency of government policymaking48
1.13	Business costs of terrorism95
1.14	Business costs of crime and violence
1.15	Organized crime71
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18 1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*16
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure54
2.06	Available airline seat kilometers*4
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.03	Trionie telepriorie subscriptions75
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*134
3.02	National savings rate*
3.03	Inflation*4 Interest rate spread*
3.05	Government debt* 137
3.06	Country credit rating*16
	4th pillar: Health and primary education
4.01	Business impact of malaria
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS42
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.09	Quality of primary education20
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02 5.03	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services13
5.08	Extent of staff training

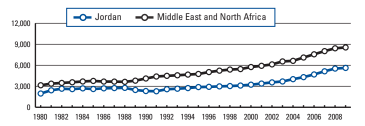
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance2
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*111
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*77
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers85
6.10	Trade tariffs*36
6.11	Prevalence of foreign ownership97
6.12	Business impact of rules on FDI91
6.13	Burden of customs procedures41
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*36
7.04	Hiring and firing practices121
7.05	Redundancy costs*
7.06	Pay and productivity12
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services41
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability49
8.06	Restriction on capital flows51
8.07	Soundness of banks
8.08	Regulation of securities exchanges40
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies18
9.02	Firm-level technology absorption3
9.03	FDI and technology transfer68
9.04	Internet users*21
9.05	Broadband Internet subscriptions*20
9.06	Internet bandwidth*39
	10th pillar: Market size
10.01	Domestic market size index*3
10.02	Foreign market size index*9
	444 N B 1 11 2 2
	11th pillar: Business sophistication
11.01	Local supplier quantity1
11.02	Local supplier quality4
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority13
	12th pillar: Innovation
12.01	Capacity for innovation2
12.01	Quality of scientific research institutions
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D
12.04	Gov't procurement of advanced tech products41
12.05	Availability of scientists and engineers
12.00	Itility patents per million population*

# Jordan

## **Key indicators, 2009**

Population (millions)	6.3
GDP (US\$ billions)	22.9
GDP per capita (US\$)	3,829
GDP (PPP) as share (%) of world total	0.05

#### GDP (PPP) per capita (int'l \$), 1980-2009



### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	65	4.2
GCI 2009-2010 (out of 133)	50	4.3
GCI 2008–2009 (out of 134)	48	4.4
Basic requirements	57	4.7
1st pillar: Institutions	41	4.6
2nd pillar: Infrastructure	61	4.1
3rd pillar: Macroeconomic environment	103	4.2
4th pillar: Health and primary education	65	5.7
Efficiency enhancers	73	4.0
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	112	3.9
8th pillar: Financial market development	54	4.3
9th pillar: Technological readiness	62	3.7
10th pillar: Market size	84	3.3
Innovation and sophistication factors	65	3.5
11th pillar: Business sophistication		
12th pillar: Innovation		

#### Stage of development

Technological

readiness

Financial market

development





Labor market efficiency

education

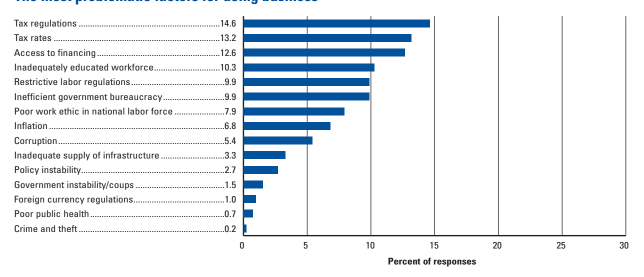
Higher education

and training

Goods market

efficiency

### The most problematic factors for doing business



# Jordan

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes47
1.06	Judicial independence48
1.07	Favoritism in decisions of government officials44
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.11	Efficiency of legal framework in challenging regulations <b>50</b>
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime13
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection99
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure35
2.02	Quality of roads44
2.03	Quality of railroad infrastructure98
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.00	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*136
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.06	Country credit rating*
0.00	
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	HIV prevalence*
4.07	Infant mortality*
4.08	Life expectancy*
4.09	Quality of primary education63
4.10	Primary education enrollment rate*98
	Fall III III II
F 04	5th pillar: Higher education and training
5.01 5.02	Secondary education enrollment rate*
5.02	Quality of the educational system
5.04	Quality of math and science education
5.05	Quality of management schools83
5.06	Internet access in schools51
5.07	Local availability of research and training services48
5.08	Extent of staff training101

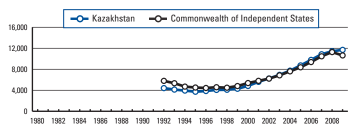
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy51
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
	· ·
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication85
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations84
7.02	Flexibility of wage determination36
7.03	Rigidity of employment*60
7.04	Hiring and firing practices92
7.05	Redundancy costs*6
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.00	
	8th pillar: Financial market development
8.01	Availability of financial services67
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	
	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges29
8.09	Legal rights index*
	Od 111 T 1 1 1 1 1
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption29
9.03	FDI and technology transfer
9.04	Internet users*82
9.05	Broadband Internet subscriptions*76
9.06	Internet bandwidth*62
	10th pillar: Market size
10.01	Domestic market size index*85
10.02	Foreign market size index*82
	11th pillar: Business sophistication
11.01	Local supplier quantity60
11.02	Local supplier quality86
11.03	State of cluster development71
11.04	·
11.05	Nature of competitive advantage
11.06	Nature of competitive advantage
	Value chain breadth62
11.07	Value chain breadth
11.07	Value chain breadth
11.08	Value chain breadth       62         Control of international distribution       51         Production process sophistication       65         Extent of marketing       75
11.08	Value chain breadth
11.07 11.08 11.09	Value chain breadth62Control of international distribution51Production process sophistication65Extent of marketing75Willingness to delegate authority72
11.08 11.09	Value chain breadth
11.08 11.09 12.01	Value chain breadth       62         Control of international distribution       51         Production process sophistication       65         Extent of marketing       75         Willingness to delegate authority       72         12th pillar: Innovation       96         Capacity for innovation       96
11.08 11.09 12.01 12.02	Value chain breadth       62         Control of international distribution       51         Production process sophistication       65         Extent of marketing       75         Willingness to delegate authority       72         12th pillar: Innovation       96         Capacity for innovation research institutions       98
11.08 11.09 12.01 12.02 12.03	Value chain breadth       62         Control of international distribution       51         Production process sophistication       65         Extent of marketing       75         Willingness to delegate authority       72         12th pillar: Innovation       96         Capacity for innovation institutions       98         Company spending on R&D       116
11.08 11.09 12.01 12.02 12.03 12.04	Value chain breadth       62         Control of international distribution       51         Production process sophistication       65         Extent of marketing       75         Willingness to delegate authority       72         12th pillar: Innovation       96         Capacity for innovation       98         Quality of scientific research institutions       98         Company spending on R&D       116         University-industry collaboration in R&D       99
11.08 11.09 12.01 12.02 12.03 12.04 12.05	Value chain breadth         62           Control of international distribution         51           Production process sophistication         65           Extent of marketing         75           Willingness to delegate authority         72           12th pillar: Innovation         96           Capacity for innovation         98           Quality of scientific research institutions         98           Company spending on R&D         116           University-industry collaboration in R&D         99           Gov't procurement of advanced tech products         57
11.08 11.09 12.01 12.02 12.03 12.04	Value chain breadth       62         Control of international distribution       51         Production process sophistication       65         Extent of marketing       75         Willingness to delegate authority       72         12th pillar: Innovation       96         Capacity for innovation       98         Quality of scientific research institutions       98         Company spending on R&D       116         University-industry collaboration in R&D       99

# Kazakhstan

## **Key indicators, 2009**

Population (millions)	15.6
GDP (US\$ billions)	109.3
GDP per capita (US\$)	7,019
GDP (PPP) as share (%) of world total	0.25

#### GDP (PPP) per capita (int'l \$), 1980-2009

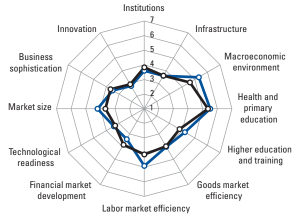


# **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	72 .	4.1
GCI 2009–2010 (out of 133)	67 .	4.1
GCI 2008–2009 (out of 134)	66.	4.1
Basic requirements	69.	4.5
1st pillar: Institutions	91 .	3.6
2nd pillar: Infrastructure	81 .	3.6
3rd pillar: Macroeconomic environment	26 .	5.3
4th pillar: Health and primary education	85.	5.5
Efficiency enhancers	71 .	4.0
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	86 .	4.0
7th pillar: Labor market efficiency	21 .	4.9
8th pillar: Financial market development	117 .	3.4
9th pillar: Technological readiness	82.	3.4
10th pillar: Market size	55.	4.2
Innovation and sophistication factors	102.	3.1
11th pillar: Business sophistication	102.	3.5
12th pillar: Innovation	101 .	2.8

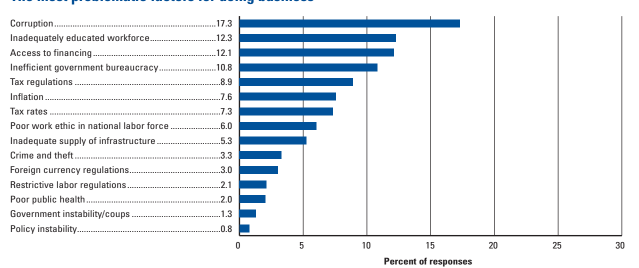
#### Stage of development







### The most problematic factors for doing business



# Kazakhstan

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights112
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending55
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes86 Efficiency of legal framework in challenging regulations85
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence72
1.15	Organized crime95
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards86
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*45
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2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure95
2.06	Available airline seat kilometers*67
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Woodle telephone subscriptions
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3.02	National savings rate*
3.03	Inflation*         110           Interest rate spread*         23
3.05	Government debt*
3.06	Country credit rating*73
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	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS86
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.00	Life expectancy*
4.10	Primary education enrollment rate*
F 0.	5th pillar: Higher education and training
5.01 5.02	Secondary education enrollment rate*
5.02	Quality of the educational system93
5.04	Quality of math and science education
5.05	Quality of management schools104
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training98

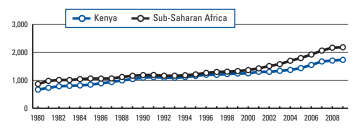
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	Number of procedures required to start a business*
6.06	
6.07	Time required to start a business*71
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership113
6.12	Business impact of rules on FDI101
6.13	Burden of customs procedures107
6.14	Degree of customer orientation105
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
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7.02	Flexibility of wage determination30
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7.04	Hiring and firing practices29
7.05	Redundancy costs*16
7.06	Pay and productivity19
7.07	Reliance on professional management118
7.08	Brain drain80
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9.01	Availability of latest technologies
9.02	Firm-level technology absorption105
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12.07	Utility patents per million population*81

# Kenya

## **Key indicators, 2009**

Population (millions)	39.8
GDP (US\$ billions)	32.
GDP per capita (US\$)	912
GDP (PPP) as share (%) of world total	0.09

#### GDP (PPP) per capita (int'l \$), 1980-2009

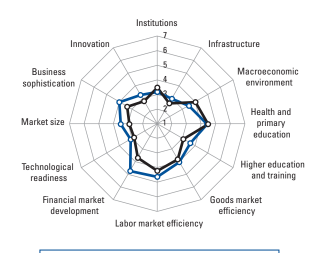


# **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	106	3.6
GCI 2009–2010 (out of 133)	98	3.7
GCI 2008–2009 (out of 134)	93	3.8
Basic requirements	126	3.5
1st pillar: Institutions		
2nd pillar: Infrastructure	102	3.0
3rd pillar: Macroeconomic environment	128	3.5
4th pillar: Health and primary education	121	4.4
Efficiency enhancers	79	3.9
5th pillar: Higher education and training	96	3.6
6th pillar: Goods market efficiency	88	4.0
7th pillar: Labor market efficiency	46	4.6
8th pillar: Financial market development	27	4.7
9th pillar: Technological readiness	101	3.1
10th pillar: Market size	74	3.5
Innovation and sophistication factors	58	3.6
11th pillar: Business sophistication	62	4.0
12th pillar: Innovation	56	3.3

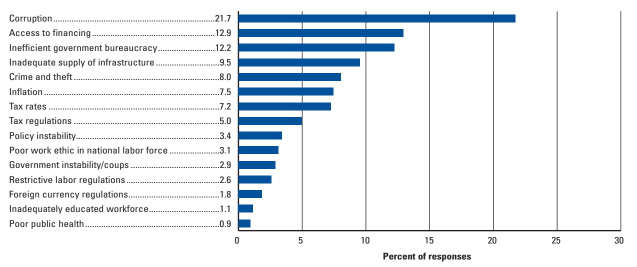
#### Stage of development







# The most problematic factors for doing business



# Kenya

1st pillar: Institutions		INDICATOR RANK/139
1.02         Intellectual property protection         .94           1.03         Diversion of public funds         .127           1.04         Public trust of politicians         .128           1.05         Irregular payments and bribes         .134           1.06         Judicial independence         .121           1.07         Favoritism in decisions of government officials         .121           1.08         Wastefulness of government spending         .103           1.09         Burden of government regulation         .106           1.10         Efficiency of legal framework in challenging regulations         .108           1.11         Efficiency of legal framework in challenging regulations         .108           1.12         Transparency of government policymaking         .109           1.13         Business costs of terrorism         .108           1.12         Transparency of government policymaking         .109           1.13         Business costs of terrorism         .108           1.14         Business costs of terrorism         .108           1.13         Business costs of terrorism         .122           1.16         Residual propertions         .117           1.16         Greanized propertions         .117		1st pillar: Institutions
1.03         Diversion of public funds         127           1.04         Public trust of politicians         129           1.05         Irregular payments and bribes         134           1.06         Judicial independence         121           1.07         Favoritism in decisions of government officials         121           1.08         Wastefulness of government spending         103           1.09         Burden of government regulation         106           1.10         Efficiency of legal framework in challenging regulations         108           1.11         Efficiency of legal framework in challenging regulations         108           1.12         Transparency of government policymaking         109           1.13         Business costs of crime and violence         124           1.12         Transparency of government policymaking         109           1.13         Business costs of crime and violence         124           1.12         Transparency of government policymaking         109           1.13         Strength of security         122           1.14         Business costs of crime and violence         124           1.15         Organized crime         123           1.16         Firegular devices         117	1.01	Property rights
1.04         Public trust of politicians         129           1.05         Irregular payments and bribes         134           1.06         Judicial independence         121           1.07         Favoritism in decisions of government officials         121           1.08         Wastefulness of government spending         103           1.09         Burden of government regulation         106           1.10         Efficiency of legal framework in settling disputes         100           1.11         Efficiency of legal framework in challenging regulations         108           1.12         Transparency of government policymaking         109           1.13         Business costs of crime and violence         124           1.15         Organized crime         123           1.16         Reliability of police services         117           1.17         Ethical behavior of firms         117           1.18         Strength of auditing and reporting standards         66           1.19         Efficacy of corporate boards         92           1.20         Protection of minority shareholders' interests         100           1.21         Strength of auditing and reporting standards         66           1.19         Fificacy of corporate boards		
1.05         Irregular payments and bribes		
1.06         Judicial independence         121           1.07         Favoritism in decisions of government officials         121           1.08         Wastefuness of government spending         103           1.09         Burden of government regulation         106           1.10         Efficiency of legal framework in challenging regulations         108           1.11         Efficiency of legal framework in challenging regulations         108           1.12         Transparency of government policymaking         109           1.13         Business costs of terrorism         133           1.14         Business costs of crime and violence         124           1.15         Organized crime         123           1.16         Reliability of police services         117           1.17         Ethical behavior of firms         117           1.18         Strength of auditing and reporting standards         66           1.19         Efficacy of corporate boards         92           1.20         Protection of minority shareholders' interests         100           1.21         Strength of investor protection*         .77           2.01         Quality of roads         .77           2.02         Quality of roads         .77 <tr< td=""><td></td><td>·</td></tr<>		·
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1.11         Efficiency of legal framework in challenging regulations         108           1.12         Transparency of government policymaking         109           1.13         Business costs of terrorism         133           1.14         Business costs of crime and violence         124           1.15         Organized crime         123           1.16         Reliability of police services         117           1.17         Ethical behavior of firms         117           1.18         Strength of auditing and reporting standards         66           1.19         Efficacy of corporate boards         .92           1.20         Protection of minority shareholders' interests         100           1.21         Strength of investor protection*         .77           2.02         Protection of minority shareholders' interests         100           1.21         Strength of investor protection*         .77           2.02         Audity of relications         .77           2.03         Quality of relications         .77           2.04         Quality of relications         .74           2.05         Available airline seat kilometers*         .54           2.06         Available airline seat kilometers*         .54		
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1.14         Business costs of crime and violence		
1.15       Organized crime       123         1.16       Reliability of police services       117         1.17       Ethical behavior of firms       117         1.18       Strength of auditing and reporting standards       .66         1.19       Efficacy of corporate boards       .92         1.20       Protection of minority shareholders' interests       .100         1.21       Strength of investor protection*       .77         2nd pillar: Infrastructure       .88         2.02       Quality of overall infrastructure       .88         2.02       Quality of realroad infrastructure       .74         2.03       Quality of port infrastructure       .85         2.04       Quality of port infrastructure       .85         2.05       Quality of air transport infrastructure       .57         2.06       Available airline seat kilometers*       .54         2.07       Quality of electricity supply       .103         2.08       Fixed telephone lines*       .118         2.09       Mobile telephone subscriptions*       .114         3rd pillar: Macroeconomic environment       .114         3.01       Government budget balance*       .91         3.02       National savings rate*		
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1.19       Efficacy of corporate boards       .92         1.20       Protection of minority shareholders' interests       100         1.21       Strength of investor protection*       .77         Znd pillar: Infrastructure         2.01       Quality of overall infrastructure       .88         2.02       Quality of roads       .77         2.03       Quality of port infrastructure       .85         2.05       Quality of port infrastructure       .57         2.06       Available airline seat kilometers*       .54         2.07       Quality of electricity supply       .103         2.08       Fixed telephone lines*       .118         2.09       Mobile telephone subscriptions*       .114         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .91         3.02       National savings rate*       .100         3.03       Inflation*       .126         3.04       Interest rate spread*       .107         3.05       Government debt*       .107         3.06       Country credit rating*       .112         4th pillar: Health and primary education         4.01       Business impact of Hub/AIDS		
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2.02       Quality of roads       .77         2.03       Quality of railroad infrastructure       .74         2.04       Quality of port infrastructure       .85         2.05       Quality of air transport infrastructure       .57         2.06       Available airline seat kilometers*       .54         2.07       Quality of electricity supply       .103         2.08       Fixed telephone lines*       .118         2.09       Mobile telephone subscriptions*       .114         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .91         3.02       National savings rate*       .100         3.03       Inflation*       .126         3.04       Interest rate spread*       .107         3.05       Government debt*       .107         3.06       Country credit rating*       .112         4th pillar: Health and primary education         4.01       Business impact of malaria       .119         4.02       Malaria incidence*       .126         4.03       Business impact of tuberculosis       .126         4.04       Tuberculosis incidence*       .125         4.05       Business impact of HIV/AIDS <th></th> <th>2nd pillar: Infrastructure</th>		2nd pillar: Infrastructure
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3rd pillar: Macroeconomic environment   3.01   Government budget balance*   91   3.02   National savings rate*   100   3.03   Inflation*   126   3.04   Interest rate spread*   107   3.05   Government debt*   107   3.06   Country credit rating*   112     4th pillar: Health and primary education   4.01   Business impact of malaria   119   4.02   Malaria incidence*   126   4.03   Business impact of tuberculosis   126   4.04   Tuberculosis incidence*   125   4.05   Business impact of HIV/AIDS   127   4.06   HIV prevalence*   130   4.07   Infant mortality*   128   4.08   Life expectancy*   123   4.09   Quality of primary education   61   4.10   Primary education enrollment rate*   118   5th pillar: Higher education and training   5.01   Secondary education enrollment rate*   123   5.03   Quality of the educational system   32   5.04   Quality of math and science education   63   5.05   Quality of management schools   91   5.07   Local availability of research and training services   56		
3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .91           3.02         National savings rate*         .100           3.03         Inflation*         .126           3.04         Interest rate spread*         .107           3.05         Government debt*         .107           3.06         Country credit rating*         .112           4th pillar: Health and primary education           4.01         Business impact of malaria         .119           4.02         Malaria incidence*         .126           4.03         Business impact of tuberculosis         .126           4.04         Tuberculosis incidence*         .125           4.05         Business impact of tuberculosis         .126           4.04         Tuberculosis incidence*         .125           4.05         Business impact of tuberculosis         .126           4.04         Tuberculosis incidence*         .125           4.05         Business impact of tuberculosis         .127           4.06         HIV prevalence*         .123           4.07         Infant mortality*         .128           4.08         Life expectancy*         .128		
3.01       Government budget balance*       .91         3.02       National savings rate*       .100         3.03       Inflation*       .126         3.04       Interest rate spread*       .107         3.05       Government debt*       .107         3.06       Country credit rating*       .112         4th pillar: Health and primary education         4.01       Business impact of malaria       .119         4.02       Malaria incidence*       .126         4.03       Business impact of tuberculosis       .126         4.04       Tuberculosis incidence*       .125         4.05       Business impact of HIV/AIDS       .127         4.06       HIV prevalence*       .130         4.07       Infant mortality*       .128         4.08       Life expectancy*       .123         4.09       Quality of primary education       .61         4.10       Primary education enrollment rate*       .118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .123         5.02       Tertiary education enrollment rate*       .123         5.03       Quality of the educational system	2.09	Mobile telephone subscriptions*114
3.01       Government budget balance*       .91         3.02       National savings rate*       .100         3.03       Inflation*       .126         3.04       Interest rate spread*       .107         3.05       Government debt*       .107         3.06       Country credit rating*       .112         4th pillar: Health and primary education         4.01       Business impact of malaria       .119         4.02       Malaria incidence*       .126         4.03       Business impact of tuberculosis       .126         4.04       Tuberculosis incidence*       .125         4.05       Business impact of HIV/AIDS       .127         4.06       HIV prevalence*       .130         4.07       Infant mortality*       .128         4.08       Life expectancy*       .123         4.09       Quality of primary education       .61         4.10       Primary education enrollment rate*       .118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .123         5.02       Tertiary education enrollment rate*       .123         5.03       Quality of the educational system		3rd nillar: Macroeconomic environment
3.02       National savings rate*       100         3.03       Inflation*       126         3.04       Interest rate spread*       107         3.05       Government debt*       107         3.06       Country credit rating*       112         4th pillar: Health and primary education         4.01       Business impact of malaria       119         4.02       Malaria incidence*       126         4.03       Business impact of tuberculosis       126         4.04       Tuberculosis incidence*       125         4.05       Business impact of HIV/AIDS       127         4.06       HIV prevalence*       130         4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       123         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63	3.01	
3.04       Interest rate spread*       107         3.05       Government debt*       107         3.06       Country credit rating*       112         4th pillar: Health and primary education         4.01       Business impact of malaria       119         4.02       Malaria incidence*       126         4.03       Business impact of tuberculosis       126         4.04       Tuberculosis incidence*       125         4.05       Business impact of HIV/AIDS       127         4.06       HIV prevalence*       130         4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of math and science education       63         5.05       Internet access in schools       51         5.07       Local availability of research	3.02	· ·
3.05       Government debt*       107         3.06       Country credit rating*       112         4th pillar: Health and primary education         4.01       Business impact of malaria       119         4.02       Malaria incidence*       126         4.03       Business impact of tuberculosis       126         4.04       Tuberculosis incidence*       125         4.04       Business impact of HIV/AIDS       127         4.06       HIV prevalence*       130         4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of re	3.03	
4th pillar: Health and primary education           4.01         Business impact of malaria         119           4.02         Malaria incidence*         126           4.03         Business impact of tuberculosis         126           4.04         Tuberculosis incidence*         125           4.05         Business impact of HIV/AIDS         127           4.06         HIV prevalence*         130           4.07         Infant mortality*         128           4.08         Life expectancy*         123           4.09         Quality of primary education         61           4.10         Primary education enrollment rate*         118           Sth pillar: Higher education and training           5.01         Secondary education enrollment rate*         107           5.02         Tertiary education enrollment rate*         123           5.03         Quality of the educational system         32           5.04         Quality of math and science education         63           5.05         Quality of management schools         51           5.06         Internet access in schools         91           5.07         Local availability of research and training services         56		
4th pillar: Health and primary education         4.01       Business impact of malaria       119         4.02       Malaria incidence*       126         4.03       Business impact of tuberculosis       126         4.04       Tuberculosis incidence*       125         4.05       Business impact of HIV/AIDS       127         4.06       HIV prevalence*       130         4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56		
4.01       Business impact of malaria       119         4.02       Malaria incidence*       126         4.03       Business impact of tuberculosis       126         4.04       Tuberculosis incidence*       125         4.05       Business impact of HIV/AIDS       127         4.06       HIV prevalence*       130         4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56	3.06	Country credit rating*112
4.01       Business impact of malaria       119         4.02       Malaria incidence*       126         4.03       Business impact of tuberculosis       126         4.04       Tuberculosis incidence*       125         4.05       Business impact of HIV/AIDS       127         4.06       HIV prevalence*       130         4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56		4th pillar: Health and primary education
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4.04       Tuberculosis incidence*       125         4.05       Business impact of HIV/AIDS       127         4.06       HIV prevalence*       130         4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56		
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4.06       HIV prevalence*       130         4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56		
4.07       Infant mortality*       128         4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56		·
4.08       Life expectancy*       123         4.09       Quality of primary education       61         4.10       Primary education enrollment rate*       118         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56		
5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56	4.08	
5th pillar: Higher education and training           5.01         Secondary education enrollment rate*         107           5.02         Tertiary education enrollment rate*         123           5.03         Quality of the educational system         32           5.04         Quality of math and science education         63           5.05         Quality of management schools         51           5.06         Internet access in schools         91           5.07         Local availability of research and training services         56		
5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56	4.10	Primary education enrollment rate*118
5.01       Secondary education enrollment rate*       107         5.02       Tertiary education enrollment rate*       123         5.03       Quality of the educational system       32         5.04       Quality of math and science education       63         5.05       Quality of management schools       51         5.06       Internet access in schools       91         5.07       Local availability of research and training services       56		5th nillar: Higher education and training
5.02       Tertiary education enrollment rate*	5.01	
5.03     Quality of the educational system		
5.05     Quality of management schools     51       5.06     Internet access in schools     91       5.07     Local availability of research and training services     56	5.03	Quality of the educational system32
5.06 Internet access in schools		
5.07 Local availability of research and training services56		
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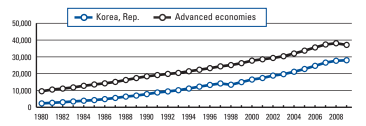
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition55
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy54
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*114
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers87
6.10	Trade tariffs*85
6.11	Prevalence of foreign ownership69
6.12	Business impact of rules on FDI84
6.13	Burden of customs procedures120
6.14	Degree of customer orientation48
6.15	Buyer sophistication88
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations83
7.02	Flexibility of wage determination
7.02	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*81
7.06	Pay and productivity67
7.07	Reliance on professional management79
7.08	Brain drain56
7.09	Female participation in labor force*39
	8th pillar: Financial market development
8.01	Availability of financial services53
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges98
8.09	Legal rights index*1
	9th pillar: Technological readiness
9.01	Availability of latest technologies82
9.02	Firm-level technology absorption67
9.03	FDI and technology transfer77
9.04	Internet users*103
9.05	Broadband Internet subscriptions*127
9.06	Internet bandwidth*85
	10th pillar: Market size
10.01	Domestic market size index*74
10.02	Foreign market size index*
10.02	- Oroigit thanket olze indox
	11th pillar: Business sophistication
11.01	Local supplier quantity57
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage65
11.05	Value chain breadth63
11.06	Control of international distribution53
11.07	Production process sophistication66
11.08	Extent of marketing73
11.09	Willingness to delegate authority63
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions54
12.03	Company spending on R&D34
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.00 12.07	Availability of scientists and engineers

# Korea, Rep.

### **Key indicators, 2009**

Population (millions)	48.3
GDP (US\$ billions)	832.5
GDP per capita (US\$)	17,074
GDP (PPP) as share (%) of world total	1 94

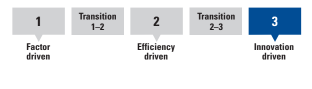
#### GDP (PPP) per capita (int'l \$), 1980-2009

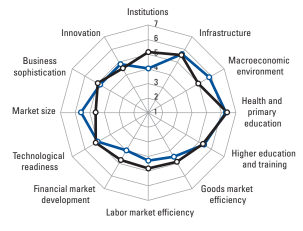


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	22 .	4.9
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	13	5.3
Basic requirements	23	54
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	22	4.8
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market development	83	4.0
9th pillar: Technological readiness	19	5.0
10th pillar: Market size	11	5.6
Innovation and sophistication factors	18	4.8
11th pillar: Business sophistication		
12th pillar: Innovation		

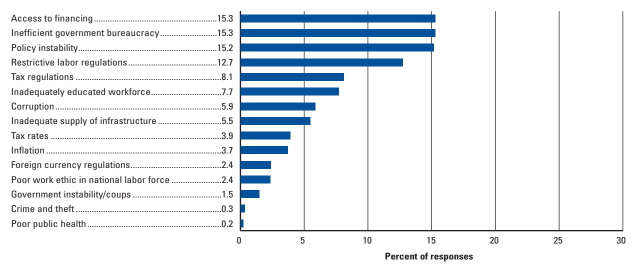
#### Stage of development







## The most problematic factors for doing business



# Korea, Rep.

	INDICATOR F	ANK/139
	1st pillar: Institutions	
1.01	Property rights	54
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd nillar Infrastructura	
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure	12
2.01	Quality of roads	
2.02	Quality of roll infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	
0.04	3rd pillar: Macroeconomic environment	45
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*  Country credit rating*	
3.06	Country credit rating*	3/
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	48
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	15
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	34
	Tertiary education enrollment rate*	
5.02		
5.02 5.03	Quality of the educational system	
	Quality of the educational system  Quality of math and science education	
5.03		18
5.03 5.04	Quality of math and science education  Quality of management schools	<b>18</b> 47 <b>12</b>
5.03 5.04 5.05	Quality of math and science education	<b>18</b> 47 <b>12</b>

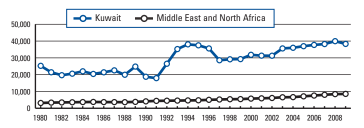
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance112
6.03	Effectiveness of anti-monopoly policy43
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures47
6.14	Degree of customer orientation21
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02 7.03	Flexibility of wage determination
7.03	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain21
7.09	Female participation in labor force*93
0.04	8th pillar: Financial market development
8.01	Availability of financial services
8.02 8.03	Affordability of financial services
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges75
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption9
9.03	FDI and technology transfer
9.04	Internet users*12
9.05	Broadband Internet subscriptions*6
9.06	Internet bandwidth*
	404h: !! 84!
10.01	10th pillar: Market size  Domestic market size index*13
10.01	Foreign market size index*
10.02	- Ordigit Hidiket Size Hidek
	11th pillar: Business sophistication
11.01	Local supplier quantity25
11.02	Local supplier quality
11.03	State of cluster development25
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.00	
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05 12.06	Gov't procurement of advanced tech products
12.00	Utility patents per million population*

# Kuwait

#### **Key indicators, 2009**

Population (millions)	3.0
GDP (US\$ billions)	111.3
GDP per capita (US\$)	31,482
GDP (PPP) as share (%) of world total	U 5U

#### GDP (PPP) per capita (int'l \$), 1980-2009



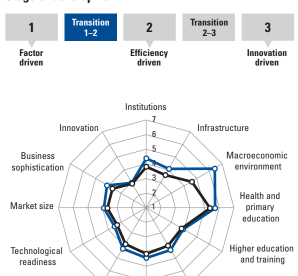
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	35 .	4.6
GCI 2009–2010 (out of 133)	39	4.5
GCI 2008–2009 (out of 134)	35	4.6
Basic requirements	36	5.2
1st pillar: Institutions	46	4.4
2nd pillar: Infrastructure	60	4.1
3rd pillar: Macroeconomic environment	2	6.4
4th pillar: Health and primary education	68	5.7
Efficiency enhancers	68	4.0
5th pillar: Higher education and training	83	3.9
6th pillar: Goods market efficiency	54	4.3
7th pillar: Labor market efficiency	64	4.4
8th pillar: Financial market development	63	4.2
9th pillar: Technological readiness	77	3.5
10th pillar: Market size	59	3.9
Innovation and sophistication factors	60	3.6
11th pillar: Business sophistication	58	4.1
12th pillar: Innovation		

#### Stage of development

Financial market

development



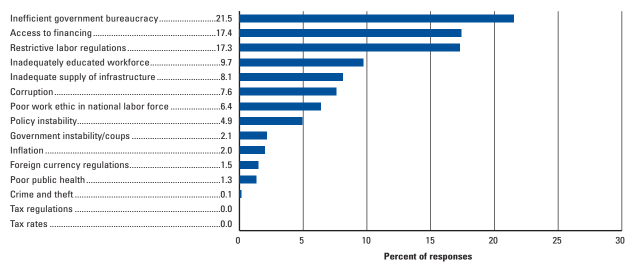


Labor market efficiency

Goods market

efficiency

## The most problematic factors for doing business



# Kuwait

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection47
1.03	Diversion of public funds57
1.04	Public trust of politicians46
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07 1.08	Favoritism in decisions of government officials
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations41
1.12	Transparency of government policymaking118
1.13	Business costs of terrorism50
1.14	Business costs of crime and violence9
1.15	Organized crime27
1.16	Reliability of police services39
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests84 Strength of investor protection*
1.21	Strength of investor protection
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure45
2.02	Quality of roads40
2.03	Quality of railroad infrastructuren/a
2.04	Quality of port infrastructure63
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07 2.08	Quality of electricity supply
2.00	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*2
3.02	National savings rate*1
3.03	Inflation*91
3.04	Interest rate spread*
3.05 3.06	Government debt*
3.00	Country credit rating
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	·
4.04	Tuberculosis incidence*61
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.00	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*62
5.02	Tertiary education enrollment rate*92
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05	Quality of management schools
5.06 5.07	Internet access in schools
5.07	Extent of staff training
0.00	

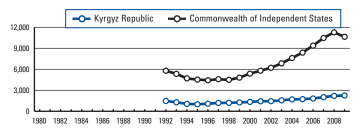
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance60
6.03	Effectiveness of anti-monopoly policy87
6.04	Extent and effect of taxation6
6.05	Total tax rate*
6.06	Number of procedures required to start a business*121
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures80
6.14	Degree of customer orientation54
6.15	Buyer sophistication72
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations45
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06 7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.00	
	8th pillar: Financial market development
8.01	Availability of financial services46
8.02	Affordability of financial services39
8.03	Financing through local equity market42
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Legal rights index*
0.00	
	9th pillar: Technological readiness
9.01	Availability of latest technologies63
9.02	Firm-level technology absorption38
9.03	FDI and technology transfer134
9.04	Internet users*61
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity32
11.02	Local supplier quality65
11.03	State of cluster development59
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07 11.08	Production process sophistication
11.09	Willingness to delegate authority
11.00	viiiiighess to delegate authority20
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions75
12.03	Company spending on R&D102
12.04	University-industry collaboration in R&D96
12.05	Gov't procurement of advanced tech products90
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*30

# Kyrgyz Republic

### **Key indicators, 2009**

Population (millions)	5.5
GDP (US\$ billions)	4.6
GDP per capita (US\$)	851
GDP (PPP) as share (%) of world total	0.02

#### GDP (PPP) per capita (int'l \$), 1980-2009

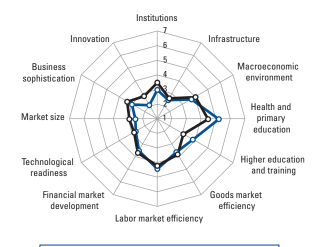


## **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	121	3.5
GCI 2009-2010 (out of 133)	123	3.4
GCI 2008–2009 (out of 134)	122	3.4
Basic requirements	120	3.6
1st pillar: Institutions	131	3.0
2nd pillar: Infrastructure	124	2.5
3rd pillar: Macroeconomic environment	119	3.7
4th pillar: Health and primary education	101	5.2
Efficiency enhancers	111	3.4
5th pillar: Higher education and training	86	3.8
6th pillar: Goods market efficiency	121	3.6
7th pillar: Labor market efficiency	65	4.4
8th pillar: Financial market development	111	3.5
9th pillar: Technological readiness		
10th pillar: Market size	115	2.5
Innovation and sophistication factors	137	2.6
11th pillar: Business sophistication	130	3.0
12th pillar: Innovation	139	2 1

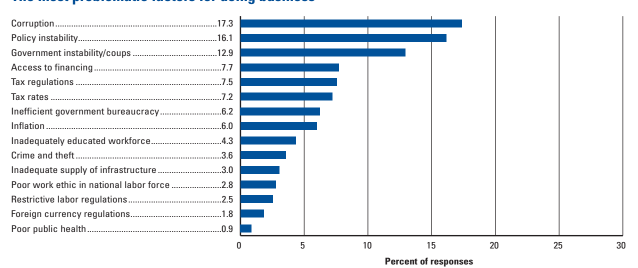
#### Stage of development







#### The most problematic factors for doing business



# Kyrgyz Republic

1st pillar: Institutions		INDICATOR RANK	/139
1.02         Intellectual property protection         129           1.03         Diversion of public funds         120           1.04         Public trust of politicians         111           1.05         Irregular payments and bribes         132           1.06         Judicial independence         133           1.07         Favoritism in decisions of government officials         92           1.08         Wastefulness of government spending         113           1.09         Burden of government regulation         84           1.10         Efficiency of legal framework in settling disputes         127           1.11         Efficiency of legal framework in challenging regulations         127           1.12         Transparency of government policymaking         95           1.13         Business costs of terrorism         116           1.14         Business costs of terrorism         116           1.12         Transparency of government policymaking         95           1.13         Business costs of terrorism         116           1.11         Business costs of terrorism         116           1.12         Business costs of terrorism         116           1.13         Strendthold         112           1.14		1st pillar: Institutions	
1.03         Diversion of public funds         120           1.04         Public trust of politicians         1111           1.05         Irregular payments and bribes         132           1.06         Judicial independence         133           1.07         Favoritism in decisions of government officials         92           1.08         Wastefulness of government pending         113           1.09         Burden of government regulation         84           1.10         Efficiency of legal framework in settling disputes         127           1.11         Efficiency of legal framework in settling disputes         127           1.12         Transparency of government policymaking         95           1.13         Business costs of crime and violence         100           1.12         Transparency of government policymaking         95           1.13         Business costs of crime and violence         100           1.10         Organized crime         100           1.11         Efficiacy of costs of crime and violence         108           1.15         Organized crime         108           1.16         Reliability of police services         130           1.17         Efficiacy of corporate boards         121	1.01	Property rights	132
1.04         Public trust of politicians         111           1.05         Irregular payments and bribes         132           1.06         Judicial independence         133           1.07         Favoritism in decisions of government officials         92           1.08         Wastefulness of government spending         113           1.09         Burden of government regulation         84           1.10         Efficiency of legal framework in settling disputes         127           1.11         Efficiency of legal framework in settling disputes         127           1.12         Transparency of government policymaking         95           1.12         Transparency of government policymaking         95           1.12         Transparency of government policymaking         127           1.12         Transparency of government policymaking         127           1.12         Transparency of government policymaking         195           1.12         Business costs of crime and violence         100           1.15         Organized crime         100           1.15         Driscymaking         100           1.15         Strength of police services         130           1.16         Efficacy of corporate boards         129      <			
1.05         Irregular payments and bribes			
1.06         Judicial independence         133           1.07         Favoritism in decisions of government officials         92           1.08         Wastefulness of government spending         113           1.09         Burden of government regulation         84           1.10         Efficiency of legal framework in settling disputes         127           1.11         Efficiency of legal framework in challenging regulations         127           1.12         Transparency of government policymaking         95           1.13         Business costs of terrorism         116           1.14         Business costs of crime and violence         100           1.15         Organized crime         108           1.16         Reliability of police services         130           1.17         Ethical behavior of firms         135           1.18         Strength of auditing and reporting standards         129           1.19         Efficacy of corporate boards         121           1.10         Protection of minority shareholders' interests         136           1.21         Strength of investor protection*         12           2.01         Quality of roverall infrastructure         2.01           2.01         Quality of roads         118     <		•	
1.07         Favoritism in decisions of government officials         92           1.08         Wastefulness of government spending         113           1.09         Burden of government regulation         84           1.10         Efficiency of legal framework in settling disputes         127           1.11         Efficiency of legal framework in challenging regulations         127           1.12         Tiransparency of government policymaking         95           1.13         Business costs of terrorism         116           1.14         Business costs of terrorism         100           1.15         Organized crime         108           1.16         Reliability of police services         130           1.16         Reliability of police services         130           1.17         Ethical behavior of firms         135           1.18         Strength of auditing and reporting standards         129           1.19         Efficacy of corporate boards         121           1.10         Protection of minority shareholders' interests         136           1.20         Efficacy of corporate boards         121           2.10         Quality of infrastructure         101           2.02         And pillar: Infrastructure         101 <th></th> <th>•</th> <th></th>		•	
1.08         Wastefulness of government spending         113           1.09         Burden of government regulation         .84           1.10         Efficiency of legal framework in settling disputes         .127           1.11         Efficiency of legal framework in challenging regulations         .127           1.12         Transparency of government policymaking         .95           1.13         Business costs of terrorism         .116           1.14         Business costs of terrorism         .100           1.15         Organized crime         .100           1.16         Reliability of police services         .130           1.16         Reliability of police services         .130           1.17         Ethical behavior of firms         .135           1.18         Strength of auditing and reporting standards         .129           1.19         Efficacy of corporate boards         .121           1.20         Protection of minority shareholders' interests         .136           1.21         2.20         Fefficacy of corporate boards         .121           1.21         2.20         Infrastructure         .122           2.01         Coulity of rorisords         .121           2.02         Auality of portinfrastructure			
1.10         Efficiency of legal framework in settling disputes.         127           1.11         Efficiency of legal framework in challenging regulations.         127           1.12         Transparency of government policymaking.         9.5           1.13         Business costs of terrorism.         116           1.14         Business costs of crime and violence.         100           1.15         Organized crime.         108           1.16         Reliability of police services.         130           1.17         Ethical behavior of firms.         135           1.18         Strength of auditing and reporting standards.         129           1.19         Efficacy of corporate boards.         121           1.10         Protection of minority shareholders' interests.         136           1.20         Protection of minority shareholders' interests.         136           1.21         Strength of investor protection*         12           2.01         Quality of overall infrastructure.         101           2.02         Quality of overall infrastructure.         101           2.03         Quality of reads.         118           2.04         Quality of port infrastructure.         139           2.05         Quality of arit ransport infrastructure.	1.08	•	
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1.13         Business costs of terrorism         116           1.14         Business costs of crime and violence         100           1.15         Organized crime         108           1.16         Reliability of police services         130           1.17         Ethical behavior of firms         135           1.18         Strength of auditing and reporting standards         129           1.19         Efficacy of corporate boards         121           1.20         Protection of minority shareholders' interests         136           1.21         Strength of investor protection*         121           2.01         Quality of overall infrastructure         101           2.02         Quality of overall infrastructure         60           2.03         Quality of overall infrastructure         139           2.04         Quality of port infrastructure         139           2.05         Quality of air transport infrastructure         132           2.06         Available airline seat kilometers*         115           2.07         Quality of electricity supply         126           2.08         Fixed telephone lines*         97           2.09         Mobile telephone subscriptions*         87           3rd pil			
1.14         Business costs of crime and violence			
1.15         Organized crime         108           1.16         Reliability of police services         130           1.17         Ethical behavior of firms         135           1.18         Strength of auditing and reporting standards         129           1.19         Efficacy of corporate boards         121           1.20         Protection of minority shareholders' interests         136           1.21         Strength of investor protection*         12           2nd pillar: Infrastructure         101           2.02         Quality of overall infrastructure         101           2.02         Quality of realroad infrastructure         60           2.03         Quality of port infrastructure         132           2.04         Quality of port infrastructure         132           2.05         Quality of air transport infrastructure         132           2.05         Quality of electricity supply         126           2.05         Available airline seat kilometers*         115           2.07         Quality of electricity supply         126           2.08         Fixed telephone lines*         97           2.09         Mobile telephone subscriptions*         87           3rd pillar: Macroeconomic environment         <			
1.17         Ethical behavior of firms	1.15		
1.18         Strength of auditing and reporting standards         129           1.19         Efficacy of corporate boards         121           1.20         Protection of minority shareholders' interests         136           1.21         Strength of investor protection*         12           Znd pillar: Infrastructure           2.01         Quality of overall infrastructure         101           2.02         Quality of roads         118           2.03         Quality of port infrastructure         60           2.04         Quality of port infrastructure         132           2.05         Quality of port infrastructure         132           2.05         Quality of port infrastructure         132           2.05         Quality of air transport infrastructure         132           2.06         Available airline seat kilometers*         152           2.07         Quality of electricity supply         126           2.08         Fixed telephone lines*         97           2.09         Mobile telephone subscriptions*         87           301         Government budget balance*         62           3.02         National savings rate*         79           3.03         Inflation*         106	1.16	Reliability of police services	130
1.19       Efficacy of corporate boards       121         1.20       Protection of minority shareholders' interests       136         1.21       Strength of investor protection*       12         2nd pillar: Infrastructure         2.01       Quality of overall infrastructure       101         2.02       Quality of roads       118         2.03       Quality of port infrastructure       60         2.04       Quality of port infrastructure       139         2.05       Quality of port infrastructure       132         2.06       Available airline seat kilometers*       115         2.07       Quality of electricity supply       126         2.08       Fixed telephone lines*       97         2.09       Mobile telephone subscriptions*       87         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       62         3.02       National savings rate*       79         3.03       Inflation*       106         3.04       Interest rate spread*       130         3.05       Government debt*       97         3.06       Country credit rating*       123         4th pillar: Health and primary education <th></th> <th></th> <th></th>			
1.20       Protection of minority shareholders' interests       136         1.21       Strength of investor protection*       .12         2nd pillar: Infrastructure       .101         2.02       Quality of overall infrastructure       .101         2.02       Quality of railroad infrastructure       .60         2.04       Quality of port infrastructure       .139         2.05       Quality of air transport infrastructure       .132         2.06       Available airline seat kilometers*       .115         2.07       Quality of electricity supply       .126         2.08       Fixed telephone lines*       .97         2.09       Mobile telephone subscriptions*       .87         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .62         3.02       National savings rate*       .79         3.03       Inflation*       .106         3.04       Interest rate spread*       .130         3.05       Government debt*       .97         3.06       Country credit rating*       .123         4th pillar: Health and primary education         4.01       Business impact of tuberculosis       .116         4.02 <t< th=""><th></th><th></th><th></th></t<>			
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2nd pillar: Infrastructure         101           2.02         Quality of overall infrastructure         118           2.02         Quality of roads         118           2.03         Quality of port infrastructure         139           2.05         Quality of air transport infrastructure         132           2.06         Available airline seat kilometers*         115           2.07         Quality of electricity supply         126           2.08         Fixed telephone lines*         .97           2.09         Mobile telephone subscriptions*         .87           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .62           3.02         National savings rate*         .79           3.03         Inflation*         .06           3.04         Interest rate spread*         .130           3.05         Government debt*         .97           3.06         Country credit rating*         .123           4th pillar: Health and primary education           4.01         Business impact of malaria         .97           4.02         Malaria incidence*         .99           4.03         Business impact of tuberculosis         .116 </th <th></th> <th></th> <th></th>			
2.01         Quality of roads         118           2.02         Quality of roads         118           2.03         Quality of prailroad infrastructure         60           2.04         Quality of port infrastructure         139           2.05         Quality of air transport infrastructure         132           2.06         Available airline seat kilometers*         115           2.07         Quality of electricity supply         126           2.08         Fixed telephone lines*         97           2.09         Mobile telephone subscriptions*         87           3rd pillar: Macroeconomic environment           3.01 Government budget balance*         62           3.02         National savings rate*         79           3.03         Inflation*         106           3.04         Interest rate spread*         130           3.05         Government debt*         97           3.06         Country credit rating*         123           4th pillar: Health and primary education           4.01         Business impact of malaria         97           4.02         Malaria incidence*         79           4.03         Business impact of tuberculosis         116 <th>1.21</th> <th>Strength of investor protection</th> <th>12</th>	1.21	Strength of investor protection	12
2.02         Quality of roads         118           2.03         Quality of railroad infrastructure         .60           2.04         Quality of port infrastructure         139           2.05         Quality of air transport infrastructure         132           2.06         Available airline seat kilometers*         115           2.07         Quality of electricity supply         126           2.08         Fixed telephone lines*         .97           2.09         Mobile telephone subscriptions*         .87           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .62           3.02         National savings rate*         .79           3.03         Inflation*         106           3.04         Interest rate spread*         130           3.05         Government debt*         .97           3.06         Country credit rating*         123           4th pillar: Health and primary education           4.01         Business impact of malaria         .97           4.02         Malaria incidence*         .79           4.03         Business impact of tuberculosis         .116           4.04         Tuberculosis incidence*         <		2nd pillar: Infrastructure	
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2.04       Quality of port infrastructure       139         2.05       Quality of air transport infrastructure       132         2.06       Available airline seat kilometers*       115         2.07       Quality of electricity supply       126         2.08       Fixed telephone lines*       97         2.09       Mobile telephone subscriptions*       87         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       62         3.02       National savings rate*       79         3.03       Inflation*       106         3.04       Interest rate spread*       130         3.05       Government debt*       97         3.06       Country credit rating*       123         4th pillar: Health and primary education         4.01       Business impact of malaria       97         4.02       Malaria incidence*       79         4.03       Business impact of tuberculosis       116         4.04       Tuberculosis incidence*       99         4.05       Business impact of HIV/AIDS       107         4.06       HIV prevalence*       22         4.07       Infant mortality*       102 <tr< th=""><th></th><th>,</th><th></th></tr<>		,	
2.05       Quality of air transport infrastructure       132         2.06       Available airline seat kilometers*       115         2.07       Quality of electricity supply       126         2.08       Fixed telephone lines*       97         2.09       Mobile telephone subscriptions*       87         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       62         3.02       National savings rate*       79         3.03       Inflation*       106         3.04       Interest rate spread*       130         3.05       Government debt*       97         3.06       Country credit rating*       123         4th pillar: Health and primary education         4.01       Business impact of malaria       97         4.02       Malaria incidence*       79         4.03       Business impact of tuberculosis       116         4.04       Tuberculosis incidence*       99         4.05       Business impact of HIV/AIDS       107         4.06       HIV prevalence*       22         4.07       Infant mortality*       102         4.08       Life expectancy*       100         4.		,	
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2.07       Quality of electricity supply       126         2.08       Fixed telephone lines*       .97         2.09       Mobile telephone subscriptions*       .87         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .62         3.02       National savings rate*       .79         3.03       Inflation*       .106         3.04       Interest rate spread*       .130         3.05       Government debt*       .97         3.06       Country credit rating*       .123         4th pillar: Health and primary education         4.01       Business impact of malaria       .97         4.02       Malaria incidence*       .79         4.03       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09		, ,	
3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .62           3.02         National savings rate*         .79           3.03         Inflation*         .106           3.04         Interest rate spread*         .130           3.05         Government debt*         .97           3.06         Country credit rating*         .123           4th pillar: Health and primary education           4.01         Business impact of malaria         .97           4.02         Malaria incidence*         .79           4.03         Business impact of tuberculosis         .116           4.04         Tuberculosis incidence*         .99           4.05         Business impact of HIV/AIDS         .107           4.06         HIV prevalence*         .22           4.07         Infant mortality*         .102           4.08         Life expectancy*         .100           4.09         Quality of primary education         .81           4.10         Primary education enrollment rate*         .116           5.01         Tertiary education enrollment rate*         .75           5.02         Tertiary education enrollment rate*         .91			
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3.01       Government budget balance*       .62         3.02       National savings rate*       .79         3.03       Inflation*       .106         3.04       Interest rate spread*       .130         3.05       Government debt*       .97         3.06       Country credit rating*       .123         4th pillar: Health and primary education         4.01       Business impact of malaria       .97         4.02       Malaria incidence*       .79         4.03       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         Secondary education enrollment rate*       .44         5.02       Tertiary education enrollment rate*       .91         5.04       Quality of the educational system       .91         5.05       Quality of math and science education	2.09	Mobile telephone subscriptions*	87
3.01       Government budget balance*       .62         3.02       National savings rate*       .79         3.03       Inflation*       .106         3.04       Interest rate spread*       .130         3.05       Government debt*       .97         3.06       Country credit rating*       .123         4th pillar: Health and primary education         4.01       Business impact of malaria       .97         4.02       Malaria incidence*       .79         4.03       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         Secondary education enrollment rate*       .44         5.02       Tertiary education enrollment rate*       .91         5.04       Quality of the educational system       .91         5.05       Quality of math and science education		3rd nillar: Macroeconomic environment	
3.02       National savings rate*       .79         3.03       Inflation*       .106         3.04       Interest rate spread*       .130         3.05       Government debt*       .97         3.06       Country credit rating*       .123         4th pillar: Health and primary education         4.01       Business impact of malaria       .97         4.02       Malaria incidence*       .79         4.03       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         Sth pillar: Higher education and training         5.01       Tertiary education enrollment rate*       .44         5.02       Tertiary education enrollment rate*       .91         5.04       Quality of math and science education       .88         5.05       Quality of math and science educati	3.01	Government budget balance*	62
3.04       Interest rate spread*       130         3.05       Government debt*       .97         3.06       Country credit rating*       .123         4th pillar: Health and primary education         4.01       Business impact of malaria       .97         4.02       Malaria incidence*       .79         4.03       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         5.01       Secondary education enrollment rate*       .44         5.02       Tertiary education enrollment rate*       .44         5.03       Quality of the educational system       .91         5.04       Quality of math and science education       .88         5.05       Quality of management schools       .129         5.06       Internet access in schools       .97         5.07       Local	3.02		
3.05       Government debt*       .97         3.06       Country credit rating*       .123         4th pillar: Health and primary education         4.01       Business impact of malaria       .97         4.02       Malaria incidence*       .79         4.03       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       .75         5.02       Tertiary education enrollment rate*       .94         5.03       Quality of the educational system       .91         5.04       Quality of math and science education       .88         5.05       Quality of management schools       .29         5.06       Internet access in schools       .97         5.07       Local availab			
4th pillar: Health and primary education           4.01         Business impact of malaria			
4th pillar: Health and primary education           4.01         Business impact of malaria			
4.01       Business impact of malaria       .97         4.02       Malaria incidence*       .79         4.03       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       .75         5.02       Tertiary education enrollment rate*       .44         5.03       Quality of the educational system       .91         5.04       Quality of math and science education       .88         5.05       Quality of management schools       .129         5.06       Internet access in schools       .97         5.07       Local availability of research and training services       .120	3.00	Country credit rating	.123
4.02       Malaria incidence*       .79         4.03       Business impact of tuberculosis       .116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       .75         5.02       Tertiary education enrollment rate*       .44         5.03       Quality of the educational system       .91         5.04       Quality of math and science education       .88         5.05       Quality of management schools       .129         5.06       Internet access in schools       .97         5.07       Local availability of research and training services       .120		4th pillar: Health and primary education	
4.03       Business impact of tuberculosis       116         4.04       Tuberculosis incidence*       .99         4.05       Business impact of HIV/AIDS       .107         4.06       HIV prevalence*       .22         4.07       Infant mortality*       .102         4.08       Life expectancy*       .100         4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       .75         5.02       Tertiary education enrollment rate*       .44         5.03       Quality of the educational system       .91         5.04       Quality of math and science education       .88         5.05       Quality of management schools       .129         5.06       Internet access in schools       .97         5.07       Local availability of research and training services       .120	4.01		
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4.05       Business impact of HIV/AIDS			
4.06       HIV prevalence*       22         4.07       Infant mortality*       102         4.08       Life expectancy*       100         4.09       Quality of primary education       81         4.10       Primary education enrollment rate*       116         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       44         5.02       Tertiary education enrollment rate*       91         5.04       Quality of the educational system       91         5.04       Quality of math and science education       88         5.05       Quality of management schools       129         5.06       Internet access in schools       97         5.07       Local availability of research and training services       120			
4.07       Infant mortality*       102         4.08       Life expectancy*       100         4.09       Quality of primary education       81         4.10       Primary education enrollment rate*       116         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       75         5.02       Tertiary education enrollment rate*       44         5.03       Quality of the educational system       91         5.04       Quality of math and science education       88         5.05       Quality of management schools       129         5.06       Internet access in schools       97         5.07       Local availability of research and training services       120		· · · · · · · · · · · · · · · · · · ·	
4.09       Quality of primary education       .81         4.10       Primary education enrollment rate*       .116         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .75         5.02       Tertiary education enrollment rate*       .44         5.03       Quality of the educational system       .91         5.04       Quality of math and science education       .88         5.05       Quality of management schools       .129         5.06       Internet access in schools       .97         5.07       Local availability of research and training services       .120	4.07		
5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .75         5.02       Tertiary education enrollment rate*       .44         5.03       Quality of the educational system       .91         5.04       Quality of math and science education       .88         5.05       Quality of management schools       .129         5.06       Internet access in schools       .97         5.07       Local availability of research and training services       .120	4.08		
5th pillar: Higher education and training           5.01         Secondary education enrollment rate*         .75           5.02         Tertiary education enrollment rate*         .44           5.03         Quality of the educational system         .91           5.04         Quality of math and science education         .88           5.05         Quality of management schools         .129           5.06         Internet access in schools         .97           5.07         Local availability of research and training services         .120			
5.01 Secondary education enrollment rate*	4.10	Primary education enrollment rate*	116
5.01 Secondary education enrollment rate*		5th pillar: Higher education and training	
5.02 Tertiary education enrollment rate*	5.01		75
5.04       Quality of math and science education       .88         5.05       Quality of management schools       .129         5.06       Internet access in schools       .97         5.07       Local availability of research and training services       .120			
5.05 Quality of management schools			
5.06 Internet access in schools			
5.07 Local availability of research and training services120			
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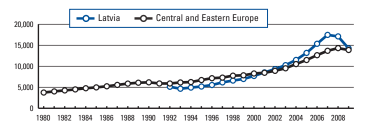
	INDICATOR RANK/T	ວອ
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	9
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*11	
6.06	Number of procedures required to start a business*	.6
6.07	Time required to start a business*	39
6.08	Agricultural policy costs12	25
6.09	Prevalence of trade barriers13	30
6.10	Trade tariffs*10	)5
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	31
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	37
7.02	Flexibility of wage determination	9
7.03	Rigidity of employment*4	12
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain13	
7.09	Female participation in labor force*	35
	8th pillar: Financial market development	
8.01	Availability of financial services	23
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
	· · · · · · · · · · · · · · · · · · ·	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	.1
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	35
9.02	Firm-level technology absorption	37
9.03	FDI and technology transfer	39
9.04	Internet users*	
9.05	Broadband Internet subscriptions*11	
9.06	Internet bandwidth*	
3.00	internet pariawidin	13
	10th pillar: Market size	
	•	
10.01	Domestic market size index*12	
10.02	Foreign market size index*10	)9
	11th pillar: Business sophistication	
11.01	Local supplier quantity13	33
11.02	Local supplier quality12	22
11.03	State of cluster development	21
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
	Control of international distribution	
11.06		
11.07	Production process sophistication	
11.08	Extent of marketing11	
11.09	Willingness to delegate authority11	6
	12th pillar: Innovation	
12.01	Capacity for innovation13	31
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.04	Gov't procurement of advanced tech products	
12.05	Availability of scientists and engineers	
12.00	,	งต วก

# Latvia

#### **Key indicators, 2009**

Population (millions)	2.2
GDP (US\$ billions)	26.2
GDP per capita (US\$)	11,607
GDP (PPP) as share (%) of world total	0.05

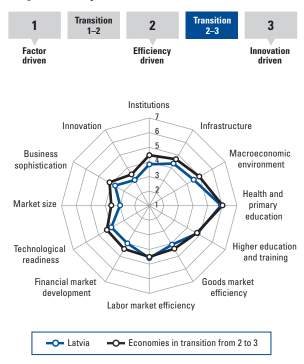
#### GDP (PPP) per capita (int'l \$), 1980-2009



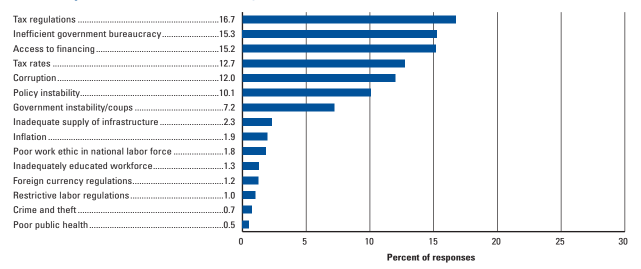
## **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	70	4.1
GCI 2009-2010 (out of 133)	68	4.1
GCI 2008–2009 (out of 134)	54	4.3
Basic requirements	61	4.6
1st pillar: Institutions		
2nd pillar: Infrastructure	55	4.3
3rd pillar: Macroeconomic environment	84	4.5
4th pillar: Health and primary education	55	5.9
Efficiency enhancers	63	4.1
5th pillar: Higher education and training		
5th pillar: Higher education and training 6th pillar: Goods market efficiency	35	4.8
	35 72	4.8 4.1
6th pillar: Goods market efficiency	35 72 52	4.8 4.1 4.6
6th pillar: Goods market efficiency7th pillar: Labor market efficiency	35725286	4.8 4.1 4.6 4.0
6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development		4.8 4.1 4.6 4.0
6th pillar: Goods market efficiency		4.8 4.1 4.6 4.0 4.0 3.0
6th pillar: Goods market efficiency		4.8 4.1 4.6 4.0 3.0

#### Stage of development



### The most problematic factors for doing business



# Latvia

	INDICATOR RANK/139	
	1st pillar: Institutions	
1.01	Property rights71	
1.02	Intellectual property protection64	
1.03	Diversion of public funds79	
1.04	Public trust of politicians119	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07 1.08	Favoritism in decisions of government officials	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes117	
1.11	Efficiency of legal framework in challenging regulations118	
1.12	Transparency of government policymaking77	
1.13	Business costs of terrorism20	
1.14	Business costs of crime and violence43	
1.15	Organized crime37	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18 1.19	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.21	Strength of investor protection*	
1.21	- Changui of investor protection	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure51	
2.02	Quality of roads98	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.00	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*60	
		_
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*125	
3.02	National savings rate*	
3.04	Interest rate spread*	
3.05	Government debt*63	
3.06	Country credit rating*80	
		_
	4th pillar: Health and primary education	
4.01	Business impact of malaria1	
4.02	Malaria incidence*1	
4.03 4.04	Business impact of tuberculosis	
4.04	Business impact of HIV/AIDS	
4.06	HIV prevalence*97	
4.07	Infant mortality*	
4.08	Life expectancy*78	
4.09	Quality of primary education45	
4.10	Primary education enrollment rate*90	
	Pak adilam Hinkan adapasian ay 14 111	-
E 01	5th pillar: Higher education and training	
5.01 5.02	Secondary education enrollment rate*	
5.02	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools67	
5.06	Internet access in schools	
5.07	Local availability of research and training services68	
5.08	Extent of staff training76	

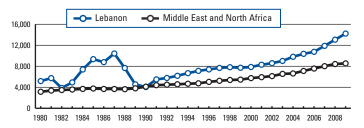
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition92
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	Number of procedures required to start a business*
6.06	
6.07	Time required to start a business*61
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership63
6.12	Business impact of rules on FDI103
6.13	Burden of customs procedures73
6.14	Degree of customer orientation
6.15	Buyer sophistication86
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations70
7.02	Flexibility of wage determination21
7.03	Rigidity of employment*110
7.04	Hiring and firing practices48
7.05	Redundancy costs*
7.06	Pay and productivity42
7.07	Reliance on professional management
7.08	Brain drain93
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market116
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption89
9.03	FDI and technology transfer94
9.04	Internet users*
9.05	Broadband Internet subscriptions*45
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*95
10.02	Foreign market size index*92
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality53
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth82
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
11.00	
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions61
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products111
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*41

# Lebanon

#### **Key indicators, 2009**

Population (millions)	4.2
GDP (US\$ billions)	
GDP per capita (US\$)	8,707
GDP (PPP) as share (%) of world total	0.08

#### GDP (PPP) per capita (int'l \$), 1980-2009

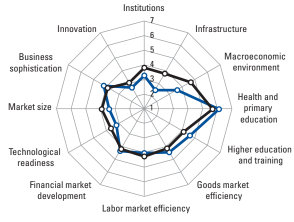


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	92 .	3.9
GCI 2009–2010 (out of 133)	n/a	n/a
GCI 2008–2009 (out of 134)	n/a	n/a
Basic requirements	106	3.9
1st pillar: Institutions	113	3.3
2nd pillar: Infrastructure	123	2.5
3rd pillar: Macroeconomic environment	125	3.6
4th pillar: Health and primary education	44	6.1
Efficiency enhancers	70	4.0
5th pillar: Higher education and training	48	4.6
6th pillar: Goods market efficiency	42	4.4
7th pillar: Labor market efficiency	103	4.0
8th pillar: Financial market development	53	4.3
9th pillar: Technological readiness	92	3.2
10th pillar: Market size	80	3.4
Innovation and sophistication factors	74	3.4
11th pillar: Business sophistication	53	4.2
12th pillar: Innovation	112	2.7

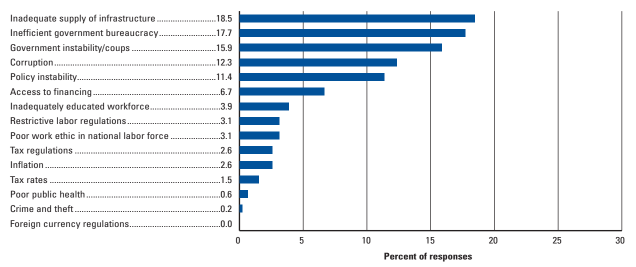
#### Stage of development







## The most problematic factors for doing business



# Lebanon

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection110
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.09	Burden of government regulation82 Efficiency of legal framework in settling disputes107
1.11	Efficiency of legal framework in challenging regulations133
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime59
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards80
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*77
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads101
2.03	Quality of railroad infrastructure116
2.04	Quality of port infrastructure55
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Triobile telephone subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*137
3.02	National savings rate*42
3.03	Inflation*
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*108
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*1
	Business impact of tuberculosis71
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.00	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.05	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training
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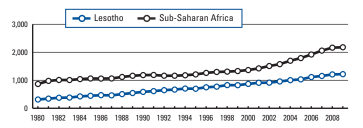
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*79
6.11	Prevalence of foreign ownership98
6.12	Business impact of rules on FDI61
6.13	Burden of customs procedures110
6.14	Degree of customer orientation43
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations62
7.02	Flexibility of wage determination
7.03	Rigidity of employment*64
7.04	Hiring and firing practices53
7.05	Redundancy costs*
7.06	Pay and productivity79
7.07	Reliance on professional management108
7.08	Brain drain113
7.09	Female participation in labor force*134
	8th pillar: Financial market development
8.01	Availability of financial services39
8.02	Affordability of financial services
8.03	Financing through local equity market115
8.04	Ease of access to loans
8.05	Venture capital availability67
8.06	Restriction on capital flows
8.07	Soundness of banks 4
8.08	Regulation of securities exchanges
8.09	Legal rights index*103
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption68
9.03	FDI and technology transfer117
9.04	Internet users*88
9.05	Broadband Internet subscriptions*67
9.06	Internet bandwidth*94
	10th pillar: Market size
10.01	Domestic market size index*76
10.02	Foreign market size index*96
	11th pillar: Business sophistication
11.01	Local supplier quantity24
11.02	Local supplier quality52
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth35
11.06	Control of international distribution9
11.07	Production process sophistication81
11.08	Extent of marketing
11.09	Willingness to delegate authority133
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D119
12.04	University-industry collaboration in R&D109
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*57

# Lesotho

#### **Key indicators, 2009**

Population (millions)	2.1
GDP (US\$ billions)	1.6
GDP per capita (US\$)	642
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009

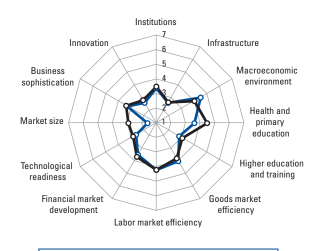


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	128 .	3.4
GCI 2009–2010 (out of 133)	107	3.5
GCI 2008–2009 (out of 134)	123	3.4
Basic requirements	124	3.5
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	77	4.5
4th pillar: Health and primary education	131	3.6
Efficiency enhancers	132	3.1
5th pillar: Higher education and training	124	2.8
6th pillar: Goods market efficiency	84	4.0
7th pillar: Labor market efficiency	86	4.2
8th pillar: Financial market development	114	3.5
9th pillar: Technological readiness	129	2.6
10th pillar: Market size	135	1.6
Innovation and sophistication factors	116	3.0
11th pillar: Business sophistication	114	3.3
12th pillar: Innovation	113	2.6

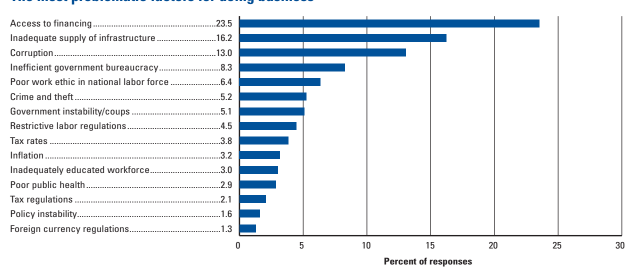
#### Stage of development







#### The most problematic factors for doing business



# Lesotho

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	101
1.02	Intellectual property protection	92
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	91
1.16	Reliability of police services	102
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	119
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	104
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	118
2.05	Quality of air transport infrastructure	139
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.09	wiobile telepriorie subscriptions	120
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	75
3.02	National savings rate*	15
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	92
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	1
4.03	Business impact of tuberculosis	137
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09 4.10	Quality of primary education	
4.10	Timary education emoninent rate	120
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	120
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	83

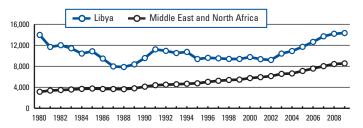
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
	·
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership61
6.12	Business impact of rules on FDI80
6.13	Burden of customs procedures92
6.14	Degree of customer orientation85
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations102
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*78
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.03	remaie participation in labor force21
	8th pillar: Financial market development
0.01	Availability of financial services
8.01	
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges125
8.09	Legal rights index*39
	9th pillar: Technological readiness
9.01	Availability of latest technologies125
9.02	Firm-level technology absorption114
9.03	FDI and technology transfer
9.04	TET and toomlology transfer
9.04	Internet users*
9.05	0,1
	Internet users*
9.05	Internet users*
9.05	Internet users*
9.05	Internet users*
9.05 9.06	Internet users*
9.05 9.06 10.01	Internet users*
9.05 9.06 10.01	Internet users*
9.05 9.06 10.01 10.02	Internet users*
9.05 9.06 10.01	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Internet users*
9.05 9.06 10.01 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.09 12.01 12.02 12.03 12.04	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.09 12.01 12.02 12.03 12.04 12.05	Internet users*
9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.09 12.01 12.02 12.03 12.04	Internet users*

# Libya

#### **Key indicators, 2009**

Population (millions)	6.4
GDP (US\$ billions)	60.4
GDP per capita (US\$)	9,529
GDP (PPP) as share (%) of world total	0.13

#### GDP (PPP) per capita (int'l \$), 1980-2009

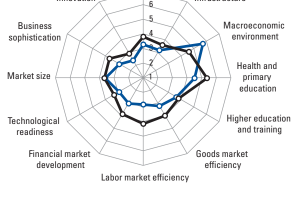


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	100 .	3.7
GCI 2009–2010 (out of 133)	88	3.9
GCI 2008–2009 (out of 134)	91	3.9
Basic requirements	88	4.2
1st pillar: Institutions	111	3.3
2nd pillar: Infrastructure	95	3.2
3rd pillar: Macroeconomic environment	7	5.7
4th pillar: Health and primary education	115	4.5
Efficiency enhancers	127	3.2
5th pillar: Higher education and training	95	3.6
6th pillar: Goods market efficiency	134	3.2
7th pillar: Labor market efficiency	139	2.8
8th pillar: Financial market development	130	3.0
9th pillar: Technological readiness	114	2.9
10th pillar: Market size	69	3.6
Innovation and sophistication factors	135	2.6
11th pillar: Business sophistication	136	2.9
12th pillar: Innovation	131	2.4

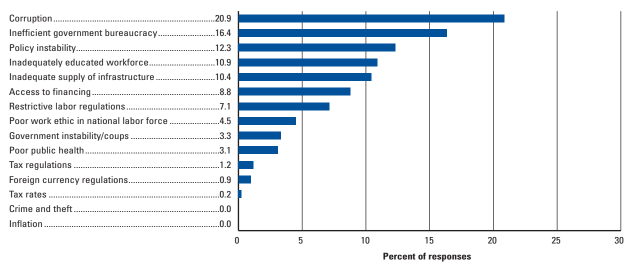
#### Stage of development







## The most problematic factors for doing business



# Libya

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights111
1.02	Intellectual property protection102
1.03	Diversion of public funds123
1.04	Public trust of politicians73
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.10	Efficiency of legal framework in settling disputes70
1.11	Efficiency of legal framework in challenging regulations68
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence24
1.15	Organized crime48
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests118 Strength of investor protection*
1.21	Strength of investor protection
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure115
2.02	Quality of roads97
2.03	Quality of railroad infrastructuren/a
2.04	Quality of port infrastructure116
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Woodle telephone subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*3
3.02	National savings rate*39
3.03	Inflation*67
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*70
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis62
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS89
4.06	HIV prevalence*47
4.07	Infant mortality*
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	rimary education emoliment rate
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*48
5.02	Tertiary education enrollment rate*37
5.03	Quality of the educational system138
5.04	Quality of math and science education
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

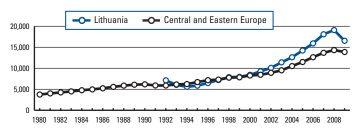
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*n/a
6.07	Time required to start a business*n/a
6.08	Agricultural policy costs74
6.09	Prevalence of trade barriers92
6.10	Trade tariffs*n/a
6.11	Prevalence of foreign ownership130
6.12	Business impact of rules on FDI121
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.10	Bayor coprilocioation
	7th pillar: Labor market efficiency
7.01	
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*n/a
7.04	Hiring and firing practices130
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management139
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges135
8.09	Legal rights index*n/a
	9th pillar: Technological readiness
9.01	Availability of latest technologies96
9.02	Firm-level technology absorption99
9.03	FDI and technology transfer127
9.04	Internet users*116
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
0.00	
	10th pillar: Market size
10.01	Domestic market size index*
10.01	Foreign market size index*
10.02	Foreign market size muex
	11th miller Dusiness conhistination
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality136
11.03	State of cluster development
11.04	Nature of competitive advantage139
11.05	Value chain breadth132
11.06	Control of international distribution116
11.07	Production process sophistication117
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.02	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

# Lithuania

#### **Key indicators, 2009**

Population (millions)	3.3
GDP (US\$ billions)	
GDP per capita (US\$)	11,172
GDP (PPP) as share (%) of world total	n ng

#### GDP (PPP) per capita (int'l \$), 1980-2009



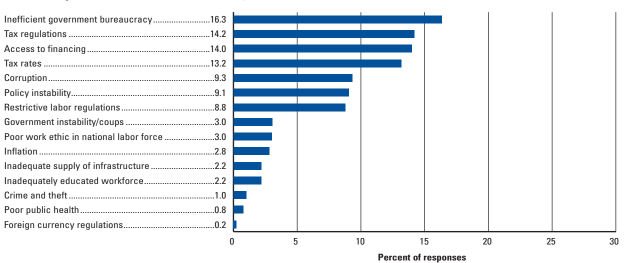
#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	47	4.4
GCI 2009–2010 (out of 133)	53	4.3
GCI 2008–2009 (out of 134)	44	4.4
Basic requirements	52	4.8
1st pillar: Institutions	60	4.0
2nd pillar: Infrastructure	43	4.6
3rd pillar: Macroeconomic environment	71	4.6
4th pillar: Health and primary education	52	5.9
Efficiency enhancers	49	4.3
5th pillar: Higher education and training		
5th pillar: Higher education and training	25	5.1
	25 73	5.1 4.1
6th pillar: Goods market efficiency	25 73 48	5.1 4.1 4.6
6th pillar: Goods market efficiency7th pillar: Labor market efficiency	25734889	5.1 4.1 4.6 4.0
6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development	2573488933	5.1 4.1 4.6 4.0 4.5
6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development 9th pillar: Technological readiness		5.1 4.1 4.6 4.0 4.5 3.5
6th pillar: Goods market efficiency		5.1 4.1 4.6 4.0 4.5 3.5

#### Stage of development



### The most problematic factors for doing business



# Lithuania

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	68
1.02	Intellectual property protection	69
1.03	Diversion of public funds	70
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulatio	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	37
1.15	Organized crime	38
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	//
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	41
2.02	Quality of roads	32
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	124
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*  Country credit rating*	
3.00	Country credit rating	04
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	
	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06 4.07	HIV prevalence*	
4.07	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04 5.05	Quality of math and science education  Quality of management schools	
5.05	Internet access in schools	
5.00	Local availability of research and training services	
5.08	Extent of staff training	

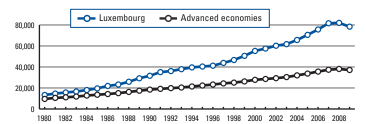
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy111
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*
6.06	·
6.07	Time required to start a business*84
6.08	Agricultural policy costs91
6.09	Prevalence of trade barriers64
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership99
6.12	Business impact of rules on FDI124
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.10	Dayor Soprilotication100
	7th pillar: Labor market efficiency
7.04	•
7.01	Cooperation in labor-employer relations67
7.02	Flexibility of wage determination9
7.03	Rigidity of employment*90
7.04	Hiring and firing practices107
7.05	Redundancy costs*58
7.06	Pay and productivity
7.07	Reliance on professional management54
7.08	Brain drain
7.09	Female participation in labor force*
7.00	Terriale participation in labor force
	8th pillar: Financial market development
0.01	Availability of financial services74
8.01	
8.02	Affordability of financial services65
8.03	Financing through local equity market83
8.04	Ease of access to loans
8.05	Venture capital availability103
8.06	Restriction on capital flows
8.07	Soundness of banks87
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*35
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*22
	10th pillar: Market size
10.01	Domestic market size index*79
10.02	Foreign market size index*71
	11th pillar: Business sophistication
11.01	Local supplier quantity45
11.02	Local supplier quality
11.02	
	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution32
11.07	Production process sophistication51
11.08	Extent of marketing45
11.09	Willingness to delegate authority52
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions40
12.03	Company spending on R&D
12.03	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers51
12.07	Utility patents per million population*55

# Luxembourg

### **Key indicators, 2009**

Population (millions)	0.!
GDP (US\$ billions)	51
GDP per capita (US\$)	104,51
GDP (PPP) as share (%) of world total	0.06

#### GDP (PPP) per capita (int'l \$), 1980-2009

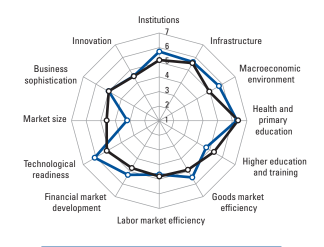


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	20	5.0
GCI 2009-2010 (out of 133)	21	5.0
GCI 2008–2009 (out of 134)	25	4.9
Basic requirements	10	5.8
1st pillar: Institutions	9	5.7
2nd pillar: Infrastructure	19	5.6
3rd pillar: Macroeconomic environment	9	5.7
4th pillar: Health and primary education	27	6.3
Efficiency enhancers	20	4.9
Efficiency enhancers		
	41	4.7
5th pillar: Higher education and training	41 3	4.7 5.5
5th pillar: Higher education and training 6th pillar: Goods market efficiency	41 3 37	4.7 5.5 4.7
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency	41 3 37 6	4.7 5.5 4.7 5.3
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development	41 337 62	4.7 5.5 4.7 5.3
5th pillar: Higher education and training 6th pillar: Goods market efficiency 7th pillar: Labor market efficiency 8th pillar: Financial market development 9th pillar: Technological readiness	41	4.7 5.5 5.3 6.1 3.2
5th pillar: Higher education and training 6th pillar: Goods market efficiency	41 3 6 2 89	4.7 5.5 5.3 6.1 3.2

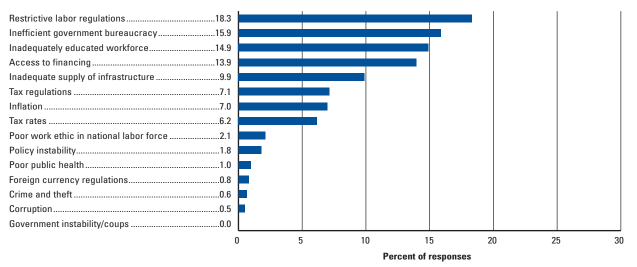
#### Stage of development







## The most problematic factors for doing business



# Luxembourg

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights 6
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials <b>11</b>
1.08	Wastefulness of government spending13
1.09	Burden of government regulation22
1.10	Efficiency of legal framework in settling disputes
1.11 1.12	Transparency of government policymaking4
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime3
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18 1.19	Strength of auditing and reporting standards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of port infrastructure
2.05	Quality of air transport infrastructure27
2.06	Available airline seat kilometers*116
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	IVIODILE LEIEPHONE SUBSCRIPTIONS
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*
3.03	Inflation*
3.05	Government debt* 22
3.06	Country credit rating*
	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS28
4.06	HIV prevalence*55
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03 5.04	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services28
5.08	Extent of staff training

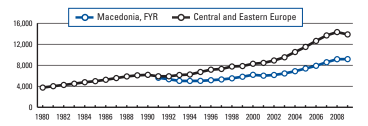
	INDICATOR KANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition44
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	· · · · · · · · · · · · · · · · · · ·
	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI4
6.13	Burden of customs procedures8
6.14	Degree of customer orientation
6.15	Buyer sophistication4
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations11
7.02	Flexibility of wage determination
7.03	Rigidity of employment*127
7.04	Hiring and firing practices112
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.00	remale participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services3
8.02	
	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks27
8.08	Regulation of securities exchanges8
8.09	Legal rights index*39
	9th pillar: Technological readiness
9.01	Availability of latest technologies21
9.02	Firm-level technology absorption20
9.03	FDI and technology transfer
9.04	Internet users*5
9.05	Broadband Internet subscriptions*8
9.06	Internet bandwidth*1
	10th pillar: Market size
10.01	Domestic market size index*103
10.02	Foreign market size index*58
	11th pillar: Business sophistication
11.01	Local supplier quantity108
11.02	Local supplier quality31
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D
12.04	Gov't procurement of advanced tech products4
12.05	
12.06 12.07	Availability of scientists and engineers

# Macedonia, FYR

### **Key indicators, 2009**

Population (millions)	2.0
GDP (US\$ billions)	9.2
GDP per capita (US\$)	4,482
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

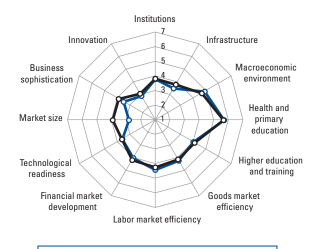


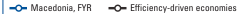
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	79 .	4.0
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	89	3.9
Basic requirements	70	44
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers		
-		
5th pillar: Higher education and training	72	4.0
6th pillar: Goods market efficiency	57	4.2
7th pillar: Labor market efficiency	71	4.4
8th pillar: Financial market development	87	4.0
9th pillar: Technological readiness	64	3.6
10th pillar: Market size	106	2.8
Innovation and sophistication factors	97	3.2
11th pillar: Business sophistication		
12th pillar: Innovation		

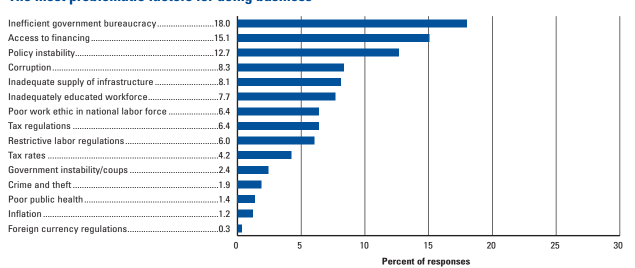
#### Stage of development







#### The most problematic factors for doing business



# Macedonia, FYR

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection87
1.03	Diversion of public funds
1.04	Public trust of politicians68
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials71
1.08	Wastefulness of government spending
1.10	Efficiency of legal framework in settling disputes99
1.11	Efficiency of legal framework in challenging regulations110
1.12	Transparency of government policymaking80
1.13	Business costs of terrorism
1.14	Business costs of crime and violence66
1.15	Organized crime92
1.16	Reliability of police services69
1.17	Ethical behavior of firms77
1.18	Strength of auditing and reporting standards70
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection*20
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads99
2.03	Quality of railroad infrastructure81
2.04	Quality of port infrastructure90
2.05	Quality of air transport infrastructure127
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	iviobile telepriorie subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*45
3.02	National savings rate*99
3.03	Inflation*9
3.04	Interest rate spread*32
3.05	Government debt*
3.06	Country credit rating*82
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis70
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS46
4.06	HIV prevalence*1
4.07	Infant mortality*54
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*110
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*79
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system59
5.04	Quality of math and science education61
5.05	Quality of management schools75
5.06	Internet access in schools
5.07	Local availability of research and training services102
5.08	Extent of staff training

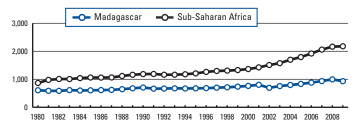
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition96
6.02	Extent of market dominance85
6.03	Effectiveness of anti-monopoly policy94
6.04	Extent and effect of taxation
6.05	Total tax rate* 10
6.06	Number of procedures required to start a business*14
6.07	Time required to start a business*6
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers76
6.10	Trade tariffs*69
6.11	Prevalence of foreign ownership124
6.12	Business impact of rules on FDI115
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
00	
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations82
7.01	
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices40
7.05	Redundancy costs*48
7.06	Pay and productivity51
7.07	Reliance on professional management115
7.08	Brain drain
7.09	Female participation in labor force*101
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges65
8.09	Legal rights index*39
	9th pillar: Technological readiness
9.01	Availability of latest technologies80
9.02	Firm-level technology absorption113
9.03	FDI and technology transfer105
9.04	Internet users*42
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
10.02	- Oroigi market size mask
	11th pillar: Business sophistication
11.01	Local supplier quantity
	Local supplier quality83
11.02	
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth80
11.06	Control of international distribution80
11.07	Production process sophistication90
11.08	Extent of marketing98
11.09	Willingness to delegate authority93
	12th pillar: Innovation
12.01	Capacity for innovation87
12.02	Quality of scientific research institutions71
12.03	Company spending on R&D111
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers95
12.07	Utility patents per million population* 90

# Madagascar

### **Key indicators, 2009**

Population (millions)	19.0
GDP (US\$ billions)	8.6
GDP per capita (US\$)	412
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

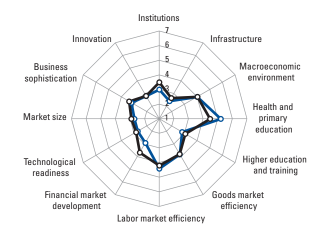


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	124 .	3.5
GCI 2009–2010 (out of 133)	121	3.4
GCI 2008–2009 (out of 134)	125	3.4
Basic requirements	118	3.6
1st pillar: Institutions	129	3.0
2nd pillar: Infrastructure	130	2.4
3rd pillar: Macroeconomic environment	112	4.0
4th pillar: Health and primary education	103	5.2
Efficiency enhancers	124	3.2
5th pillar: Higher education and training	128	2.8
6th pillar: Goods market efficiency	107	3.8
7th pillar: Labor market efficiency	67	4.4
8th pillar: Financial market development	131	2.9
9th pillar: Technological readiness	123	2.7
10th pillar: Market size	110	2.7
Innovation and sophistication factors	113	3.0
11th pillar: Business sophistication	124	3.2
12th pillar: Innovation	102	2.8

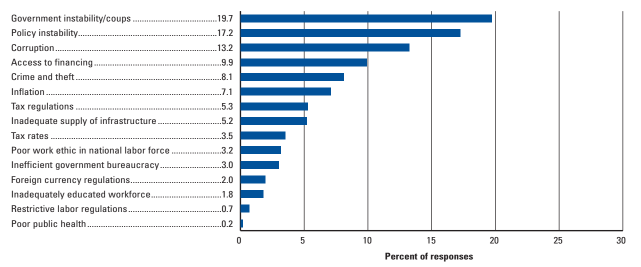
#### Stage of development







## The most problematic factors for doing business



# Madagascar

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	126
1.02	Intellectual property protection	
1.03	Diversion of public funds	111
1.04	Public trust of politicians	135
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulatio	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07 2.08	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	36
3.02	National savings rate*	14
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	124
	4th pillar: Health and primary education	
4.01	Business impact of malaria	121
4.02	Malaria incidence*	
4.03		105
4.04	Tuberculosis incidence*	114
4.05	Business impact of HIV/AIDS	97
4.06	HIV prevalence*	22
4.07	Infant mortality*	
4.08	Life expectancy*	114
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	23
	5th nillar Higher advection and training	
5.01	5th pillar: Higher education and training Secondary education enrollment rate*	120
5.01	Tertiary education enrollment rate*	
5.02	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	

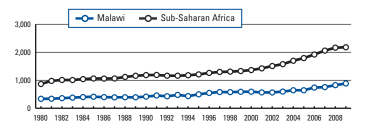
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
	·
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers80
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership115
6.12	Business impact of rules on FDI111
6.13	Burden of customs procedures88
6.14	Degree of customer orientation83
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination68
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.09	remaie participation in labor force
	8th pillar: Financial market development
0.01	Availability of financial services117
8.01	
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability70
8.06	Restriction on capital flows
8.07	Soundness of banks89
8.08	Regulation of securities exchanges136
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies105
9.02	Firm-level technology absorption107
9.03	FDI and technology transfer97
9.04	Internet users*
9.05	Broadband Internet subscriptions*126
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*105
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality111
11.03	State of cluster development
11.04	Nature of competitive advantage121
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.07	Extent of marketing
11.08	Willingness to delegate authority
11.09	viningriess to delegate authority
	12th pillar: Innovation
12 01	Capacity for innovation
12.01	
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products79
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

# Malawi

#### **Key indicators, 2009**

Population (millions)	15.3
GDP (US\$ billions)	4.0
GDP per capita (US\$)	328
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

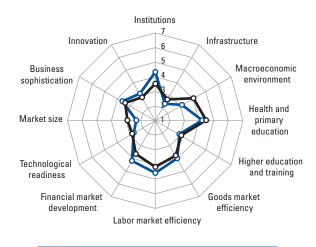


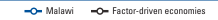
## **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	125 .	3.4
GCI 2009–2010 (out of 133)	119	3.4
GCI 2008–2009 (out of 134)	119	3.4
Basic requirements	129	3.5
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	135	3.1
4th pillar: Health and primary education	125	4.2
Efficiency enhancers	110	3.4
5th pillar: Higher education and training	120	2.9
6th pillar: Goods market efficiency	85	4.0
7th pillar: Labor market efficiency	50	4.6
8th pillar: Financial market development	64	4.2
9th pillar: Technological readiness	121	2.7
10th pillar: Market size	127	2.3
Innovation and sophistication factors	84	3.3
11th pillar: Business sophistication	89	3.6
12th pillar: Innovation	72	3.1

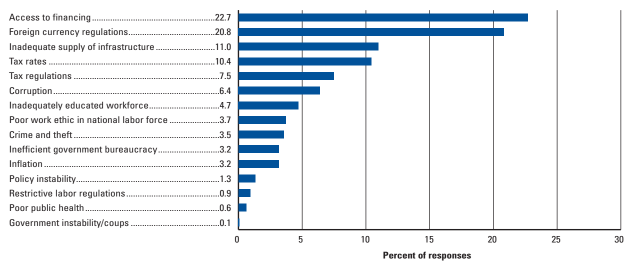
#### Stage of development







## The most problematic factors for doing business



# Malawi

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection56
1.03	Diversion of public funds53
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06 1.07	Judicial independence
1.07	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes56
1.11	Efficiency of legal framework in challenging regulations52
1.12	Transparency of government policymaking57
1.13	Business costs of terrorism45
1.14	Business costs of crime and violence91
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*59
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads     76       Quality of railroad infrastructure     78
2.03	Quality of port infrastructure
2.04	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply129
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*91
3.02	National savings rate*
3.03	Inflation*116
3.04	Interest rate spread*133
3.05	Government debt*69
3.06	Country credit rating*127
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*
4.03	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS135
4.06	HIV prevalence*
4.07	Infant mortality*
4.08	Life expectancy*
4.09 4.10	Primary education enrollment rate*
r. 1 U	
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*129
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.00	Local availability of research and training services
5.08	Extent of staff training
	-

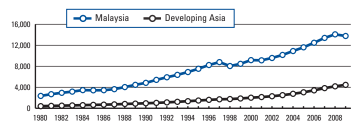
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition83
6.02	Extent of market dominance100
6.03	Effectiveness of anti-monopoly policy57
6.04	Extent and effect of taxation96
6.05	Total tax rate*
6.06	Number of procedures required to start a business*99
6.07 6.08	Time required to start a business*
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership64
6.12	Business impact of rules on FDI87
6.13	Burden of customs procedures86
6.14	Degree of customer orientation61
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.01	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity87
7.07	Reliance on professional management45
7.08	Brain drain71
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services99
8.02	Affordability of financial services
8.03	Financing through local equity market41
8.04	Ease of access to loans
8.05	Venture capital availability132
8.06	Restriction on capital flows
8.07	Soundness of banks 29
8.08	Regulation of securities exchanges
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Broadband Internet subscriptions*
9.06	•
0.00	
	10th pillar: Market size
10.01	Domestic market size index*119
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity84
11.02	Local supplier quality93
11.03	State of cluster development57
11.04	Nature of competitive advantage104
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08 11.09	Extent of marketing
11.03	• • • • • • • • • • • • • • • • • • •
	12th pillar: Innovation
12.01	Capacity for innovation84
12.02	Quality of scientific research institutions76
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05 12.06	Gov't procurement of advanced tech products
12.00	Availability of scientists and engineers

# Malaysia

### **Key indicators, 2009**

Population (millions)	27.!
GDP (US\$ billions)	191.
GDP per capita (US\$)	6,897
GDP (PPP) as share (%) of world total	0.5/

#### GDP (PPP) per capita (int'l \$), 1980-2009



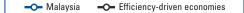
## **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	26 .	4.9
GCI 2009–2010 (out of 133)	24	4.9
GCI 2008–2009 (out of 134)	21	5.0
Basic requirements	33	5.2
1st pillar: Institutions	42	4.6
2nd pillar: Infrastructure	30	5.0
3rd pillar: Macroeconomic environment	41	5.0
4th pillar: Health and primary education	34	6.2
Efficiency enhancers	24	4.7
5th pillar: Higher education and training	49	4.6
6th pillar: Goods market efficiency	27	4.8
7th pillar: Labor market efficiency	35	4.7
8th pillar: Financial market development	7	5.3
9th pillar: Technological readiness	40	4.2
10th pillar: Market size	29	4.7
Innovation and sophistication factors	25	4.4
11th pillar: Business sophistication	25	4.8
12th pillar: Innovation	24	4.1

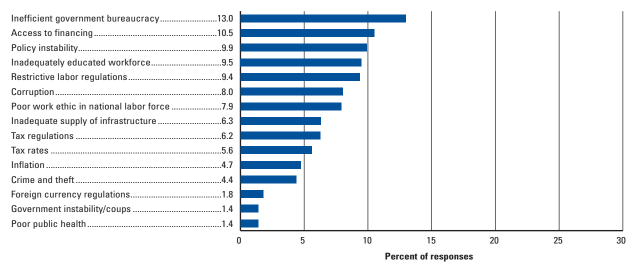
#### Stage of development







## The most problematic factors for doing business



# Malaysia

1st pillar: Institutions		INDICATOR RANK/139
1.02         Intellectual property protection         .33           1.03         Diversion of public funds         .47           1.04         Public trust of politicians         .35           1.05         Irregular payments and bribes         .55           1.06         Judicial independence         .52           1.07         Favoritism in decisions of government officials         .38           1.08         Wastefulness of government spending         .25           1.09         Burden of government regulation         .17           1.01         Efficiency of legal framework in settling disputes         .30           1.11         Efficiency of legal framework in challenging regulations         .30           1.12         Transparency of government policymaking         .37           1.13         Business costs of terrorism         .103           1.14         Business costs of terrorism         .103           1.15         Organized crime         .77           1.16         Reliability of police services         .50           1.17         Ethical behavior of firms         .42           1.18         Strength of auditing and reporting standards         .32           1.19         Efficacy of corporate boards         .17		1st pillar: Institutions
1.03         Diversion of public funds         47           1.04         Public trust of politicians         .35           1.05         Irregular payments and bribes         .55           1.06         Judicial independence         .52           1.07         Favoritism in decisions of government officials         .38           1.08         Wastefulness of government pending         .25           1.09         Burden of government regulation         .17           1.10         Efficiency of legal framework in settling disputes         .30           1.11         Efficiency of legal framework in settling disputes         .30           1.12         Transparency of government policymaking         .37           1.13         Business costs of crime and violence         .93           1.14         Business costs of crime and violence         .93           1.15         Organized crime         .77           1.16         Reliability of police services         .50           1.17         Ethical behavior of firms         .42           1.17         Ethical behavior of firms         .42           1.18         Strength of auditing and reporting standards         .32           1.19         Efficacy of corporate boards         .17	1.01	Property rights41
1.04         Public trust of politicians         .35           1.05         Irregular payments and bribes         .55           1.06         Judicial independence         .52           1.07         Favoritism in decisions of government officials         .38           1.08         Wastefulness of government spending         .25           1.09         Burden of government regulation         .17           1.10         Efficiency of legal framework in settling disputes         .30           1.11         Efficiency of legal framework in settling disputes         .30           1.11         Business costs of trime and violence         .31           1.13         Business costs of trime and violence         .93           1.15         Organized crime         .77           1.16         Reliability of police services         .50           1.17         Ethical behavior of firms         .42           1.18         Strength of auditing and reporting standards         .32           1.19         Efficacy of corporate boards         .17           1.11         Ethical behavior of firms         .42           2.11         Strength of investor protection*         .4           2.01         Quality of overall infrastructure         .26		
1.05         Irregular payments and bribes		
1.06   Judicial independence   52     1.07   Favoritism in decisions of government officials   38     1.08   Wastefulness of government spending   25     1.09   Burden of government regulation   17     1.10   Efficiency of legal framework in settling disputes   30     1.11   Efficiency of legal framework in settling disputes   30     1.12   Transparency of government policymaking   37     1.13   Business costs of terrorism   103     1.14   Business costs of crime and violence   93     1.15   Organized crime   77     1.16   Reliability of police services   50     1.17   Ethical behavior of firms   42     1.18   Strength of auditing and reporting standards   32     1.19   Efficacy of corporate boards   11     1.20   Protection of minority shareholders' interests   26     1.21   Strength of investor protection*   4     2nd pillar: Infrastructure   27     2.02   Quality of overall infrastructure   27     2.03   Quality of roads   21     2.05   Quality of road infrastructure   29     2.06   Available airline seat kilometers*   22     2.07   Quality of electricity supply   40     2.08   Fixed telephone lines*   80     2.09   Mobile telephone subscriptions*   47     3rd pillar: Macroeconomic environment   30     3rd pillar: Macroeconomic environment   28     3.01   Government budget balance*   29     3.02   National savings rate*   28     3.03   Inflation*   28     3.04   Interest rate spread*   29     3.05   Government debt*   95     3.06   Country credit rating*   96     400   Business impact of malaria   98     401   Tuberculosis incidence*   82     402   Malaria incidence*   82     403   Quality of primary education   30     4.10   Primary education enrollment rate*   99     50   Tuberculosis incidence*   32     50   Quality of management schools   35     50   Coulaty of management schools   36     50   Coulaty of management schools   36     50   Local availability of research and training services   25		•
1.07         Favoritism in decisions of government officials.         .38           1.08         Wastefulness of government spending.         .25           1.09         Burden of government regulation.         .17           1.10         Efficiency of legal framework in settling disputes.         .30           1.11         Efficiency of legal framework in challenging regulations.         .30           1.12         Transparency of government policymaking.         .37           1.13         Business costs of terrorism.         .103           1.14         Business costs of crime and violence.         .93           1.15         Organized crime.         .77           1.16         Reliability of police services.         .50           1.17         Ethical behavior of firms.         .42           1.18         Strength of auditing and reporting standards.         .32           1.19         Efficacy of corporate boards.         .17           1.10         Protection of minority shareholders' interests.         .26           1.19         Efficacy of corporate boards.         .17           1.20         Protection of minority shareholders' interests.         .26           1.12         Inflication of minority shareholders' interests.         .26           2.10		9 , 7
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1.11       Efficiency of legal framework in challenging regulations       .30         1.12       Transparency of government policymaking       .37         1.13       Business costs of terrorism       .103         1.14       Business costs of crime and violence       .93         1.15       Organized crime       .77         1.16       Reliability of police services       .50         1.17       Ethical behavior of firms       .42         1.18       Strength of auditing and reporting standards       .32         1.19       Efficacy of corporate boards       .17         1.20       Protection of minority shareholders' interests       .26         1.21       Strength of investor protection*       .4         2ndity of role investor protection*       .4         2nd pillar: Infrastructure       .27         201       Quality of overall infrastructure       .27         202       Quality of railroad infrastructure       .20         203       Quality of post infrastructure       .20         204       Quality of post infrastructure       .29         205       Quality of post infrastructure       .29         206       Available airline seat kilometers*       .22         207       Quality		
1.12       Transparency of government policymaking       .37         1.13       Business costs of terrorism       .103         1.14       Business costs of crime and violence       .93         1.15       Organized crime       .77         1.16       Reliability of police services       .50         1.17       Ethical behavior of firms       .42         1.18       Strength of auditing and reporting standards       .32         1.19       Efficacy of corporate boards       .17         1.20       Protection of minority shareholders' interests       .26         1.21       Strength of investor protection*       .4         2nd pillar: Infrastructure       .26         2.01       Quality of overall infrastructure       .27         2.02       Quality of roads       .21         2.03       Quality of sair transport infrastructure       .29         2.04       Quality of air transport infrastructure       .29         2.05       Quality of electricity supply       .40         2.08       Fixed telephone lines*       .22         2.07       Quality of electricity supply       .40         3.01       Government budget balance*       .112         3.02       National savings rate* <td></td> <td>, ,</td>		, ,
1.13         Business costs of terrorism         103           1.14         Business costs of crime and violence         .93           1.15         Organized crime         .77           1.16         Reliability of police services         .50           1.17         Ethical behavior of firms         .42           1.18         Strength of auditing and reporting standards         .32           1.19         Efficacy of corporate boards         .17           1.20         Protection of minority shareholders' interests         .26           1.21         Strength of investor protection*         .4           2nd pillar: Infrastructure         .26           2.21         Quality of roads         .21           2.02         Quality of roads         .21           2.03         Quality of railroad infrastructure         .20           2.04         Quality of port infrastructure         .29           2.05         Quality of railroad infrastructure         .29           2.06         Available airline seat kilometers*         .22           2.07         Quality of selectricity supply         .40           2.08         Fixed telephone lines*         .80           2.09         Mobile telephone subscriptions*         .81		
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1.16         Reliability of police services         .50           1.17         Ethical behavior of firms         .42           1.18         Strength of auditing and reporting standards         .32           1.19         Efficacy of corporate boards         .17           1.20         Protection of minority shareholders' interests         .26           1.21         Strength of investor protection*         .4           2nd pillar: Infrastructure         .26           2.01         Quality of roads         .21           2.02         Quality of roads         .21           2.03         Quality of port infrastructure         .20           2.04         Quality of port infrastructure         .19           2.05         Quality of air transport infrastructure         .29           2.06         Available airline seat kilometers*         .22           2.07         Quality of electricity supply         .40           2.08         Fixed telephone lines*         .80           2.09         Mobile telephone subscriptions*         .47           3rd pillar: Macroeconomic environment         .301           3.01         Inderest rate spread*         .22           3.02         National savings rate*         .28		
1.17         Ethical behavior of firms         .42           1.18         Strength of auditing and reporting standards         .32           1.19         Efficacy of corporate boards         .17           1.20         Protection of minority shareholders' interests         .26           1.21         Strength of investor protection*         .4           Znd pillar: Infrastructure         .27           2.02         Quality of overall infrastructure         .27           2.02         Quality of roads         .21           2.03         Quality of port infrastructure         .20           2.04         Quality of port infrastructure         .29           2.05         Quality of air transport infrastructure         .29           2.06         Available airline seat kilometers*         .22           2.07         Quality of electricity supply         .40           2.08         Fixed telephone lines*         .80           2.09         Mobile telephone subscriptions*         .47           3rd pillar: Macroeconomic environment         .301         Government budget balance*         .12           3.02         National savings rate*         .28         .303           3.04         Inflation*         .28	1.15	Organized crime77
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2nd pillar: Infrastructure         2.01         Quality of overall infrastructure         .27           2.02         Quality of roads         .21           2.03         Quality of railroad infrastructure         .20           2.04         Quality of port infrastructure         .19           2.05         Quality of air transport infrastructure         .29           2.06         Available airline seat kilometers*         .22           2.07         Quality of electricity supply         .40           2.08         Fixed telephone lines*         .80           2.09         Mobile telephone subscriptions*         .47           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         .112           3.02         National savings rate*         .28           3.03         Inflation*         .28           3.04         Interest rate spread*         .29           3.05         Government debt*         .95           3.06         Country credit rating*         .40           4th pillar: Health and primary education         .40           4th pillar: Health and primary education         .98           4.02         Malaria incidence*         .90           4.03		
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2.05         Quality of air transport infrastructure         29           2.06         Available airline seat kilometers*         22           2.07         Quality of electricity supply         40           2.08         Fixed telephone lines*         80           2.09         Mobile telephone subscriptions*         47           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         212           3.02         National savings rate*         28           3.03         Inflation*         28           3.04         Interest rate spread*         29           3.05         Government debt*         95           3.06         Country credit rating*         40           4th pillar: Health and primary education           4.01         Business impact of malaria         98           4.02         Malaria incidence*         90           4.03         Business impact of tuberculosis         88           4.04         Tuberculosis incidence*         88           4.05         Business impact of HIV/AIDS         93           4.06         HIV prevalence*         82           4.07         Infant mortality*         37		
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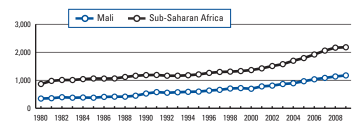
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance30
6.03	Effectiveness of anti-monopoly policy32
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures32
6.14	Degree of customer orientation23
6.15	Buyer sophistication24
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03 7.04	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Pay and productivity 6
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04 8.05	Ease of access to loans
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	0.1 21 7 1 1 2 1
0.04	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*41
	10th pillar: Market size
10.01	Domestic market size index*36
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity29
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication30
11.08	Extent of marketing31
11.09	Willingness to delegate authority
	12th nillar Innovation
12.01	12th pillar: Innovation Capacity for innovation
12.01	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D22
12.05	Gov't procurement of advanced tech products8
12.06	Availability of scientists and engineers33
12.07	Utility patents per million population*29

# Mali

#### **Key indicators, 2009**

Population (millions)	13.0
GDP (US\$ billions)	9.0
GDP per capita (US\$)	656
GDP (PPP) as share (%) of world total	0.02

#### GDP (PPP) per capita (int'l \$), 1980-2009

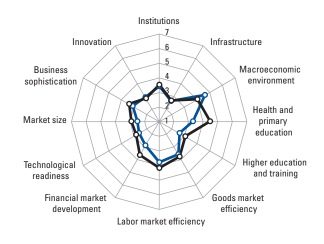


## **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	132 .	3.3
GCI 2009–2010 (out of 133)	130	3.2
GCI 2008–2009 (out of 134)	117	3.4
Basic requirements	128	3.5
1st pillar: Institutions	109	3.4
2nd pillar: Infrastructure	121	2.6
3rd pillar: Macroeconomic environment	65	4.6
4th pillar: Health and primary education	134	3.3
Efficiency enhancers	135	3.0
5th pillar: Higher education and training	132	2.6
6th pillar: Goods market efficiency	124	3.6
7th pillar: Labor market efficiency	121	3.8
8th pillar: Financial market development	133	2.9
9th pillar: Technological readiness	128	2.6
10th pillar: Market size	117	2.5
Innovation and sophistication factors	112	3.0
11th pillar: Business sophistication	128	3.1
12th pillar: Innovation	91	2.9

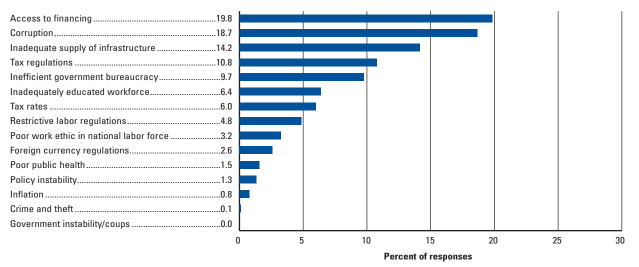
#### Stage of development







## The most problematic factors for doing business



# Mali

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	109
1.02	Intellectual property protection	108
1.03	Diversion of public funds	108
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07 1.08	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	58
1.15	Organized crime	78
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	119
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	107
2.02	Quality of roads	103
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*  Country credit rating*	
3.00	Country credit rating	119
	4th pillar: Health and primary education	
4.01	Business impact of malaria	134
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality* Life expectancy*	
4.00	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools  Local availability of research and training services	
5.07	Extent of staff training	
5.00	Extent of start training	101

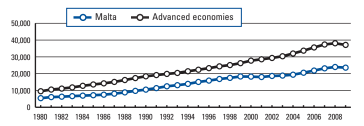
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*56
6.08	Agricultural policy costs78
6.09	Prevalence of trade barriers110
6.10	Trade tariffs*96
6.11	Prevalence of foreign ownership129
6.12	Business impact of rules on FDI112
6.13	Burden of customs procedures79
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.10	Bayor coprilocioation
	7th pillar: Labor market efficiency
7.01	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices58
7.05	Redundancy costs*61
7.06	Pay and productivity131
7.07	Reliance on professional management131
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges130
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies124
9.02	Firm-level technology absorption100
9.03	FDI and technology transfer119
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
0.00	
	10th pillar: Market size
10.01	Domestic market size index*117
10.01	Foreign market size index*
10.02	Foreign market size muex
	11th miller Dusiness conhistination
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality120
11.03	State of cluster development97
11.04	Nature of competitive advantage128
11.05	Value chain breadth120
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation111
12.02	Quality of scientific research institutions
12.02	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06 12.07	Availability of scientists and engineers

# Malta

#### **Key indicators, 2009**

Population (millions)	0.4
GDP (US\$ billions)	8.0
GDP per capita (US\$)	19,111
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009

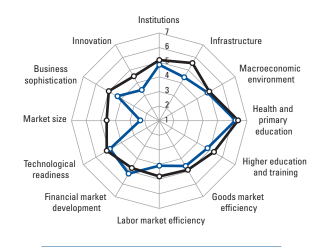


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	50 .	4.3
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	52	4.3
Basic requirements	40	5 1
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	47	4.3
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market development		
9th pillar: Technological readiness	29	4.9
10th pillar: Market size	125	2.3
Innovation and sophistication factors	46	3.9
11th pillar: Business sophistication		
12th pillar: Innovation		

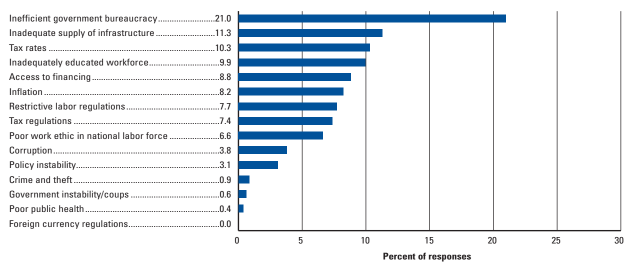
#### Stage of development







## The most problematic factors for doing business



# Malta

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes48
1.06	Judicial independence
1.07	Favoritism in decisions of government officials46
1.08	Wastefulness of government spending37
1.09	Burden of government regulation96
1.10	Efficiency of legal framework in settling disputes43
1.11	Efficiency of legal framework in challenging regulations49
1.12	Transparency of government policymaking51
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads113
2.03	Quality of railroad infrastructuren/a
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure21
2.06	Available airline seat kilometers*92
2.07	Quality of electricity supply89
2.08	Fixed telephone lines*2
2.09	Mobile telephone subscriptions*55
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*50
3.02	National savings rate*
3.03	Inflation*50
3.04	Interest rate spread*10
3.05	Government debt*111
3.06	Country credit rating*28
	Ad 20 10 1d 1 2 1 2
4.01	4th pillar: Health and primary education Business impact of malaria
4.02	Malaria incidence*
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS43
4.06	HIV prevalence*22
4.07	Infant mortality*33
4.08	Life expectancy*26
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	Fall william Higher advances and the state
5.01	5th pillar: Higher education and training Secondary education enrollment rate*31
5.01	Tertiary education enrollment rate*
5.02	Quality of the educational system
5.03	Quality of math and science education 23
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services44
5.08	Extent of staff training
	•

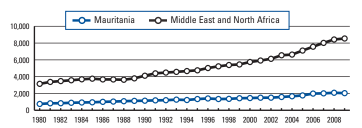
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition9
6.02	Extent of market dominance47
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation32
6.05	Total tax rate*
6.06	Number of procedures required to start a business*n/a
6.07	Time required to start a business*
6.08 6.09	Agricultural policy costs
6.10	Trade tariffs* 4
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations40
7.02	Flexibility of wage determination86
7.03	Rigidity of employment*n/a
7.04	Hiring and firing practices93
7.05	Redundancy costs*n/a
7.06	Pay and productivity64
7.07	Reliance on professional management
7.08 7.09	Brain drain
7.09	remaie participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services30
8.03	Financing through local equity market9
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges12
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies30
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*21
9.06	Internet bandwidth*32
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution46
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority50
	12th niller Innevetion
12.01	12th pillar: Innovation
12.01 12.02	Capacity for innovation
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers74
12.07	Utility patents per million population*26

# Mauritania

#### **Key indicators, 2009**

Population (millions)	3.3
GDP (US\$ billions)	3.0
GDP per capita (US\$)	97!
GDP (PPP) as share (%) of world total	U U.

#### GDP (PPP) per capita (int'l \$), 1980-2009

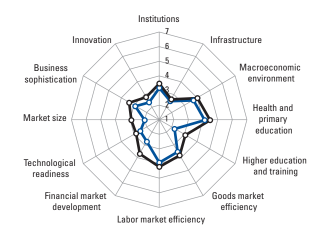


## **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	135	3.1
GCI 2009–2010 (out of 133)	127	3.3
GCI 2008–2009 (out of 134)	131	3.1
Basic requirements	131	3.4
1st pillar: Institutions		
2nd pillar: Infrastructure	122	2.5
3rd pillar: Macroeconomic environment	118	3.7
4th pillar: Health and primary education	127	4.1
Efficiency enhancers	138	2.8
5th pillar: Higher education and training	137	2.2
6th pillar: Goods market efficiency	131	3.5
7th pillar: Labor market efficiency	114	3.9
8th pillar: Financial market development	138	2.7
9th pillar: Technological readiness	132	2.5
10th pillar: Market size	130	2.0
Innovation and sophistication factors	134	2.6
11th pillar: Business sophistication	134	2.9
12th pillar: Innovation	132	2.4

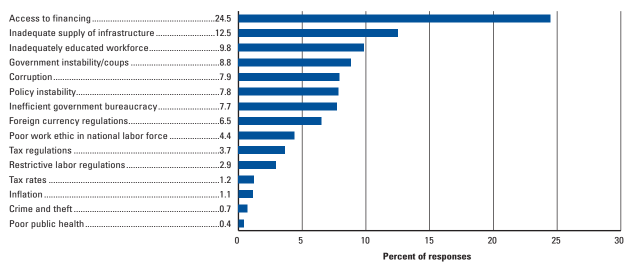
#### Stage of development







## The most problematic factors for doing business



# Mauritania

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials101
1.08	Wastefulness of government spending70
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes84 Efficiency of legal framework in challenging regulations83
1.12	Transparency of government policymaking92
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime65
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*132
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Woodle telephone subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*7
3.02	National savings rate*
3.03	Inflation*         58           Interest rate spread*         129
3.05	Government debt*
3.06	Country credit rating*131
	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS120
4.06	HIV prevalence*97
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02 5.03	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services135
5.08	Extent of staff training

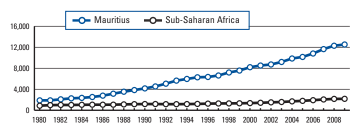
	INDICATOR RANK/1	39
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	32
6.02	Extent of market dominance	22
6.03	Effectiveness of anti-monopoly policy	32
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	38
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	33
6.12	Business impact of rules on FDI10	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	30
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	
7.00		
	8th pillar: Financial market development	
8.01	Availability of financial services	37
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability12	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	38
8.09	Legal rights index*10	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies1	18
9.02	Firm-level technology absorption	31
9.03	FDI and technology transfer13	
9.04	Internet users*	27
9.05	Broadband Internet subscriptions*10	)4
9.06	Internet bandwidth*10	)5
		_
	10th pillar: Market size	
10.01	Domestic market size index*13	30
10.02	Foreign market size index*12	25
	11th pillar: Business sophistication	
11.01	Local supplier quantity	12
11.02	Local supplier quality13	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth12	
11.06	Control of international distribution1	12
11.07	Production process sophistication13	38
11.08	Extent of marketing13	
11.09	Willingness to delegate authority13	35
		_
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions13	
12.03	Company spending on R&D10	
12.04	University-industry collaboration in R&D13	
12.05	Gov't procurement of advanced tech products13	
12.06	Availability of scientists and engineers10	
12 07	Itility patents per million population*	aΛ

# Mauritius

#### **Key indicators, 2009**

Population (millions)	1.3
GDP (US\$ billions)	8.8
GDP per capita (US\$)	6,838
GDP (PPP) as share (%) of world total	0.02

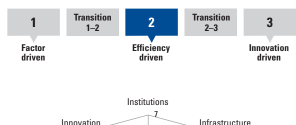
#### GDP (PPP) per capita (int'l \$), 1980-2009



## **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	55	4.3
GCI 2009-2010 (out of 133)	57	4.2
GCI 2008–2009 (out of 134)	57	4.2
Basic requirements	47	4.8
1st pillar: Institutions	43	4.6
2nd pillar: Infrastructure	58	4.2
3rd pillar: Macroeconomic environment	62	4.7
4th pillar: Health and primary education	59	5.8
Efficiency enhancers	66	4.1
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	31	4.7
7th pillar: Labor market efficiency	59	4.5
8th pillar: Financial market development	29	4.7
9th pillar: Technological readiness		
10th pillar: Market size	112	2.6
Innovation and sophistication factors	59	3.6
11th pillar: Business sophistication	47	4.2
12th pillar: Innovation	82	3.0

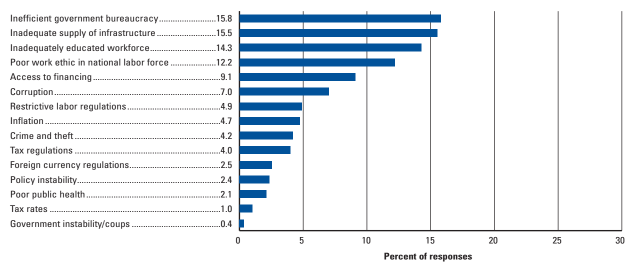
#### Stage of development







## The most problematic factors for doing business



# Mauritius

# The Global Competitiveness Index in detail

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection54
1.03	Diversion of public funds48
1.04	Public trust of politicians
1.05 1.06	Irregular payments and bribes
1.00	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.09	Burden of government regulation29
1.10	Efficiency of legal framework in settling disputes29
1.11	Efficiency of legal framework in challenging regulations28
1.12	Transparency of government policymaking
1.13 1.14	Business costs of terrorism
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards29
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*12
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure57
2.02	Quality of roads58
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*83
	0.1.111.84
3.01	3rd pillar: Macroeconomic environment Government budget balance*58
3.02	National savings rate*
3.03	Inflation*63
3.04	Interest rate spread*116
3.05	Government debt*103
3.06	Country credit rating*61
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis40
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06 4.07	HIV prevalence*
4.07	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*
E 0.	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02 5.03	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.05	Quality of management schools90
5.06	Internet access in schools
5.07	Local availability of research and training services87
5.08	Extent of staff training41

	INDICATOR KANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy64
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*
	Agricultural policy costs
6.08	• , ,
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures42
6.14	Degree of customer orientation38
6.15	Buyer sophistication68
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations36
7.02	Flexibility of wage determination99
7.03	Rigidity of employment*42
7.04	Hiring and firing practices74
7.05	Redundancy costs*
7.06	Pay and productivity60
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.00	remaie participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services44
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*75
	O
	9th pillar: Technological readiness
9.01	Availability of latest technologies54
9.02	Firm-level technology absorption54
9.03	FDI and technology transfer56
9.04	Internet users*89
9.05	Broadband Internet subscriptions*60
9.06	Internet bandwidth*87
	10th pillar: Market size
10.01	Domestic market size index*116
10.02	Foreign market size index*105
	11th pillar: Business sophistication
11.01	Local supplier quantity75
11.02	Local supplier quality66
11.03	State of cluster development
11.04	Nature of competitive advantage37
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D94
12.04	Gov't procurement of advanced tech products
	Availability of scientists and engineers
12.06	Availability of scientists and engineers

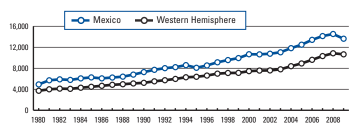
Notes: Ranks of notable competitive advantages are **highlighted**. An asterisk (\*) indicates that data are from sources other than the World Economic Forum. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

# Mexico

#### **Key indicators, 2009**

Population (millions)	109.6
GDP (US\$ billions)	874.9
GDP per capita (US\$)	8,135
GDP (PPP) as share (%) of world total	2 00

#### GDP (PPP) per capita (int'l \$), 1980-2009

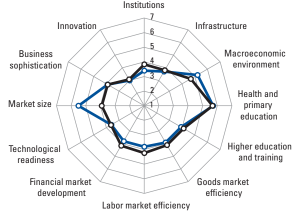


## **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	66	4.2
GCI 2009–2010 (out of 133)	60	4.2
GCI 2008–2009 (out of 134)	60	4.2
Basic requirements	66	4.5
1st pillar: Institutions	106	3.4
2nd pillar: Infrastructure	75	3.7
3rd pillar: Macroeconomic environment	28	5.2
4th pillar: Health and primary education	70	5.7
Efficiency enhancers	61	4.1
5th pillar: Higher education and training	79	3.9
6th pillar: Goods market efficiency	96	3.9
7th pillar: Labor market efficiency	120	3.8
8th pillar: Financial market development	96	3.8
9th pillar: Technological readiness		
10th pillar: Market size	12	5.5
Innovation and sophistication factors	69	3.5
11th pillar: Business sophistication	67	3.9
12th pillar: Innovation	78	3.0

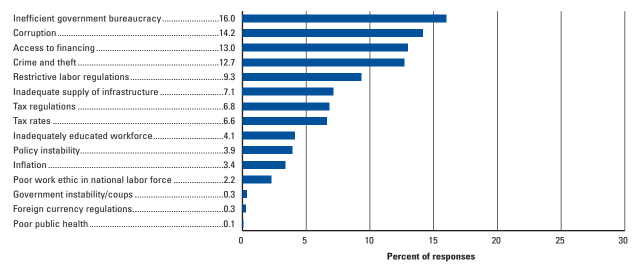
#### Stage of development







## The most problematic factors for doing business



# Mexico

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials83
1.08	Wastefulness of government spending81
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes102 Efficiency of legal framework in challenging regulations77
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure65
2.06	Available airline seat kilometers*20
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	With the priorite subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*19
3.02	National savings rate*
3.03	Inflation*         96           Interest rate spread*         62
3.05	Government debt*
3.06	Country credit rating*45
	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS78
4.06	HIV prevalence*71
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03 5.04	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services55
5.08	Extent of staff training84

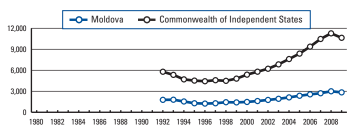
	INDICATOR RANK	/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	98
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
	·	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	68
6.15	Buyer sophistication	79
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	74
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.05	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	117
	8th pillar: Financial market development	
8.01	Availability of financial services	79
8.02	Affordability of financial services	105
8.03	Financing through local equity market	94
8.04	Ease of access to loans	96
8.05	Venture capital availability	96
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
0.00		
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	7/
9.02	Firm-level technology absorption	
	FDI and technology transfer	
9.03		
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	89
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	15
	-	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	71
11.02	Local supplier quality	55
11.03	State of cluster development	50
11.04	Nature of competitive advantage	85
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
11.03	vviiiiigiless to delegate authority	00
	12th pillar: Innovation	
12.01	Capacity for innovation	O.C.
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12 07	I Itility natents per million population*	60

### Moldova

#### **Key indicators, 2009**

Population (millions)	3.6
GDP (US\$ billions)	5.4
GDP per capita (US\$)	1,514
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009

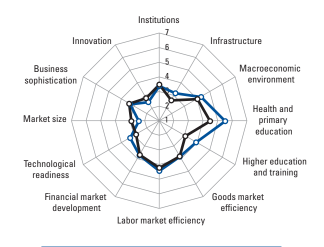


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	94	3.9
GCI 2009–2010 (out of 133)	n/a	n/a
GCI 2008–2009 (out of 134)	n/a	n/a
Basic requirements	97	4.1
1st pillar: Institutions	102	3.4
2nd pillar: Infrastructure	97	3.2
3rd pillar: Macroeconomic environment	90	4.3
4th pillar: Health and primary education	84	5.5
Efficiency enhancers	99	3.6
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	104	3.8
7th pillar: Labor market efficiency	68	4.4
8th pillar: Financial market development	103	3.7
9th pillar: Technological readiness		
10th pillar: Market size	121	2.4
Innovation and sophistication factors	123	2.9
11th pillar: Business sophistication	113	3.3
12th pillar: Innovation	129	2.5

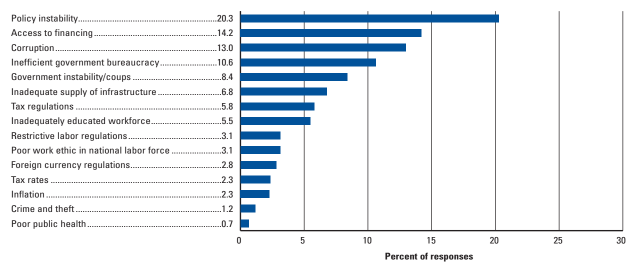
#### Stage of development







#### The most problematic factors for doing business



# Moldova

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	119
1.02	Intellectual property protection	118
1.03	Diversion of public funds	96
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07 1.08	Favoritism in decisions of government officials  Wastefulness of government spending	
1.00	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	48
1.14	Business costs of crime and violence	60
1.15	Organized crime	68
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20 1.21	Protection of minority shareholders' interests  Strength of investor protection*	
1.21	Strength of investor protection	93
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	119
2.02	Quality of roads	139
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07 2.08	Quality of electricity supply	
2.00	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	117
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	1
4.03	Business impact of tuberculosis	95
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality* Life expectancy*	
4.00	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05 5.06	Quality of management schools	
5.06	Local availability of research and training services	
5.08	Extent of staff training	

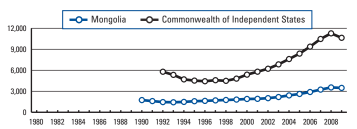
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition101
	· · · · · · · · · · · · · · · · · · ·
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy119
6.04	Extent and effect of taxation55
6.05	Total tax rate*32
6.06	Number of procedures required to start a business*73
6.07	Time required to start a business*34
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*n/a
6.11	Prevalence of foreign ownership120
6.12	Business impact of rules on FDI100
6.13	Burden of customs procedures118
6.14	Degree of customer orientation
6.15	Buyer sophistication94
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.02	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*72
7.06	Pay and productivity41
7.07	Reliance on professional management99
7.08	Brain drain130
7.09	Female participation in labor force*4
	8th pillar: Financial market development
8.01	Availability of financial services114
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks 106
8.08	Regulation of securities exchanges
8.09	Legal rights index*
0.03	Legal rights muex20
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*64
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*122
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity122
11.02	Local supplier quality113
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority112
	12th nillow Innovation
10.01	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D125
12.05	Gov't procurement of advanced tech products135
12.06	Availability of scientists and engineers118
12.07	Utility patents per million population*90

### Mongolia

#### **Key indicators, 2009**

Population (millions)	2.7
GDP (US\$ billions)	4.2
GDP per capita (US\$)	1,560
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009

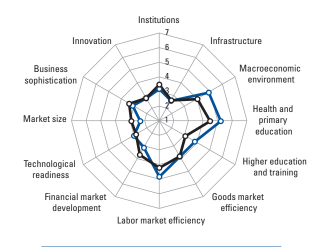


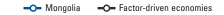
#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	99 .	3.7
GCI 2009-2010 (out of 133)	117 .	3.4
GCI 2008–2009 (out of 134)	100.	3.7
Basic requirements	100.	4.0
1st pillar: Institutions	122.	3.2
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	49.	4.9
4th pillar: Health and primary education	98.	5.2
Efficiency enhancers	109.	3.5
5th pillar: Higher education and training	89.	3.8
6th pillar: Goods market efficiency	99.	3.8
7th pillar: Labor market efficiency	29.	4.8
8th pillar: Financial market development		
9th pillar: Technological readiness		
10th pillar: Market size	123.	2.3
Innovation and sophistication factors	119.	3.0
11th pillar: Business sophistication	127 .	3.1
12th pillar: Innovation	100.	2.8

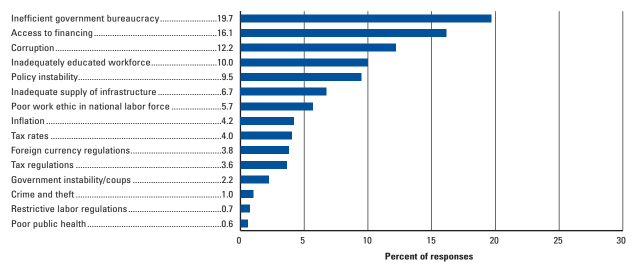
#### Stage of development







#### The most problematic factors for doing business



# Mongolia

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	115
1.02	Intellectual property protection	
1.03	Diversion of public funds	125
1.04	Public trust of politicians	118
1.05	Irregular payments and bribes	119
1.06	Judicial independence	120
1.07	Favoritism in decisions of government officials	134
1.08	Wastefulness of government spending	139
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	124
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	120
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	73
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	27
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	137
2.02	Quality of roads	138
2.03	Quality of railroad infrastructure	69
2.04	Quality of port infrastructure	112
2.05	Quality of air transport infrastructure	129
2.06	Available airline seat kilometers*	119
2.07	Quality of electricity supply	111
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	84
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	95
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	92
3.05	Government debt*	42
3.06	Country credit rating*	93
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	96
4.04	Tuberculosis incidence*	110
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	22
4.07	Infant mortality*	
4.08	Life expectancy*	104
4.09	Quality of primary education	106
4.10	Primary education enrollment rate*	103
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	40
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	139
5.08	Extent of staff training	82

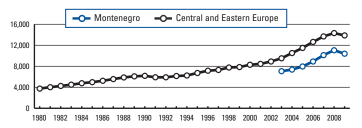
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition95
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*57
6.06	· · · · · · · · · · · · · · · · · · ·
6.07	Time required to start a business*45
6.08	Agricultural policy costs101
6.09	Prevalence of trade barriers74
6.10	Trade tariffs*63
6.11	Prevalence of foreign ownership59
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.10	Buyor coprilotication
	7th pillar: Labor market efficiency
7.01	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices23
7.05	Redundancy costs*
7.06	Pay and productivity38
7.07	Reliance on professional management125
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services126
8.02	Affordability of financial services
	·
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows97
8.07	Soundness of banks
8.08	Regulation of securities exchanges129
8.09	Legal rights index*60
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption84
9.03	FDI and technology transfer
9.04	Internet users* 98
9.05	Broadband Internet subscriptions*
9.06	·
9.06	Internet bandwidth*50
	404 11 88 1 4 1
	10th pillar: Market size
10.01	Domestic market size index*127
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity131
11.02	Local supplier quality134
11.03	State of cluster development127
11.04	Nature of competitive advantage76
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
11.09	vviiiingriess to delegate authority137
	12th nillow Innovation
1001	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D110
12.04	University-industry collaboration in R&D86
12.05	Gov't procurement of advanced tech products94
12.06	Availability of scientists and engineers72
12.07	Utility patents per million population*90

## Montenegro

#### **Key indicators, 2009**

Population (millions)	0.6
GDP (US\$ billions)	4.1
GDP per capita (US\$)	7,300
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	49	4.4
GCI 2009–2010 (out of 133)	62.	4.2
GCI 2008–2009 (out of 134)	65	4.1
Basic requirements	45	4.9
1st pillar: Institutions	45 .	4.5
2nd pillar: Infrastructure	67 .	3.8
3rd pillar: Macroeconomic environment	37 .	5.1
4th pillar: Health and primary education	33 .	6.2
Efficiency enhancers	64	4.1
5th pillar: Higher education and training	52.	4.5
6th pillar: Goods market efficiency	44 .	4.4
7th pillar: Labor market efficiency	39	4.7
8th pillar: Financial market development	28 .	4.7
9th pillar: Technological readiness	44 .	4.1
10th pillar: Market size	129	2.1
Innovation and sophistication factors	56	3.7
11th pillar: Business sophistication	70.	3.9
12th pillar: Innovation	45	3.5

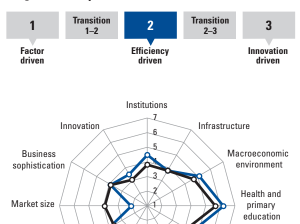
#### Stage of development

Technological

readiness

Financial market

development





Labor market efficiency

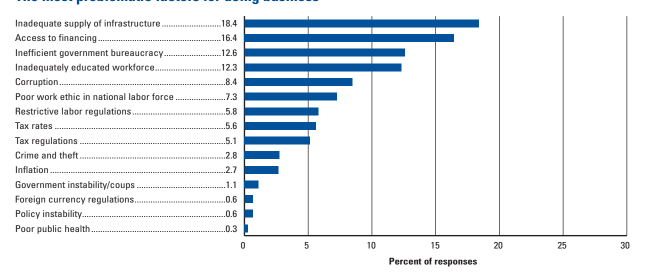
Higher education

and training

Goods market

efficiency

#### The most problematic factors for doing business



# Montenegro

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights48
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials33
1.08	Wastefulness of government spending23
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence20
1.15	Organized crime53
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*27
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure91
2.06	Available airline seat kilometers*123
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Wobile telephone subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*47
3.02	National savings rate*
3.03	Inflation*         83           Interest rate spread*         72
3.05	Government debt*
3.06	Country credit rating*84
	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
	Malaria incidence*
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS20
4.06	HIV prevalence*1
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
-	
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03 5.04	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services79
5.08	Extent of staff training69

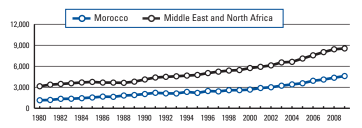
	INDICATOR NAME 133
	6th pillar: Goods market efficiency
6.01	Intensity of local competition122
6.02	Extent of market dominance52
6.03	Effectiveness of anti-monopoly policy84
6.04	Extent and effect of taxation21
6.05	Total tax rate*26
6.06	Number of procedures required to start a business*114
6.07	Time required to start a business*45
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	•
6.14	Burden of customs procedures
	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations81
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices41
7.05	Redundancy costs*55
7.06	Pay and productivity62
7.07	Reliance on professional management78
7.08	Brain drain55
7.09	Female participation in labor force*59
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks 94
8.08	Regulation of securities exchanges
8.09	Legal rights index*
0.00	Legal rights mack
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.03	Internet users*
9.04	Broadband Internet subscriptions*
9.06	Internet bandwidth*70
	10th willow Moulest size
40.04	<b>10th pillar: Market size</b> Domestic market size index*129
10.01	
10.02	Foreign market size index*127
	444b -: ill Di
11 01	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality80
11.03	State of cluster development
11.04	Nature of competitive advantage47
11.05	Value chain breadth
11.06	Control of international distribution44
11.07	Production process sophistication84
11.08	Extent of marketing63
11.09	Willingness to delegate authority36
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions36
12.03	Company spending on R&D44
12.04	University-industry collaboration in R&D52
12.05	Gov't procurement of advanced tech products28
12.06	Availability of scientists and engineers63
12.07	Utility patents per million population*90

### Morocco

#### **Key indicators, 2009**

Population (millions)	32.0
GDP (US\$ billions)	90.8
GDP per capita (US\$)	2,86
GDP (PPP) as share (%) of world total	N 2

#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	75 .	4.1
GCI 2009–2010 (out of 133)	73.	4.0
GCI 2008–2009 (out of 134)	73.	4.1
Basic requirements	64.	4.6
1st pillar: Institutions	66 .	3.9
2nd pillar: Infrastructure	71.	3.8
3rd pillar: Macroeconomic environment	31 .	5.2
4th pillar: Health and primary education	94.	5.4
Efficiency enhancers	88	3.8
5th pillar: Higher education and training	102.	3.5
6th pillar: Goods market efficiency	77 .	4.1
7th pillar: Labor market efficiency	130 .	3.5
8th pillar: Financial market development	74.	4.1
9th pillar: Technological readiness	75.	3.5
10th pillar: Market size	57 .	4.0
Innovation and sophistication factors	79.	3.4
11th pillar: Business sophistication	78.	3.7
12th pillar: Innovation	81 .	3.0

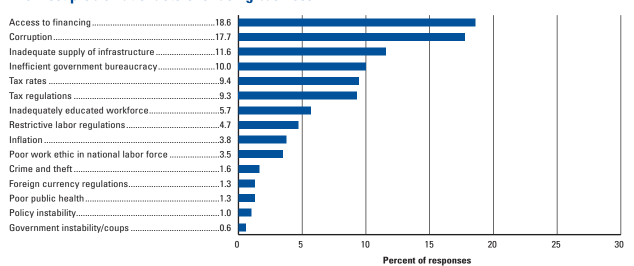
#### Stage of development







#### The most problematic factors for doing business



# Morocco

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	63
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	52
1.08	Wastefulness of government spending	74
1.09	Burden of government regulation	61
1.10	Efficiency of legal framework in settling disputes	57
1.11	Efficiency of legal framework in challenging regulatio	
1.12	Transparency of government policymaking	76
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	127
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	71
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	37
2.04	Quality of port infrastructure	62
2.05	Quality of air transport infrastructure	67
2.06	Available airline seat kilometers*	46
2.07	Quality of electricity supply	66
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	89
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	40
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	21
3.05	Government debt*	
3.06	Country credit rating*	63
4.01	4th pillar: Health and primary education	1
4.01 4.02	Business impact of malaria	
4.02	Business impact of tuberculosis	
4.03	Tuberculosis incidence*	93
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
E 01	5th pillar: Higher education and training	110
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*  Quality of the educational system	
5.03 5.04	Quality of the educational systemQuality of math and science education	
5.04	Quality of management schools	
5.05	Internet access in schools	
5.00	Local availability of research and training services	
5.08	Extent of staff training	
5.00		,

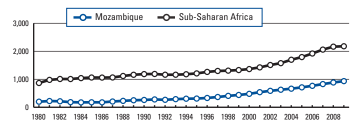
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy71
6.04	Extent and effect of taxation
	Total tax rate*
6.05	Number of procedures required to start a business*34
6.06	
6.07	Time required to start a business*42
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers104
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership74
6.12	Business impact of rules on FDI74
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication95
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations120
7.01	
	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices66
7.05	Redundancy costs*106
7.06	Pay and productivity50
7.07	Reliance on professional management105
7.08	Brain drain76
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services56
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
	•
8.07	Soundness of banks 69
8.08	Regulation of securities exchanges
8.09	Legal rights index*103
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption74
9.03	FDI and technology transfer45
9.04	Internet users*71
9.05	Broadband Internet subscriptions*87
9.06	Internet bandwidth*64
	10th pillar: Market size
10.01	Domestic market size index*56
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	
	Local supplier quality
11.03	State of cluster development 69
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution103
11.07	Production process sophistication71
11.08	Extent of marketing76
11.09	Willingness to delegate authority96
	12th pillar: Innovation
12.01	Capacity for innovation94
12.02	Quality of scientific research institutions93
12.03	Company spending on R&D97
12.04	University-industry collaboration in R&D104
12.05	Gov't procurement of advanced tech products71
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*
-	

### Mozambique

#### **Key indicators, 2009**

Population (millions)	22.9
GDP (US\$ billions)	9.8
GDP per capita (US\$)	465
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

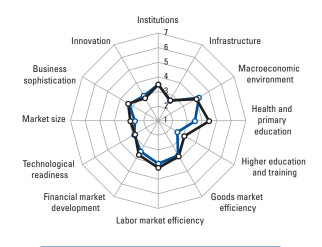


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	131	3.3
GCI 2009-2010 (out of 133)	129	3.2
GCI 2008–2009 (out of 134)	130	3.1
Basic requirements	130	3.4
1st pillar: Institutions	99	3.5
2nd pillar: Infrastructure	119	2.6
3rd pillar: Macroeconomic environment	104	4.2
4th pillar: Health and primary education	133	3.5
Efficiency enhancers	128	3.2
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	112	3.7
7th pillar: Labor market efficiency	116	3.9
8th pillar: Financial market development	116	3.4
9th pillar: Technological readiness		
10th pillar: Market size	113	2.6
Innovation and sophistication factors	101	3.1
11th pillar: Business sophistication	110	3.3
12th pillar: Innovation	84	3.0

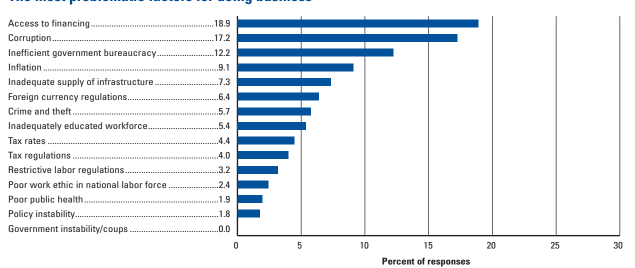
#### Stage of development







#### The most problematic factors for doing business



# Mozambique

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	117
1.02	Intellectual property protection	124
1.03	Diversion of public funds	114
1.04	Public trust of politicians	64
1.05	Irregular payments and bribes	84
1.06	Judicial independence	105
1.07	Favoritism in decisions of government officials	70
1.08	Wastefulness of government spending	80
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	76
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	66
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	106
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	33
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	110
2.02	Quality of roads	129
2.03	Quality of railroad infrastructure	73
2.04	Quality of port infrastructure	104
2.05	Quality of air transport infrastructure	92
2.06	Available airline seat kilometers*	112
2.07	Quality of electricity supply	105
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	130
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	99
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	80
3.05	Government debt*	67
3.06	Country credit rating*	116
	4th pillar: Health and primary education	
4.01	Business impact of malaria	128
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	130
4.04	Tuberculosis incidence*	130
4.05	Business impact of HIV/AIDS	130
4.06	HIV prevalence*	132
4.07	Infant mortality*	
4.08	Life expectancy*	134
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	121
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	135
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	126
5.08	Extent of staff training	111

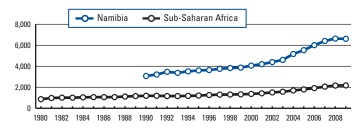
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*99
6.07	Time required to start a business*
	·
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*84
6.11	Prevalence of foreign ownership71
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures97
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations114
7.02	Flexibility of wage determination120
7.03	Rigidity of employment*100
7.04	Hiring and firing practices110
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management111
7.08	Brain drain63
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	
0.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
	FDI and technology transfer
9.03	37
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*107
	404 11 84 1 4 1
	10th pillar: Market size
10.01	Domestic market size index*109
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity120
11.02	Local supplier quality127
11.03	State of cluster development100
11.04	Nature of competitive advantage107
11.05	Value chain breadth96
11.06	Control of international distribution106
11.07	Production process sophistication112
11.08	Extent of marketing92
11.09	Willingness to delegate authority120
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions84
12.03	Company spending on R&D81
12.04	University-industry collaboration in R&D48
12.05	Gov't procurement of advanced tech products42
12.06	Availability of scientists and engineers119
12.07	Utility patents per million population*90

### Namibia

#### **Key indicators, 2009**

Population (millions)	2.2
GDP (US\$ billions)	9.5
GDP per capita (US\$)	4,543
GDP (PPP) as share (%) of world total	0.02

#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	74	4.1
GCI 2009-2010 (out of 133)	74	4.0
GCI 2008–2009 (out of 134)	80	4.0
Basic requirements	54	4.7
1st pillar: Institutions	38	4.8
2nd pillar: Infrastructure	54	4.3
3rd pillar: Macroeconomic environment	40	5.0
4th pillar: Health and primary education	112	4.8
Efficiency enhancers	91	3.8
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	56	4.2
7th pillar: Labor market efficiency	55	4.5
8th pillar: Financial market development	24	4.7
9th pillar: Technological readiness		
10th pillar: Market size	114	2.5
Innovation and sophistication factors	92	3.2
11th pillar: Business sophistication	88	3.6
12th pillar: Innovation	96	2.9

#### Stage of development

Market size

Technological

readiness





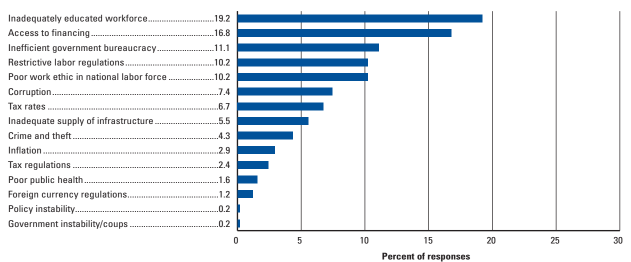
Health and

primary education

Higher education

and training

#### The most problematic factors for doing business



# Namibia

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights20
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials45
1.08	Wastefulness of government spending27
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes24
1.11 1.12	Efficiency of legal framework in challenging regulations15 Transparency of government policymaking39
1.12	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime
1.16	Reliability of police services54
1.17	Ethical behavior of firms
1.18 1.19	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure25
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply41
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*31
3.02	National savings rate*29
3.03	Inflation*
3.04	Interest rate spread*
3.05	Country credit rating*
0.00	Country Creat rating
	4th pillar: Health and primary education
4.01	Business impact of malaria115
4.02	Malaria incidence*
4.03	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07	Infant mortality*99
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*101
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*110
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.07	Local availability of research and training services
5.08	Extent of staff training

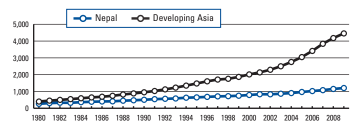
	INDICATOR RANK/13	9
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	3
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy60	)
6.04	Extent and effect of taxation33	
6.05	Total tax rate*	2
6.06	Number of procedures required to start a business*99	9
6.07	Time required to start a business*128	3
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	5
6.10	Trade tariffs*77	7
6.11	Prevalence of foreign ownership32	2
6.12	Business impact of rules on FDI42	2
6.13	Burden of customs procedures65	5
6.14	Degree of customer orientation115	5
6.15	Buyer sophistication6	l
		-
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations108	
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices12	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08 7.09	Brain drain	
7.03	remaie participation in labor force	,
	8th pillar: Financial market development	
8.01	Availability of financial services	ô
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	3
8.05	Venture capital availability69	5
8.06	Restriction on capital flows90	)
8.07	Soundness of banks	5
8.08	Regulation of securities exchanges	)
8.09	Legal rights index*	)
	Oth willow Technological readings	_
9.01	9th pillar: Technological readiness Availability of latest technologies	
9.01	Firm-level technology absorption 4	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	
3.00	The surface su	,
	10th pillar: Market size	
10.01	Domestic market size index*118	3
10.02	Foreign market size index*11	ı
	11th pillar: Business sophistication	
11.01	Local supplier quantity127	
11.02	Local supplier quality	
11.03	State of cluster development8	
11.04	Nature of competitive advantage79	
11.05	Value chain breadth	
11.06	Control of international distribution	-
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	)
	12th pillar: Innovation	
12.01	Capacity for innovation	3
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D80	
12.05	Gov't procurement of advanced tech products85	
12.06	Availability of scientists and engineers	
12.07	Utility patents per million population*90	)

### Nepal

#### **Key indicators, 2009**

Population (millions)	29.3
GDP (US\$ billions)	12.0
GDP per capita (US\$)	452
GDP (PPP) as share (%) of world total	0.0

#### GDP (PPP) per capita (int'l \$), 1980-2009

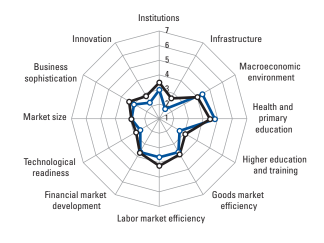


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	130	3.3
GCI 2009-2010 (out of 133)	125	3.3
GCI 2008–2009 (out of 134)	126	3.4
Basic requirements	125	3.5
1st pillar: Institutions	130	3.0
2nd pillar: Infrastructure	139	1.8
3rd pillar: Macroeconomic environment	86	4.4
4th pillar: Health and primary education	109	4.8
Efficiency enhancers	131	3.1
5th pillar: Higher education and training	131	2.6
6th pillar: Goods market efficiency	122	3.6
7th pillar: Labor market efficiency	126	3.6
8th pillar: Financial market development	106	3.6
9th pillar: Technological readiness		
10th pillar: Market size	100	2.9
Innovation and sophistication factors	133	2.7
11th pillar: Business sophistication	132	3.0
12th pillar: Innovation	137	2.3

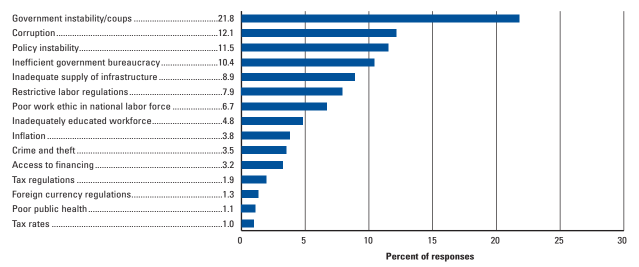
#### Stage of development







#### The most problematic factors for doing business



# Nepal

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	125
1.02	Intellectual property protection	116
1.03	Diversion of public funds	112
1.04	Public trust of politicians	130
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11 1.12	Efficiency of legal framework in challenging regulation Transparency of government policymaking	
1.12	Business costs of terrorism	
1.13	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*  Quality of electricity supply	
2.07	Fixed telephone lines*	
2.00	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	121
	4th pillar: Health and primary education	
4.01	Business impact of malaria	109
4.02	Malaria incidence*	95
4.03	Business impact of tuberculosis	111
4.04	Tuberculosis incidence*	100
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	122
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	117
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	125
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	137

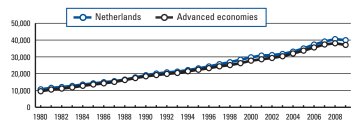
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*95
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers109
6.10	Trade tariffs*131
6.11	Prevalence of foreign ownership135
6.12	Business impact of rules on FDI110
6.13	Burden of customs procedures117
6.14	Degree of customer orientation91
6.15	Buyer sophistication
00	
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations137
7.01	
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices98
7.05	Redundancy costs*111
7.06	Pay and productivity125
7.07	Reliance on professional management120
7.08	Brain drain
7.09	Female participation in labor force*70
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges111
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies128
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
0.00	
	10th pillar: Market size
10.01	Domestic market size index*90
10.02	Foreign market size index*
10.02	Toleigh market size maex
	11th pillar: Business sophistication
11 01	
11.01	Local supplier quantity
11.02	Local supplier quality132
11.03	State of cluster development86
11.04	Nature of competitive advantage119
11.05	Value chain breadth
11.06	Control of international distribution113
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	
	Quality of scientific research institutions 136
12 03	Quality of scientific research institutions
	Company spending on R&D
12.03	Company spending on R&D
12.04 12.05	Company spending on R&D
12.04	Company spending on R&D

### Netherlands

#### **Key indicators, 2009**

Population (millions)	16.6
GDP (US\$ billions)	794.8
GDP per capita (US\$)	48,223
GDP (PPP) as share (%) of world total	0.95

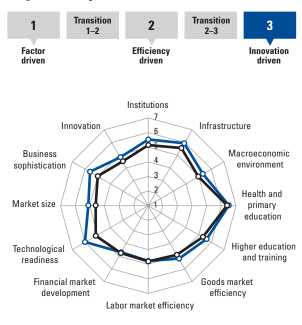
#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

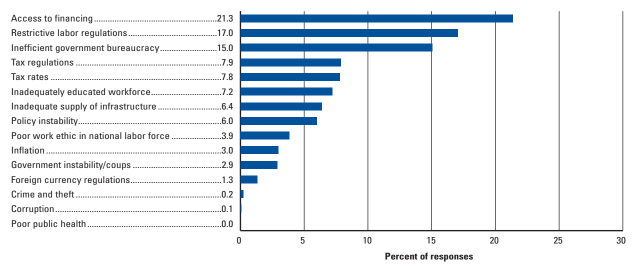
	Rank (out of 139)	
GCI 2010–2011	8	5.3
GCI 2009–2010 (out of 133)	10	5.3
GCI 2008–2009 (out of 134)	8	5.4
Basic requirements	9	5.8
1st pillar: Institutions	12	5.5
2nd pillar: Infrastructure	7	5.9
3rd pillar: Macroeconomic environment	25	5.3
4th pillar: Health and primary education	8	6.5
Efficiency enhancers	8	5.2
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	8	5.2
7th pillar: Labor market efficiency	23	4.8
8th pillar: Financial market development	26	4.7
9th pillar: Technological readiness		
10th pillar: Market size	19	5.1
Innovation and sophistication factors	8	5.2
11th pillar: Business sophistication	5	5.6
12th pillar: Innovation	13	4.8

#### Stage of development





#### The most problematic factors for doing business



# Netherlands

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection10
1.03	Diversion of public funds
1.04	Public trust of politicians14
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations12
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence59
1.15	Organized crime41
1.16	Reliability of police services
1.17	Ethical behavior of firms9
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection*93
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads27
2.03	Quality of railroad infrastructure9
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure8
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Wideling to option of dasagraphic in the state of the sta
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*80
3.02	National savings rate*50
3.03	Inflation*34
3.04	Interest rate spread*
3.05	Government debt*
3.00	Country credit rating
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis28
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*2
5.02	Tertiary education enrollment rate*29
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.00	Local availability of research and training services
5.08	Extent of staff training
2.50	

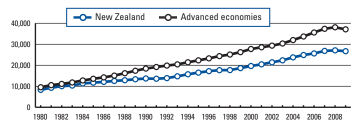
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy2
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication9
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations9
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices113
7.05	Redundancy costs*
7.06	Pay and productivity74
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks 104
8.08	Regulation of securities exchanges
8.09	Legal rights index*
0.03	Legal rights index00
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.04	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*21
10.01	Foreign market size index*
10.02	Foreign market size index"
	11th pillar: Business sophistication
11 01	
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing5
11.09	Willingness to delegate authority4
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions9
12.03	Company spending on R&D15
12.04	University-industry collaboration in R&D11
12.05	Gov't procurement of advanced tech products24
12.06	Availability of scientists and engineers22
12.07	Utility patents per million population*

### New Zealand

#### **Key indicators, 2009**

Population (millions)	4.3
GDP (US\$ billions)	117.8
GDP per capita (US\$)	27,259
GDP (PPP) as share (%) of world total	0.17

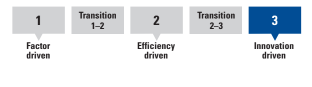
#### GDP (PPP) per capita (int'l \$), 1980-2009

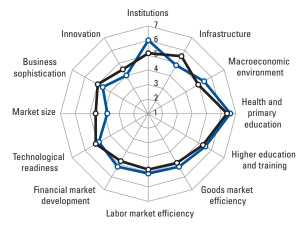


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	23 .	4.9
GCI 2009–2010 (out of 133)	20	5.0
GCI 2008–2009 (out of 134)	24	4.9
Basic requirements	14	5.7
1st pillar: Institutions	3	6.0
2nd pillar: Infrastructure	37	4.8
3rd pillar: Macroeconomic environment	20	5.4
4th pillar: Health and primary education	5	6.6
Efficiency enhancers	18	5.0
5th pillar: Higher education and training	13	5.5
6th pillar: Goods market efficiency	7	5.2
7th pillar: Labor market efficiency	12	5.1
8th pillar: Financial market development	10	5.2
9th pillar: Technological readiness	25	4.9
10th pillar: Market size	60	3.8
Innovation and sophistication factors	28	4.3
11th pillar: Business sophistication	30	4.6
12th pillar: Innovation	25	4.0

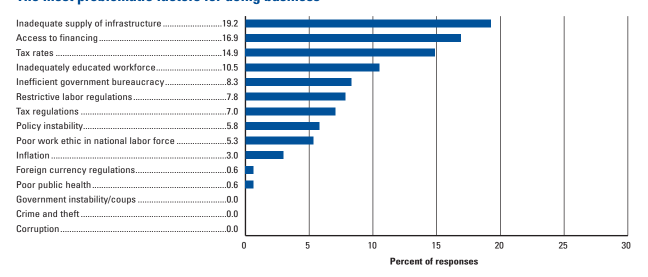
#### Stage of development







#### The most problematic factors for doing business



# New Zealand

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds1
1.04	Public trust of politicians5
1.05	Irregular payments and bribes1
1.06	Judicial independence1
1.07	Favoritism in decisions of government officials2
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.11 1.12	Efficiency of legal framework in challenging regulations7  Transparency of government policymaking
1.12	Business costs of terrorism
1.13	Business costs of crime and violence
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards3
1.19	Efficacy of corporate boards8
1.20	Protection of minority shareholders' interests <b>5</b>
1.21	Strength of investor protection*1
	0.1.00
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*31
2.07	Quality of electricity supply56
2.08	Fixed telephone lines*22
2.09	Mobile telephone subscriptions*48
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*90
3.03	Inflation*52
3.04	Interest rate spread*79
3.05	Government debt*59
3.06	Country credit rating*19
	Ash willow Hoolsh and primary advection
4.01	4th pillar: Health and primary education Business impact of malaria
4.02	Malaria incidence*
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*22
4.07	Infant mortality*28
4.08	Life expectancy*17
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*5
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system9
5.04	Quality of math and science education9
5.05	Quality of management schools25
5.06	Internet access in schools
5.07	Local availability of research and training services29
5.08	Extent of staff training

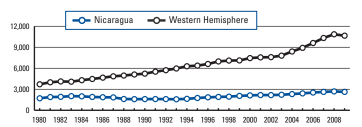
	INDICATOR KANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
	·
6.07	Time required to start a business*1
6.08	Agricultural policy costs1
6.09	Prevalence of trade barriers3
6.10	Trade tariffs*33
6.11	Prevalence of foreign ownership8
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures4
6.14	Degree of customer orientation9
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.01	
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices83
7.05	Redundancy costs*
7.06	Pay and productivity34
7.07	Reliance on professional management3
7.08	Brain drain86
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services35
8.02	Affordability of financial services
	,
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability26
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges25
8.09	Legal rights index*6
	9th pillar: Technological readiness
9.01	Availability of latest technologies27
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*43
	10th pillar: Market size
10.01	Domestic market size index*59
10.02	Foreign market size index*70
	11th pillar: Business sophistication
11.01	Local supplier quantity77
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage74
11.05	Value chain breadth
11.05	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation28
12.02	Quality of scientific research institutions14
12.03	Company spending on R&D38
12.04	University-industry collaboration in R&D21
12.05	Gov't procurement of advanced tech products73
12.06	Availability of scientists and engineers
12.00	Itility patents per million population*

# Nicaragua

#### **Key indicators, 2009**

Population (millions)	5.7
GDP (US\$ billions)	6.2
GDP per capita (US\$)	972
GDP (PPP) as share (%) of world total	0.02

#### GDP (PPP) per capita (int'l \$), 1980-2009

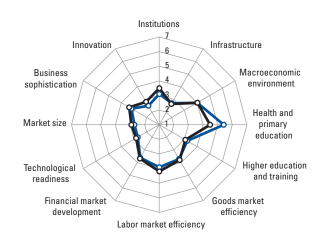


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	112 .	3.6
GCI 2009-2010 (out of 133)	115	3.4
GCI 2008–2009 (out of 134)	120	3.4
Basic requirements	109	3.8
1st pillar: Institutions		
2nd pillar: Infrastructure	111	2.7
3rd pillar: Macroeconomic environment	110	4.0
4th pillar: Health and primary education	95	5.4
Efficiency enhancers	122	3.3
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	116	3.7
7th pillar: Labor market efficiency	110	3.9
8th pillar: Financial market development	109	3.6
9th pillar: Technological readiness		
10th pillar: Market size	109	2.7
Innovation and sophistication factors	126	2.9
11th pillar: Business sophistication	118	3.2
12th pillar: Innovation	124	2.5

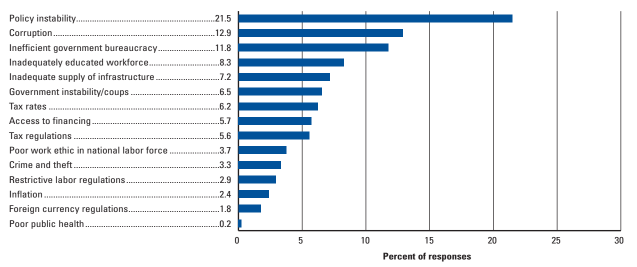
#### Stage of development







#### The most problematic factors for doing business



# Nicaragua

	INDICATOR RANI	K/139
	1st pillar: Institutions	
1.01	Property rights	.124
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04 1.05	Public trust of politicians	
1.05	•	
1.07	and the second s	
1.08		
1.09		
1.10	3 - 1	
1.11	Efficiency of legal framework in challenging regulations	
1.12	3 - 1 - 1 - 3 - 1 - 1 - 3	
1.13	Business costs of terrorism	
1.14 1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18		
1.19	Efficacy of corporate boards	99
1.20		
1.21	Strength of investor protection*	77
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	114
2.02	•	
2.03		
2.04	/ -	
2.05	,	
2.06		
2.07	, ,	
2.09		
0.04	3rd pillar: Macroeconomic environment Government budget balance*	
3.01		
3.02	•	
3.04		
3.05	Government debt*	
3.06	Country credit rating*	.133
	Mak willow Hoolah and waissam advantion	
4.01	4th pillar: Health and primary education Business impact of malaria	108
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	67
4.05		
4.06	•	
4.07	,	
4.08	• •	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03 5.04	Quality of the educational system  Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	.119
5.08	Extent of staff training	95

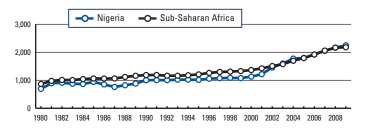
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*110
6.08	Agricultural policy costs86
6.09	Prevalence of trade barriers113
6.10	Trade tariffs*47
6.11	Prevalence of foreign ownership94
6.12	Business impact of rules on FDI106
6.13	Burden of customs procedures
6.14	Degree of customer orientation125
6.15	Buyer sophistication96
	7th pillar: Labor market efficiency
7.01	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*67
7.04	Hiring and firing practices47
7.05	Redundancy costs*40
7.06	Pay and productivity97
7.07	Reliance on professional management123
7.08	Brain drain
7.09	Female participation in labor force*124
	8th pillar: Financial market development
8.01	Availability of financial services89
8.02	Affordability of financial services
8.03	Financing through local equity market
	, ,
8.04	Ease of access to loans
8.05	Venture capital availability85
8.06	Restriction on capital flows61
8.07	Soundness of banks93
8.08	Regulation of securities exchanges81
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer118
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
9.06	internet bandwidth"100
	104b : !   M  :
	10th pillar: Market size
10.01	Domestic market size index*110
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity132
11.02	Local supplier quality103
11.03	State of cluster development89
11.04	Nature of competitive advantage124
11.05	Value chain breadth117
11.06	Control of international distribution
11.00	Production process sophistication
	·
11.08	Extent of marketing
11.09	Willingness to delegate authority99
	404 211 4
	12th pillar: Innovation
12.01	Capacity for innovation92
12.02	Quality of scientific research institutions126
12.03	Company spending on R&D112
12.04	University-industry collaboration in R&D118
12.05	Gov't procurement of advanced tech products125
12.06	Availability of scientists and engineers126
12.07	Litility patents per million population*

# Nigeria

#### **Key indicators, 2009**

Population (millions)	154.
GDP (US\$ billions)	173.4
GDP per capita (US\$)	1,142
GDP (PPP) as share (%) of world total	n 49

#### GDP (PPP) per capita (int'l \$), 1980-2009

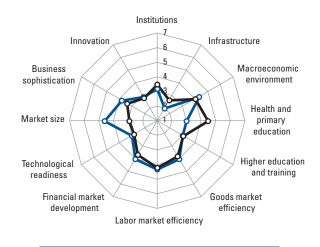


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	127 .	3.4
GCI 2009–2010 (out of 133)	99	3.6
GCI 2008–2009 (out of 134)	94	3.8
Basic requirements	136	3.1
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	97	4.3
4th pillar: Health and primary education	137	3.0
Efficiency enhancers	84	3.8
5th pillar: Higher education and training	118	3.0
6th pillar: Goods market efficiency	87	4.0
7th pillar: Labor market efficiency	74	4.3
8th pillar: Financial market development	84	4.0
9th pillar: Technological readiness	104	3.0
10th pillar: Market size	30	4.6
Innovation and sophistication factors	83	3.3
11th pillar: Business sophistication	76	3.8
12th pillar: Innovation	98	2.9

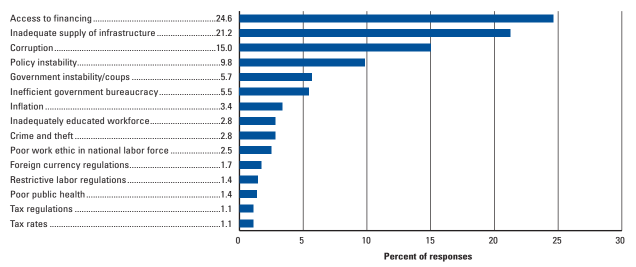
#### Stage of development







#### The most problematic factors for doing business



# Nigeria

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	118
1.02	Intellectual property protection	95
1.03	Diversion of public funds	126
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07 1.08	Favoritism in decisions of government officials Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	126
1.13	Business costs of terrorism	121
1.14	Business costs of crime and violence	120
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18 1.19	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards  Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
1.21		
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	134
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*  Quality of electricity supply	
2.07	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	
	, ,	
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	124
4.04 4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	133
	Patrollian Higher advances 10 11	
E 01	5th pillar: Higher education and training Secondary education enrollment rate*	107
5.01 5.02	Tertiary education enrollment rate*	
5.02	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	74

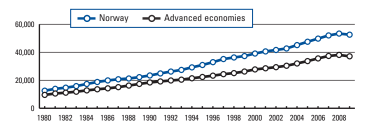
	INDICATUR RANK/13	J
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	2
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
	· · · · · · · · · · · · · · · · · · ·	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*108	
6.11	Prevalence of foreign ownership88	8
6.12	Business impact of rules on FDI86	ô
6.13	Burden of customs procedures126	6
6.14	Degree of customer orientation	6
6.15	Buyer sophistication80	
		_
	7th pillar: Labor market efficiency	
7.01	•	2
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*10	
7.04	Hiring and firing practices	
7.05	Redundancy costs*84	
7.06	Pay and productivity78	8
7.07	Reliance on professional management70	0
7.08	Brain drain	7
7.09	Female participation in labor force*115	
	8th pillar: Financial market development	
8.01	Availability of financial services90	n
8.02	Affordability of financial services	
	,	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability120	
8.06	Restriction on capital flows89	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges82	2
8.09	Legal rights index*	0
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	5
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	2
		_
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	0
		_
	11th pillar: Business sophistication	
11.01	Local supplier quantity30	0
11.02	Local supplier quality101	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
	Control of international distribution	
11.06		
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority42	2
		-
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions113	3
12.03	Company spending on R&D53	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.00	Itility patents per million population*	

### Norway

#### **Key indicators, 2009**

Population (millions)	4.8
GDP (US\$ billions)	383.0
GDP per capita (US\$)	79,085
GDP (PPP) as share (%) of world total	0.37

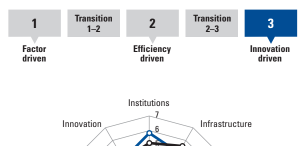
#### GDP (PPP) per capita (int'l \$), 1980-2009

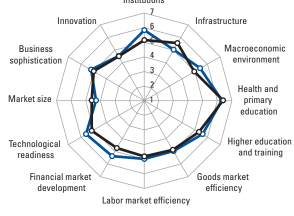


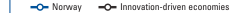
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	14	5.1
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	15	5.2
Basic requirements	17	56
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	12	51
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market development		
9th pillar: Technological readiness		
10th pillar: Market size	44	4.3
Innovation and sophistication factors	17	4.8
11th pillar: Business sophistication		
12th pillar: Innovation		
·		

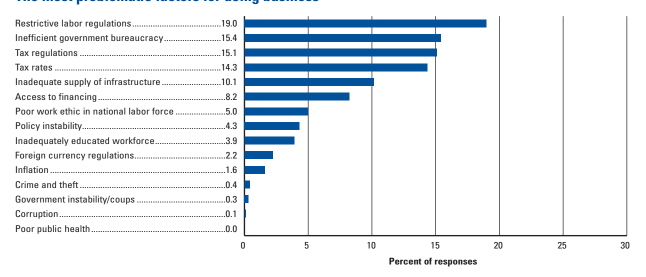
#### Stage of development







#### The most problematic factors for doing business



# Norway

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights9
1.02	Intellectual property protection16
1.03	Diversion of public funds9
1.04	Public trust of politicians6
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07 1.08	Favoritism in decisions of government officials
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes4
1.11	Efficiency of legal framework in challenging regulations9
1.12	Transparency of government policymaking12
1.13	Business costs of terrorism25
1.14	Business costs of crime and violence14
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*46
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*111
3.02	National savings rate*
3.03	Inflation*55
3.04	Interest rate spread*15
3.05	
	Government debt*87
3.06	Government debt*
3.06	Country credit rating*3
	Country credit rating*3  4th pillar: Health and primary education
4.01	Country credit rating*
	Country credit rating*
4.01 4.02	Country credit rating*
4.01 4.02 4.03	Country credit rating*
4.01 4.02 4.03 4.04 4.05 4.06	Country credit rating*
4.01 4.02 4.03 4.04 4.05 4.06 4.07	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38           Primary education enrollment rate*         19           5th pillar: Higher education and training           Secondary education enrollment rate*         8
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.01	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38           Primary education enrollment rate*         19           5th pillar: Higher education and training           Secondary education enrollment rate*         8           Tertiary education enrollment rate*         15
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38           Primary education enrollment rate*         19           5th pillar: Higher education and training           Secondary education enrollment rate*         8           Tertiary education enrollment rate*         15           Quality of the educational system         19
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38           Primary education enrollment rate*         19           5th pillar: Higher education and training           Secondary education enrollment rate*         8           Tertiary education enrollment rate*         15           Quality of the educational system         19           Quality of math and science education         64
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38           Primary education enrollment rate*         19           5th pillar: Higher education and training           Secondary education enrollment rate*         8           Tertiary education enrollment rate*         15           Quality of the educational system         19           Quality of math and science education         64           Quality of management schools         19
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05 5.06	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38           Primary education enrollment rate*         19           5th pillar: Higher education and training           Secondary education enrollment rate*         8           Tertiary education enrollment rate*         15           Quality of the educational system         19           Quality of management schools         19           Internet access in schools         15
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05	Country credit rating*         3           4th pillar: Health and primary education           Business impact of malaria         1           Malaria incidence*         1           Business impact of tuberculosis         3           Tuberculosis incidence*         16           Business impact of HIV/AIDS         1           HIV prevalence*         22           Infant mortality*         8           Life expectancy*         12           Quality of primary education         38           Primary education enrollment rate*         19           5th pillar: Higher education and training           Secondary education enrollment rate*         8           Tertiary education enrollment rate*         15           Quality of the educational system         19           Quality of math and science education         64           Quality of management schools         19

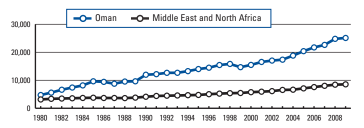
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition27
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy11
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*21
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers99
6.10	Trade tariffs*39
6.11	Prevalence of foreign ownership24
6.12	Business impact of rules on FDI83
6.13	Burden of customs procedures17
6.14	Degree of customer orientation17
6.15	Buyer sophistication12
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations3
7.02	Flexibility of wage determination
7.03	Rigidity of employment*113
7.04	Hiring and firing practices123
7.05	Redundancy costs*21
7.06	Pay and productivity65
7.07	Reliance on professional management2
7.08	Brain drain
7.09	Female participation in labor force*15
	8th pillar: Financial market development
8.01	Availability of financial services9
8.02	Affordability of financial services9
8.03	Financing through local equity market16
8.04	Ease of access to loans
8.05	Venture capital availability2
8.06	Restriction on capital flows26
8.07	Soundness of banks
8.08	Regulation of securities exchanges4
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption 6
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
5.00	The surface su
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*42
	11th pillar: Business sophistication
11.01	Local supplier quantity51
11.02	Local supplier quality12
11.03	State of cluster development
11.04	Nature of competitive advantage25
11.05	Value chain breadth30
11.06	Control of international distribution20
11.07	Production process sophistication10
11.08	Extent of marketing15
11.09	Willingness to delegate authority2
	404 211 4
1001	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05 12.06	Gov't procurement of advanced tech products
12.06	Utility patents per million population*
,	, por population

### Oman

#### **Key indicators, 2009**

Population (millions)	2.8
GDP (US\$ billions)	53.4
GDP per capita (US\$)	18,013
GDP (PPP) as share (%) of world total .	0.10

#### GDP (PPP) per capita (int'l \$), 1980-2009

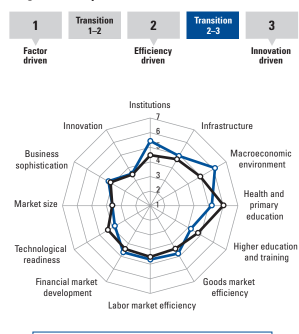


#### **Global Competitiveness Index**

,	Rank (out of 139)	Score (1–7)
GCI 2010–2011	34 .	4.6
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	38	4.6
Basic requirements	24	5.4
1st pillar: Institutions		
2nd pillar: Infrastructure	33	4.9
3rd pillar: Macroeconomic environment	3	6.1
4th pillar: Health and primary education	99	5.2
Efficiency enhancers	48	4.3
5th pillar: Higher education and training	63	4.2
6th pillar: Goods market efficiency	25	4.8
7th pillar: Labor market efficiency	36	4.7
8th pillar: Financial market development	30	4.7
9th pillar: Technological readiness	59	3.8
10th pillar: Market size	73	3.6
Innovation and sophistication factors	47	3.9
11th pillar: Business sophistication	45	4.3
12th pillar: Innovation	47	3.5

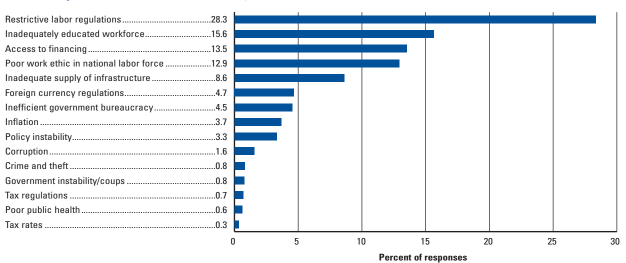
#### Stage of development

Oman



-C- Economies in transition from 2 to 3

#### The most problematic factors for doing business



### **Oman**

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection20
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes22
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending4 Burden of government regulation8
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations23
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence2
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection*77
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure21
2.02	Quality of roads
2.03	Quality of railroad infrastructuren/a
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07 2.08	Quality of electricity supply
2.00	Mobile telephone subscriptions*
2.00	
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*9
3.02	National savings rate*
3.03	Inflation*82
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*42
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis68
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.00	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*70
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.06	Local availability of research and training services
5.08	Extent of staff training
0.00	

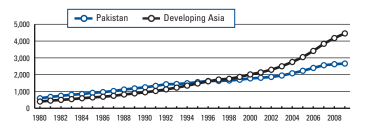
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*23
6.07	Time required to start a business*
6.08	·
	Agricultural policy costs
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership87
6.12	Business impact of rules on FDI54
6.13	Burden of customs procedures19
6.14	Degree of customer orientation29
6.15	Buyer sophistication42
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations23
7.02	Flexibility of wage determination
7.03	Rigidity of employment*27
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.08	Female participation in labor force*
7.09	remaie participation in labor force"
	8th pillar: Financial market development
0.04	
8.01	Availability of financial services57
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges16
8.09	Legal rights index*86
	9th pillar: Technological readiness
9.01	Availability of latest technologies57
9.02	Firm-level technology absorption52
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*89
9.06	Internet bandwidth*
0.00	
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
10.02	Toroigh market size mack
	11th pillar: Business sophistication
11.01	Local supplier quantity74
	Local supplier quantity
11.02	
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution22
11.07	Production process sophistication45
11.08	Extent of marketing64
11.09	Willingness to delegate authority39
	12th pillar: Innovation
12.01	Capacity for innovation61
12.02	Quality of scientific research institutions57
12.03	Company spending on R&D51
12.04	University-industry collaboration in R&D50
12.05	Gov't procurement of advanced tech products11
12.06	Availability of scientists and engineers87
12.07	Utility patents per million population*63

### Pakistan

#### **Key indicators, 2009**

Population (millions)	180.8
GDP (US\$ billions)	166.5
GDP per capita (US\$)	1,017
GDP (PPP) as share (%) of world total	0.63

#### GDP (PPP) per capita (int'l \$), 1980-2009

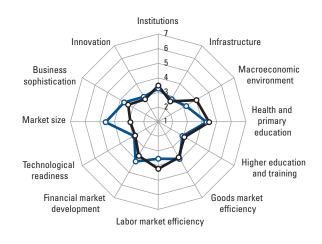


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	123 .	3.5
GCI 2009–2010 (out of 133)	101	3.6
GCI 2008–2009 (out of 134)	101	3.7
Basic requirements	132	3.4
1st pillar: Institutions		
2nd pillar: Infrastructure	110	2.8
3rd pillar: Macroeconomic environment	133	3.2
4th pillar: Health and primary education	123	4.3
Efficiency enhancers	95	3.7
5th pillar: Higher education and training	123	2.9
6th pillar: Goods market efficiency	91	3.9
7th pillar: Labor market efficiency	131	3.5
8th pillar: Financial market development	73	4.1
9th pillar: Technological readiness	109	2.9
10th pillar: Market size	31	4.6
Innovation and sophistication factors	76	3.4
11th pillar: Business sophistication	79	3.7
12th pillar: Innovation	75	3.0

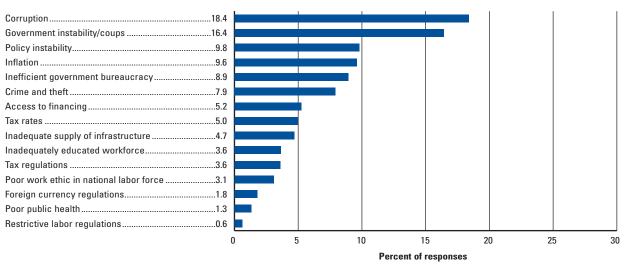
#### Stage of development







#### The most problematic factors for doing business



## Pakistan

	INDICATOR RANK/13	39
	1st pillar: Institutions	
1.01	Property rights10	)7
1.02	Intellectual property protection	86
1.03	Diversion of public funds	)2
1.04	Public trust of politicians	
1.05	Irregular payments and bribes11	
1.06	Judicial independence	
1.07 1.08	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes9	
1.12	Transparency of government policymaking11	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence12	6
1.15	Organized crime12	27
1.16	Reliability of police services11	9
1.17	Ethical behavior of firms10	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	.,
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure10	00
2.02	Quality of roads	2
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*13	
3.04		
3.05	Government debt*	
3.06	Country credit rating*	:5
	4th pillar: Health and primary education	
4.01	Business impact of malaria11	1
4.02	Malaria incidence*10	9
4.03	Business impact of tuberculosis11	4
4.04	Tuberculosis incidence*11	
4.05	Business impact of HIV/AIDS10	
4.06	In the second se	
4.07	·	
4.08	Life expectancy*	
4.09 4.10	Quality of primary education	
4.10	- Timary education emoliment rate	12
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	25
5.02	Tertiary education enrollment rate*12	21
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	O

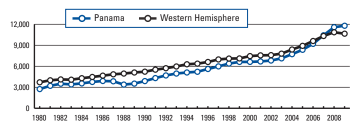
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition87
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy73
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*99
6.07	Time required to start a business*71
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
	ě i
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures 98
6.14	Degree of customer orientation
6.15	Buyer sophistication62
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations104
7.02	Flexibility of wage determination104
7.03	Rigidity of employment*110
7.04	Hiring and firing practices51
7.05	Redundancy costs*
7.06	Pay and productivity93
7.07	Reliance on professional management87
7.08	Brain drain68
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services101
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
	Regulation of securities exchanges
8.08	
0.09	Legal rights index*60
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.01	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users* 100
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	404 11 84 1 4 1
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*61
	444b -: ill Di
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality95
11.03	State of cluster development
11.04	Nature of competitive advantage84
11.05	Value chain breadth69
11.06	Control of international distribution89
11.07	Production process sophistication76
11.08	Extent of marketing90
11.09	Willingness to delegate authority85
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions79
12.03	Company spending on R&D67
12.04	University-industry collaboration in R&D81
12.05	Gov't procurement of advanced tech products84
12.06	Availability of scientists and engineers80
12.07	Utility patents per million population*

### Panama

#### **Key indicators, 2009**

Population (millions)	3.!
GDP (US\$ billions)	24.7
GDP per capita (US\$)	7,133
GDP (PPP) as share (%) of world total	0.06

#### GDP (PPP) per capita (int'l \$), 1980-2009



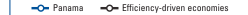
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	53 .	4.3
GCI 2009–2010 (out of 133)	59	4.2
GCI 2008–2009 (out of 134)	58	4.2
Basic requirements	49	4.8
1st pillar: Institutions	73	3.8
2nd pillar: Infrastructure	44	4.5
3rd pillar: Macroeconomic environment	30	5.2
4th pillar: Health and primary education	76	5.6
Efficiency enhancers	62	4.1
5th pillar: Higher education and training	82	3.9
6th pillar: Goods market efficiency	50	4.3
7th pillar: Labor market efficiency	106	4.0
8th pillar: Financial market development	21	4.9
9th pillar: Technological readiness	41	4.2
10th pillar: Market size	85	3.2
Innovation and sophistication factors	54	3.7
11th pillar: Business sophistication	46	4.3
12th pillar: Innovation	64	3.1

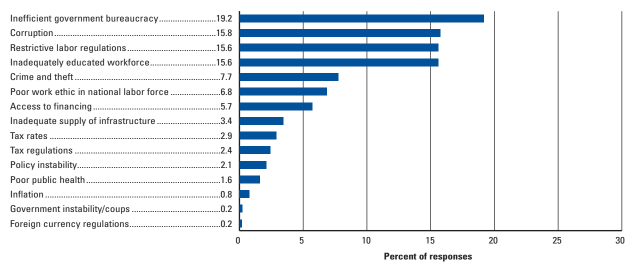
#### Stage of development







#### The most problematic factors for doing business



### Panama

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights51
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials103
1.08	Wastefulness of government spending84
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes91 Efficiency of legal framework in challenging regulations86
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence112
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*93
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure24
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Wobile telephone subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*25
3.02	National savings rate*
3.03	Inflation*         61           Interest rate spread*         53
3.05	Government debt*
3.06	Country credit rating*57
	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS81
4.06	HIV prevalence*104
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02 5.03	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services62
5.08	Extent of staff training

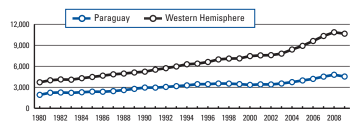
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*34
6.06	·
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers54
6.10	Trade tariffs*66
6.11	Prevalence of foreign ownership15
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures57
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.01	Flexibility of wage determination
7.02	Rigidity of employment*
	•
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity103
7.07	Reliance on professional management80
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services11
8.02	Affordability of financial services4
8.03	Financing through local equity market30
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
0.00	Legal rights mack
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*65
9.06	Internet bandwidth*19
	10th pillar: Market size
10.01	Domestic market size index*93
10.02	Foreign market size index*74
	11th pillar: Business sophistication
11.01	Local supplier quantity46
11.02	Local supplier quality46
11.03	State of cluster development47
11.04	Nature of competitive advantage40
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
11.00	
	12th pillar: Innovation
12.01	Capacity for innovation
12.01	Quality of scientific research institutions
	·
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*58

## Paraguay

#### **Key indicators, 2009**

Population (millions)	6.3
GDP (US\$ billions)	14.7
GDP per capita (US\$)	2,337
GDP (PPP) as share (%) of world total	0.04

#### GDP (PPP) per capita (int'l \$), 1980-2009

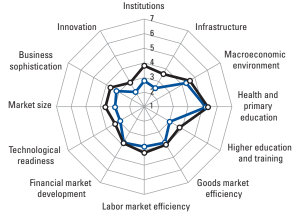


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	120	3.5
GCI 2009-2010 (out of 133)	124	3.4
GCI 2008–2009 (out of 134)	124	3.4
Basic requirements	115	3.7
1st pillar: Institutions	137	2.8
2nd pillar: Infrastructure	125	2.5
3rd pillar: Macroeconomic environment	93	4.3
4th pillar: Health and primary education	105	5.2
Efficiency enhancers	119	3.4
5th pillar: Higher education and training	119	3.0
6th pillar: Goods market efficiency	101	3.8
7th pillar: Labor market efficiency	124	3.7
8th pillar: Financial market development	97	3.8
9th pillar: Technological readiness		
10th pillar: Market size	97	3.0
Innovation and sophistication factors	132	2.7
11th pillar: Business sophistication	122	3.2
12th pillar: Innovation	138	2.2

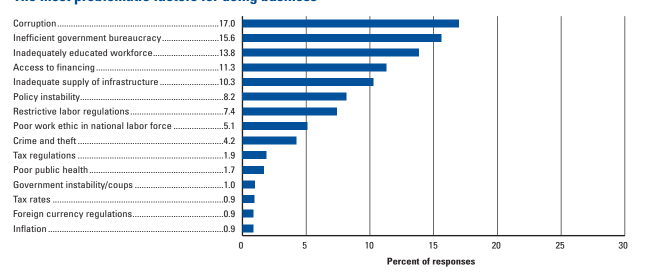
#### Stage of development







#### The most problematic factors for doing business



# Paraguay

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	129
1.02	Intellectual property protection	135
1.03	Diversion of public funds	138
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in settling disputes	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	121
1.15	Organized crime	120
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20 1.21	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	45
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	135
2.02	Quality of roads	133
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07 2.08	Quality of electricity supply	
2.00	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05 3.06	Government debt*	
3.00	Country credit rating*	101
	4th pillar: Health and primary education	
4.01	Business impact of malaria	94
4.02	Malaria incidence*	88
4.03	Business impact of tuberculosis	85
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality* Life expectancy*	
4.00	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of management schools	
5.05 5.06	Quality of management schools	
5.06	Local availability of research and training services	
5.08	Extent of staff training	

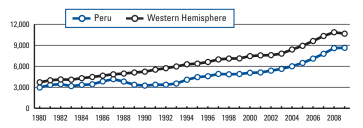
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*50
6.06	Number of procedures required to start a business*57
6.07	Time required to start a business*106
6.08	Agricultural policy costs82
6.09	Prevalence of trade barriers83
6.10	Trade tariffs*83
6.11	Prevalence of foreign ownership105
6.12	Business impact of rules on FDI119
6.13	Burden of customs procedures91
6.14	Degree of customer orientation96
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations107
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08 7.09	Brain drain
7.03	remaie participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services57
8.03	Financing through local equity market78
8.04	Ease of access to loans73
8.05	Venture capital availability88
8.06	Restriction on capital flows56
8.07	Soundness of banks
8.08	Regulation of securities exchanges92
8.09	Legal rights index*103
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.01	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
3.00	Theriet bandwidth70
	10th pillar: Market size
10.01	Domestic market size index*98
10.02	Foreign market size index*93
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	
11.07	Production process sophistication
11.08 11.09	Extent of marketing
11.00	
	12th pillar: Innovation
12.01	Capacity for innovation120
12.02	Quality of scientific research institutions
12.03	Company spending on R&D125
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*90

### Peru

#### **Key indicators, 2009**

Population (millions)	29.2
GDP (US\$ billions)	
GDP per capita (US\$)	4,356
GDP (PPP) as share (%) of world total	0.36

#### GDP (PPP) per capita (int'l \$), 1980-2009

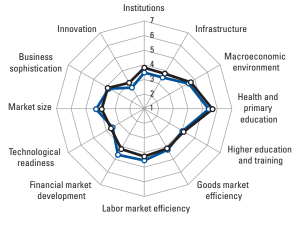


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	73 .	4.1
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	83	3.9
Basic requirements	87	42
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	75	4.5
4th pillar: Health and primary education		
Efficiency enhancers	56	4.2
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	56	4.5
8th pillar: Financial market development		
9th pillar: Technological readiness	74	3.5
10th pillar: Market size	48	4.3
Innovation and sophistication factors	89	3.3
11th pillar: Business sophistication		
12th pillar: Innovation		

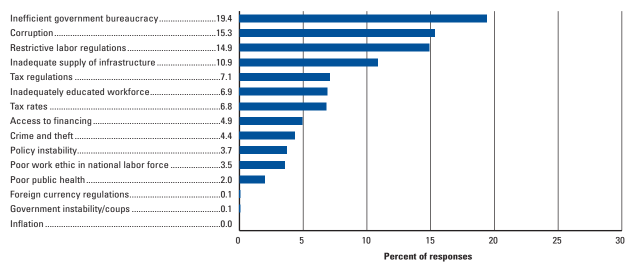
#### Stage of development







#### The most problematic factors for doing business



### Peru

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights92
1.02	Intellectual property protection123
1.03	Diversion of public funds86
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06 1.07	Judicial independence
1.07	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes108
1.11	Efficiency of legal framework in challenging regulations93
1.12	Transparency of government policymaking59
1.13	Business costs of terrorism115
1.14	Business costs of crime and violence
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*20
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure92
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply68
2.08	Fixed telephone lines*94
2.09	Mobile telephone subscriptions*82
	2nd willow Management anniversal
3.01	3rd pillar: Macroeconomic environment Government budget balance*31
3.02	National savings rate*
3.03	Inflation*71
3.04	Interest rate spread*
3.05	Government debt*41
3.06	Country credit rating*52
	Ad 20 10 1d 1 2 1 2
4.01	4th pillar: Health and primary education Business impact of malaria
4.01	Malaria incidence*
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS65
4.06	HIV prevalence*82
4.07	Infant mortality*84
4.08	Life expectancy*68
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*64
5.02	Tertiary education enrollment rate*64
5.03	Quality of the educational system124
5.04	Quality of math and science education133
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	LATERIT OF STALL FLABILITY/8

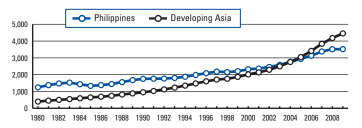
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*88
6.07	Time required to start a business*
6.08	Agricultural policy costs
	Prevalence of trade barriers
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures49
6.14	Degree of customer orientation47
6.15	Buyer sophistication65
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*96
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.05	Pay and productivity
	Reliance on professional management
7.07	
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services31
8.02	Affordability of financial services32
8.03	Financing through local equity market63
8.04	Ease of access to loans
8.05	Venture capital availability42
8.06	Restriction on capital flows22
8.07	Soundness of banks
8.08	Regulation of securities exchanges114
8.09	Legal rights index*39
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption73
9.03	FDI and technology transfer
9.04	Internet users*81
9.05	Broadband Internet subscriptions*80
9.06	Internet bandwidth*
0.00	mitoriot banawiatii
	10th pillar: Market size
10.01	Domestic market size index*44
10.01	Foreign market size index*
10.02	Toleigh market size index
	11th nilley Business conhistination
1101	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality64
11.03	State of cluster development
11.04	Nature of competitive advantage109
11.05	Value chain breadth74
11.06	Control of international distribution67
11.07	Production process sophistication74
11.08	Extent of marketing71
11.09	Willingness to delegate authority65
	12th pillar: Innovation
12.01	Capacity for innovation95
12.02	Quality of scientific research institutions109
12.03	Company spending on R&D113
12.04	University-industry collaboration in R&D95
12.05	Gov't procurement of advanced tech products93
12.06	Availability of scientists and engineers101
12.07	Utility patents per million population*85

## Philippines

#### **Key indicators, 2009**

Population (millions)	92.0
GDP (US\$ billions)	161.0
GDP per capita (US\$)	1,746
GDP (PPP) as share (%) of world total	0.47

#### GDP (PPP) per capita (int'l \$), 1980-2009

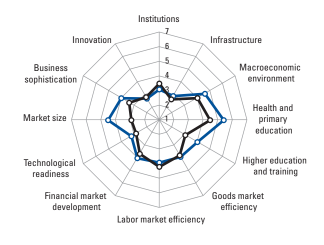


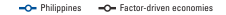
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	85 .	4.0
GCI 2009–2010 (out of 133)	87	3.9
GCI 2008–2009 (out of 134)	71	4.1
Basic requirements	99	4.0
1st pillar: Institutions	125	3.1
2nd pillar: Infrastructure	104	2.9
3rd pillar: Macroeconomic environment	68	4.6
4th pillar: Health and primary education	90	5.4
Efficiency enhancers	78	3.9
5th pillar: Higher education and training	73	4.0
6th pillar: Goods market efficiency	97	3.9
7th pillar: Labor market efficiency	111	3.9
8th pillar: Financial market development	75	4.0
9th pillar: Technological readiness	95	3.2
10th pillar: Market size	37	4.5
Innovation and sophistication factors	75	3.4
11th pillar: Business sophistication	60	4.0
12th pillar: Innovation	111	2.7

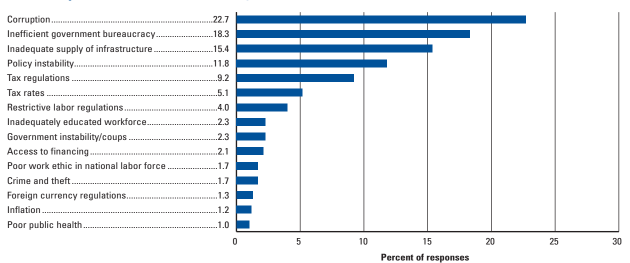
#### Stage of development







#### The most problematic factors for doing business



# Philippines

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	99
1.02	Intellectual property protection	103
1.03	Diversion of public funds	135
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	128
1.06	Judicial independence	111
1.07	Favoritism in decisions of government officials	131
1.08	Wastefulness of government spending	118
1.09	Burden of government regulation	126
1.10	Efficiency of legal framework in settling disputes	122
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	123
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	104
1.15	Organized crime	106
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	109
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	113
2.02	Quality of roads	114
2.03	Quality of railroad infrastructure	97
2.04	Quality of port infrastructure	131
2.05	Quality of air transport infrastructure	112
2.06	Available airline seat kilometers*	28
2.07	Quality of electricity supply	101
2.08	Fixed telephone lines*	106
2.09	Mobile telephone subscriptions*	88
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	63
3.02	National savings rate*	74
3.03	Inflation*	73
3.04	Interest rate spread*	75
3.05	Government debt*	102
3.06	Country credit rating*	75
	4th pillar: Health and primary education	
4.01	Business impact of malaria	101
4.02	Malaria incidence*	96
4.03	Business impact of tuberculosis	106
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	83
4.06	HIV prevalence*	1
4.07	Infant mortality*	
4.08	Life expectancy*	84
4.09	Quality of primary education	99
4.10	Primary education enrollment rate*	82
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	82
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	77
5.08	Extent of staff training	46
2.00		

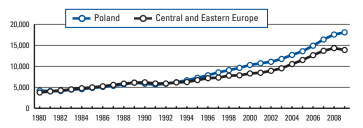
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy92
6.04	Extent and effect of taxation
6.05	Total tax rate* 99
6.06	Number of procedures required to start a business*128
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
	ů i
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication60
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations56
7.02	Flexibility of wage determination96
7.03	Rigidity of employment*75
7.04	Hiring and firing practices116
7.05	Redundancy costs*114
7.06	Pay and productivity82
7.07	Reliance on professional management47
7.08	Brain drain
7.09	Female participation in labor force*
7.00	- Torrido participation in labor lordo
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges73
8.09	Legal rights index*
	Od 111 T 1 1 1 1 1
	9th pillar: Technological readiness
9.01	Availability of latest technologies62
9.02	Firm-level technology absorption59
9.03	FDI and technology transfer
9.04	Internet users*112
9.05	Broadband Internet subscriptions*84
9.06	Internet bandwidth*101
	10th pillar: Market size
10.01	Domestic market size index*33
10.02	Foreign market size index*43
	11th pillar: Business sophistication
11.01	Local supplier quantity68
11.02	Local supplier quality70
11.03	State of cluster development55
11.04	Nature of competitive advantage67
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation80
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.03	University-industry collaboration in R&D
12.04	Gov't procurement of advanced tech products
12.05	Availability of scientists and engineers96
12.00	Utility patents per million population*

### Poland

#### **Key indicators, 2009**

Population (millions)	38.1
GDP (US\$ billions)	430.2
GDP per capita (US\$)	11,288
GDP (PPP) as share (%) of world total	n gg

#### GDP (PPP) per capita (int'l \$), 1980-2009

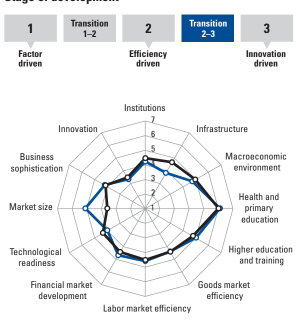


#### **Global Competitiveness Index**

Rank (out of 139)	
GCI 2010–201139	4.5
GCI 2009–2010 (out of 133)46	4.3
GCI 2008–2009 (out of 134)53	4.3
Basic requirements56	4.7
1st pillar: Institutions54	4.2
2nd pillar: Infrastructure72	3.8
3rd pillar: Macroeconomic environment61	4.7
4th pillar: Health and primary education39	6.1
Efficiency enhancers30	4.6
5th pillar: Higher education and training26	5.0
6th pillar: Goods market efficiency45	4.4
7th pillar: Labor market efficiency53	4.6
8th pillar: Financial market development32	4.7
9th pillar: Technological readiness47	4.0
10th pillar: Market size21	5.1
Innovation and sophistication factors50	3.8
11th pillar: Business sophistication50	4.2
12th pillar: Innovation54	3.3

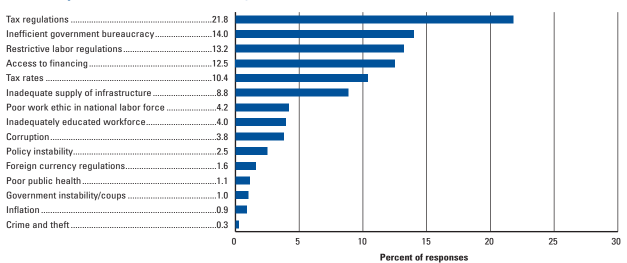
#### Stage of development

- Poland



-C- Economies in transition from 2 to 3

#### The most problematic factors for doing business



## Poland

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights59
1.02	Intellectual property protection60
1.03	Diversion of public funds
1.04	Public trust of politicians82
1.05	Irregular payments and bribes41
1.06	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending76 Burden of government regulation111
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations95
1.12	Transparency of government policymaking113
1.13	Business costs of terrorism59
1.14	Business costs of crime and violence50
1.15	Organized crime55
1.16	Reliability of police services60
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads131
2.03	Quality of railroad infrastructure62
2.04	Quality of port infrastructure114
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Wobile telephone subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*113
3.02	National savings rate*84
3.03	Inflation*79
3.04	Interest rate spread*40
3.05	Government debt*
3.06	Country credit rating*39
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis39
4.04	Tuberculosis incidence*53
4.05	Business impact of HIV/AIDS24
4.06	HIV prevalence*
4.07	Infant mortality*
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	Tilliary education enrollment rate
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*21
5.03	Quality of the educational system62
5.04	Quality of math and science education40
5.05	Quality of management schools62
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

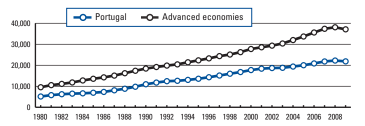
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance39
6.03	Effectiveness of anti-monopoly policy52
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*98
6.08	Agricultural policy costs
6.09 6.10	Prevalence of trade barriers
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations88
7.02	Flexibility of wage determination47
7.03	Rigidity of employment*64
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07 7.08	Reliance on professional management
7.08	Female participation in labor force*
7.00	- Contain participation in labor 10100
	8th pillar: Financial market development
8.01	Availability of financial services62
8.02	Affordability of financial services63
8.03	Financing through local equity market64
8.04	Ease of access to loans
8.05	Venture capital availability56
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08 8.09	Regulation of securities exchanges
0.00	Legal rights index
	9th pillar: Technological readiness
9.01	Availability of latest technologies86
9.02	Firm-level technology absorption83
9.03	FDI and technology transfer35
9.04	Internet users*36
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*51
	10th pillar: Market size
10.01	Domestic market size index*
10.01	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality41
11.03	State of cluster development108
11.04	Nature of competitive advantage57
11.05	Value chain breadth
11.06	Control of international distribution
11.07 11.08	Production process sophistication
11.00	Willingness to delegate authority
. 1.00	
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D61
12.04	University-industry collaboration in R&D64
12.05	Gov't procurement of advanced tech products61
12.06	Availability of scientists and engineers
1201	LUMBY DATERTS DEL MINON DODUMENON*

## Portugal

#### **Key indicators, 2009**

Population (millions)	10.7
GDP (US\$ billions)	227.9
GDP per capita (US\$)	21,408
GDP (PPP) as share (%) of world total	0.33

#### GDP (PPP) per capita (int'l \$), 1980-2009

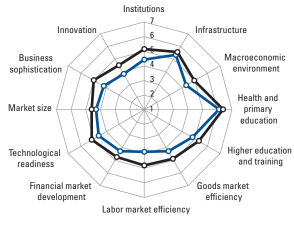


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	43	4.5
Basic requirements	42	5.0
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	43	4.4
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market development	59	4.3
9th pillar: Technological readiness	31	4.6
10th pillar: Market size	45	4.3
Innovation and sophistication factors	39	4.0
11th pillar: Business sophistication		
12th pillar: Innovation		

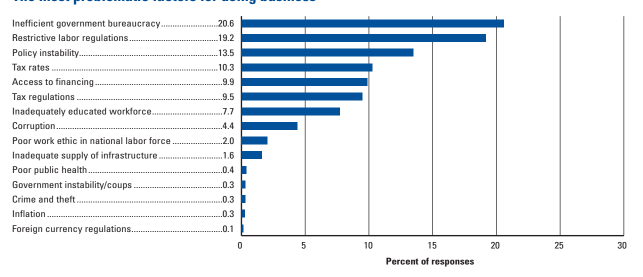
#### Stage of development







#### The most problematic factors for doing business



# Portugal

1st pillar: Institutions		INDICATOR RANK/139
1.02         Intellectual property protection         40           1.03         Diversion of public funds         45           1.04         Public trust of politicians         57           1.05         Irregular payments and bribes         35           1.06         Judicial independence         55           1.07         Favoritism in decisions of government officials         63           1.08         Wastefulness of government spending         114           1.09         Burden of government regulation         127           1.10         Efficiency of legal framework in challenging regulations         109           1.12         Transparency of government policymaking         .72           1.13         Business costs of terrorism         .33           1.14         Business costs of terrorism         .33           1.15         Organized crime         .31           1.16         Reliability of police services         .37           1.17         Ethical behavior of firms         .47           1.18         Strength of auditing and reporting standards         .56           1.19         Efficacy of corporate boards         .94           1.20         Protection of minority shareholders' interests         .52           1.21<		1st pillar: Institutions
1.03         Diversion of public funds         .45           1.04         Public trust of politicians         .57           1.05         Irregular payments and bribes         .35           1.06         Judicial independence         .55           1.07         Favoritism in decisions of government officials         .63           1.08         Wastefulness of government spending         .114           1.09         Burden of government regulation         .27           1.10         Efficiency of legal framework in challenging regulations         .109           1.12         Transparency of government policymaking         .72           1.13         Business costs of crime and violence         .33           1.14         Business costs of crime and violence         .33           1.15         Urganized crime         .31           1.16         Reliability of police services         .37           1.17         Ethical behavior of firms         .47           1.18         Strength of auditing and reporting standards         .56           1.19         Efficacy of corporate boards         .94           1.20         Protection of minority shareholders' interests         .52           1.21         Strength of investor protection*         .33	1.01	
1.04         Public trust of politicians         57           1.05         Irregular payments and bribes         35           1.06         Judicial independence         55           1.07         Favoritism in decisions of government officials         63           1.08         Wastefulness of government spending         114           1.09         Burden of government regulation         127           1.10         Efficiency of legal framework in settling disputes         123           1.11         Efficiency of legal framework in settling disputes         123           1.11         Efficiency of legal framework in settling disputes         123           1.12         Transparency of government policymaking         72           1.12         Transparency of government policymaking         72           1.12         Transparency of government policymaking         72           1.12         Transparency of corporate boards         33           1.14         Business costs of crime and violence         33           1.15         Brical behavior of firms         47           1.16         Reliability of police services         37           1.17         Efficacy of corporate boards         94           1.19         Protection of minority shareholders' interests		
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1.11       Efficiency of legal framework in challenging regulations       109         1.12       Transparency of government policymaking       .72         1.13       Business costs of terrorism       .33         1.15       Organized crime       .31         1.16       Reliability of police services       .37         1.17       Ethical behavior of firms       .47         1.18       Strength of auditing and reporting standards       .56         1.19       Efficacy of corporate boards       .94         1.20       Protection of minority shareholders' interests       .52         1.21       Strength of investor protection*       .33         201       Quality of rowerall infrastructure       .94         2.01       Quality of overall infrastructure       .14         2.02       Quality of roads       .88         2.03       Quality of roads       .88         2.04       Quality of roads       .88         2.05       Quality of roads       .88         2.00       Quality of roads       .88         2.01       Quality of roads       .88         2.02       Quality of railroad infrastructure       .24         2.04       Quality of railroad infrastructure       .		· · ·
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2.01       Quality of overall infrastructure       14         2.02       Quality of roads       8         2.03       Quality of port infrastructure       24         2.04       Quality of port infrastructure       47         2.05       Quality of air transport infrastructure       50         2.06       Available airline seat kilometers*       32         2.07       Quality of electricity supply       26         2.08       Fixed telephone lines*       30         2.09       Mobile telephone subscriptions*       14         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       116         3.02       National savings rate*       126         3.03       Inflation*       6         3.04       Interest rate spread*       22         3.05       Government debt*       125         3.06       Country credit rating*       23         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       42         4.04       Tuberculosis incidence*       57 <th></th> <th></th>		
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3rd pillar: Macroeconomic environment         3.01       Government budget balance*       116         3.02       National savings rate*       126         3.03       Inflation*       6         3.04       Interest rate spread*       22         3.05       Government debt*       125         3.06       Country credit rating*       23         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       42         4.04       Tuberculosis incidence*       57         4.05       Business impact of HIV/AIDS       38         4.06       HIV prevalence*       82         4.07       Infant mortality*       8         4.08       Life expectancy*       27         4.09       Quality of primary education       67         4.10       Primary education enrollment rate*       14         5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       20         5.03       Quality of the educational system       76         5.		
3rd pillar: Macroeconomic environment         3.01       Government budget balance*       116         3.02       National savings rate*       126         3.03       Inflation*       6         3.04       Interest rate spread*       22         3.05       Government debt*       125         3.06       Country credit rating*       23         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       42         4.04       Tuberculosis incidence*       57         4.05       Business impact of HIV/AIDS       38         4.06       HIV prevalence*       82         4.07       Infant mortality*       8         4.08       Life expectancy*       27         4.09       Quality of primary education       67         4.10       Primary education enrollment rate*       14         5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       20         5.03       Quality of the educational system       76         5.		·
3.01       Government budget balance*       116         3.02       National savings rate*       126         3.03       Inflation*       6         3.04       Interest rate spread*       22         3.05       Government debt*       125         3.06       Country credit rating*       23         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       42         4.04       Tuberculosis incidence*       57         4.05       Business impact of HIV/AIDS       38         4.06       HIV prevalence*       82         4.07       Infant mortality*       8         4.08       Life expectancy*       27         4.09       Quality of primary education       67         4.10       Primary education enrollment rate*       14         5th pillar: Higher education and training       5         5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       20         5.03       Quality of the educational system       76	2.09	iviobile telepriorie subscriptions"14
3.01       Government budget balance*       116         3.02       National savings rate*       126         3.03       Inflation*       6         3.04       Interest rate spread*       22         3.05       Government debt*       125         3.06       Country credit rating*       23         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       42         4.04       Tuberculosis incidence*       57         4.05       Business impact of HIV/AIDS       38         4.06       HIV prevalence*       82         4.07       Infant mortality*       8         4.08       Life expectancy*       27         4.09       Quality of primary education       67         4.10       Primary education enrollment rate*       14         5th pillar: Higher education and training       5         5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       20         5.03       Quality of the educational system       76		3rd pillar: Macroeconomic environment
3.03       Inflation*       6         3.04       Interest rate spread*       22         3.05       Government debt*       125         3.06       Country credit rating*       23         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       42         4.04       Tuberculosis incidence*       57         4.05       Business impact of HIV/AIDS       38         4.06       HIV prevalence*       82         4.07       Infant mortality*       8         4.08       Life expectancy*       27         4.09       Quality of primary education       67         4.10       Primary education enrollment rate*       14         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       36         5.03       Quality of the educational system       76         5.04       Quality of math and science education       108         5.05       Quality of management schools       32	3.01	
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3.05       Government debt*       125         3.06       Country credit rating*       23         4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       42         4.04       Tuberculosis incidence*       57         4.05       Business impact of HIV/AIDS       38         4.06       HIV prevalence*       82         4.07       Infant mortality*       8         4.08       Life expectancy*       27         4.09       Quality of primary education       67         4.10       Primary education enrollment rate*       14         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       20         5.03       Quality of the educational system       76         5.04       Quality of math and science education       108         5.05       Quality of management schools       32         5.06       Internet access in schools       25         5.07       Local availability of research and tra		
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4th pillar: Health and primary education         4.01       Business impact of malaria       1         4.02       Malaria incidence*       1         4.03       Business impact of tuberculosis       42         4.04       Tuberculosis incidence*       57         4.05       Business impact of HIV/AIDS       38         4.06       HIV prevalence*       82         4.07       Infant mortality*       8         4.08       Life expectancy*       27         4.09       Quality of primary education       67         4.10       Primary education enrollment rate*       14         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       36         5.03       Quality of the educational system       76         5.04       Quality of math and science education       108         5.05       Quality of management schools       32         5.06       Internet access in schools       25         5.07       Local availability of research and training services       40		
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4.08         Life expectancy*         27           4.09         Quality of primary education         67           4.10         Primary education enrollment rate*         14           5th pillar: Higher education and training           5.01         Secondary education enrollment rate*         20           5.02         Tertiary education enrollment rate*         36           5.03         Quality of the educational system         76           5.04         Quality of math and science education         108           5.05         Quality of management schools         32           5.06         Internet access in schools         25           5.07         Local availability of research and training services         40	4.06	
4.09       Quality of primary education       67         4.10       Primary education enrollment rate*       14         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       36         5.03       Quality of the educational system       76         5.04       Quality of math and science education       108         5.05       Quality of management schools       32         5.06       Internet access in schools       25         5.07       Local availability of research and training services       40		,
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5th pillar: Higher education and training           5.01         Secondary education enrollment rate*         20           5.02         Tertiary education enrollment rate*         36           5.03         Quality of the educational system         76           5.04         Quality of math and science education         108           5.05         Quality of management schools         32           5.06         Internet access in schools         25           5.07         Local availability of research and training services         40		
5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       36         5.03       Quality of the educational system       76         5.04       Quality of math and science education       108         5.05       Quality of management schools       32         5.06       Internet access in schools       25         5.07       Local availability of research and training services       40	4.10	rimary education enrollment rate*14
5.01       Secondary education enrollment rate*       20         5.02       Tertiary education enrollment rate*       36         5.03       Quality of the educational system       76         5.04       Quality of math and science education       108         5.05       Quality of management schools       32         5.06       Internet access in schools       25         5.07       Local availability of research and training services       40		5th pillar: Higher education and training
5.02       Tertiary education enrollment rate*	5.01	
5.04     Quality of math and science education     108       5.05     Quality of management schools     32       5.06     Internet access in schools     25       5.07     Local availability of research and training services     40		Tertiary education enrollment rate* <b>36</b>
5.05Quality of management schools325.06Internet access in schools255.07Local availability of research and training services40		
5.06 Internet access in schools		,
5.07 Local availability of research and training services40		
,		
		,

	INDICATOR RANKY 133
	6th pillar: Goods market efficiency
6.01	Intensity of local competition45
6.02	Extent of market dominance96
6.03	Effectiveness of anti-monopoly policy49
6.04	Extent and effect of taxation
6.05	Total tax rate*76
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*13
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.15	Buyer sopriistication50
	74 10 1 1 1 1 1 1 1 1
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations96
7.02	Flexibility of wage determination119
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity106
7.07	Reliance on professional management71
7.08	Brain drain65
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services22
8.02	Affordability of financial services24
8.03	Financing through local equity market71
8.04	Ease of access to loans53
8.05	Venture capital availability53
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption27
9.03	FDI and technology transfer
9.04	Internet users*46
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
0.00	
	10th pillar: Market size
10.01	Domestic market size index*43
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity41
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.04	Value chain breadth
11.05	Control of international distribution
11.06	Production process sophistication
11.07	·
11.08	Extent of marketing
11.09	villingriess to delegate authority78
	12th pillar: Innovation
12.01	Capacity for innovation
12.01	Quality of scientific research institutions 28
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D
12.04	Gov't procurement of advanced tech products
12.05	Availability of scientists and engineers
12.00	Utility patents per million population*
. 2.07	o and patento per minor population

### Puerto Rico

#### **Key indicators, 2009**

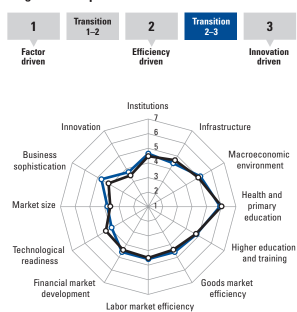
Population (millions)	4.0
GDP (US\$ billions)	62.8
GDP per capita (US\$)	15,846
GDP (PPP) as share (%) of world total	n/a

#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008– 2009 (out of 134)	41 .	4.5
Basic requirements	43	5.0
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	40	4.4
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market development		
9th pillar: Technological readiness	52.	3.9
10th pillar: Market size	62.	3.8
Innovation and sophistication factors	29.	4.2
11th pillar: Business sophistication		
12th pillar: Innovation		

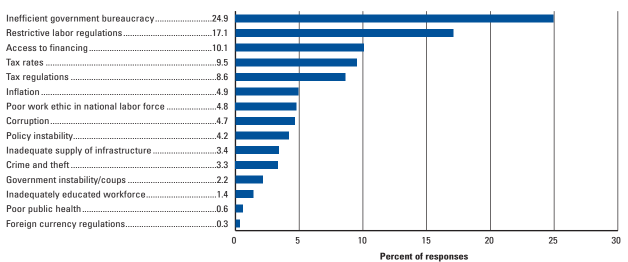
#### Stage of development

Puerto Rico



-C- Economies in transition from 2 to 3

#### The most problematic factors for doing business



# Puerto Rico

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	12
1.02	Intellectual property protection	8
1.03	Diversion of public funds	51
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	43
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes Efficiency of legal framework in challenging regulation	
1.11 1.12	Transparency of government policymaking	
1.12	Business costs of terrorism	
1.13	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	13
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	16
0.01	2nd pillar: Infrastructure	40
2.01	Quality of overall infrastructure	
2.02	Quality of roads  Quality of railroad infrastructure	
2.03	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	59
2.08	Fixed telephone lines*	60
2.09	Mobile telephone subscriptions*	101
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	69
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	99
3.06	Country credit rating*	11
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	69
4.06	HIV prevalence*	76
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	28
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	83
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	17

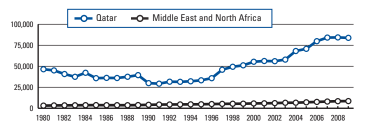
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance20
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation109
6.05	Total tax rate*
6.06	Number of procedures required to start a business*57
6.07	Time required to start a business*21
6.08	Agricultural policy costs
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation49
6.15	Buyer sophistication30
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04 7.05	Hiring and firing practices
7.05	Pay and productivity
7.00	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services22
8.03	Financing through local equity market70
8.04	Ease of access to loans45
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07 8.08	Soundness of banks
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies24
9.02	Firm-level technology absorption24
9.03	FDI and technology transfer60
9.04	Internet users*
9.05	,
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*48
	11th pillar: Business sophistication
11.01	Local supplier quantity48
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06 11.07	Production process sophistication
11.07	Extent of marketing
11.09	Willingness to delegate authority
.50	
	12th pillar: Innovation
12.01	Capacity for innovation53
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05 12.06	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
	, parama paraman population initial initia initial initial initial initial initial initial initial initial

### **Oatar**

#### **Key indicators, 2009**

Population (millions)	1.4
GDP (US\$ billions)	83.9
GDP per capita (US\$)	68,872
GDP (PPP) as share (%) of world total	N 1

#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	17	5.1
GCI 2009–2010 (out of 133)	22	4.9
GCI 2008–2009 (out of 134)	26	4.8
Basic requirements	13	5.7
1st pillar: Institutions	10	5.6
2nd pillar: Infrastructure	25	5.2
3rd pillar: Macroeconomic environment	8	5.7
4th pillar: Health and primary education	15	6.4
Efficiency enhancers	26	4.7
5th pillar: Higher education and training	32	4.8
6th pillar: Goods market efficiency	12	5.1
7th pillar: Labor market efficiency	14	5.0
8th pillar: Financial market development	19	4.9
9th pillar: Technological readiness	36	4.4
10th pillar: Market size	66	3.7
Innovation and sophistication factors	23	4.5
11th pillar: Business sophistication	21	4.8
12th pillar: Innovation	23	4.1

#### Stage of development

development

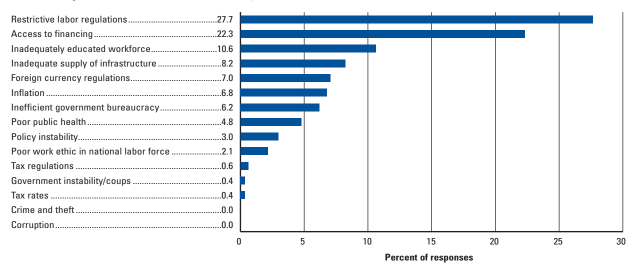




Labor market efficiency

efficiency

#### The most problematic factors for doing business



### **Oatar**

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials4
1.08	Wastefulness of government spending3
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes
1.12	Transparency of government policymaking
1.13	Business costs of terrorism38
1.14	Business costs of crime and violence3
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*77
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure39
2.02	Quality of roads41
2.03	Quality of railroad infrastructuren/a
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.00	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*4
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*5
3.02	National savings rate*10
3.03	Inflation*2
3.04	Interest rate spread*
3.05	Government debt*
0.00	
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02 4.03	Malaria incidence*
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS94
4.06	HIV prevalence*47
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
E 0.	5th pillar: Higher education and training
5.01 5.02	Secondary education enrollment rate*
5.02	Quality of the educational system
5.04	Quality of math and science education
5.05	Quality of management schools1
5.06	Internet access in schools
5.07	Local availability of research and training services71  Extent of staff training
5.08	

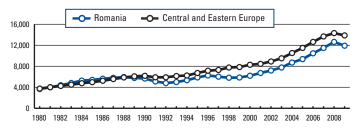
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers1
6.10	Trade tariffs*61
6.11	Prevalence of foreign ownership
6.12 6.13	Business impact of rules on FDI
6.14	Burden of customs procedures
6.15	Buyer sophistication
	-,
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations20
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*121
	04 31 53 34 4 4
8.01	8th pillar: Financial market development Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans1
8.05	Venture capital availability6
8.06	Restriction on capital flows9
8.07	Soundness of banks
8.08	Regulation of securities exchanges
0.00	Legal rights index
	9th pillar: Technological readiness
9.01	Availability of latest technologies25
9.02	Firm-level technology absorption8
9.03	FDI and technology transfer
9.04	Internet users*
9.06	'
0.00	
	10th pillar: Market size
10.01	Domestic market size index*66
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity2
11.02	Local supplier quality9
11.03	State of cluster development21
11.04	Nature of competitive advantage58
11.05	Value chain breadth
11.06 11.07	Control of international distribution
11.07	Production process sophistication
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03 12.04	Company spending on R&D41 University-industry collaboration in R&D27
12.04	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12 07	Litility natents per million population*

### Romania

#### **Key indicators, 2009**

Population (millions)	21.3
GDP (US\$ billions)	161.5
GDP per capita (US\$)	7,542
GDP (PPP) as share (%) of world total	U 36

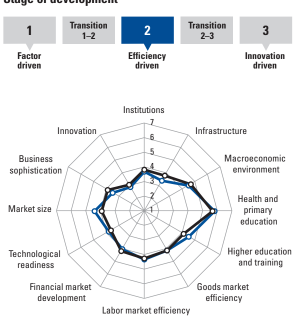
#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

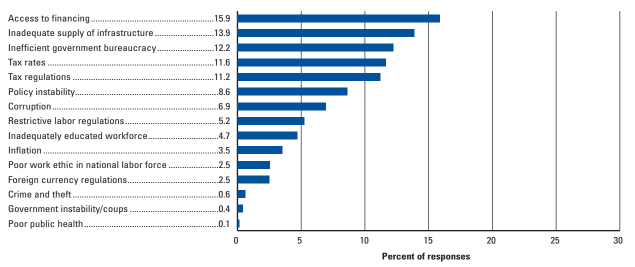
	Rank (out of 139)	Score (1-7)
GCI 2010–2011		
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	68	4.1
Basic requirements	77	4.4
1st pillar: Institutions		
2nd pillar: Infrastructure	92	3.4
3rd pillar: Macroeconomic environment	78	4.5
4th pillar: Health and primary education	63	5.8
Efficiency enhancers	54	4.2
5th pillar: Higher education and training	54	4.5
6th pillar: Goods market efficiency	76	4.1
7th pillar: Labor market efficiency	76	4.3
8th pillar: Financial market development	81	4.0
9th pillar: Technological readiness	58	3.8
10th pillar: Market size	43	4.4
Innovation and sophistication factors	91	3.2
11th pillar: Business sophistication	93	3.5
12th pillar: Innovation	87	2.9

#### Stage of development





#### The most problematic factors for doing business



## Romania

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights79
1.02	Intellectual property protection
1.03	Diversion of public funds84 Public trust of politicians
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials123
1.08	Wastefulness of government spending110
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes115 Efficiency of legal framework in challenging regulations111
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence32
1.15	Organized crime43
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards88
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure102
2.06	Available airline seat kilometers*63
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Wobile telephone subscriptions
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*119
3.02	National savings rate*
3.03	Inflation*
3.05	Government debt*
3.06	Country credit rating*65
	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS58
4.06	HIV prevalence*22
4.07	Infant mortality*
4.08 4.09	Life expectancy*
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03 5.04	Quality of the educational system84  Quality of math and science education
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services95
5.08	Extent of staff training

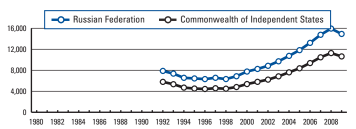
	INDICATOR RANK/13	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	)
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*34	
6.07	· · · · · · · · · · · · · · · · · · ·	
	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership68	
6.12	Business impact of rules on FDI90	
6.13	Burden of customs procedures85	
6.14	Degree of customer orientation98	
6.15	Buyer sophistication	5
		_
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	3
7.02	Flexibility of wage determination	)
7.03	Rigidity of employment*114	1
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	
7.09	remale participation in labor force	)
	8th pillar: Financial market development	
0.01	Availability of financial services104	
8.01		
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability80	
8.06	Restriction on capital flows85	
8.07	Soundness of banks97	
8.08	Regulation of securities exchanges97	
8.09	Legal rights index*	)
		-
	9th pillar: Technological readiness	
9.01	Availability of latest technologies99	
9.02	Firm-level technology absorption108	
9.03	FDI and technology transfer70	
9.04	Internet users*62	)
9.05	Broadband Internet subscriptions*43	3
9.06	Internet bandwidth*	6
	10th pillar: Market size	
10.01	Domestic market size index*41	ı
10.02	Foreign market size index*	)
	11th pillar: Business sophistication	
11.01	Local supplier quantity93	3
11.02	Local supplier quality96	
11.03	State of cluster development113	
11.04	Nature of competitive advantage96	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.07	Extent of marketing	
11.09	Willingness to delegate authority	
11.03	vviiiingriess to delegate autilotity	
	12th pillar: Innovation	Ī
12.01	Capacity for innovation	)
12.01	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12 07	Utility patents per million population*	/

### Russian Federation

#### **Key indicators, 2009**

Population (millions)	140.9
GDP (US\$ billions)	1,229.2
GDP per capita (US\$)	8,694
GDP (PPP) as share (%) of world total	3 09

#### GDP (PPP) per capita (int'l \$), 1980-2009

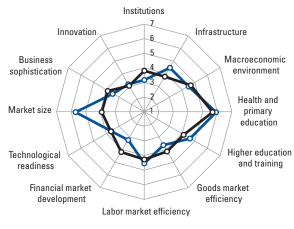


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	63	4.2
GCI 2009-2010 (out of 133)	63	4.2
GCI 2008–2009 (out of 134)	51	4.3
Basic requirements	65	4.5
1st pillar: Institutions	118	3.2
2nd pillar: Infrastructure	47	4.5
3rd pillar: Macroeconomic environment	79	4.5
4th pillar: Health and primary education	53	5.9
Efficiency enhancers	53	4.2
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	123	3.6
7th pillar: Labor market efficiency	57	4.5
8th pillar: Financial market development	125	3.2
9th pillar: Technological readiness	69	3.6
10th pillar: Market size	8	5.7
Innovation and sophistication factors	80	3.4
11th pillar: Business sophistication	101	3.5
12th pillar: Innovation	57	3.2

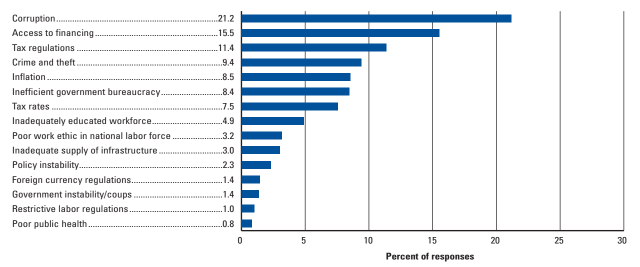
#### Stage of development







#### The most problematic factors for doing business



# Russian Federation

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	128
1.02	Intellectual property protection	
1.03	Diversion of public funds	109
1.04	Public trust of politicians	69
1.05	Irregular payments and bribes	111
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14 1.15	Business costs of crime and violence  Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	94
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.03		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	106
3.02	National savings rate*	
3.03	Inflation*	125
3.04	Interest rate spread*	87
3.05	Government debt*	8
3.06	Country credit rating*	49
	Ash willow Hoolsh and animom advantion	
4.01	4th pillar: Health and primary education Business impact of malaria	1
4.02	Malaria incidence*	
4.03		66
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	99
4.09	Quality of primary education	65
4.10	Primary education enrollment rate*	3
	Fig. 10. 10.1. The second second	
E 01	5th pillar: Higher education and training	77
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*  Quality of the educational system	
5.03	Quality of the educational system	
5.04	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	
	<u> </u>	

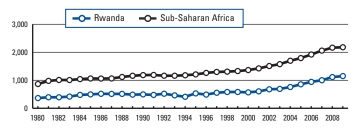
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy108
6.04	Extent and effect of taxation
6.05	Total tax rate*95
6.06	Number of procedures required to start a business*88
6.07	Time required to start a business*93
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10 6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations116
7.02	Flexibility of wage determination78
7.03	Rigidity of employment*90
7.04	Hiring and firing practices75
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08 7.09	Brain drain
7.09	remaie participation in labor force25
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market107
8.04	Ease of access to loans
8.05	Venture capital availability95
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer120
9.04	Internet users*52
9.05	Broadband Internet subscriptions*50
9.06	Internet bandwidth*83
	10th pillar: Market size
10.01	Domestic market size index*9
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity103
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage98
11.05	Value chain breadth104
11.06	Control of international distribution91
11.07	Production process sophistication93
11.08	Extent of marketing
11.09	Willingness to delegate authority103
	12th nillar Innovation
12.01	12th pillar: Innovation Capacity for innovation
12.01	Quality of scientific research institutions
12.02	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products82
12.06	Availability of scientists and engineers56
12.07	Utility patents per million population*49

### Rwanda

#### **Key indicators, 2009**

Population (millions)	10.0
GDP (US\$ billions)	5.2
GDP per capita (US\$)	536
GDP (PPP) as share (%) of world total	0.03

#### GDP (PPP) per capita (int'l \$), 1980-2009

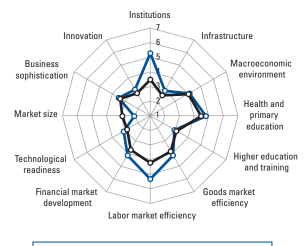


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	80	4.0
GCI 2009–2010 (out of 133)	n/a	n/a
GCI 2008–2009 (out of 134)	n/a	n/a
Basic requirements	83	4.3
1st pillar: Institutions	19	5.3
2nd pillar: Infrastructure	101	3.0
3rd pillar: Macroeconomic environment	106	4.1
4th pillar: Health and primary education	111	4.8
Efficiency enhancers	98	3.6
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	70	4.1
7th pillar: Labor market efficiency	9	5.3
8th pillar: Financial market development	69	4.1
9th pillar: Technological readiness	100	3.1
10th pillar: Market size	128	2.1
Innovation and sophistication factors	87	3.3
11th pillar: Business sophistication	94	3.5
12th pillar: Innovation	71	3.1

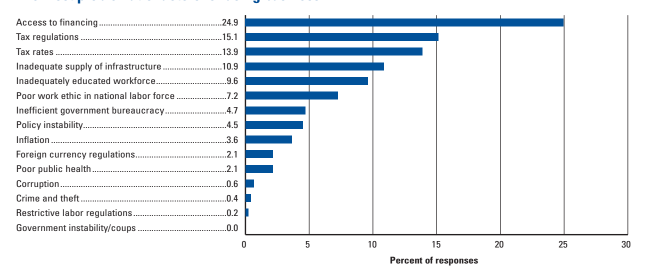
#### Stage of development







#### The most problematic factors for doing business



# Rwanda

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials8
1.08	Wastefulness of government spending2
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes
1.12	Transparency of government policymaking22
1.13	Business costs of terrorism
1.14	Business costs of crime and violence6
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*27
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure97
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*         114           Inflation*         122
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*129
4.01	4th pillar: Health and primary education Business impact of malaria
4.02	Malaria incidence*
4.03	Business impact of tuberculosis110
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07 4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	Pale william Discharged and Co. 11
5.01	5th pillar: Higher education and training Secondary education enrollment rate* 134
5.01	Secondary education enrollment rate*
5.03	Quality of the educational system
5.04	Quality of math and science education66
5.05	Quality of management schools102
5.06	Internet access in schools
5.07 5.08	Local availability of research and training services
0.00	

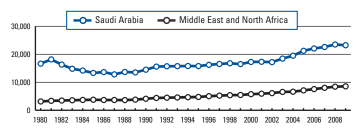
	INDICATOR RANK/139	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	)
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*3	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	j
6.10	Trade tariffs*130	
6.11	Prevalence of foreign ownership73	,
6.12	Business impact of rules on FDI	)
6.13	Burden of customs procedures33	
6.14	Degree of customer orientation116	ó
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.01		
	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices24	
7.05	Redundancy costs*48	
7.06	Pay and productivity45	
7.07	Reliance on professional management32	,
7.08	Brain drain35	i
7.09	Female participation in labor force*2	,
	8th pillar: Financial market development	
8.01	Availability of financial services100	)
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
	,	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges68	
8.09	Legal rights index*20	J
		-
	9th pillar: Technological readiness	
9.01	Availability of latest technologies71	
9.02	Firm-level technology absorption53	
9.03	FDI and technology transfer48	3
9.04	Internet users*121	
9.05	Broadband Internet subscriptions*116	
9.06	Internet bandwidth*	
0.00	The sandwidth	
	10th pillar: Market size	
10.01	Domestic market size index*124	
10.01	Foreign market size index*	
10.02	Foreign market size index134	
	11th millow Dunimon combintination	_
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality117	
11.03	State of cluster development65	
11.04	Nature of competitive advantage69	)
11.05	Value chain breadth87	
11.06	Control of international distribution54	ŀ
11.07	Production process sophistication121	
11.08	Extent of marketing127	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	)
12.02	Quality of scientific research institutions	
12.02		
	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
	Utility patents per million population*	

### Saudi Arabia

#### **Key indicators, 2009**

Population (millions)	25.7
GDP (US\$ billions)	369.7
GDP per capita (US\$)	14,486
GDP (PPP) as share (%) of world total	0.86

#### GDP (PPP) per capita (int'l \$), 1980-2009

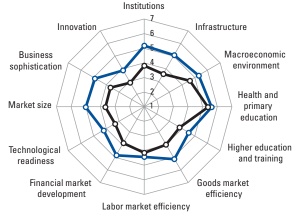


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	21 .	4.9
GCI 2009–2010 (out of 133)	28	4.7
GCI 2008–2009 (out of 134)	27	4.7
Basic requirements	28	5.3
1st pillar: Institutions	21	5.2
2nd pillar: Infrastructure	28	5.1
3rd pillar: Macroeconomic environment	22	5.3
4th pillar: Health and primary education	74	5.6
Efficiency enhancers	27	4.7
5th pillar: Higher education and training	51	4.5
6th pillar: Goods market efficiency	10	5.1
7th pillar: Labor market efficiency	66	4.4
8th pillar: Financial market development	22	4.8
9th pillar: Technological readiness	42	4.2
10th pillar: Market size	22	5.0
Innovation and sophistication factors	26	4.4
11th pillar: Business sophistication	19	4.9
12th pillar: Innovation	28	3.9

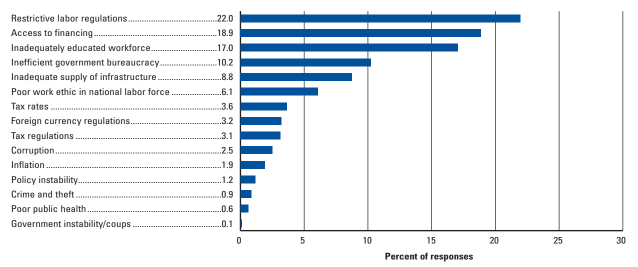
#### Stage of development







#### The most problematic factors for doing business



# Saudi Arabia

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials13
1.08	Wastefulness of government spending6
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.11 1.12	Transparency of government policymaking40
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18 1.19	Strength of auditing and reporting standards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure46
2.06	Available airline seat kilometers*26
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Wideling to the principle of the control of the con
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*53
3.02	National savings rate*         13           Inflation*         94
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*38
4.01	4th pillar: Health and primary education Business impact of malaria75
4.01 4.02	Malaria incidence*
	Business impact of tuberculosis
4.04	Tuberculosis incidence*41
4.05	Business impact of HIV/AIDS30
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.09	Quality of primary education54
4.10	Primary education enrollment rate*
F 0.	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02 5.03	Quality of the educational system
5.04	Quality of the educational system
5.05	Quality of management schools60
5.06	Internet access in schools
5.07	Local availability of research and training services34
5.08	Extent of staff training34

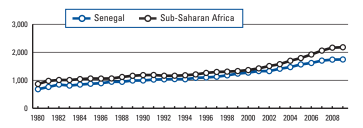
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*
6.06	
6.07	Time required to start a business*9
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership84
6.12	Business impact of rules on FDI35
6.13	Burden of customs procedures28
6.14	Degree of customer orientation31
6.15	Buyer sophistication20
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations30
7.02	Flexibility of wage determination24
7.03	Rigidity of employment*27
7.04	Hiring and firing practices22
7.05	Redundancy costs*102
7.06	Pay and productivity14
7.07	Reliance on professional management37
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services30
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability14
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*86
	9th pillar: Technological readiness
9.01	Availability of latest technologies39
9.02	Firm-level technology absorption26
9.03	FDI and technology transfer9
9.04	Internet users*58
9.05	Broadband Internet subscriptions*66
9.06	Internet bandwidth*61
	10th pillar: Market size
10.01	Domestic market size index*23
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity5
11.02	Local supplier quality24
11.03	State of cluster development27
11.04	Nature of competitive advantage28
11.05	Value chain breadth21
11.06	Control of international distribution
11.07	Production process sophistication25
11.08	Extent of marketing26
11.09	Willingness to delegate authority19
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*56

## Senegal

#### **Key indicators, 2009**

Population (millions)	12.
GDP (US\$ billions)	12.7
GDP per capita (US\$)	99
GDP (PPP) as share (%) of world total	0.04

#### GDP (PPP) per capita (int'l \$), 1980-2009

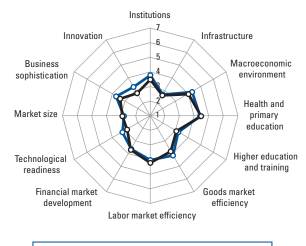


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	104	3.7
GCI 2009–2010 (out of 133)	92	3.8
GCI 2008–2009 (out of 134)	96	3.7
Basic requirements	108	3.8
1st pillar: Institutions	76	3.8
2nd pillar: Infrastructure	112	2.7
3rd pillar: Macroeconomic environment	89	4.3
4th pillar: Health and primary education	118	4.4
Efficiency enhancers	108	3.5
5th pillar: Higher education and training	110	3.2
6th pillar: Goods market efficiency	79	4.1
7th pillar: Labor market efficiency	109	4.0
8th pillar: Financial market development	107	3.6
9th pillar: Technological readiness	93	3.2
10th pillar: Market size	105	2.8
Innovation and sophistication factors	67	3.5
11th pillar: Business sophistication	84	3.7
12th pillar: Innovation		

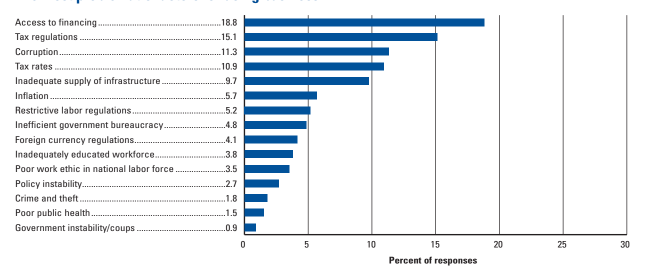
#### Stage of development







#### The most problematic factors for doing business



# Senegal

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	85
1.02	Intellectual property protection	82
1.03	Diversion of public funds	99
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07 1.08	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	29
1.15	Organized crime	35
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	127
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	81
2.02	Quality of roads	91
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*  Country credit rating*	
3.00	Country credit rating	90
	4th pillar: Health and primary education	
4.01	Business impact of malaria	122
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality*	
4.00	Life expectancy*  Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools  Local availability of research and training services	
5.07	Extent of staff training	
0.00	Extend of other duming	

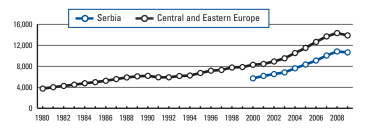
	INDICATOR KANK/139	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance53	
6.03	Effectiveness of anti-monopoly policy70	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*14	
6.07	Time required to start a business*27	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers73	
6.10	Trade tariffs* 99	
6.11	Prevalence of foreign ownership57	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures35	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices71	
7.04	Redundancy costs*	
7.06	Pay and productivity	
7.00	Reliance on professional management	
7.07	Brain drain	
7.08	Female participation in labor force*	
7.09	remaie participation in labor force92	
	8th pillar: Financial market development	
8.01	Availability of financial services85	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
0.01		
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer84	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*86	
	404b:	
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	
	444b millom Dominous sombiodiscation	
44.04	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage71	
11.05	Value chain breadth55	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing77	
11.09	Willingness to delegate authority117	
	404 28 4 2	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions48	
12.03	Company spending on R&D49	
12.04	University-industry collaboration in R&D51	
12.05	Gov't procurement of advanced tech products45	
12.06	Availability of scientists and engineers61	
12 07	Utility patents per million population*	

### Serbia

#### **Key indicators, 2009**

Population (millions)	9.9
GDP (US\$ billions)	42.9
GDP per capita (US\$)	5,809
GDP (PPP) as share (%) of world total	0.11

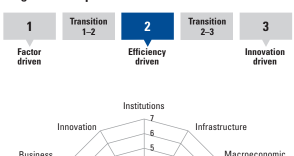
#### GDP (PPP) per capita (int'l \$), 1980-2009

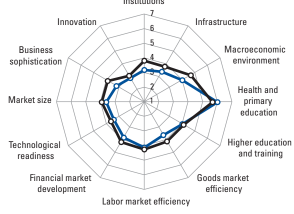


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	96 .	3.8
GCI 2009–2010 (out of 133)	93 .	3.8
GCI 2008–2009 (out of 134)	85.	3.9
Basic requirements	93.	4.1
1st pillar: Institutions	120.	3.2
2nd pillar: Infrastructure	93 .	3.4
3rd pillar: Macroeconomic environment	109.	4.0
4th pillar: Health and primary education	50 .	6.0
Efficiency enhancers	93.	3.7
5th pillar: Higher education and training	74.	4.0
6th pillar: Goods market efficiency	125.	3.6
7th pillar: Labor market efficiency	102.	4.1
8th pillar: Financial market development	94 .	3.8
9th pillar: Technological readiness		
10th pillar: Market size	72.	3.6
Innovation and sophistication factors	107 .	3.0
11th pillar: Business sophistication	125.	3.2
12th pillar: Innovation	88.	2.9

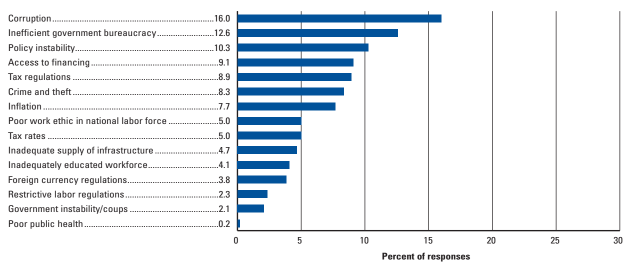
#### Stage of development







#### The most problematic factors for doing business



# Serbia

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	122
1.02	Intellectual property protection	
1.03	Diversion of public funds	95
1.04	Public trust of politicians	99
1.05	Irregular payments and bribes	87
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.00	Mobile telephone subscriptions*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	131
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	83
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	
4.03		56
4.04	Tuberculosis incidence*	40
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	22
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	59
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	67
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	100
5.08	Extent of staff training	130

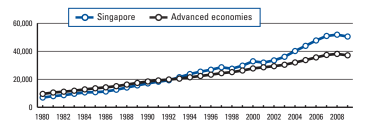
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
6.08	Agricultural policy costs
	Prevalence of trade barriers
6.09	
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership107
6.12	Business impact of rules on FDI123
6.13	Burden of customs procedures101
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination70
7.03	Rigidity of employment*86
7.04	Hiring and firing practices80
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.07	
	Brain drain
7.09	remaile participation in labor force59
	8th pillar: Financial market development
0.04	
8.01	Availability of financial services111
8.02	Affordability of financial services
8.03	Financing through local equity market101
8.04	Ease of access to loans91
8.05	Venture capital availability102
8.06	Restriction on capital flows86
8.07	Soundness of banks115
8.08	Regulation of securities exchanges115
8.09	Legal rights index*20
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*54
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
0.00	
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
10.02	Toroigh market size mack
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development 122
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority127
	12th pillar: Innovation
12.01	Capacity for innovation82
12.02	Quality of scientific research institutions56
12.03	Company spending on R&D108
12.04	University-industry collaboration in R&D71
12.05	Gov't procurement of advanced tech products98
12.06	Availability of scientists and engineers92
12.07	Utility patents per million population*78

## Singapore

#### **Key indicators, 2009**

Population (millions)	4.7
GDP (US\$ billions)	177.1
GDP per capita (US\$)	37,293
GDP (PPP) as share (%) of world total	0.34

#### GDP (PPP) per capita (int'l \$), 1980-2009

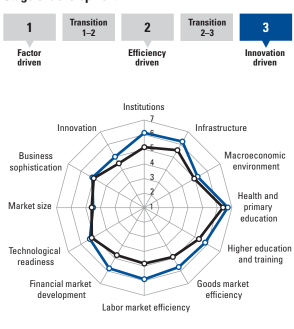


#### **Global Competitiveness Index**

(01	Rank ut of 139)	Score (1–7)
GCI 2010–2011	3.	5.5
GCI 2009–2010 (out of 133)	3	5.5
GCI 2008–2009 (out of 134)	5	5.5
Basic requirements	3	6.1
1st pillar: Institutions	1	6.1
2nd pillar: Infrastructure	5	6.2
3rd pillar: Macroeconomic environment	33	5.2
4th pillar: Health and primary education	3	6.7
Efficiency enhancers	1	5.5
5th pillar: Higher education and training	5	5.8
6th pillar: Goods market efficiency	1	5.7
7th pillar: Labor market efficiency	1	5.9
8th pillar: Financial market development		
8th pillar: Financial market development9th pillar: Technological readiness	2	5.8
	2 11	5.8 5.3
9th pillar: Technological readiness	2 11 41	5.8 5.3 4.5
9th pillar: Technological readiness 10th pillar: Market size	2 11 41	5.8 5.3 4.5

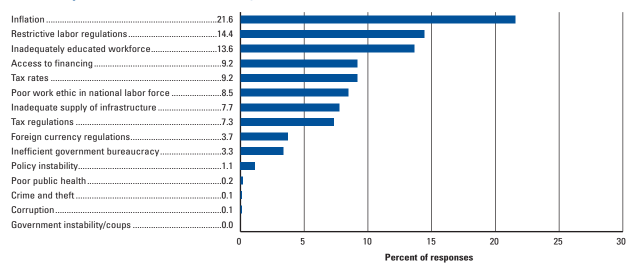
#### Stage of development

Singapore



- Innovation-driven economies

#### The most problematic factors for doing business



# Singapore

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection3
1.03	Diversion of public funds3
1.04	Public trust of politicians1
1.05	Irregular payments and bribes
1.06	Judicial independence21
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime4
1.16	Reliability of police services2
1.17	Ethical behavior of firms4
1.18	Strength of auditing and reporting standards4
1.19	Efficacy of corporate boards
1.20 1.21	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure3
2.02	Quality of roads1
2.03	Quality of railroad infrastructure6
2.04	Quality of port infrastructure2
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply 9 Fixed telephone lines* 28
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*
3.03	Inflation*
3.05	Government debt*
3.06	Country credit rating* 10
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*
4.03	Business impact of tuberculosis
4.04	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07	Infant mortality*
4.08	Life expectancy*12
4.09	Quality of primary education3
4.10	Primary education enrollment rate*44
	Eth nillar: Higher education and training
5.01	5th pillar: Higher education and training Secondary education enrollment rate*
5.01	Tertiary education enrollment rate*
5.02	Quality of the educational system
5.04	Quality of math and science education
5.05	Quality of management schools6
5.06	Internet access in schools
5.07	Local availability of research and training services19
5.08	Extent of staff training4

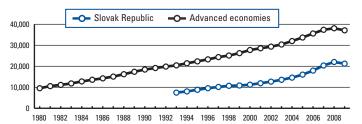
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*6
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers5
6.10	Trade tariffs*2
6.11	Prevalence of foreign ownership2
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures2
6.14	Degree of customer orientation
6.15	Buyer sophistication
00	
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations1
7.01	
7.02	Flexibility of wage determination
7.03	Rigidity of employment*1
7.04	Hiring and firing practices2
7.05	Redundancy costs*6
7.06	Pay and productivity1
7.07	Reliance on professional management9
7.08	Brain drain4
7.09	Female participation in labor force*86
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks9
8.08	Regulation of securities exchanges3
8.09	Legal rights index*1
	9th pillar: Technological readiness
9.01	Availability of latest technologies20
9.02	Firm-level technology absorption
9.03	FDI and technology transfer3
9.04	Internet users*16
9.05	Broadband Internet subscriptions*22
9.06	Internet bandwidth*14
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
10.02	Toroigh market older masks
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage14
11.05	Value chain breadth
11.06	Control of international distribution58
11.07	Production process sophistication14
11.08	Extent of marketing20
11.09	Willingness to delegate authority21
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions11
12.03	Company spending on R&D8
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*

## Slovak Republic

#### **Key indicators, 2009**

Population (millions)	5.4
GDP (US\$ billions)	88.2
GDP per capita (US\$)	16,282
GDP (PPP) as share (%) of world total	0.17

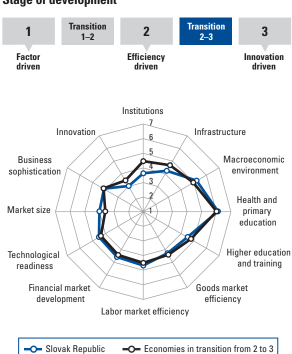
#### GDP (PPP) per capita (int'l \$), 1980-2009



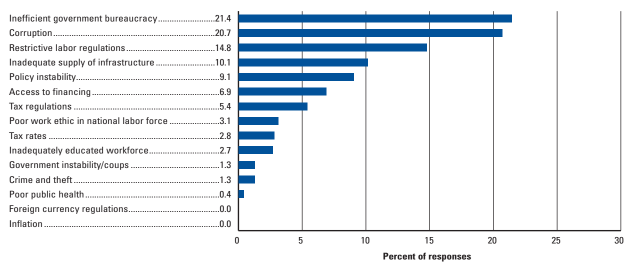
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	60 .	4.2
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	46	4.4
Basic requirements	53	48
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	37	4.4
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market development		
9th pillar: Technological readiness	34	4.5
10th pillar: Market size	58	4.0
Innovation and sophistication factors	63	3.5
11th pillar: Business sophistication		
12th pillar: Innovation		

#### Stage of development



#### The most problematic factors for doing business



# Slovak Republic

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	74
1.02	Intellectual property protection	
1.03	Diversion of public funds	113
1.04	Public trust of politicians	132
1.05	Irregular payments and bribes	72
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	138
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	93
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	65
2.02	Quality of roads	67
2.03	Quality of railroad infrastructure	21
2.04	Quality of port infrastructure	78
2.05	Quality of air transport infrastructure	120
2.06	Available airline seat kilometers*	117
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	56
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	86
3.02	National savings rate*	
3.03	Inflation*	32
3.04	Interest rate spread*	5
3.05	Government debt*	60
3.06	Country credit rating*	32
	4th pillar: Health and primary education	
4.01	Business impact of malaria	1
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	15
4.04	Tuberculosis incidence*	31
4.05	Business impact of HIV/AIDS	3
4.06	HIV prevalence*	1
4.07	Infant mortality*	40
4.08	Life expectancy*	52
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	45
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	50
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	75

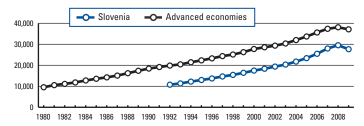
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership
6.12 6.13	Business impact of rules on FDI
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations51
7.02	Flexibility of wage determination
7.03 7.04	Rigidity of employment*
7.04	Hiring and firing practices
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain101
7.09	Female participation in labor force*67
	Osh willow Fire a sind worders describe words
8.01	8th pillar: Financial market development Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability61
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
	9th pillar: Technological readiness
9.01	Availability of latest technologies40
9.02	Firm-level technology absorption
9.03	Internet users* 19
9.05	Broadband Internet subscriptions*
9.06	·
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity39
11.02	Local supplier quality47
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05 11.06	Control of international distribution
11.00	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority45
10.04	12th pillar: Innovation
12.01 12.02	Capacity for innovation
12.02	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products127
12.06	Availability of scientists and engineers71
12 07	Utility patents per million population*

### Slovenia

#### **Key indicators, 2009**

Population (millions)	2.0
GDP (US\$ billions)	49.2
GDP per capita (US\$)	24,417
GDP (PPP) as share (%) of world total	0.08

#### GDP (PPP) per capita (int'l \$), 1980-2009

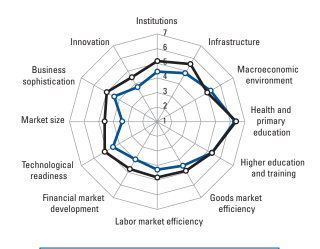


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	45	4.4
GCI 2009–2010 (out of 133)	37 .	4.6
GCI 2008–2009 (out of 134)		
Basic requirements	34	5.2
1st pillar: Institutions	50 .	4.4
2nd pillar: Infrastructure	36 .	4.8
3rd pillar: Macroeconomic environment	34 .	5.2
4th pillar: Health and primary education	23 .	6.3
Efficiency enhancers	46	4.3
5th pillar: Higher education and training	21 .	5.3
6th pillar: Goods market efficiency	39 .	4.5
7th pillar: Labor market efficiency	80.	4.3
8th pillar: Financial market development	77 .	4.0
9th pillar: Technological readiness	35 .	4.5
10th pillar: Market size	78	3.4
Innovation and sophistication factors	35	4.1
11th pillar: Business sophistication	36 .	4.4
12th pillar: Innovation	34 .	3.7

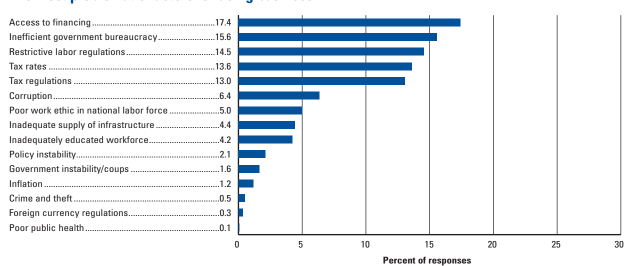
#### Stage of development







#### The most problematic factors for doing business



# Slovenia

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	58
1.02	Intellectual property protection	
1.03	Diversion of public funds	52
1.04	Public trust of politicians	70
1.05	Irregular payments and bribes	36
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14 1.15	Business costs of crime and violence	
1.15	Organized crime	
1.10	Reliability of police services	
1.17	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
1.21		
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	32
2.02	Quality of roads	42
2.03	Quality of railroad infrastructure	49
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	53
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	88
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	52
3.05	Government debt*	61
3.06	Country credit rating*	20
4.04	4th pillar: Health and primary education	4
4.01 4.02	Business impact of malaria	
	Business impact of tuberculosis	
4.03	Tuberculosis incidence*	
4.04	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools  Local availability of research and training services	
5.07 5.08	Extent of staff training	
5.00	Extent or starr training	00

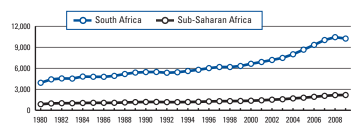
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*6
6.07	Time required to start a business*13
6.08	Agricultural policy costs69
6.09	Prevalence of trade barriers30
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership116
6.12	Business impact of rules on FDI116
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations91
7.02	Flexibility of wage determination
	Rigidity of employment*
7.03	
7.04	Hiring and firing practices
7.05	Redundancy costs*72
7.06	Pay and productivity72
7.07	Reliance on professional management68
7.08	Brain drain48
7.09	Female participation in labor force*31
	8th pillar: Financial market development
8.01	Availability of financial services77
8.02	Affordability of financial services
8.03	Financing through local equity market84
8.04	Ease of access to loans
8.05	Venture capital availability45
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	04b -: !!! Tb
0.04	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption72
9.03	FDI and technology transfer101
9.04	Internet users*31
9.05	Broadband Internet subscriptions*23
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*80
10.02	Foreign market size index*69
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
	Control of international distribution 30
11.06	Production process sophistication
11.07	
11.08	Extent of marketing
11.09	Willingness to delegate authority34
	4944 -: 11 1
40.01	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D32
12.04	University-industry collaboration in R&D37
12.05	Gov't procurement of advanced tech products64
12.06	Availability of scientists and engineers73
12.07	Utility patents per million population*27

### South Africa

#### **Key indicators, 2009**

Population (millions)	50.1
GDP (US\$ billions)	287.2
GDP per capita (US\$)	5,824
GDP (PPP) as share (%) of world total	0.70

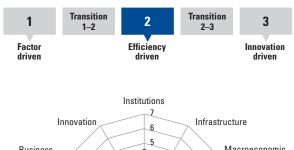
#### GDP (PPP) per capita (int'l \$), 1980-2009



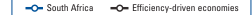
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	54 .	4.3
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	45	4.4
Basic requirements		
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	42	4.4
5th pillar: Higher education and training	75	4.0
6th pillar: Goods market efficiency	40	4.5
7th pillar: Labor market efficiency	97	4.1
8th pillar: Financial market development	9	5.3
9th pillar: Technological readiness	76	3.5
10th pillar: Market size	25	4.8
Innovation and sophistication factors	43	3.9
11th pillar: Business sophistication		
12th pillar: Innovation		

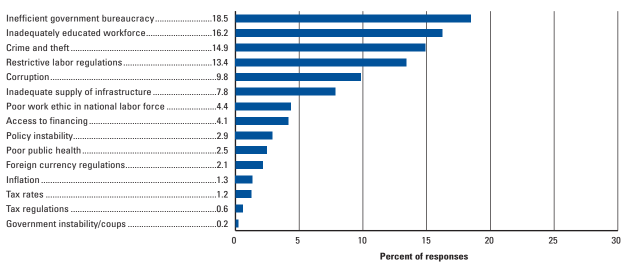
#### Stage of development







#### The most problematic factors for doing business



# South Africa

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection27
1.03	Diversion of public funds82
1.04	Public trust of politicians86
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07 1.08	Favoritism in decisions of government officials
1.08	Wastefulness of government spending
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations20
1.12	Transparency of government policymaking
1.13	Business costs of terrorism42
1.14	Business costs of crime and violence
1.15	Organized crime114
1.16	Reliability of police services104
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards1
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure56
2.02	Quality of roads43
2.03	Quality of railroad infrastructure47
2.04	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.00	Tribulie telephone subscriptions75
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*27
3.02	National savings rate*98
3.03	Inflation*109
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*51
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*91
4.03	Business impact of tuberculosis
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS138
4.06	HIV prevalence*136
4.07	Infant mortality*
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*109
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*41
5.02	Tertiary education enrollment rate*99
5.03	Quality of the educational system130
5.04	Quality of math and science education137
5.05	Quality of management schools21
5.06	Internet access in schools
5.07	Local availability of research and training services49
5.08	Extent of staff training

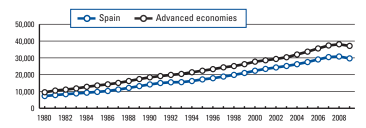
6.01	
6.02	6th pillar: Goods market efficiency
6.02	Intensity of local competition
	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*
	·
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*71
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI71
6.13	Burden of customs procedures55
6.14	Degree of customer orientation
6.15	Buyer sophistication29
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*86
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.00	Terriale participation in labor force
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks 6
8.08	Regulation of securities exchanges1
8.09	Legal rights index*6
	9th pillar: Technological readiness
9.01	Availability of latest technologies51
9.02	Firm-level technology absorption
	Firm-level technology absorption
9.02	Firm-level technology absorption
9.02 9.03	Firm-level technology absorption
9.02 9.03 9.04	Firm-level technology absorption
9.02 9.03 9.04 9.05	Firm-level technology absorption
9.02 9.03 9.04 9.05	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size
9.02 9.03 9.04 9.05	Firm-level technology absorption
9.02 9.03 9.04 9.05 9.06	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size
9.02 9.03 9.04 9.05 9.06	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size           Domestic market size index*         24
9.02 9.03 9.04 9.05 9.06	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size           Domestic market size index*         24
9.02 9.03 9.04 9.05 9.06	Firm-level technology absorption
9.02 9.03 9.04 9.05 9.06	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size           Domestic market size index*         24           Foreign market size index*         36
9.02 9.03 9.04 9.05 9.06 10.01 10.02	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Foreign market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication           Local supplier quantity         35           Local supplier quality         22
9.02 9.03 9.04 9.05 9.06 10.01 10.02	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Foreign market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication           Local supplier quantity         35
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         20           Local supplier quantity         35           Local supplier quality         22           State of cluster development         39
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         25           Local supplier quantity         35           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication           Local supplier quantity.         35           Local supplier quality         22           State of cluster development.         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         11th pillar: Business sophistication           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         Local supplier quantity         22           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39           Extent of marketing         28
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         11th pillar: Business sophistication           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Foreign market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         2           Local supplier quantity         35           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39           Extent of marketing         28           Willingness to delegate authority         31
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Foreign market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         20           Local supplier quantity         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39           Extent of marketing         28           Willingness to delegate authority         31           12th pillar: Innovation
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Foreign market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         20           Local supplier quantity         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39           Extent of marketing         28           Willingness to delegate authority         31           12th pillar: Innovation         27           Capacity for innovation         47
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         22           Local supplier quantity         35           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39           Extent of marketing         28           Willingness to delegate authority         31           12th pillar: Innovation         29           Capacity for innovation         47           Quality of scientific research institutions         29
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         20           Local supplier quantity         35           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39           Extent of marketing         28           Willingness to delegate authority         31           12th pillar: Innovation         27           Capacity for innovation         47           Quality of scientific research institutions         29           Company spending on R&D         40
9.02 9.03 9.04 9.05 9.06 10.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09 12.01 12.02 12.03 12.04	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         22           Local supplier quantity         35           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39           Extent of marketing         28           Willingness to delegate authority         31           12th pillar: Innovation         28           Capacity for innovation         47           Capacity for innovation         29           Company spending on R&D         40           University-industry collaboration in R&D         24
9.02 9.03 9.04 9.05 9.06 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Firm-level technology absorption         35           FDI and technology transfer         37           Internet users*         105           Broadband Internet subscriptions*         93           Internet bandwidth*         106           10th pillar: Market size         24           Domestic market size index*         24           Foreign market size index*         36           11th pillar: Business sophistication         20           Local supplier quantity         35           Local supplier quality         22           State of cluster development         39           Nature of competitive advantage         87           Value chain breadth         91           Control of international distribution         23           Production process sophistication         39           Extent of marketing         28           Willingness to delegate authority         31           12th pillar: Innovation         27           Capacity for innovation         47           Quality of scientific research institutions         29           Company spending on R&D         40

## Spain

#### **Key indicators, 2009**

Population (millions)	44.9
GDP (US\$ billions)	
GDP per capita (US\$)	31,946
GDP (PPP) as share (%) of world total	1 96

#### GDP (PPP) per capita (int'l \$), 1980-2009

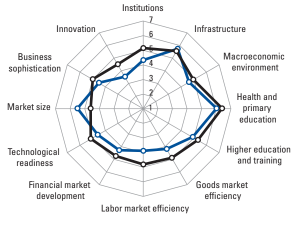


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	42	4.5
GCI 2009–2010 (out of 133)	33	4.6
GCI 2008–2009 (out of 134)	29	4.7
Basic requirements	38	5.1
1st pillar: Institutions	53	4.3
2nd pillar: Infrastructure	14	5.7
3rd pillar: Macroeconomic environment	66	4.6
4th pillar: Health and primary education	49	6.0
Efficiency enhancers	32	4.6
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	62	4.2
7th pillar: Labor market efficiency	115	3.9
8th pillar: Financial market development	56	4.3
9th pillar: Technological readiness	30	4.6
10th pillar: Market size	13	5.5
Innovation and sophistication factors	41	4.0
11th pillar: Business sophistication	35	4.5
12th pillar: Innovation		

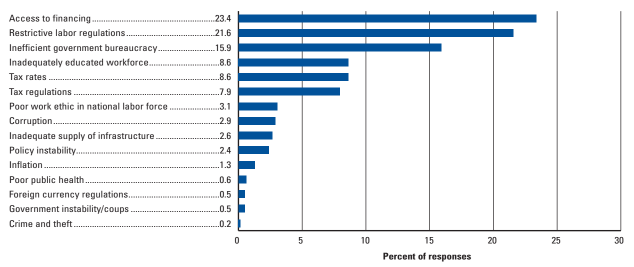
#### Stage of development







#### The most problematic factors for doing business



# Spain

	INDICATOR RAN	K/139
	1st pillar: Institutions	
1.01	Property rights	45
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04 1.05	Public trust of politicians	
1.05		
1.07		
1.08	Wastefulness of government spending	
1.09	g	
1.10	3 - 1	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.15	Organized crime	
1.16	· ·	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
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1.20 1.21		
1.21	Strength of investor protection*	//
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3.04	•	
3.05	Government debt*	
3.06	Country credit rating*	22
	4th pillar: Health and primary education	
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4.02	Malaria incidence*	1
4.03	Business impact of tuberculosis	14
4.04	Tuberculosis incidence*	
4.05		
4.06 4.07	•	
4.07	•	
4.09		
4.10	Primary education enrollment rate*	
F 0.	5th pillar: Higher education and training	_
5.01	Secondary education enrollment rate*  Tertiary education enrollment rate*	
5.02 5.03	Quality of the educational system	
5.04	Quality of the educational system	
5.05	Quality of management schools	
5.06	Internet access in schools	53
5.07	Local availability of research and training services	
5.08	Extent of staff training	89

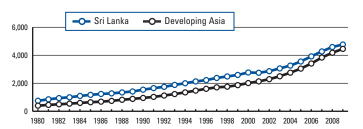
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*112
6.06	Number of procedures required to start a business*99
6.07	Time required to start a business*117
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers35
6.10	Trade tariffs*4
6.11	Prevalence of foreign ownership28
6.12	Business impact of rules on FDI76
6.13	Burden of customs procedures44
6.14	Degree of customer orientation66
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations103
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity109
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*60
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*12
10.02	Foreign market size index*
	11th pillar: Business sophistication
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11.02	Local supplier quality
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11.04	Nature of competitive advantage32
11.05	Value chain breadth
11.06	Control of international distribution57
11.07	Production process sophistication40
11.08	Extent of marketing
11.09	Willingness to delegate authority61
	12th pillar: Innovation
12.01	Capacity for innovation
12.01	Quality of scientific research institutions
12.02	Company spending on R&D
12.03	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*28

### Sri Lanka

#### **Key indicators, 2009**

Population (millions)	20.2
GDP (US\$ billions)	41.3
GDP per capita (US\$)	2,041
GDP (PPP) as share (%) of world total	0.1/

#### GDP (PPP) per capita (int'l \$), 1980-2009



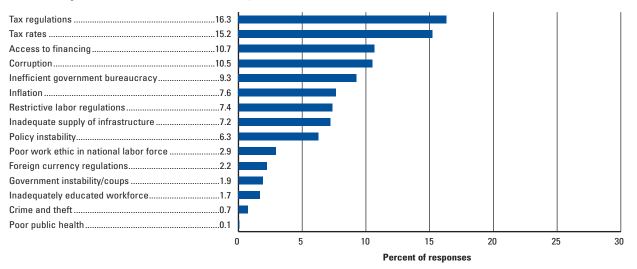
#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	62	4.2
GCI 2009-2010 (out of 133)	79	4.0
GCI 2008–2009 (out of 134)	77	4.0
Basic requirements	73	4.4
1st pillar: Institutions	55	4.1
2nd pillar: Infrastructure	70	3.8
3rd pillar: Macroeconomic environment	124	3.6
4th pillar: Health and primary education	35	6.2
Efficiency enhancers	69	4.0
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	47	4.4
7th pillar: Labor market efficiency	104	4.0
8th pillar: Financial market development	52	4.4
9th pillar: Technological readiness		
10th pillar: Market size	68	3.7
Innovation and sophistication factors	40	4.0
11th pillar: Business sophistication	39	4.4
12th pillar: Innovation	40	3.6

#### Stage of development



#### The most problematic factors for doing business



# Sri Lanka

1st pillar: Institutions         64           1.02         Property rights.         .64           1.03         Diversion of public funds         .61           1.04         Public trust of politicians         .74           1.05         Irregular payments and bribes         .62           1.06         Judicial independence         .46           1.07         Favoritism in decisions of government officials         .60           1.08         Wastefulness of government spending         .56           1.09         Burden of government regulation         .68           1.00         Burden of government spending         .66           1.00         Burden of government regulation         .68           1.00         Burden of government regulation         .68           1.01         Efficiency of legal framework in settling disputes         .42           1.11         Efficiency of legal framework in settling disputes         .42           1.11         Efficiency of legal framework in settling disputes         .42           1.11         Irising security         .17           1.12         Efficiency of legal framework in settling disputes         .42           1.11         Business costs of crime and violence         .85           1.15 <th></th> <th>INDICATOR RANK/139</th>		INDICATOR RANK/139	
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1.05         Irregular payments and bribes		Diversion of public funds61	
1.06         Judicial independence         .46           1.07         Favoritism in decisions of government officials         .60           1.08         Wastefulness of government spending         .56           1.09         Burden of government regulation         .68           1.10         Efficiency of legal framework in settling disputes         .42           1.11         Efficiency of legal framework in challenging regulations         .47           1.12         Transparency of government policymaking         .107           1.13         Business costs of terrorism         .134           1.14         Business costs of crime and violence         .85           1.15         Organized crime         .89           1.16         Organized crime         .89           1.17         Ethical behavior of firms         .60           1.18         Strength of auditing and reporting standards         .40           1.19         Efficacy of corporate boards         .34           1.20         Strength of auditing and reporting standards         .40           1.19         Efficacy of corporate boards         .34           1.20         Strength of auditing and reporting standards         .40           1.21         Strength of auditing and reporting standards		·	
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1.08         Wastefulness of government spending         .56           1.09         Burden of government regulation         .68           1.10         Efficiency of legal framework in settling disputes         .42           1.11         Efficiency of legal framework in challenging regulations         .47           1.12         Transparency of government policymaking         .107           1.13         Business costs of terrorism         .134           1.14         Business costs of terrorism         .134           1.15         Organized crime         .89           1.16         Reliability of police services         .91           1.17         Ethical behavior of firms         .60           1.18         Strength of auditing and reporting standards         .40           1.19         Efficacy of corporate boards         .34           1.20         Protection of minority shareholders' interests         .47           1.21         Strength of investor protection*         .59           2nd pillar: Infrastructure         .61           2.01         Quality of roads         .55           2.02         Quality of roads         .55           2.03         Quality of railroad infrastructure         .40           2.04         Qua		·	
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1.10         Efficiency of legal framework in settling disputes         .42           1.11         Efficiency of legal framework in challenging regulations         .47           1.12         Transparency of government policymaking         107           1.13         Business costs of terrorism         134           1.14         Business costs of crime and violence         .85           1.15         Organized crime         .89           1.16         Reliability of police services         .91           1.17         Ethical behavior of firms         .60           1.18         Strength of auditing and reporting standards         .40           1.19         Efficacy of corporate boards         .34           1.20         Protection of minority shareholders' interests         .47           1.21         Strength of investor protection*         .59           2nd pillar: Infrastructure         .61           2.02         Quality of overall infrastructure         .61           2.03         Quality of roads         .55           2.04         Quality of port infrastructure         .44           2.05         Quality of port infrastructure         .44           2.06         Available airline seat kilometers*         .64           2.07 <th></th> <td></td>			
1.11         Efficiency of legal framework in challenging regulations        47           1.12         Transparency of government policymaking         107           1.13         Business costs of terrorism			
1.12       Transparency of government policymaking       107         1.13       Business costs of terrorism       134         1.14       Business costs of crime and violence       85         1.15       Organized crime       89         1.16       Reliability of police services       91         1.17       Ethical behavior of firms       60         1.18       Strength of auditing and reporting standards       40         1.19       Efficacy of corporate boards       34         1.20       Protection of minority shareholders' interests       47         1.21       Strength of investor protection*       59         2nd pillar: Infrastructure       61         2.01       Quality of investor protection*       59         2nd pillar: Infrastructure       61         2.02       Quality of roads       55         2.03       Quality of roads       55         2.04       Quality of port infrastructure       44         2.05       Quality of air transport infrastructure       44         2.06       Available airline seat kilometers*       64         2.07       Quality of electricity supply       76         2.08       Fixed telephone lines*       76         2.		, ,	
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1.14       Business costs of crime and violence			
1.16       Reliability of police services       .91         1.17       Ethical behavior of firms       .60         1.18       Strength of auditing and reporting standards       .40         1.19       Efficacy of corporate boards       .34         1.20       Protection of minority shareholders' interests       .47         1.21       Strength of investor protection*       .59         Znd pillar: Infrastructure         2.01       Quality of overall infrastructure       .61         2.02       Quality of roads       .55         2.03       Quality of railroad infrastructure       .40         2.04       Quality of port infrastructure       .42         2.05       Quality of port infrastructure       .62         2.06       Available airline seat kilometers*       .64         2.07       Quality of electricity supply       .76         2.08       Fixed telephone lines*       .76         2.09       Mobile telephone subscriptions*       .97         3.01       Government budget balance*       .128         3.02       National savings rate*       .76         3.03       Inflation*       .77         3.04       Interest rate spread*       .97	1.14		
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1.18       Strength of auditing and reporting standards       .40         1.19       Efficacy of corporate boards       .34         1.20       Protection of minority shareholders' interests       .47         1.21       Strength of investor protection*       .59         Znd pillar: Infrastructure         2.01       Quality of overall infrastructure       .61         2.02       Quality of railroad infrastructure       .40         2.04       Quality of port infrastructure       .42         2.05       Quality of air transport infrastructure       .62         2.06       Available airline seate kilometers*       .64         2.07       Quality of electricity supply       .76         2.08       Fixed telephone lines*       .76         2.09       Mobile telephone subscriptions*       .97         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .128         3.02       National savings rate*       .76         3.03       Inflation*       .77         3.04       Interest rate spread*       .97         3.05       Government debt*       .124         3.06       Country credit rating*       .11 <td cols<="" td=""><th>1.16</th><td>Reliability of police services91</td></td>	<th>1.16</th> <td>Reliability of police services91</td>	1.16	Reliability of police services91
1.19       Efficacy of corporate boards       .34         1.20       Protection of minority shareholders' interests       .47         1.21       Strength of investor protection*       .59         Znd pillar: Infrastructure         2.01       Quality of overall infrastructure       .61         2.02       Quality of roads       .55         2.03       Quality of roads       .55         2.03       Quality of port infrastructure       .40         2.04       Quality of port infrastructure       .62         2.05       Quality of air transport infrastructure       .62         2.06       Available airline seat kilometers*       .64         2.07       Quality of electricity supply       .76         2.08       Fixed telephone lines*       .76         2.09       Mobile telephone subscriptions*       .97         3.01       Government budget balance*       .128         3.02       National savings rate*       .76         3.03       Inflation*       .77         3.04       Interest rate spread*       .97         3.05       Government debt*       .124         3.06       Country credit rating*       .11         4th pillar: Health and primary			
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2.02       Quality of roads       55         2.03       Quality of railroad infrastructure       40         2.04       Quality of port infrastructure       44         2.05       Quality of air transport infrastructure       62         2.06       Available airline seat kilometers*       64         2.07       Quality of electricity supply       76         2.08       Fixed telephone lines*       76         2.09       Mobile telephone subscriptions*       97         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       128         3.02       National savings rate*       76         3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40 </td <th>2.01</th> <td></td>	2.01		
2.04       Quality of port infrastructure       44         2.05       Quality of air transport infrastructure       62         2.06       Available airline seat kilometers*       64         2.07       Quality of electricity supply       76         2.08       Fixed telephone lines*       76         2.09       Mobile telephone subscriptions*       97         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       128         3.02       National savings rate*       76         3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63	2.02	,	
2.05       Quality of air transport infrastructure       62         2.06       Available airline seat kilometers*       64         2.07       Quality of electricity supply       76         2.08       Fixed telephone lines*       76         2.09       Mobile telephone subscriptions*       97         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       128         3.02       National savings rate*       76         3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09	2.03	Quality of railroad infrastructure40	
2.06       Available airline seat kilometers*       64         2.07       Quality of electricity supply       76         2.08       Fixed telephone lines*       76         2.09       Mobile telephone subscriptions*       97         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       128         3.02       National savings rate*       76         3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       P	2.04		
2.07       Quality of electricity supply       76         2.08       Fixed telephone lines*       76         2.09       Mobile telephone subscriptions*       97         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       128         3.02       National savings rate*       76         3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar	2.05	· · · · · · · · · · · · · · · · · · ·	
2.08       Fixed telephone lines*       .76         2.09       Mobile telephone subscriptions*       .97         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .128         3.02       National savings rate*       .76         3.03       Inflation*       .77         3.04       Interest rate spread*       .97         3.05       Government debt*       .124         3.06       Country credit rating*       .111         4th pillar: Health and primary education         4.01       Business impact of malaria       .87         4.02       Malaria incidence*       .85         4.03       Business impact of tuberculosis       .60         4.04       Tuberculosis incidence*       .77         4.05       Business impact of HIV/AIDS       .40         4.06       HIV prevalence*       .1         4.07       Infant mortality*       .63         4.08       Life expectancy*       .59         4.09       Quality of primary education       .39         4.10       Primary education enrollment rate*       .9         5th pillar: Higher education and training         5.01 <t< td=""><th></th><td></td></t<>			
3rd pillar: Macroeconomic environment         3.01       Government budget balance*       128         3.02       National savings rate*       76         3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       73			
3rd pillar: Macroeconomic environment         3.01       Government budget balance*       128         3.02       National savings rate*       76         3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       73			
3.01       Government budget balance*       128         3.02       National savings rate*       76         3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       73	2.00	Wobile telephone subscriptions	
3.02       National savings rate*       .76         3.03       Inflation*       .77         3.04       Interest rate spread*       .97         3.05       Government debt*       .124         3.06       Country credit rating*       .111         4th pillar: Health and primary education         4.01       Business impact of malaria       .87         4.02       Malaria incidence*       .85         4.03       Business impact of tuberculosis       .60         4.04       Tuberculosis incidence*       .77         4.05       Business impact of HIV/AIDS       .40         4.06       HIV prevalence*       .1         4.07       Infant mortality*       .63         4.08       Life expectancy*       .59         4.09       Quality of primary education       .39         4.10       Primary education enrollment rate*       .9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .73		3rd pillar: Macroeconomic environment	
3.03       Inflation*       77         3.04       Interest rate spread*       97         3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       73	3.01	Government budget balance*128	
3.04       Interest rate spread*		•	
3.05       Government debt*       124         3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       73			
3.06       Country credit rating*       111         4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       73			
4th pillar: Health and primary education         4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         Sth pillar: Higher education and training         5.01       Secondary education enrollment rate*       73			
4.01       Business impact of malaria       87         4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       73	3.00	Country credit rating	
4.02       Malaria incidence*       85         4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       73		4th pillar: Health and primary education	
4.03       Business impact of tuberculosis       60         4.04       Tuberculosis incidence*       77         4.05       Business impact of HIV/AIDS       40         4.06       HIV prevalence*       1         4.07       Infant mortality*       63         4.08       Life expectancy*       59         4.09       Quality of primary education       39         4.10       Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       73	4.01		
4.04       Tuberculosis incidence*       .77         4.05       Business impact of HIV/AIDS       .40         4.06       HIV prevalence*       .1         4.07       Infant mortality*       .63         4.08       Life expectancy*       .59         4.09       Quality of primary education       .39         4.10       Primary education enrollment rate*       .9         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       .73			
4.05       Business impact of HIV/AIDS			
4.06         HIV prevalence*         1           4.07         Infant mortality*         63           4.08         Life expectancy*         59           4.09         Quality of primary education         39           4.10         Primary education enrollment rate*         9           5th pillar: Higher education and training           5.01         Secondary education enrollment rate*         73			
4.07 Infant mortality*       63         4.08 Life expectancy*       59         4.09 Quality of primary education       39         4.10 Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01 Secondary education enrollment rate*       73		·	
4.08 Life expectancy*       59         4.09 Quality of primary education       39         4.10 Primary education enrollment rate*       9         5th pillar: Higher education and training         5.01 Secondary education enrollment rate*       73			
4.09 Quality of primary education			
4.10 Primary education enrollment rate*			
5.01 Secondary education enrollment rate*73			
5.01 Secondary education enrollment rate*73			
	F 04		
E 02 Lortion, adjustion appollment rate*	5.01	Secondary education enrollment rate*	
5.03 Quality of the educational system		·	
5.04 Quality of the educational system			
5.05 Quality of management schools			
5.06 Internet access in schools			
5.07 Local availability of research and training services46			
5.08 Extent of staff training	5.08	Extent of staff training	

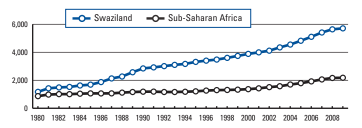
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance34
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*121
6.06	Number of procedures required to start a business*14
6.07	Time required to start a business*
6.08	Agricultural policy costs51
6.09	Prevalence of trade barriers103
6.10	Trade tariffs*113
6.11	Prevalence of foreign ownership80
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures66
6.14	Degree of customer orientation30
6.15	Buyer sophistication32
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations64
7.02	Flexibility of wage determination72
7.03	Rigidity of employment*48
7.04	Hiring and firing practices94
7.05	Redundancy costs*
7.06	Pay and productivity40
7.07	Reliance on professional management31
7.08	Brain drain51
7.09	Female participation in labor force*108
	8th pillar: Financial market development
8.01	Availability of financial services48
8.02	Affordability of financial services42
8.03	Financing through local equity market17
8.04	Ease of access to loans
8.05	Venture capital availability33
8.06	Restriction on capital flows62
8.07	Soundness of banks67
8.08	Regulation of securities exchanges
8.09	Legal rights index*86
	04 20 7 1 1 1 1 1
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.01	Foreign market size index*
10.02	Toleigh market size index/o
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation41
12.02	Quality of scientific research institutions49
12.03	Company spending on R&D30
12.04	University-industry collaboration in R&D49
12.05	Gov't procurement of advanced tech products40
12.06	Availability of scientists and engineers49
12.07	Utility patents per million population*74

### **Swaziland**

#### **Key indicators, 2009**

Population (millions)	1.2
GDP (US\$ billions)	3.0
GDP per capita (US\$)	2,907
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009

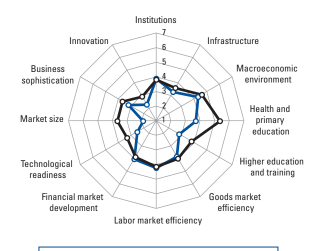


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	126 .	3.4
GCI 2009–2010 (out of 133)	n/a	n/a
GCI 2008–2009 (out of 134)	n/a	n/a
Basic requirements	110	3.8
1st pillar: Institutions	70	3.9
2nd pillar: Infrastructure	94	3.3
3rd pillar: Macroeconomic environment	92	4.3
4th pillar: Health and primary education	130	3.7
Efficiency enhancers	126	3.2
5th pillar: Higher education and training	125	2.8
6th pillar: Goods market efficiency	106	3.8
7th pillar: Labor market efficiency	90	4.2
8th pillar: Financial market development	80	4.0
9th pillar: Technological readiness	136	2.5
10th pillar: Market size	132	1.9
Innovation and sophistication factors	131	2.8
11th pillar: Business sophistication	121	3.2
12th pillar: Innovation	135	2.3

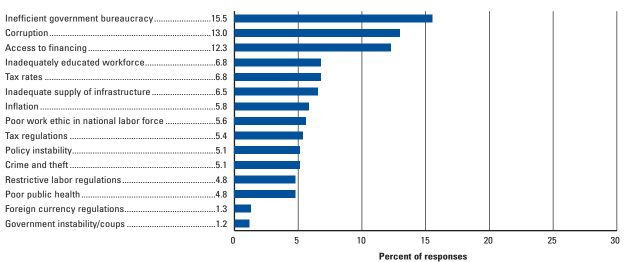
#### Stage of development







#### The most problematic factors for doing business



# Swaziland

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	47
1.02	Intellectual property protection	78
1.03	Diversion of public funds	91
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	77
1.15	Organized crime	54
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	136
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	60
2.02	Quality of roads	39
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*  Country credit rating*	
3.00	Country credit rating	100
	4th pillar: Health and primary education	
4.01	Business impact of malaria	112
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07 4.08	Infant mortality* Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05 5.06	Quality of management schools	
5.06	Local availability of research and training services	
5.08	Extent of staff training	
5.50		

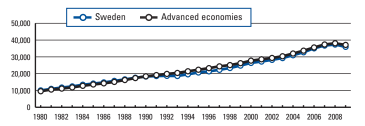
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance 92
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*121
6.06	·
6.07	Time required to start a business*124
6.08	Agricultural policy costs67
6.09	Prevalence of trade barriers122
6.10	Trade tariffs*73
6.11	Prevalence of foreign ownership82
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation95
6.15	Buyer sophistication
0.10	Bayor coprilected to the second secon
	7th pillar: Labor market efficiency
7.01	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices96
7.05	Redundancy costs*87
7.06	Pay and productivity132
7.07	Reliance on professional management69
7.08	Brain drain
7.09	Female participation in labor force*
7.00	
	8th pillar: Financial market development
8.01	Availability of financial services94
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability90
8.06	Restriction on capital flows93
8.07	Soundness of banks44
8.08	Regulation of securities exchanges83
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users* 109
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*116
	10th pillar: Market size
10.01	Domestic market size index*133
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity125
11.02	Local supplier quality92
11.03	State of cluster development
11.04	Nature of competitive advantage
11.04	Value chain breadth
11.05	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing 126
11.09	Willingness to delegate authority101
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions131
12.03	Company spending on R&D131
12.04	University-industry collaboration in R&D123
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population* 90

### Sweden

#### **Key indicators, 2009**

Population (millions)	9.2
GDP (US\$ billions)	405.4
GDP per capita (US\$)	43,986
GDP (PPP) as share (%) of world total	0.49

#### GDP (PPP) per capita (int'l \$), 1980-2009

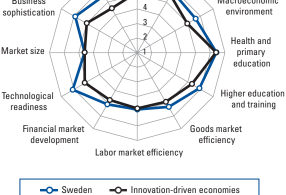


#### **Global Competitiveness Index**

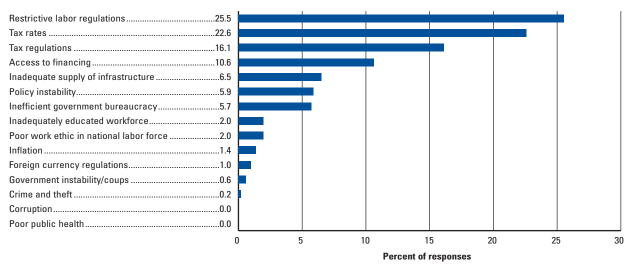
	Rank (out of 139)	
GCI 2010–2011		
GCI 2009–2010 (out of 133)	4.	5.5
GCI 2008–2009 (out of 134)	4.	5.5
Basic requirements	4.	6.0
1st pillar: Institutions	2.	6.1
2nd pillar: Infrastructure	10.	5.8
3rd pillar: Macroeconomic environment	14.	5.6
4th pillar: Health and primary education	18.	6.4
Efficiency enhancers	5.	5.3
5th pillar: Higher education and training	2.	5.9
6th pillar: Goods market efficiency	5.	5.3
7th pillar: Labor market efficiency	18.	4.9
8th pillar: Financial market development	13.	5.1
9th pillar: Technological readiness	1.	6.1
10th pillar: Market size	34 .	4.6
Innovation and sophistication factors	3.	5.7
11th pillar: Business sophistication	2.	5.9
12th pillar: Innovation	5.	5.5

#### Stage of development





#### The most problematic factors for doing business



# Sweden

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection1
1.03	Diversion of public funds2
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06 1.07	Judicial independence
1.07	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes2
1.11	Efficiency of legal framework in challenging regulations1
1.12	Transparency of government policymaking6
1.13	Business costs of terrorism30
1.14	Business costs of crime and violence
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*45
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*29
	2
3.01	3rd pillar: Macroeconomic environment Government budget balance*20
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.05	Government debt*90
3.06	Country credit rating*13
4.01	4th pillar: Health and primary education
4.01 4.02	Business impact of malaria
4.03	
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS5
4.06	HIV prevalence*22
4.07	Infant mortality*4
4.08	Life expectancy*8
4.09	Quality of primary education
4.10	Primary education enrollment rate*62
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system8
5.04	Quality of math and science education20
5.05	Quality of management schools7
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	Extent of staff training

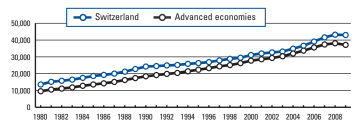
	INDICATUR KANK/T	ວອ
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	5
6.02	Extent of market dominance	19
6.03	Effectiveness of anti-monopoly policy	.1
6.04	Extent and effect of taxation1	
6.05	Total tax rate*10	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	<b>E</b>
7.02	Flexibility of wage determination	
7.02	Rigidity of employment*	
7.04	Hiring and firing practices	
7.04	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	11
	8th pillar: Financial market development	
0.01		_
8.01	Availability of financial services	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	.2
8.09	Legal rights index*	75
	Od 111 T 1 1 1 1 1	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	.1
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	.5
		_
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	31
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	_
11.06	Control of international distribution	
11.07	Production process sophistication	.4
11.08	Extent of marketing	
11.09	Willingness to delegate authority	.1
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	.5
12.03	Company spending on R&D	.1
12.04	University-industry collaboration in R&D	.5
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	.3
12 07		8

### Switzerland

#### **Key indicators, 2009**

Population (millions)	7.6
GDP (US\$ billions)	494.6
GDP per capita (US\$)	67,560
GDP (PPP) as share (%) of world total	N 45

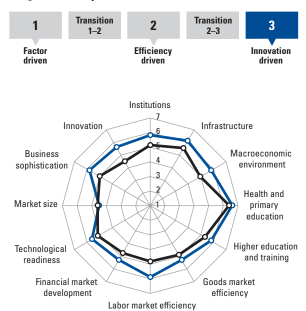
#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

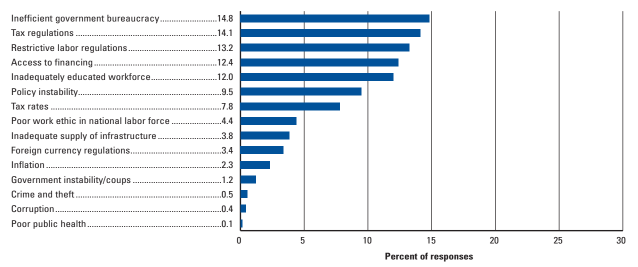
	Rank (out of 139)	Score (1–7)
GCI 2010–2011	1 .	5.6
GCI 2009-2010 (out of 133)	1	5.6
GCI 2008–2009 (out of 134)	2	5.6
Basic requirements	2	6.1
1st pillar: Institutions	7	5.8
2nd pillar: Infrastructure	6	6.1
3rd pillar: Macroeconomic environment	5	5.8
4th pillar: Health and primary education	7	6.6
Efficiency enhancers	4	5.4
5th pillar: Higher education and training	4	5.8
6th pillar: Goods market efficiency	4	5.3
7th pillar: Labor market efficiency	2	5.9
8th pillar: Financial market development	8	5.3
9th pillar: Technological readiness	7	5.6
10th pillar: Market size	36	4.5
Innovation and sophistication factors	2	5.7
11th pillar: Business sophistication	4	5.8
12th pillar: Innovation	2	5.6

#### Stage of development





#### The most problematic factors for doing business



# Switzerland

	INDICATOR R.	ANK/139
	1st pillar: Institutions	
1.01	Property rights	1
1.02	Intellectual property protection	4
1.03		
1.04		
1.05	3	
1.06 1.07	Judicial independence	
1.07	•	
1.00		
1.10		
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	5
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	,	
1.17 1.18		
1.19		
1.20	, .	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02		
2.03	•	
2.04	, ,	
2.06	· · · · · · · · · · · · · · · · · · ·	
2.07		
2.08	Fixed telephone lines*	3
2.09	Mobile telephone subscriptions*	33
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	10
3.02	National savings rate*	
3.03	•	
3.04	Interest rate spread*	25
3.05	Government debt*	73
3.06	Country credit rating*	1
	## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4.01	4th pillar: Health and primary education Business impact of malaria	1
4.01	Malaria incidence*	
4.03		13
4.04	Tuberculosis incidence*	7
4.05	Business impact of HIV/AIDS	13
4.06		
4.07		
4.08	,	
4.09	/ -   /	
4.10	Primary education enrollment rate*	6/
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	38
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	·	
5.05	Quality of management schools	
5.06	Internet access in schools.	
5.07	Local availability of research and training services	
5.08	Extent of staff training	

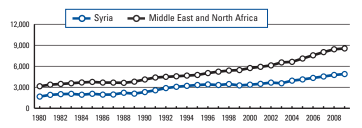
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
	Total tax rate*
6.05	
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*71
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers94
6.10	Trade tariffs*34
6.11	Prevalence of foreign ownership17
6.12	Business impact of rules on FDI26
6.13	Burden of customs procedures20
6.14	Degree of customer orientation
6.15	Buyer sophistication2
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*21
7.06	Pay and productivity5
7.07	Reliance on professional management10
7.08	Brain drain1
7.09	Female participation in labor force*40
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services1
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
	Regulation of securities exchanges
8.08	
8.09	Legal rights index*
	Oth willow Technological readiness
0.04	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption4
9.03	FDI and technology transfer46
9.04	Internet users*
9.05	Broadband Internet subscriptions*5
9.06	Internet bandwidth*9
	10th pillar: Market size
10.01	Domestic market size index*38
10.02	Foreign market size index*34
	11th pillar: Business sophistication
11.01	Local supplier quantity6
11.02	Local supplier quality2
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
	Control of international distribution
11.06	
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	4944 -: 11 1
40.01	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions2
12.03	Company spending on R&D2
12.04	University-industry collaboration in R&D2
12.05	Gov't procurement of advanced tech products16
12.06	Availability of scientists and engineers11
12.07	Utility patents per million population*7

## Syria

#### **Key indicators, 2009**

Population (millions)	21.9
GDP (US\$ billions)	52.5
GDP per capita (US\$)	2,579
GDP (PPP) as share (%) of world total.	0.14

#### GDP (PPP) per capita (int'l \$), 1980-2009

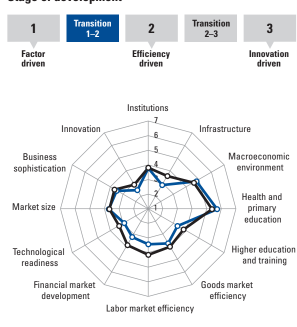


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	97 .	3.8
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	78	4.0
Basic requirements	84	43
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	117	3 4
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market development		
9th pillar: Technological readiness	111	2.9
10th pillar: Market size	65	3.7
Innovation and sophistication factors	115	3.0
11th pillar: Business sophistication		
12th pillar: Innovation		

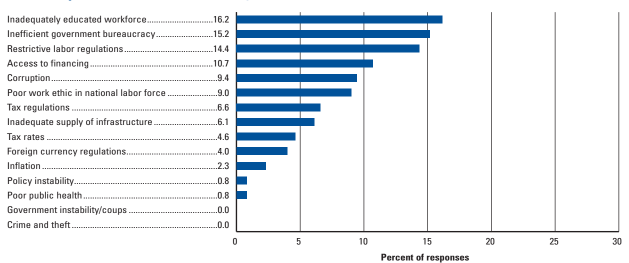
#### Stage of development

-O- Syria



-C- Economies in transition from 1 to 2

#### The most problematic factors for doing business



## Syria

	INDICATOR RANK/139	
	1st pillar: Institutions	
1.01	Property rights	
1.02	Intellectual property protection	
1.03	Diversion of public funds93	
1.04	Public trust of politicians50	
1.05	Irregular payments and bribes116	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials91	
1.08	Wastefulness of government spending73	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11 1.12	Efficiency of legal framework in challenging regulations121 Transparency of government policymaking133	
1.12	Business costs of terrorism	
1.13	Business costs of remoism and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms80	
1.18	Strength of auditing and reporting standards133	
1.19	Efficacy of corporate boards117	
1.20	Protection of minority shareholders' interests56	
1.21	Strength of investor protection*99	
		-
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of port infrastructure	
2.04	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*116	
	0.1.111.111	-
2.01	<b>3rd pillar: Macroeconomic environment</b> Government budget balance*99	
3.01	National savings rate*	
3.02	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	
		_
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	•	
4.04 4.05	Tuberculosis incidence*	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education86	
4.10	Primary education enrollment rate*63	
		-
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04 5.05	Quality of management schools	
5.05	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	

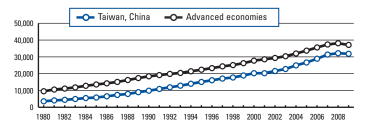
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition70
6.02	Extent of market dominance119
6.03	Effectiveness of anti-monopoly policy110
6.04	Extent and effect of taxation67
6.05	Total tax rate*76
6.06	Number of procedures required to start a business*57
6.07	Time required to start a business*63
6.08	Agricultural policy costs
6.09 6.10	Prevalence of trade barriers
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations94
7.02	Flexibility of wage determination52
7.03	Rigidity of employment*48
7.04	Hiring and firing practices99
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08 7.09	Brain drain
7.09	remaie participation in labor force130
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market103
8.04	Ease of access to loans
8.05	Venture capital availability113
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption76
9.03	FDI and technology transfer121
9.04	Internet users*91
9.05	Broadband Internet subscriptions*109
9.06	Internet bandwidth*90
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*73
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage114
11.05	Value chain breadth100
11.06	Control of international distribution35
11.07	Production process sophistication85
11.08	Extent of marketing123
11.09	Willingness to delegate authority92
	12th nillar Innovation
12.01	12th pillar: Innovation Capacity for innovation
12.01	Quality of scientific research institutions
12.02	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products119
12.06	Availability of scientists and engineers62
12.07	Utility patents per million population*90

## Taiwan, China

#### **Key indicators, 2009**

Population (millions)	23.
GDP (US\$ billions)	379.0
GDP per capita (US\$)	16,392
GDP (PPP) as share (%) of world total	n qo

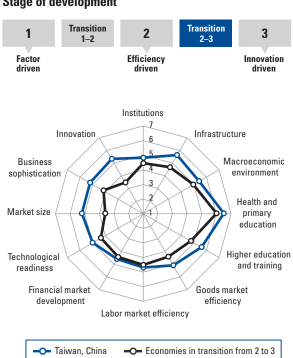
#### GDP (PPP) per capita (int'l \$), 1980-2009



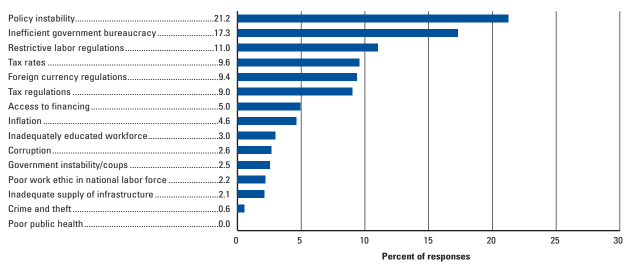
#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	13 .	5.2
GCI 2009–2010 (out of 133)	12	5.2
GCI 2008–2009 (out of 134)	17	5.2
Basic requirements	19	5.6
1st pillar: Institutions	35	4.8
2nd pillar: Infrastructure	16	5.6
3rd pillar: Macroeconomic environment	21	5.4
4th pillar: Health and primary education	11	6.5
Efficiency enhancers	16	5.0
5th pillar: Higher education and training	11	5.6
6th pillar: Goods market efficiency	15	5.1
7th pillar: Labor market efficiency	34	4.7
8th pillar: Financial market development	35	4.6
9th pillar: Technological readiness		
10th pillar: Market size	17	5.2
Innovation and sophistication factors	7	5.2
11th pillar: Business sophistication	13	5.2
12th pillar: Innovation	7	5.3

#### Stage of development



#### The most problematic factors for doing business



# Taiwan, China

	INDICATOR RANK/13	9
	1st pillar: Institutions	
1.01	Property rights	9
1.02	Intellectual property protection	
1.03	Diversion of public funds	3
1.04	Public trust of politicians	3
1.05	Irregular payments and bribes	7
1.06	Judicial independence49	
1.07	Favoritism in decisions of government officials35	
1.08	Wastefulness of government spending39	
1.09	Burden of government regulation30	
1.10	Efficiency of legal framework in settling disputes51	
1.11	Efficiency of legal framework in challenging regulations46	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	J
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	9
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure30	)
2.05	Quality of air transport infrastructure53	3
2.06	Available airline seat kilometers*	5
2.07	Quality of electricity supply24	4
2.08	Fixed telephone lines*	1
2.09	Mobile telephone subscriptions*	)
	3rd pillar: Macroeconomic environment	_
3.01	Government budget balance*	a
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	
		_
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*1	
4.03	•	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08		
4.09 4.10	Quality of primary education	
4.10	Primary education enrollment rate"	_
	5th pillar: Higher education and training	_
5.01	Secondary education enrollment rate*	7
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system17	
5.04	Quality of math and science education	
5.05	Quality of management schools	7
5.06	Internet access in schools	8
5.07	Local availability of research and training services2	
5.08	Extent of staff training31	1

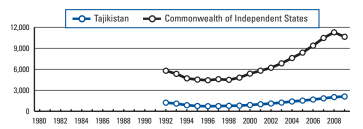
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance4
6.03	Effectiveness of anti-monopoly policy21
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.15	buyer sopriistication
	7th pillar: Labor market efficiency
7.01	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity3
7.07	Reliance on professional management
7.08	Brain drain25
7.09	Female participation in labor force*96
	8th pillar: Financial market development
8.01	Availability of financial services23
8.02	Affordability of financial services2
8.03	Financing through local equity market4
8.04	Ease of access to loans19
8.05	Venture capital availability11
8.06	Restriction on capital flows
8.07	Soundness of banks58
8.08	Regulation of securities exchanges20
8.09	Legal rights index*86
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption10
9.03	FDI and technology transfer27
9.04	Internet users*
9.05	Broadband Internet subscriptions*27
9.06	Internet bandwidth*23
	10th pillar: Market size
10.01	Domestic market size index*20
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity4
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.05	Control of international distribution
11.00	Production process sophistication
	·
11.08	Extent of marketing
11.09	Willingness to delegate authority
	124h nillew Innevetion
10.04	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12 07	Itility patents per million population*

## Tajikistan

#### **Key indicators, 2009**

Population (millions)	7.0
GDP (US\$ billions)	5.0
GDP per capita (US\$)	767
GDP (PPP) as share (%) of world total	0.02

#### GDP (PPP) per capita (int'l \$), 1980-2009

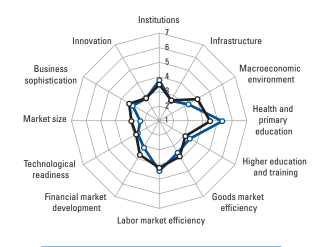


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	116 .	3.5
GCI 2009-2010 (out of 133)	122	3.4
GCI 2008–2009 (out of 134)	116	3.5
Basic requirements	112	3.7
1st pillar: Institutions		
2nd pillar: Infrastructure	116	2.6
3rd pillar: Macroeconomic environment	131	3.3
4th pillar: Health and primary education	97	5.3
Efficiency enhancers	123	3.3
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	128	3.5
7th pillar: Labor market efficiency		
8th pillar: Financial market development		
9th pillar: Technological readiness		
10th pillar: Market size	126	2.3
Innovation and sophistication factors	118	3.0
11th pillar: Business sophistication	126	3.1
12th pillar: Innovation	103	2.8

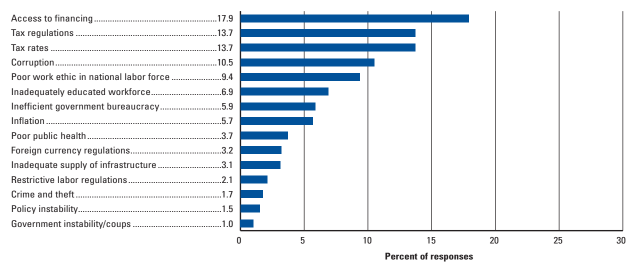
#### Stage of development







#### The most problematic factors for doing business



# Tajikistan

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	97
1.02	Intellectual property protection	
1.03	Diversion of public funds	69
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09 1.10	Burden of government regulation Efficiency of legal framework in settling disputes	
1.10	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	101
1.18	Strength of auditing and reporting standards	124
1.19	Efficacy of corporate boards	135
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	59
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	93
2.02	Quality of roads	102
2.03	Quality of railroad infrastructure	51
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
3.01	<b>3rd pillar: Macroeconomic environment</b> Government budget balance*	100
3.02	National savings rate*	
3.02	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	
	4th pillar: Health and primary education	
4.01	Business impact of malaria	110
4.02	Malaria incidence*	89
4.03	Business impact of tuberculosis	107
4.04	Tuberculosis incidence*	107
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09 4.10	Quality of primary education	
	,	
5 O1	5th pillar: Higher education and training Secondary education enrollment rate*	70
5.01 5.02	Tertiary education enrollment rate*	
5.02	Quality of the educational system	
5.03	Quality of the educational system	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	

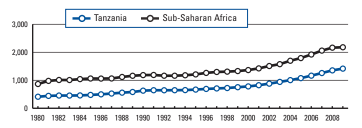
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*114
6.07	Time required to start a business*82
6.08	Agricultural policy costs83
6.09	Prevalence of trade barriers
6.10	Trade tariffs*64
6.11	Prevalence of foreign ownership128
6.12	Business impact of rules on FDI107
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
00	
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations95
7.01	
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices54
7.05	Redundancy costs*58
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain111
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges126
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies120
9.02	Firm-level technology absorption122
9.03	FDI and technology transfer123
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*114
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
10.02	Toroigit thanket olzo indox
	11th pillar: Business sophistication
11 01	Local supplier quantity126
11.01	Local supplier quality
11.02	
11.03	State of cluster development
11.04	Nature of competitive advantage100
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication103
11.08	Extent of marketing128
11.09	Willingness to delegate authority110
	12th pillar: Innovation
	Capacity for innovation
12.01	Capacity for innovation88
12.01 12.02	Quality of scientific research institutions
12.02	Quality of scientific research institutions100
12.02 12.03	Quality of scientific research institutions
12.02 12.03 12.04	Quality of scientific research institutions       100         Company spending on R&D       118         University-industry collaboration in R&D       108
12.02 12.03	Quality of scientific research institutions

### Tanzania

#### **Key indicators, 2009**

Population (millions)	43.7
GDP (US\$ billions)	22.3
GDP per capita (US\$)	551
GDP (PPP) as share (%) of world total	30.0

#### GDP (PPP) per capita (int'l \$), 1980-2009

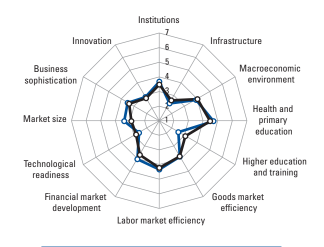


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	113 .	3.6
GCI 2009-2010 (out of 133)	100	3.6
GCI 2008–2009 (out of 134)	113	3.5
Basic requirements	116	3.7
1st pillar: Institutions	83	3.7
2nd pillar: Infrastructure	128	2.4
3rd pillar: Macroeconomic environment	115	3.9
4th pillar: Health and primary education	113	4.7
Efficiency enhancers	114	3.4
5th pillar: Higher education and training	133	2.5
6th pillar: Goods market efficiency	108	3.8
7th pillar: Labor market efficiency	77	4.3
8th pillar: Financial market development	90	4.0
9th pillar: Technological readiness		
10th pillar: Market size	81	3.4
Innovation and sophistication factors	94	3.2
11th pillar: Business sophistication	98	3.5
12th pillar: Innovation	86	2.9

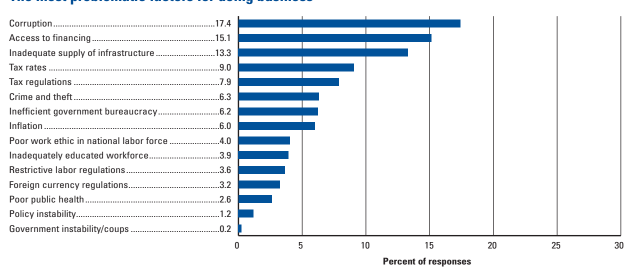
#### Stage of development







#### The most problematic factors for doing business



# Tanzania

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials <b>50</b>
1.08	Wastefulness of government spending63
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes
1.12	Transparency of government policymaking
1.13	Business costs of terrorism85
1.14	Business costs of crime and violence76
1.15	Organized crime69
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests91
1.21	Strength of investor protection*
0.01	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of railroad infrastructure
2.04	Quality of port infrastructure119
2.05	Quality of air transport infrastructure118
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.00	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	National savings rate*         121           Inflation*         128
3.04	Interest rate spread*90
3.05	Government debt*
3.06	Country credit rating*106
4.01	4th pillar: Health and primary education Business impact of malaria
4.02	Malaria incidence*
4.03	Business impact of tuberculosis129
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06 4.07	HIV prevalence*
4.07	Life expectancy*
4.09	Quality of primary education115
4.10	Primary education enrollment rate*13
	Esh willow Uimbay advantion and torriging
5.01	5th pillar: Higher education and training Secondary education enrollment rate*
5.01	Tertiary education enrollment rate*
5.03	Quality of the educational system99
5.04	Quality of math and science education127
5.05	Quality of management schools
5.06 5.07	Internet access in schools
5.07	Extent of staff training
0.00	

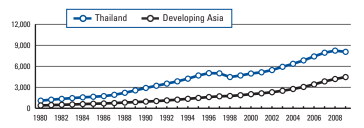
	INDICATOR RANK/13	9
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	4
6.02	Extent of market dominance	3
6.03	Effectiveness of anti-monopoly policy6	7
6.04	Extent and effect of taxation6	
6.05	Total tax rate*8	
6.06	Number of procedures required to start a business*11	
6.07	Time required to start a business*9	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers9	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership9	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures11	6
6.14	Degree of customer orientation9	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	n
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.04	Redundancy costs*	
7.06	Pay and productivity	
7.00	Reliance on professional management	
7.07	Brain drain	
7.08		
7.09	Female participation in labor force*	D
	8th pillar: Financial market development	_
8.01	Availability of financial services12	^
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks 11	
8.08	Regulation of securities exchanges9	
8.09	Legal rights index*	U
	Oth willow Teehnelewisel weedings	_
0.04	9th pillar: Technological readiness	_
9.01	Availability of latest technologies	2
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	6
	404 111 88 1 4 1	_
	10th pillar: Market size	_
10.01	Domestic market size index*	
10.02	Foreign market size index*8	9
		_
	11th pillar: Business sophistication	_
11.01	Local supplier quantity10	
11.02	Local supplier quality11	
11.03	State of cluster development6	
11.04	Nature of competitive advantage9	
11.05	Value chain breadth	
11.06	Control of international distribution9	
11.07	Production process sophistication11	
11.08	Extent of marketing10	
11.09	Willingness to delegate authority7	1
		_
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions8	7
12.03	Company spending on R&D7	1
12.04	University-industry collaboration in R&D7	
12.05	Gov't procurement of advanced tech products7	4
12.06	Availability of scientists and engineers11	3
12 07	Utility natents per million population*	Λ

### Thailand

#### **Key indicators, 2009**

Population (millions)	67.8
GDP (US\$ billions)	263.9
GDP per capita (US\$)	3,940
GDP (PPP) as share (%) of world total	0.77

#### GDP (PPP) per capita (int'l \$), 1980-2009

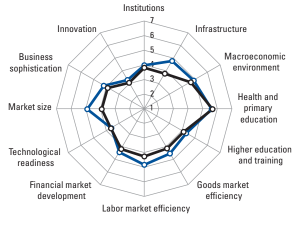


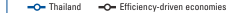
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010-2011	38	4.5
GCI 2009–2010 (out of 133)	36	4.6
GCI 2008–2009 (out of 134)	34	4.6
Basic requirements	48	4.8
1st pillar: Institutions	64	4.0
2nd pillar: Infrastructure	35	4.8
3rd pillar: Macroeconomic environment	46	4.9
4th pillar: Health and primary education	80	5.6
Efficiency enhancers	39	4.4
5th pillar: Higher education and training	59	4.3
6th pillar: Goods market efficiency	41	4.5
7th pillar: Labor market efficiency	24	4.8
8th pillar: Financial market development	51	4.4
9th pillar: Technological readiness	68	3.6
10th pillar: Market size	23	4.9
Innovation and sophistication factors	49	3.8
11th pillar: Business sophistication	48	4.2
12th pillar: Innovation	52	3.3

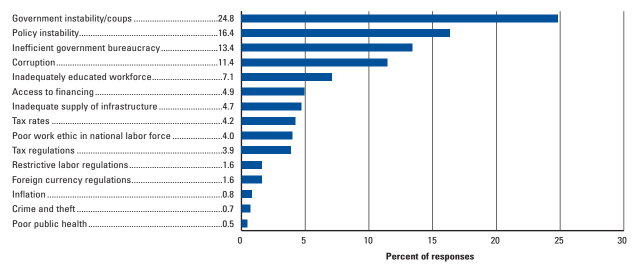
#### Stage of development







#### The most problematic factors for doing business



# Thailand

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights89
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials76
1.08	Wastefulness of government spending45
1.09	Burden of government regulation
1.10 1.11	Efficiency of legal framework in settling disputes46 Efficiency of legal framework in challenging regulations48
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence82
1.15	Organized crime83
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Strength of auditing and reporting standards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*12
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of port infrastructure
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply42
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*79
3.02	National savings rate*30
3.03	Inflation*
3.04	Interest rate spread*
3.06	Country credit rating*
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*
4.03	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*111
4.07	Infant mortality*60
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	Tilliary education emoliment rate
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*96
5.02	Tertiary education enrollment rate*54
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.05	Internet access in schools
5.07	Local availability of research and training services69
5.08	Extent of staff training

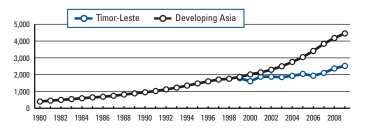
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.15	Buyer sopriistication40
	7th pillar: Labor market efficiency
7.01	•
7.01 7.02	Cooperation in labor-employer relations
	, 0
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05 7.06	Redundancy costs*
	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*57
	Out the Fig. 1. Late 1. Late 1.
	8th pillar: Financial market development
8.01	Availability of financial services40
8.02	Affordability of financial services29
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability44
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*86
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*75
	10th pillar: Market size
10.01	Domestic market size index*25
10.02	Foreign market size index*
	444 10 8 1 11 2 2
44.04	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development
11.04	Nature of competitive advantage70
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority77
	4944 -: 11 14:
10.04	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*65

### Timor-Leste

#### **Key indicators, 2009**

Population (millions)	1.1
GDP (US\$ billions)	0.6
GDP per capita (US\$)	543
GDP (PPP) as share (%) of world total	0.00

#### GDP (PPP) per capita (int'l \$), 1980-2009

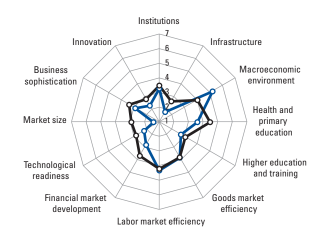


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	133	3.2
GCI 2009-2010 (out of 133)	126	3.3
GCI 2008–2009 (out of 134)	129	3.2
Basic requirements	127	3.5
1st pillar: Institutions	110	3.3
2nd pillar: Infrastructure	138	1.8
3rd pillar: Macroeconomic environment	29	5.2
4th pillar: Health and primary education	132	3.6
Efficiency enhancers	136	2.9
5th pillar: Higher education and training	130	2.7
6th pillar: Goods market efficiency	105	3.8
7th pillar: Labor market efficiency	75	4.3
8th pillar: Financial market development	136	2.8
9th pillar: Technological readiness		
10th pillar: Market size	136	1.4
Innovation and sophistication factors	136	2.6
11th pillar: Business sophistication	135	2.9
12th pillar: Innovation	136	2.3

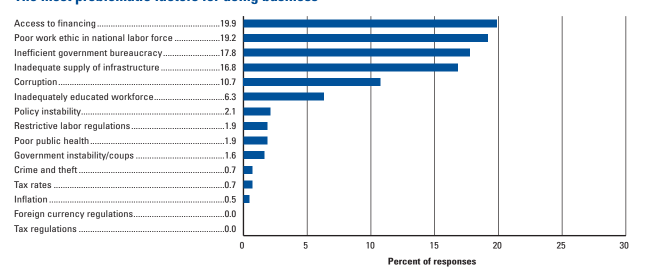
#### Stage of development







#### The most problematic factors for doing business



## Timor-Leste

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	131
1.02	Intellectual property protection	
1.03	Diversion of public funds	72
1.04	Public trust of politicians	52
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	129
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	13/
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	1
3.02	National savings rate*	
3.03	Inflation*	40
3.04	Interest rate spread*	114
3.05	Government debt*	1
3.06	Country credit rating*	126
	Ad the head of the second	
4.01	4th pillar: Health and primary education Business impact of malaria	100
4.01 4.02	Malaria incidence*	
4.02		138
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	126
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools  Local availability of research and training services	
5.07 5.08	Extent of staff training	
ა.სგ	LATER OF Staff training	120

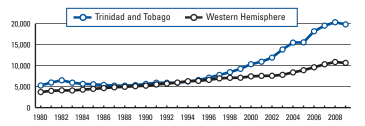
	INDICATUR	KANK/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	137
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business	
	· · ·	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	, -
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	122
6.15	Buyer sophistication	118
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	101
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.04	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	90
	8th pillar: Financial market development	
8.01	Availability of financial services	139
8.02	Affordability of financial services	137
8.03	Financing through local equity market	135
8.04	Ease of access to loans	72
8.05	Venture capital availability	59
8.06	Restriction on capital flows	98
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	134
0.00		
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	136
9.02	Firm-level technology absorption	120
9.03	FDI and technology transfer	
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	128
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	139
	11th pillar: Business sophistication	
11.01	Local supplier quantity	134
11.02	Local supplier quality	138
11.03	State of cluster development	94
11.04	Nature of competitive advantage	101
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
11.03	vviiiiigiless to delegate dutilotity	130
	12th pillar: Innovation	
12.01	Capacity for innovation	104
	Quality of scientific research institutions	
12.02	•	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12 07	Utility natents per million population*	90

## Trinidad and Tobago

#### **Key indicators, 2009**

Population (millions)	1.3
GDP (US\$ billions)	20.4
GDP per capita (US\$)	15,581
GDP (PPP) as share (%) of world total	0.04

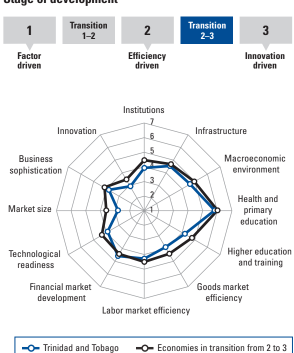
#### GDP (PPP) per capita (int'l \$), 1980-2009



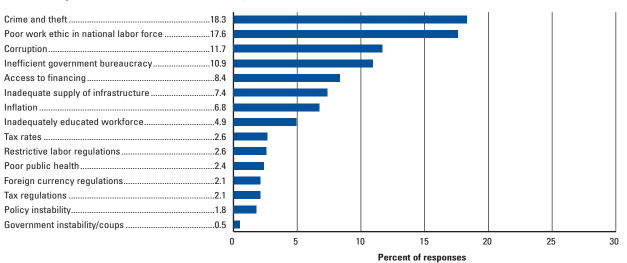
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	84 .	4.0
GCI 2009-2010 (out of 133)	86	3.9
GCI 2008–2009 (out of 134)	92	3.9
Basic requirements	55	4.7
1st pillar: Institutions		
2nd pillar: Infrastructure	45	4.5
3rd pillar: Macroeconomic environment	70	4.6
4th pillar: Health and primary education	61	5.8
Efficiency enhancers	77	4.0
5th pillar: Higher education and training	61	4.2
6th pillar: Goods market efficiency	89	3.9
7th pillar: Labor market efficiency	82	4.3
8th pillar: Financial market development	43	4.6
9th pillar: Technological readiness	53	3.9
10th pillar: Market size	108	2.8
Innovation and sophistication factors	78	3.4
and the second second		
11th pillar: Business sophistication	73	3.8

#### Stage of development



#### The most problematic factors for doing business



# Trinidad and Tobago

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection73
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05 1.06	Irregular payments and bribes
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending75
1.09	Burden of government regulation51
1.10	Efficiency of legal framework in settling disputes62
1.11	Efficiency of legal framework in challenging regulations54
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.15	Organized crime99
1.16	Reliability of police services107
1.17	Ethical behavior of firms61
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Strength of investor protection*
1.21	Zu in the stor protection
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure53
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply44
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*12
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*91
3.02	National savings rate*73
3.03	Inflation*107
3.04	Interest rate spread* 104
3.05	Government debt*
3.00	Country credit rating
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*
4.03 4.04	Business impact of tuberculosis
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*112
4.07	Infant mortality*98
4.08	Life expectancy*95
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*104
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.07	Local availability of research and training services
5.08	Extent of staff training51

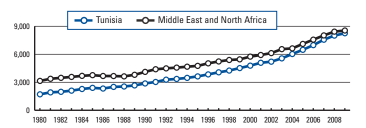
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*88
6.07	Time required to start a business*115
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers43
6.10	Trade tariffs*104
6.11	Prevalence of foreign ownership70
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures125
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices69
7.05	Redundancy costs*97
7.06	Pay and productivity115
7.07	Reliance on professional management43
7.08	Brain drain58
7.09	Female participation in labor force*84
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services54
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	•
	Soundness of banks 21
8.08	Regulation of securities exchanges
8.09	Legal rights index*20
	9th pillar: Technological readiness
9.01	Availability of latest technologies60
9.02	Firm-level technology absorption80
9.03	FDI and technology transfer41
9.04	Internet users*63
9.05	Broadband Internet subscriptions*55
9.06	Internet bandwidth*31
	10th pillar: Market size
10.01	Domestic market size index*115
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity40
11.02	Local supplier quality
	State of cluster development
11.03	
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication59
11.08	Extent of marketing70
11.09	Willingness to delegate authority83
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions69
12.03	Company spending on R&D114
12.04	University-industry collaboration in R&D68
12.05	Gov't procurement of advanced tech products97
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*46
-	

### Tunisia

#### **Key indicators, 2009**

Population (millions)	10.3
GDP (US\$ billions)	40.2
GDP per capita (US\$)	3,852
GDP (PPP) as share (%) of world total.	0.12

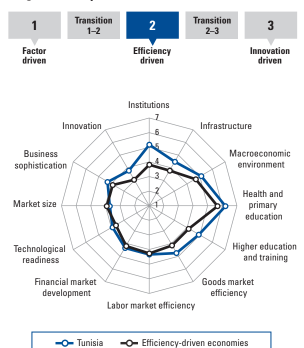
#### GDP (PPP) per capita (int'l \$), 1980-2009



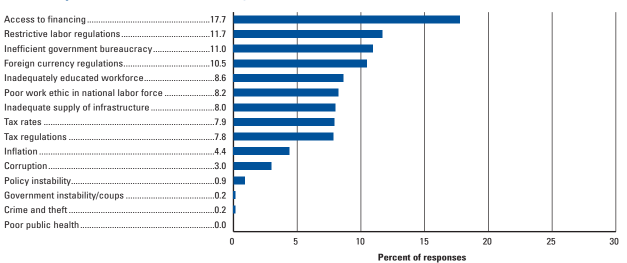
#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	32	4.7
GCI 2009-2010 (out of 133)	40	4.5
GCI 2008–2009 (out of 134)	36	4.6
Basic requirements	31	5.3
1st pillar: Institutions	23	5.2
2nd pillar: Infrastructure	46	4.5
3rd pillar: Macroeconomic environment	38	5.1
4th pillar: Health and primary education	31	6.2
Efficiency enhancers	50	4.3
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	33	4.7
7th pillar: Labor market efficiency	79	4.3
8th pillar: Financial market development	58	4.3
9th pillar: Technological readiness	55	3.9
10th pillar: Market size	67	3.7
Innovation and sophistication factors	34	4.1
11th pillar: Business sophistication	42	4.3
12th pillar: Innovation	31	3.8

#### Stage of development



#### The most problematic factors for doing business



# Tunisia

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06	Judicial independence40
1.07	Favoritism in decisions of government officials12
1.08	Wastefulness of government spending5
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes17
1.11	Efficiency of legal framework in challenging regulations19
1.12	Transparency of government policymaking20
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime
1.16 1.17	Reliability of police services
1.17	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
1.21	Strength of investor protection
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure29
2.04	Quality of port infrastructure41
2.05	Quality of air transport infrastructure38
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply35
2.08	Fixed telephone lines*86
2.09	Mobile telephone subscriptions*70
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*46
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.05	Government debt*94
3.06	Country credit rating*53
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02	Malaria incidence*
4.03 4.04	Business impact of tuberculosis
4.04	Business impact of HIV/AIDS
4.06	HIV prevalence*
4.07	Infant mortality*
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*
	<u> </u>
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*53
5.02	Tertiary education enrollment rate*69
5.03	Quality of the educational system20
5.04	Quality of math and science education8
5.05	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services
5.08	LATERITY OF STALL HARRING

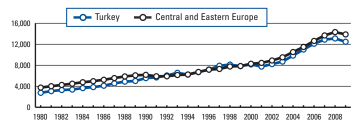
	INDICATUR RANK/	เอฮ
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	34
6.02	Extent of market dominance	17
6.03	Effectiveness of anti-monopoly policy	18
6.04	Extent and effect of taxation	
6.05	Total tax rate*1	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*1	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	.,	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	32
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*1	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	
7.00	- Torrido participation in labor force	20
	8th pillar: Financial market development	
8.01	Availability of financial services	42
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	42
9.02	Firm-level technology absorption	
9.03	FDI and technology transfer	13
9.04	Internet users*	67
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	
	10th pillar: Market size	
10.01	Domestic market size index*	69
10.02	Foreign market size index*	67
	·	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	14
11.02	Local supplier quality	45
11.03	State of cluster development	75
11.04	Nature of competitive advantage	44
11.05	Value chain breadth	
11.06	Control of international distribution	29
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	-	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	.38
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	14
12.06	Availability of scientists and engineers	7
12 07	Utility natents per million population*	90

## Turkey

#### **Key indicators, 2009**

Population (millions)	74.8
GDP (US\$ billions)	615.3
GDP per capita (US\$)	8,723
GDP (PPP) as share (%) of world total	1 25

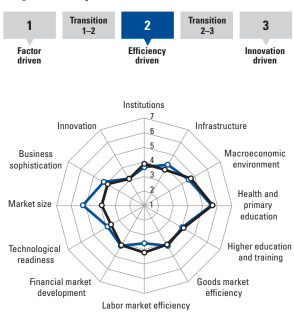
#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

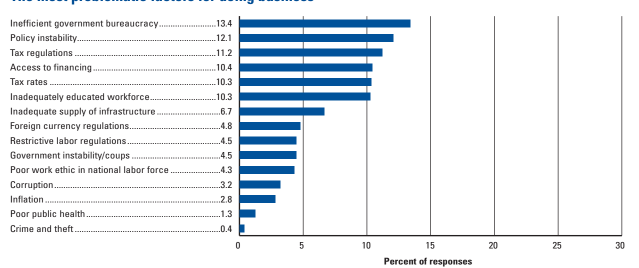
	Rank (out of 139)	Score (1-7)
GCI 2010–2011		4.2
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	63	4.1
Basic requirements		
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	55	4.2
5th pillar: Higher education and training	71	4.0
6th pillar: Goods market efficiency	59	4.2
7th pillar: Labor market efficiency	127	3.6
8th pillar: Financial market development	61	4.2
9th pillar: Technological readiness	56	3.9
10th pillar: Market size	16	5.2
Innovation and sophistication factors	57	3.6
11th pillar: Business sophistication		
12th pillar: Innovation		

#### Stage of development





#### The most problematic factors for doing business



# Turkey

	INDICATOR RAI	NK/139
	1st pillar: Institutions	
1.01	Property rights	83
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05 1.06	Irregular payments and bribes	
1.00	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending	
1.09	Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	
1.13 1.14	Business costs of terrorism	
1.14	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditingand reporting standards	87
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	45
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	40
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	63
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.09	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02 4.03	Malaria incidence*  Business impact of tuberculosis	75 <b>30</b>
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	1
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09 4.10	Quality of primary education	
4.10	Filliary education enrollment rate	00
	5th pillar: Higher education and training	_
5.01	Secondary education enrollment rate*	84
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools  Local availability of research and training services	
5.08	Extent of staff training	

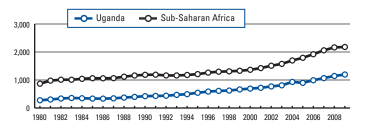
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*81
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*13
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*60
6.11	Prevalence of foreign ownership86
6.12	Business impact of rules on FDI58
6.13	Burden of customs procedures96
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations119
7.02	Flexibility of wage determination55
7.03	Rigidity of employment*86
7.04	Hiring and firing practices63
7.05	Redundancy costs*120
7.06	Pay and productivity71
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*86
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption51
9.03	FDI and technology transfer
9.04	Internet users*
9.05	•
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity27
11.02	Local supplier quality59
11.03	State of cluster development61
11.04	Nature of competitive advantage68
11.05	Value chain breadth43
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority122
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers44
12.07	Utility patents per million population*70

## Uganda

#### **Key indicators, 2009**

Population (millions)	32.
GDP (US\$ billions)	15.
GDP per capita (US\$)	47
GDP (PPP) as share (%) of world total	0.00

#### GDP (PPP) per capita (int'l \$), 1980-2009

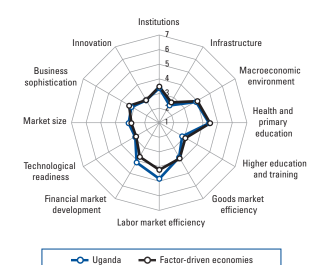


#### **Global Competitiveness Index**

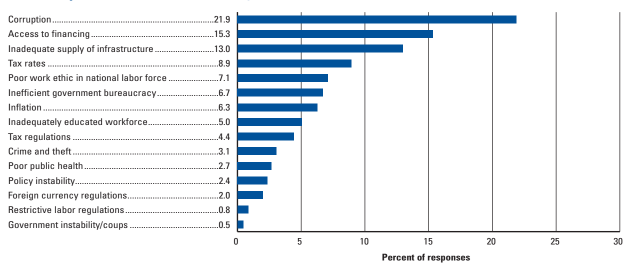
	Rank (out of 139)	Score (1–7)
GCI 2010–2011	118	3.5
GCI 2009–2010 (out of 133)	108	3.5
GCI 2008–2009 (out of 134)	128	3.3
Basic requirements	123	3.5
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment	114	3.9
4th pillar: Health and primary education	117	4.4
Efficiency enhancers	102	3.6
5th pillar: Higher education and training	127	2.8
6th pillar: Goods market efficiency	117	3.7
7th pillar: Labor market efficiency	27	4.8
8th pillar: Financial market development	72	4.1
9th pillar: Technological readiness	112	2.9
10th pillar: Market size	92	3.1
Innovation and sophistication factors	111	3.0
11th pillar: Business sophistication	120	3.2
12th pillar: Innovation	104	2.8

#### Stage of development





#### The most problematic factors for doing business



## Uganda

	INDICATOR	RANK/139
	1st pillar: Institutions	
1.01	Property rights	94
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06	Judicial independence	
1.07	Favoritism in decisions of government officials	
1.08	Wastefulness of government spending  Burden of government regulation	
1.10	Efficiency of legal framework in settling disputes	
1.11	Efficiency of legal framework in challenging regulation	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	
1.14	Business costs of crime and violence	113
1.15	Organized crime	100
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards	
1.20	Protection of minority shareholders' interests	
1.21	Strength of investor protection*	109
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	105
2.02	Quality of roads	119
2.03	Quality of railroad infrastructure	111
2.04	Quality of port infrastructure	101
2.05	Quality of air transport infrastructure	
2.06	Available airline seat kilometers*	
2.07	Quality of electricity supply	
2.08	Fixed telephone lines*  Mobile telephone subscriptions*	
2.09	Wiobile telepriorie subscriptions	129
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	41
3.02	National savings rate*	72
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
3.06	Country credit rating*	100
	4th pillar: Health and primary education	
4.01	Business impact of malaria	136
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	128
4.04	Tuberculosis incidence*	121
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary education enrollment rate*	38
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*	132
5.02	Tertiary education enrollment rate*	
5.03	Quality of the educational system	72
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	100

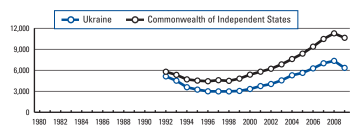
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy80
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*134
6.06	·
6.07	Time required to start a business*82
6.08	Agricultural policy costs75
6.09	Prevalence of trade barriers72
6.10	Trade tariffs*115
6.11	Prevalence of foreign ownership35
6.12	Business impact of rules on FDI27
6.13	Burden of customs procedures77
6.14	Degree of customer orientation90
6.15	Buyer sophistication
0.10	Dayor Soprilotication125
	7th pillar: Labor market efficiency
7.04	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination4
7.03	Rigidity of employment*1
7.04	Hiring and firing practices7
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management95
7.08	Brain drain
7.09	Female participation in labor force*
7.00	Terriale participation in labor force
	8th pillar: Financial market development
0.01	Availability of financial services80
8.01	
8.02	Affordability of financial services90
8.03	Financing through local equity market77
8.04	Ease of access to loans
8.05	Venture capital availability122
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges84
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies93
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.04	Internet users*
9.05	Broadband Internet subscriptions*131
9.06	Internet bandwidth*115
	10th pillar: Market size
10.01	Domestic market size index*87
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity49
11.02	Local supplier quality90
11.02	State of cluster development
	·
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication134
11.08	Extent of marketing131
11.09	Willingness to delegate authority119
	12th pillar: Innovation
12.01	Capacity for innovation129
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.03	University-industry collaboration in R&D
12.04	Gov't procurement of advanced tech products91
12.06	Availability of scientists and engineers
12.07	

### Ukraine

#### **Key indicators, 2009**

Population (millions)	45.7
GDP (US\$ billions)	116.2
GDP per capita (US\$)	2,542
GDP (PPP) as share (%) of world total	0.42

#### GDP (PPP) per capita (int'l \$), 1980-2009



#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	89 .	3.9
GCI 2009-2010 (out of 133)	82	4.0
GCI 2008–2009 (out of 134)	72	4.1
Basic requirements	102	3.9
1st pillar: Institutions	134	3.0
2nd pillar: Infrastructure	68	3.8
3rd pillar: Macroeconomic environment	132	3.2
4th pillar: Health and primary education	66	5.7
Efficiency enhancers	72	4.0
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	129	3.5
7th pillar: Labor market efficiency	54	4.5
8th pillar: Financial market development	119	3.3
9th pillar: Technological readiness		
10th pillar: Market size	38	4.5
Innovation and sophistication factors	88	3.3
11th pillar: Business sophistication	100	3.5
12th pillar: Innovation	63	3.1

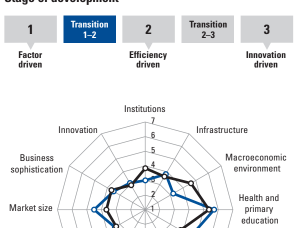
#### Stage of development

Technological

readiness

Financial market

development





Labor market efficiency

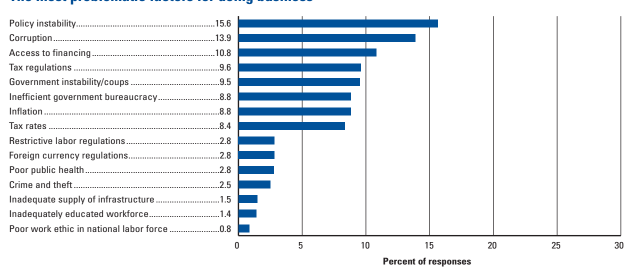
Higher education

and training

Goods market

efficiency

#### The most problematic factors for doing business



# Ukraine

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection113
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07	Favoritism in decisions of government officials127
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.11	Efficiency of legal framework in challenging regulations138
1.12	Transparency of government policymaking
1.13	Business costs of terrorism
1.14	Business costs of crime and violence
1.15	Organized crime116
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards128
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*93
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure70
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure94
2.05	Quality of air transport infrastructure110
2.06	Available airline seat kilometers*62
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*134
3.02	National savings rate*96
3.03	Inflation*134
3.04	Interest rate spread*91
3.05	Government debt*
3.06	Country credit rating*99
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis113
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS96
4.06	HIV prevalence*
4.07 4.08	Infant mortality*
4.09	Quality of primary education49
4.10	Primary education enrollment rate*
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*44
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05	Quality of management schools
5.06 5.07	Internet access in schools
5.08	Extent of staff training
0.00	100

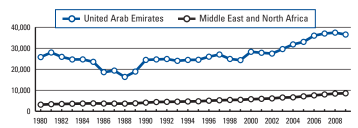
	INDICATOR RA	NK/139
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	118
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
	· · · · · · · · · · · · · · · · · · ·	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade tariffs*	
6.11	Prevalence of foreign ownership	121
6.12	Business impact of rules on FDI	128
6.13	Burden of customs procedures	131
6.14	Degree of customer orientation	103
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	110
7.01		
	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	122
7.08	Brain drain	115
7.09	Female participation in labor force*	32
	8th pillar: Financial market development	
8.01	Availability of financial services	108
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	6
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	92
9.02	Firm-level technology absorption	96
9.03	FDI and technology transfer	124
9.04	Internet users*	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	
0.00	THOMOS BUILDANIGER	00
	10th pillar: Market size	
10.01	Domestic market size index*	27
10.01	Foreign market size index*	
10.02	Foreign market size index	37
	11th willow Dusiness combistication	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	99
11.05	Value chain breadth	81
11.06	Control of international distribution	108
11.07	Production process sophistication	78
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	27
12.01	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12 07	Litility natents per million population*	6/

### **United Arab Emirates**

#### **Key indicators, 2009**

Population (millions)	4.6
GDP (US\$ billions)	230.0
GDP per capita (US\$)	46,857
GDP (PPP) as share (%) of world total	0.27

#### GDP (PPP) per capita (int'l \$), 1980-2009

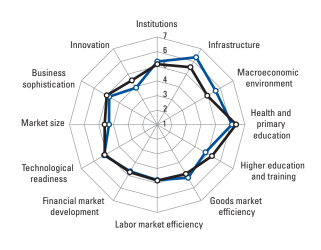


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010–2011	25	4.9
GCI 2009–2010 (out of 133)	23 .	4.9
GCI 2008–2009 (out of 134)	31 .	4.7
Basic requirements	8.	5.8
1st pillar: Institutions	20 .	5.3
2nd pillar: Infrastructure	3.	6.3
3rd pillar: Macroeconomic environment	12.	5.6
4th pillar: Health and primary education	38 .	6.1
Efficiency enhancers	21 .	4.8
5th pillar: Higher education and training	36 .	4.8
6th pillar: Goods market efficiency	6.	5.2
7th pillar: Labor market efficiency	26 .	4.8
8th pillar: Financial market development	33 .	4.7
9th pillar: Technological readiness		
10th pillar: Market size	51 .	4.3
Innovation and sophistication factors	27 .	4.4
11th pillar: Business sophistication	22 .	4.8
12th pillar: Innovation	30 .	3.9

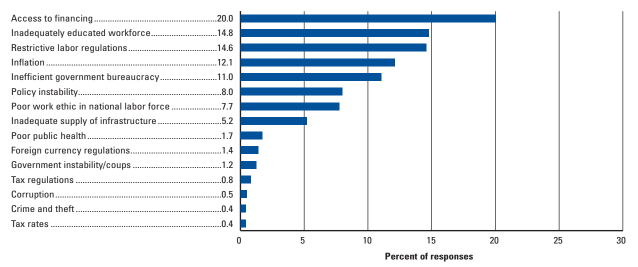
#### Stage of development







#### The most problematic factors for doing business



# United Arab Emirates

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Judicial independence
1.07	Favoritism in decisions of government officials
1.08	Wastefulness of government spending7
1.09	Burden of government regulation11
1.10	Efficiency of legal framework in settling disputes22
1.11 1.12	Efficiency of legal framework in challenging regulations25
1.12	Transparency of government policymaking
1.14	Business costs of terrorism ————————————————————————————————————
1.15	Organized crime7
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards45 Protection of minority shareholders' interests24
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure11
2.02	Quality of roads
2.03	Quality of port infrastructure
2.04	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply17
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*1
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*11
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.06	Country credit rating*
0.00	
	4th pillar: Health and primary education
4.01	Business impact of malaria
4.02 4.03	Malaria incidence*
4.03	Tuberculosis incidence* 12
4.05	Business impact of HIV/AIDS
4.06	HIV prevalence*47
4.07	Infant mortality*43
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	Fillilary education enrollment rate
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*84
5.03	Quality of the educational system
5.04 5.05	Quality of math and science education
5.06	Internet access in schools
5.07	Local availability of research and training services23
5.08	Extent of staff training

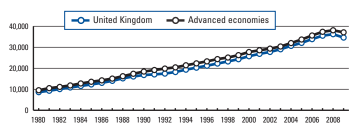
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*
6.07	Time required to start a business*56
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*57
6.11	Prevalence of foreign ownership49
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.10	Dayor sopriistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity11
7.07	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.09	remale participation in labor force125
	8th pillar: Financial market development
8.01	Availability of financial services32
8.02	Affordability of financial services34
8.03	Financing through local equity market27
8.04	Ease of access to loans8
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
0.09	Legal rights muex
	9th pillar: Technological readiness
0.04	
9.01	Availability of latest technologies
9.02	Firm-level technology absorption5
9.03	FDI and technology transfer
9.04	Internet users*10
9.05	Broadband Internet subscriptions*39
9.06	Internet bandwidth*25
	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
10.02	Toroigh market size mack
	11th nillar Rucinoce conhictioation
44.04	11th pillar: Business sophistication
11.01	Local supplier quantity21
11.02	Local supplier quality38
11.03	State of cluster development
11.04	Nature of competitive advantage24
11.05	Value chain breadth22
11.06	Control of international distribution12
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.01	
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D43
12.05	Gov't procurement of advanced tech products3
12.06	Availability of scientists and engineers20
12.07	Utility patents per million population*42

## United Kingdom

#### **Key indicators, 2009**

Population (millions)	61.6
GDP (US\$ billions)	2,183.6
GDP per capita (US\$)	35,334
GDP (PPP) as share (%) of world total	3 10

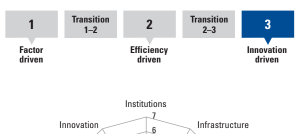
#### GDP (PPP) per capita (int'l \$), 1980-2009



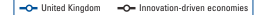
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	12 .	5.3
GCI 2009-2010 (out of 133)	13	5.2
GCI 2008–2009 (out of 134)	12	5.3
Basic requirements	18	5.6
1st pillar: Institutions	17	5.3
2nd pillar: Infrastructure	8	5.9
3rd pillar: Macroeconomic environment	56	4.8
4th pillar: Health and primary education	19	6.4
Efficiency enhancers	7	5.3
5th pillar: Higher education and training	18	5.3
6th pillar: Goods market efficiency	22	5.0
7th pillar: Labor market efficiency	8	5.3
8th pillar: Financial market development	25	4.7
9th pillar: Technological readiness	8	5.6
10th pillar: Market size	6	5.8
Innovation and sophistication factors	12	5.0
11th pillar: Business sophistication	q	5.3
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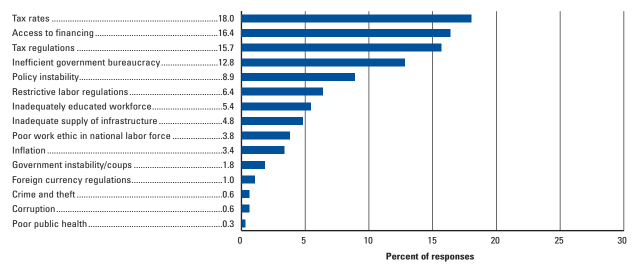
#### Stage of development







#### The most problematic factors for doing business



# United Kingdom

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights17
1.02	Intellectual property protection
1.03	Diversion of public funds
1.04 1.05	Public trust of politicians
1.06	Judicial independence
1.07	Favoritism in decisions of government officials23
1.08	Wastefulness of government spending72
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes8  Efficiency of legal framework in challenging regulations16
1.12	Transparency of government policymaking34
1.13	Business costs of terrorism
1.14	Business costs of crime and violence55
1.15	Organized crime39
1.16	Reliability of police services
1.17 1.18	Strength of auditing and reporting standards
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests17
1.21	Strength of investor protection*10
	2-4-:111-6
2.01	2nd pillar: Infrastructure  Quality of overall infrastructure
2.01	Quality of roads
2.03	Quality of railroad infrastructure19
2.04	Quality of port infrastructure23
2.05	Quality of air transport infrastructure
2.06	Available airline seat kilometers*
2.07	Fixed telephone lines*
2.09	Mobile telephone subscriptions*24
2.01	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.03	Inflation*54
3.04	Interest rate spread*2
3.05	Government debt*108
3.06	Country credit rating*18
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	·
4.04 4.05	Tuberculosis incidence*
4.05	HIV prevalence*
4.07	Infant mortality*
4.08	Life expectancy*21
4.09	Quality of primary education27
4.10	Primary education enrollment rate*6
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*28
5.02	Tertiary education enrollment rate*35
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools
5.07	Local availability of research and training services12
5.08	Extent of staff training

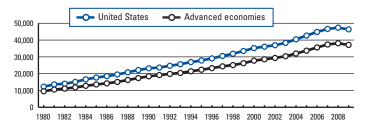
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition8
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
	Business impact of rules on FDI
6.12	•
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations26
7.02	Flexibility of wage determination20
7.03	Rigidity of employment*18
7.04	Hiring and firing practices49
7.05	Redundancy costs*40
7.06	Pay and productivity25
7.07	Reliance on professional management
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7.09	Female participation in labor force*47
	8th pillar: Financial market development
8.01	Availability of financial services5
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8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows 10
8.07	Soundness of banks 133
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	9th pillar: Technological readiness
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9.03	FDI and technology transfer
9.04	Internet users* 9
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*6
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	10th pillar: Market size
10.01	Domestic market size index*
10.02	Foreign market size index*
	444b -: ill Di
	11th pillar: Business sophistication
11.01	Local supplier quantity23
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11.03	State of cluster development
11.04	Nature of competitive advantage9
11.05	Value chain breadth
11.06	Control of international distribution19
11.07	Production process sophistication17
11.08	Extent of marketing4
11.09	Willingness to delegate authority16
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions3
12.03	Company spending on R&D14
12.04	University-industry collaboration in R&D4
12.05	Gov't procurement of advanced tech products53
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*

### **United States**

#### **Key indicators, 2009**

Population (millions)	314.7
GDP (US\$ billions)	14,256.3
GDP per capita (US\$)	46,381
GDP (PPP) as share (%) of world total	20 AF

#### GDP (PPP) per capita (int'l \$), 1980-2009

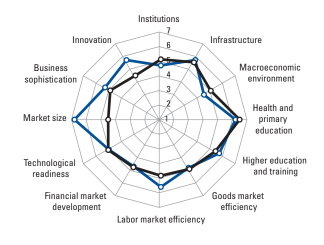


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1-7)
GCI 2010–2011	4	5.4
GCI 2009–2010 (out of 133)	2	5.6
GCI 2008–2009 (out of 134)	1	5.7
Basic requirements	32	5.2
1st pillar: Institutions	40	4.7
2nd pillar: Infrastructure	15	5.7
3rd pillar: Macroeconomic environment	87	4.4
4th pillar: Health and primary education	42	6.1
Efficiency enhancers	3	5.5
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	26	4.8
7th pillar: Labor market efficiency	4	5.6
8th pillar: Financial market development	31	4.7
9th pillar: Technological readiness	17	5.1
10th pillar: Market size	1	6.9
Innovation and sophistication factors	4	5.5
11th pillar: Business sophistication	8	5.4
12th pillar: Innovation	1	5.7

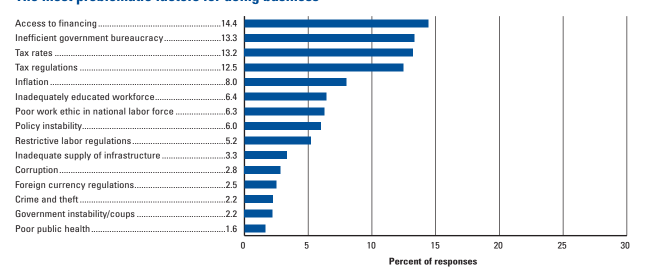
#### Stage of development







#### The most problematic factors for doing business



## **United States**

1st pillar: Institutions		INDICATOR RANK/139	
1.01   Property rights		1st pillar: Institutions	
1.03         Diversion of public funds         34           1.04         Public trust of politicians         54           1.05         Irregular payments and bribes         40           1.06         Judicial independence         35           1.07         Favoritism in decisions of government officials         55           1.08         Wastefulness of government spending         68           1.09         Burden of government regulation         49           1.10         Efficiency of legal framework in settling disputes         33           1.11         Efficiency of legal framework in settling disputes         33           1.12         Transparency of government policymaking         41           1.13         Business costs of terrorism         125           1.14         Business costs of terrorism         125           1.13         Business costs of terrorism         125           1.14         Business costs of terrorism         125           1.15         Crail         41           1.16         Reliability of police services         26           1.17         Ethical behavior of firms         30           1.18         Strength of auditing and reporting standards         55           1.19         Ethical b	1.01		
1.04   Public trust of politicians   54     1.06   Irregular payments and bribes	1.02	Intellectual property protection24	
1.05         Irregular payments and bribes	1.03	Diversion of public funds34	
1.06         Judicial independence         .35           1.07         Favoritism in decisions of government officials         .55           1.08         Wastefulness of government spending         .68           1.09         Burden of government regulation         .49           1.10         Efficiency of legal framework in settling disputes         .33           1.11         Efficiency of legal framework in challenging regulations         .35           1.12         Transparency of government policymaking         .41           1.13         Business costs of terrorism         .125           1.14         Business costs of terrorism         .125           1.14         Business costs of terrorism         .125           1.14         Business costs of terrorism         .126           1.15         Organized crime         .86           1.16         Reliability of police services         .26           1.17         Ethical behavior of firms         .30           1.18         Strength of auditing and reporting standards         .55           1.19         Efficacy of corporate boards         .28           1.20         Protection of minority shareholders' interests         .40           1.21         Inficacy increase increase increase increase increase increase	1.04	·	
1.07			
1.08   Wastefulness of government spending		·	
1.09         Burden of government regulation         .49           1.10         Efficiency of legal framework in settling disputes         .33           1.11         Efficiency of legal framework in challenging regulations         .35           1.12         Transparency of government policymaking         .41           1.13         Business costs of crime and violence         .84           1.15         Organized crime         .86           1.16         Reliability of police services         .26           1.16         Reliability of police services         .26           1.17         Ethical behavior of firms         .30           1.18         Strength of auditing and reporting standards         .55           1.19         Efficacy of corporate boards         .28           1.20         Protection of minority shareholders' interests         .40           1.21         Strength of investor protection*         .5           2.01         Quality of investor protection*         .5           2.02         Quality of reads         .28           1.20         Protection of minority shareholders' interests         .40           2.01         Quality of reads         .19           2.02         Quality of reads         .29 <t< td=""><td></td><td>· ·</td></t<>		· ·	
1.10       Efficiency of legal framework in settling disputes       .33         1.11       Efficiency of legal framework in challenging regulations       .35         1.12       Transparency of government policymaking       .41         1.13       Business costs of terrorism       .125         1.14       Business costs of crime and violence       .84         1.15       Organized crime       .86         1.16       Reliability of police services       .26         1.17       Ethical behavior of firms       .30         1.18       Strength of auditing and reporting standards       .55         1.19       Efficacy of corporate boards       .28         1.20       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         2.10       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         2.01       Auality of port infrastructure       .23         2.02       Quality of overall infrastructure       .23         2.03       Quality of frailroad infrastructure       .22         2.05       Quality of port infrastructure       .32         2.06       Available airline seat kilomet			
1.11       Efficiency of legal framework in challenging regulations       .35         1.12       Transparency of government policymaking       .41         1.13       Business costs of terrorism       .125         1.14       Business costs of crime and violence       .84         1.15       Organized crime       .86         1.16       Reliability of police services       .26         1.17       Ethical behavior of firms       .30         1.18       Strength of auditing and reporting standards       .55         1.19       Efficacy of corporate boards       .28         1.20       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         201       Quality of investor protection*       .5         202       Quality of roads       .19         2.03       Quality of roads       .19         2.04       Quality of port infrastructure       .22         2.05       Quality of port infrastructure       .22         2.06       Available airline seat kilometers*       .1         2.07       Quality of realt ratings ratinfrastructure       .22         2.06       Available airline seat kilometers*       .16         2.			
1.12       Transparency of government policymaking       .41         1.13       Business costs of terrorism       .125         1.14       Business costs of crime and violence       .84         1.15       Organized crime       .86         1.16       Reliability of police services       .26         1.17       Ethical behavior of firms       .30         1.18       Strength of auditing and reporting standards       .55         1.19       Efficacy of corporate boards       .28         1.20       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         201       Quality of investor protection*       .5         202       Quality of roads       .19         2.03       Quality of roads       .19         2.04       Quality of port infrastructure       .22         2.05       Quality of port infrastructure       .22         2.05       Quality of port infrastructure       .22         2.05       Quality of port infrastructure       .22         2.06       Available airline seat kilometers*       .1         2.07       Quality of pettricity supply       .23         2.08       Fixed telephone lines* <td></td> <td></td>			
1.13       Business costs of crime and violence.       .84         1.15       Organized crime       .86         1.16       Reliability of police services       .26         1.17       Ethical behavior of firms       .30         1.18       Strength of auditing and reporting standards       .55         1.19       Efficacy of corporate boards       .28         1.20       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         2nd pillar: Infrastructure       .23         2.01       Quality of overall infrastructure       .23         2.02       Quality of roads       .19         2.03       Quality of roads       .19         2.04       Quality of roads       .19         2.05       Quality of port infrastructure       .22         2.05       Quality of port infrastructure       .22         2.05       Quality of port infrastructure       .22         2.06       Available airline seat kilometers*       .1         2.07       Quality of leekctricity supply       .23         2.08       Fixed telephone lines*       .1         2.09       Mobile telephone subscriptions*       .71 <t< td=""><td></td><td></td></t<>			
1.15       Organized crime       .86         1.16       Reliability of police services       .26         1.17       Ethical behavior of firms       .30         1.18       Strength of auditing and reporting standards       .55         1.19       Efficacy of corporate boards       .28         1.20       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         2nd pillar: Infrastructure       .23         2.02       Quality of overall infrastructure       .23         2.03       Quality of railroad infrastructure       .19         2.03       Quality of port infrastructure       .22         2.05       Quality of port infrastructure       .22         2.06       Available airline seat kilometers*       .1         2.07       Quality of eir transport infrastructure       .22         2.08       Fixed telephone lines*       .1         2.09       Fixed telephone lines*       .1         2.09       Mobile telephone subscriptions*       .71         3.01       Government budget balance*       .18         3.02       National savings rate*       .13         3.03       Inflation*       .15	1.13		
1.16       Reliability of police services       26         1.17       Ethical behavior of firms       30         1.18       Strength of auditing and reporting standards       55         1.19       Efficacy of corporate boards       28         1.20       Protection of minority shareholders' interests       40         1.21       Strength of investor protection*       5         2nd pillar: Infrastructure       23         2.01       Quality of overall infrastructure       23         2.02       Quality of roads       19         2.03       Quality of railroad infrastructure       22         2.04       Quality of port infrastructure       22         2.05       Quality of air transport infrastructure       32         2.06       Available airline seat kilometers*       1         2.07       Quality of electricity supply       23         2.08       Fixed telephone lines*       16         2.09       Mobile telephone subscriptions*       71         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       118         3.02       National savings rate*       130         3.03       Inflation*       15         3.04 <td>1.14</td> <td>Business costs of crime and violence84</td>	1.14	Business costs of crime and violence84	
1.17       Ethical behavior of firms	1.15	Organized crime86	
1.18       Strength of auditing and reporting standards.       .55         1.19       Efficacy of corporate boards       .28         1.20       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         Znd pillar: Infrastructure         2.01       Quality of overall infrastructure       .23         2.02       Quality of roads       .19         2.03       Quality of port infrastructure       .22         2.05       Quality of port infrastructure       .22         2.05       Quality of air transport infrastructure       .32         2.06       Available airline seat kilometers*       .1         2.07       Quality of electricity supply       .23         2.08       Fixed telephone lines*       .16         2.09       Mobile telephone subscriptions*       .71         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .18         3.02       National savings rate*       .130         3.03       Inflation*       .15         3.04       Interest rate spread*       .26         3.05       Government debt*       .12         3.06       <	1.16		
1.19       Efficacy of corporate boards       .28         1.20       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         Znd pillar: Infrastructure         2.01       Quality of overall infrastructure       .23         2.02       Quality of railroad infrastructure       .18         2.04       Quality of port infrastructure       .22         2.05       Quality of air transport infrastructure       .32         2.06       Available airline seat kilometers*       .1         2.07       Quality of electricity supply       .23         2.08       Fixed telephone lines*       .16         2.09       Mobile telephone subscriptions*       .71         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .18         3.02       National savings rate*       .13         3.03       Inflation*       .15         3.04       Interest rate spread*       .26         3.05       Government debt*       .12         3.06       Country credit rating*       .11         4th pillar: Health and primary education         4.01       Business impact of m			
1.20       Protection of minority shareholders' interests       .40         1.21       Strength of investor protection*       .5         2nd pillar: Infrastructure       .23         2.02       Quality of overall infrastructure       .19         2.03       Quality of roads       .19         2.04       Quality of port infrastructure       .22         2.05       Quality of air transport infrastructure       .32         2.06       Available airline seat kilometers*       .1         2.07       Quality of electricity supply       .23         2.08       Fixed telephone lines*       .16         2.09       Mobile telephone subscriptions*       .71         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .18         3.02       National savings rate*       .130         3.03       Inflation*       .15         3.04       Interest rate spread*       .26         3.05       Government debt*       .12         3.06       Country credit rating*       .11         4th pillar: Health and primary education         4.01       Business impact of malaria       .1         4.02       Malaria incidence* <td< td=""><td></td><td></td></td<>			
2nd pillar: Infrastructure         23           2nd pillar: Infrastructure         23           2.01         Quality of overall infrastructure         23           2.02         Quality of roads         19           2.03         Quality of railroad infrastructure         18           2.04         Quality of port infrastructure         22           2.05         Quality of port infrastructure         32           2.06         Available airline seat kilometers*         1           2.07         Quality of electricity supply         23           2.08         Fixed telephone lines*         16           2.09         Mobile telephone subscriptions*         .71           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         118           3.02         National savings rate*         130           3.03         Inflation*         15           3.04         Interest rate spread*         26           3.05         Government debt*         122           3.06         Country credit rating*         11           4th pillar: Health and primary education           4.01         Business imp			
2nd pillar: Infrastructure         2.01         Quality of overall infrastructure         23           2.02         Quality of roads         19           2.03         Quality of railroad infrastructure         18           2.04         Quality of port infrastructure         22           2.05         Quality of air transport infrastructure         32           2.06         Available airline seat kilometers*         1           2.07         Quality of electricity supply         23           2.08         Fixed telephone lines*         16           2.09         Mobile telephone subscriptions*         71           3rd pillar: Macroeconomic environment           3.01         Government budget balance*         118           3.02         National savings rate*         130           3.03         Inflation*         15           3.04         Interest rate spread*         26           3.05         Government debt*         122           3.06         Country credit rating*         11           4th pillar: Health and primary education         1           4.01         Business impact of malaria         1           4.02         Malaria incidence*         6           4.03         Bus			
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2.05       Quality of air transport infrastructure       .32         2.06       Available airline seat kilometers*       .1         2.07       Quality of electricity supply       .23         2.08       Fixed telephone lines*       .16         2.09       Mobile telephone subscriptions*       .71         3rd pillar: Macroeconomic environment         3.01       Government budget balance*       .118         3.02       National savings rate*       .130         3.03       Inflation*       .15         3.04       Interest rate spread*       .26         3.05       Government debt*       .122         3.06       Country credit rating*       .11         4th pillar: Health and primary education         4.01       Business impact of malaria       .1         4.02       Malaria incidence*       .1         4.03       Business impact of tuberculosis       .53         4.04       Tuberculosis incidence*       .6         4.05       Business impact of HIV/AIDS       .80         4.06       HIV prevalence*       .89         4.07       Infant mortality*       .41         4.08       Life expectancy*       .34		·	
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4.04       Tuberculosis incidence*       6         4.05       Business impact of HIV/AIDS       80         4.06       HIV prevalence*       89         4.07       Infant mortality*       41         4.08       Life expectancy*       34         4.09       Quality of primary education       34         4.10       Primary education enrollment rate*       79         5th pillar: Higher education and training         5.01       Secondary education enrollment rate*       45         5.02       Tertiary education enrollment rate*       6         5.03       Quality of the educational system       26			
4.05       Business impact of HIV/AIDS			
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4.09 Quality of primary education       .34         4.10 Primary education enrollment rate*       .79         5th pillar: Higher education and training         5.01 Secondary education enrollment rate*       .45         5.02 Tertiary education enrollment rate*       .6         5.03 Quality of the educational system       .26			
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5.01 Secondary education enrollment rate*			
5.01 Secondary education enrollment rate*			
5.02 Tertiary education enrollment rate*			
5.03 Quality of the educational system26			
5 (M. Quality of math and science education 52	5.03	Quality of the educational system	
5.05 Quality of management schools			
5.06 Internet access in schools			
5.07 Local availability of research and training services10			
5.08 Extent of staff training	5.08	Extent of staff training	

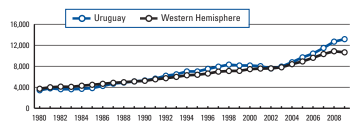
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	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate* 89
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10 6.11	Trade tariffs*
	ů i
6.12	Business impact of rules on FDI
6.14	Burden of customs procedures
6.15	Buyer sophistication
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	74h millem Lehen menket efficiency
7.01	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02 7.03	Flexibility of wage determination
	Rigidity of employment*
7.04	Hiring and firing practices
7.05 7.06	Redundancy costs*
	Pay and productivity 9
7.07	Reliance on professional management
7.08 7.09	Brain drain
7.09	remaie participation in labor force49
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services
8.03	Financing through local equity market
8.04	Ease of access to loans
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption11
9.03	FDI and technology transfer55
9.04	Internet users*17
9.05	Broadband Internet subscriptions*16
9.06	Internet bandwidth*29
	10th pillar: Market size
10.01	Domestic market size index*1
10.02	Foreign market size index*
	444 3H B 1 11 C C
44.04	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution 8
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry collaboration in R&D
12.05	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents per million population*

## Uruguay

#### **Key indicators, 2009**

Population (millions)	3.4
GDP (US\$ billions)	31.
GDP per capita (US\$)	9,426
GDP (PPP) as share (%) of world total	0.06

#### GDP (PPP) per capita (int'l \$), 1980-2009



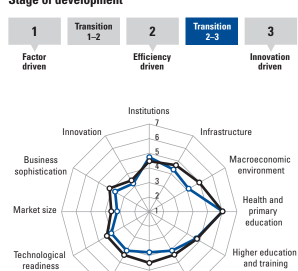
#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	64	4.2
GCI 2009-2010 (out of 133)	65	4.1
GCI 2008–2009 (out of 134)	75	4.0
Basic requirements	51	4.8
1st pillar: Institutions	39	4.7
2nd pillar: Infrastructure	53	4.3
3rd pillar: Macroeconomic environment	107	4.1
4th pillar: Health and primary education	47	6.0
Efficiency enhancers	74	4.0
5th pillar: Higher education and training		
6th pillar: Goods market efficiency	74	4.1
7th pillar: Labor market efficiency	119	3.8
8th pillar: Financial market development	70	4.1
9th pillar: Technological readiness	50	4.0
10th pillar: Market size		3.2
Tuth pillar: Market Size	88	
Innovation and sophistication factors		
	70	3.5

#### Stage of development

Financial market

development



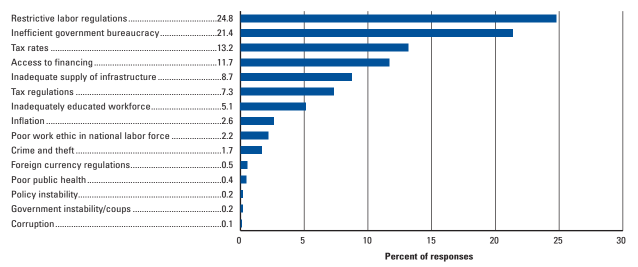


Labor market efficiency

Goods market

efficiency

#### The most problematic factors for doing business



# Uruguay

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection53
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06	Judicial independence
1.07 1.08	Favoritism in decisions of government officials
1.00	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations34
1.12	Transparency of government policymaking29
1.13	Business costs of terrorism1
1.14	Business costs of crime and violence70
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards83
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure59
2.02	Quality of roads
2.03	Quality of port infrastructure
2.04	Quality of port infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*44
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*36
3.02	National savings rate*
3.03	Inflation*108
3.04	Interest rate spread*123
3.05	Government debt*110
3.06	Country credit rating*74
	4th pillar: Health and primary education
4.01	Business impact of malaria1
4.02	Malaria incidence*1
4.03	Business impact of tuberculosis5
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS27
4.06	HIV prevalence*89
4.07	Infant mortality*
4.08	Life expectancy*
4.09 4.10	Primary education enrollment rate*
7.10	Trimary education embinionerate
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03	Quality of the educational system
5.04	Quality of math and science education
5.05 5.06	Quality of management schools 39 Internet access in schools 26
5.07	Local availability of research and training services
5.08	Extent of staff training
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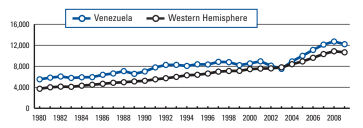
	INDICATOR KANK/13	59
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	)5
6.02	Extent of market dominance	6
6.03	Effectiveness of anti-monopoly policy	)4
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	Number of procedures required to start a business*	
6.07	Time required to start a business*12	
6.08	Agricultural policy costs1	
6.09	Prevalence of trade barriers6	
6.10	Trade tariffs*7	8'
6.11	Prevalence of foreign ownership	6
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	33
6.14	Degree of customer orientation6	57
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	31
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*4	
7.04	Hiring and firing practices11	
7.05	Redundancy costs*6	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	
	8th pillar: Financial market development	
8.01	Availability of financial services	31
8.02	Affordability of financial services6	
8.03	Financing through local equity market	29
8.04	Ease of access to loans	0
8.05	Venture capital availability	4
8.06	Restriction on capital flows	7
8.07	Soundness of banks4	9
8.08	Regulation of securities exchanges	64
8.09	Legal rights index*	5
	9th pillar: Technological readiness	
9.01	Availability of latest technologies6	9
9.02	Firm-level technology absorption	9
9.03	FDI and technology transfer1	
9.04	Internet users*4	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*	4
	10th pillar: Market size	
10.01	Domestic market size index*	
10.02	Foreign market size index*	)4
		_
	11th pillar: Business sophistication	
11.01	Local supplier quantity12	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth6	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing7	
11.09	Willingness to delegate authority	'5
	1044 -: !!! !	_
400:	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry collaboration in R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	34 L <b>7</b>
1/11/		

### Venezuela

#### **Key indicators, 2009**

Population (millions)	28.0
GDP (US\$ billions)	337.3
GDP per capita (US\$)	11,789
GDP (PPP) as share (%) of world total	0.50

#### GDP (PPP) per capita (int'l \$), 1980-2009

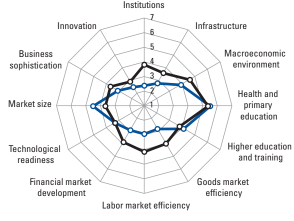


#### **Global Competitiveness Index**

	Rank (out of 139)	
GCI 2010-2011	122 .	3.5
GCI 2009–2010 (out of 133)	113	3.5
GCI 2008–2009 (out of 134)	105	3.6
Basic requirements	117	3.7
1st pillar: Institutions	139	2.4
2nd pillar: Infrastructure	108	2.8
3rd pillar: Macroeconomic environment	113	3.9
4th pillar: Health and primary education	86	5.5
Efficiency enhancers	113	3.4
5th pillar: Higher education and training	68	4.1
6th pillar: Goods market efficiency	139	2.8
7th pillar: Labor market efficiency	138	2.9
8th pillar: Financial market development	132	2.9
9th pillar: Technological readiness	90	3.3
10th pillar: Market size	40	4.5
Innovation and sophistication factors	129	2.8
11th pillar: Business sophistication	129	3.1
12th pillar: Innovation	123	2.5

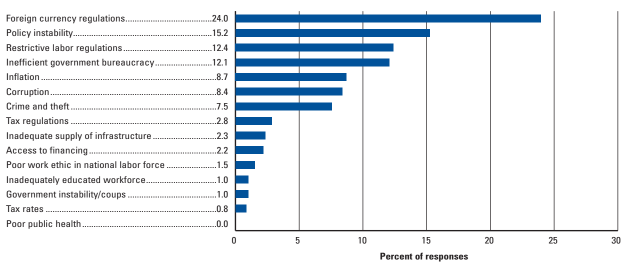
#### Stage of development







#### The most problematic factors for doing business



## Venezuela

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights
1.02	Intellectual property protection
1.03	Diversion of public funds137
1.04	Public trust of politicians
1.05	Irregular payments and bribes129
1.06	Judicial independence
1.07	Favoritism in decisions of government officials135
1.08	Wastefulness of government spending
1.09	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes
1.11	Efficiency of legal framework in challenging regulations139 Transparency of government policymaking136
1.12	Business costs of terrorism
1.13	Business costs of terrorism 110 Business costs of crime and violence 135
1.15	Organized crime
1.16	Reliability of police services
1.17	Ethical behavior of firms
1.18	Strength of auditing and reporting standards109
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.05	Available airline seat kilometers*
2.07	Quality of electricity supply124
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*63
0.04	3rd pillar: Macroeconomic environment
3.01	Government budget balance*
3.02	Inflation*
3.04	Interest rate spread*
3.05	Government debt*
3.06	Country credit rating*
	4th pillar: Health and primary education
4.01	Business impact of malaria93
4.02	Malaria incidence*
4.03	
4.04	Tuberculosis incidence*
4.05 4.06	HIV prevalence*95
4.00	Infant mortality*
4.08	Life expectancy*
4.09	Quality of primary education
4.10	Primary education enrollment rate*91
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*
5.02	Tertiary education enrollment rate*
5.03 5.04	Quality of the educational system
5.04	Quality of management schools
5.06	Internet access in schools
5.07	Local availability of research and training services123
5.08	Extent of staff training
	•

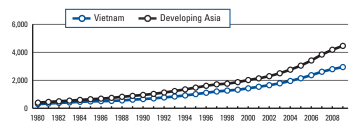
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	
	Total tax rate*
6.06	Number of procedures required to start a business*132
6.07	Time required to start a business*136
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers137
6.10	Trade tariffs*117
6.11	Prevalence of foreign ownership117
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.13	Dayer sopriistication02
	744 -: !! ! -4 ! 4 -45 -:
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations139
7.02	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices139
7.05	Redundancy costs*135
7.06	Pay and productivity
7.07	Reliance on professional management96
7.08	Brain drain
7.09	Female participation in labor force*
7.09	remale participation in labor force
	Out the Fig. 1.1. Let Let
	8th pillar: Financial market development
8.01	Availability of financial services
8.02	Affordability of financial services109
8.03	Financing through local equity market128
8.04	Ease of access to loans116
8.05	Venture capital availability
8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	Osh willow Tooks of social wordings
	9th pillar: Technological readiness
9.01	Availability of latest technologies101
9.02	Firm-level technology absorption110
9.03	FDI and technology transfer125
9.04	Internet users*72
9.05	Broadband Internet subscriptions*61
9.06	Internet bandwidth*81
	10th pillar: Market size
10.01	Domestic market size index*32
10.02	Foreign market size index*
10.02	Totelgit trialiket size iridex
	11th nillar Rucinoce conhictioation
44.04	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality129
11.03	State of cluster development
11.04	Nature of competitive advantage138
11.05	Value chain breadth
11.06	Control of international distribution121
11.07	Production process sophistication94
11.08	Extent of marketing
11.09	Willingness to delegate authority
. 1.00	TO/
	12th niller Innovation
10.04	12th pillar: Innovation Capacity for innovation
12.01	
12.02	Quality of scientific research institutions
12.03	Company spending on R&D121
12.04	University-industry collaboration in R&D76
12.05	Gov't procurement of advanced tech products137
12.06	Availability of scientists and engineers109
12.07	Utility patents per million population*68

### Vietnam

#### **Key indicators, 2009**

Population (millions)	881
GDP (US\$ billions)	92.4
GDP per capita (US\$)	1,060
GDP (PPP) as share (%) of world total	0.37

#### GDP (PPP) per capita (int'l \$), 1980-2009

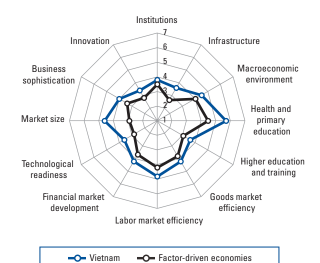


#### **Global Competitiveness Index**

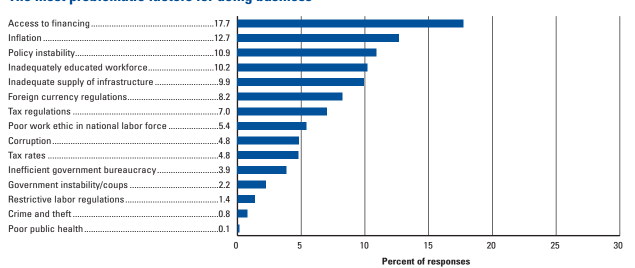
	Rank (out of 139)	Score (1-7)
GCI 2010–2011	59 .	4.3
GCI 2009–2010 (out of 133)		
GCI 2008–2009 (out of 134)	70	4.1
Basic requirements	74	44
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic environment		
4th pillar: Health and primary education		
Efficiency enhancers	57	4.2
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market development		
9th pillar: Technological readiness	65	3.6
10th pillar: Market size	35	4.6
Innovation and sophistication factors	53	3.7
11th pillar: Business sophistication		
12th pillar: Innovation		

#### Stage of development





#### The most problematic factors for doing business



## Vietnam

#### The Global Competitiveness Index in detail

	INDICATOR RANK/139
	1st pillar: Institutions
1.01	Property rights81
1.02	Intellectual property protection109
1.03	Diversion of public funds
1.04	Public trust of politicians
1.05	Irregular payments and bribes
1.06 1.07	Judicial independence
1.07	Wastefulness of government spending83
1.00	Burden of government regulation
1.10	Efficiency of legal framework in settling disputes61
1.11	Efficiency of legal framework in challenging regulations58
1.12	Transparency of government policymaking73
1.13	Business costs of terrorism109
1.14	Business costs of crime and violence88
1.15	Organized crime
1.16	Reliability of police services
1.17 1.18	Ethical behavior of firms
1.19	Efficacy of corporate boards
1.20	Protection of minority shareholders' interests
1.21	Strength of investor protection*
	2nd pillar: Infrastructure
2.01	Quality of overall infrastructure
2.02	Quality of roads
2.03	Quality of railroad infrastructure
2.04	Quality of port infrastructure
2.06	Available airline seat kilometers*
2.07	Quality of electricity supply
2.08	Fixed telephone lines*
2.09	Mobile telephone subscriptions*58
	3rd pillar: Macroeconomic environment
3.01	Government budget balance*126
3.02	National savings rate*
3.03	Inflation*
3.04	Interest rate spread*
3.05	Government debt*95
3.06	Country credit rating*78
	Ash willow Hoolsh and winness about
4.01	4th pillar: Health and primary education Business impact of malaria92
4.02	Malaria incidence*
4.03	Business impact of tuberculosis90
4.04	Tuberculosis incidence*
4.05	Business impact of HIV/AIDS84
4.06	HIV prevalence*82
4.07	Infant mortality*57
4.08	Life expectancy*
4.09 4.10	Quality of primary education
4.10	Filliary education emoliment rate/1
	5th pillar: Higher education and training
5.01	Secondary education enrollment rate*102
5.02	Tertiary education enrollment rate*109
5.03	Quality of the educational system61
5.04	Quality of math and science education51
5.05	Quality of management schools
5.06	Internet access in schools
5.07 5.08	Extent of staff training
J.U0	

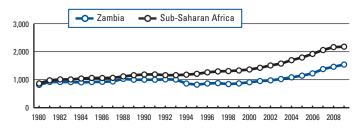
	INDICATOR RANK/139	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance48	
6.03	Effectiveness of anti-monopoly policy58	
6.04	Extent and effect of taxation	
6.05	Total tax rate*67	
6.06	Number of procedures required to start a business*110	
6.07	Time required to start a business*118	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers112	
6.10	Trade tariffs*90	
6.11	Prevalence of foreign ownership114	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication45	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.05	Redundancy costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.08	Brain drain	
7.09	Female participation in labor force*	
7.00	- Torrido participation in labor 10100	
	8th pillar: Financial market development	
8.01	Availability of financial services87	
8.02	Affordability of financial services	
8.03	Financing through local equity market	
8.04	Ease of access to loans	
8.05	Venture capital availability	
8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies102	
9.02	Firm-level technology absorption60	
9.03	FDI and technology transfer31	
9.04	Internet users*83	
9.05	Broadband Internet subscriptions*	
9.06	Internet bandwidth*82	
	10th pillar: Market size	
10.01	Domestic market size index*39	
10.02	Foreign market size index*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity61	
11.02	Local supplier quality91	
11.03	State of cluster development	
11.04	Nature of competitive advantage110	
11.05	Value chain breadth76	
11.06	Control of international distribution72	
11.07	Production process sophistication69	
11.08	Extent of marketing51	
11.09	Willingness to delegate authority64	
		_
	12th pillar: Innovation	
12.01	Capacity for innovation32	
12.02	Quality of scientific research institutions63	
12.03	Company spending on R&D33	
12.04	University-industry collaboration in R&D62	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers66	
12 07	Utility patents per million population*	

## Zambia

#### **Key indicators, 2009**

Population (millions)	12.9
GDP (US\$ billions)	13.0
GDP per capita (US\$)	1,086
GDP (PPP) as share (%) of world total	በ በኅ

#### GDP (PPP) per capita (int'l \$), 1980-2009

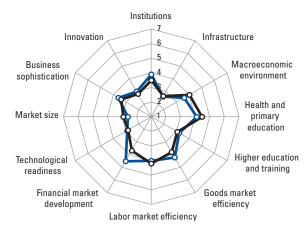


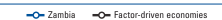
#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010–2011	115	3.5
GCI 2009–2010 (out of 133)	112	3.5
GCI 2008–2009 (out of 134)	112	3.5
Basic requirements	121	3.6
1st pillar: Institutions	65	3.9
2nd pillar: Infrastructure	118	2.6
3rd pillar: Macroeconomic environment	120	3.6
4th pillar: Health and primary education	128	4.1
Efficiency enhancers	101	3.6
5th pillar: Higher education and training	114	3.2
6th pillar: Goods market efficiency	65	4.2
7th pillar: Labor market efficiency	107	4.0
8th pillar: Financial market development	49	4.5
9th pillar: Technological readiness	110	2.9
10th pillar: Market size	111	2.6
Innovation and sophistication factors	90	3.3
11th pillar: Business sophistication	90	3.6
12th pillar: Innovation	80	3.0

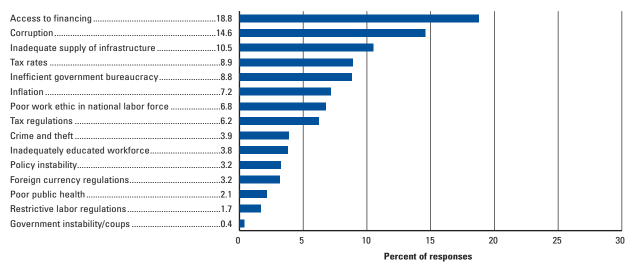
#### Stage of development







#### The most problematic factors for doing business



Note: From a list of 15 factors, respondents were asked to select the five most problematic for doing business in their country and to rank them between 1 (most problematic) and 5. The bars in the figure show the responses weighted according to their rankings.

## Zambia

#### The Global Competitiveness Index in detail

	INDICATOR RANK/1	39
	1st pillar: Institutions	
1.01	Property rights	30
1.02	Intellectual property protection	65
1.03		
1.04		
1.05	Irregular payments and bribes	
1.06	and the second s	
1.07 1.08	Favoritism in decisions of government officials	
1.09	Burden of government regulation	
1.10		
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	
1.13	Business costs of terrorism	55
1.14	Business costs of crime and violence	37
1.15	Organized crime	64
1.16	,	
1.17	Ethical behavior of firms	
1.18	Strength of auditing and reporting standards	
1.19 1.20	, ,	
1.20	Strength of investor protection*	
1.21	Strength of investor protection	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure10	03
2.02	Quality of roads1	10
2.03	,	
2.04	, . ,	
2.05	,	
2.06		
2.07 2.08	Quality of electricity supply	
2.00	Mobile telephone subscriptions*	
2.00		
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*	
3.03		
3.04	•	
3.05		
3.06	Country credit rating*1	10
	4th pillar: Health and primary education	
4.01	Business impact of malaria13	32
4.02	Malaria incidence*1	27
4.03	Business impact of tuberculosis13	36
4.04	Tuberculosis incidence*13	
4.05		
4.06	•	
4.07	Infant mortality*	
4.08 4.09	Quality of primary education	
4.10	Primary education enrollment rate*	
0		
	5th pillar: Higher education and training	
5.01	Secondary education enrollment rate*1	
5.02	Tertiary education enrollment rate*13	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06 5.07	Internet access in schools1  Local availability of research and training services	
5.07	Extent of staff training	
0.00	zacone or otali trailing	- 1

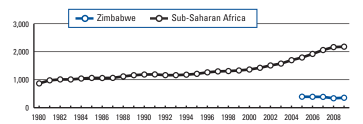
	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition85
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	Number of procedures required to start a business*34
6.07	Time required to start a business*
6.08	·
	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade tariffs*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI30
6.13	Burden of customs procedures71
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations71
7.02	Flexibility of wage determination91
7.03	Rigidity of employment*50
7.04	Hiring and firing practices
7.05	Redundancy costs*
7.06	Pay and productivity
7.07	Reliance on professional management
7.08	Brain drain
7.08	Female participation in labor force*
7.09	remaie participation in labor force"82
	8th pillar: Financial market development
0.04	
8.01	Availability of financial services69
8.02	Affordability of financial services74
8.03	Financing through local equity market54
8.04	Ease of access to loans
8.05	Venture capital availability118
8.06	Restriction on capital flows60
8.07	Soundness of banks56
8.08	Regulation of securities exchanges56
8.09	Legal rights index*6
	9th pillar: Technological readiness
9.01	Availability of latest technologies89
9.02	Firm-level technology absorption86
9.03	FDI and technology transfer71
9.04	Internet users*
9.05	Broadband Internet subscriptions*
9.06	Internet bandwidth*
	10th pillar: Market size
10.01	Domestic market size index*114
10.02	Foreign market size index*
	11th pillar: Business sophistication
11.01	Local supplier quantity82
11.02	Local supplier quality98
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.05	Control of international distribution
11.06	
	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority66
	12th willow Innovestion
400:	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions74
12.03	Company spending on R&D87
12.04	University-industry collaboration in R&D67
12.05	Gov't procurement of advanced tech products72
	Availability of acceptate and applicate
12.06 12.07	Availability of scientists and engineers

## Zimbabwe

#### **Key indicators, 2009**

Population (millions)	12.5
GDP (US\$ billions)	4.4
GDP per capita (US\$)	375
GDP (PPP) as share (%) of world total	0.01

#### GDP (PPP) per capita (int'l \$), 1980-2009

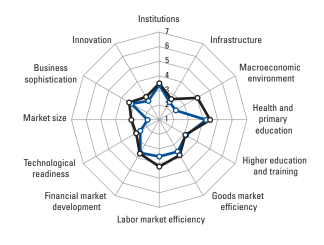


#### **Global Competitiveness Index**

	Rank (out of 139)	Score (1–7)
GCI 2010-2011	136 .	3.0
GCI 2009-2010 (out of 133)	132	2.8
GCI 2008–2009 (out of 134)	133	2.9
Basic requirements	137	3.0
1st pillar: Institutions	105	3.4
2nd pillar: Infrastructure	129	2.4
3rd pillar: Macroeconomic environment	139	2.3
4th pillar: Health and primary education	126	4.2
Efficiency enhancers	134	3.0
5th pillar: Higher education and training	115	3.1
6th pillar: Goods market efficiency	130	3.5
7th pillar: Labor market efficiency	129	3.5
8th pillar: Financial market development	105	3.6
9th pillar: Technological readiness	135	2.5
10th pillar: Market size	134	1.8
Innovation and sophistication factors	122	2.9
11th pillar: Business sophistication	119	3.2
12th pillar: Innovation	122	2.5

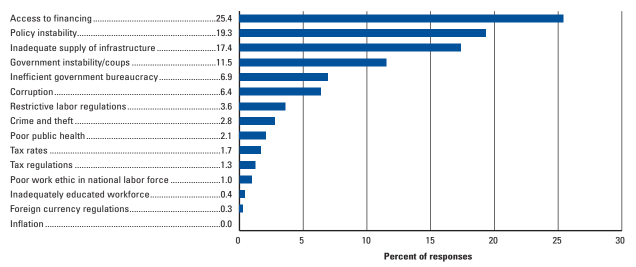
#### Stage of development







#### The most problematic factors for doing business



Note: From a list of 15 factors, respondents were asked to select the five most problematic for doing business in their country and to rank them between 1 (most problematic) and 5. The bars in the figure show the responses weighted according to their rankings.

# Zimbabwe

#### The Global Competitiveness Index in detail

	INDICATOR RAI	NK/139
	1st pillar: Institutions	
1.01	Property rights	138
1.02	Intellectual property protection	88
1.03	Diversion of public funds	104
1.04	Public trust of politicians	
1.05	Irregular payments and bribes	
1.06		
1.07 1.08	Favoritism in decisions of government officials	
1.09	Burden of government regulation	
1.10		
1.11	Efficiency of legal framework in challenging regulations	
1.12	Transparency of government policymaking	65
1.13	Business costs of terrorism	9
1.14	Business costs of crime and violence	71
1.15	Organized crime	
1.16	Reliability of police services	
1.17	Ethical behavior of firms	
1.18 1.19	Strength of auditing and reporting standards	
1.19	Efficacy of corporate boards  Protection of minority shareholders' interests	
1.21	Strength of investor protection*	
1.21		
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	116
2.02		
2.03	Quality of railroad infrastructure	
2.04	, . ,	
2.05	Quality of air transport infrastructure	
2.06	Quality of electricity supply	
2.07	Fixed telephone lines*	
2.09	Mobile telephone subscriptions*	
	3rd pillar: Macroeconomic environment	
3.01	Government budget balance*	
3.02	National savings rate*  Inflation*	
3.04		
3.05	·	
3.06		
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03 4.04	Business impact of tuberculosis	132
4.04		
4.06	•	
4.07		
4.08	Life expectancy*	139
4.09	Quality of primary education	85
4.10	Primary education enrollment rate*	94
	Eth nillow Higher advection and training	
E 01	5th pillar: Higher education and training Secondary education enrollment rate*	110
5.01 5.02	Tertiary education enrollment rate*	
5.02	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	71

	INDICATOR RANK/139
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
	Number of procedures required to start a business*99
6.06	·
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers79
6.10	Trade tariffs*134
6.11	Prevalence of foreign ownership108
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.10	Bayor coprilocioation
	7th pillar: Labor market efficiency
7.01	•
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Rigidity of employment*82
7.04	Hiring and firing practices122
7.05	Redundancy costs*
7.06	Pay and productivity120
7.07	Reliance on professional management23
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2.2Data Tables

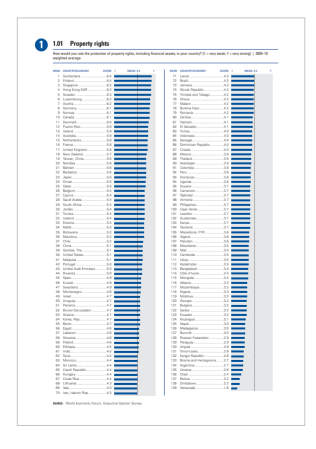


#### **How to Read the Data Tables**

The following pages provide detailed data for all 139 economies included in *The Global Competitiveness Report* 2010–2011. The data tables are organized into 13 sections:

**Basic indicators** 

- I. Institutions
- II. Infrastructure
- III. Macroeconomic environment
- IV. Health and primary education
- V. Higher education and training
- VI. Goods market efficiency
- VII. Labor market efficiency
- VIII. Financial market development
- IX. Technological readiness
- X. Market size
- XI. Business sophistication
- XII. Innovation

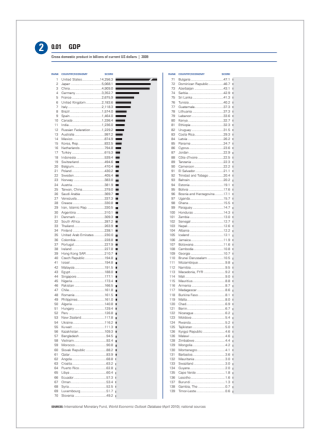


The 12 numbered sections correspond to the 12 pillars of the Global Competitiveness Index (GCI).

#### **Executive Opinion Survey indicators**

1 In the tables, indicators derived from the World Economic Forum's Executive Opinion Survey (Survey) have country scores represented by blue-colored bar graphs. Survey questions asked for responses on a scale of 1 to 7, where an answer of 1 or 7 always corresponds to the worst or best possible outcome, respectively. In the tables, the Survey question and the two extreme answers are shown above the rankings. Country scores are reported with a precision of one decimal point, although exact figures are used to determine rankings. The sample mean is represented by a dotted line running across the bar graphs. For more information on the Executive Opinion Survey and a detailed explanation of how country scores are computed, please refer to Chapter 1.2 of the *Report*.

Note that in Table 2.03, "n/appl." is used for economies with no railroad infrastructure. In Table 4.01, which shows the results of the Survey question about the business impact of malaria, "n/appl." is used when malaria is not endemic or when no case was reported in the economy. Malaria incidence is shown in Table 4.02, where "(NE)" stands for *non-endemic*, indicating that malaria is not present in the country because of its geographical characteristics.



#### Other indicators

2 Indicators not derived from the Executive Opinion Survey are presented in black-shaded bar graphs. For each indicator, a short description appears at the top of the page. The base year (i.e., the year when a majority of the data were collected) follows the description. When the year differs from the base year for a particular economy, this is indicated in a footnote. A more detailed description and the full source for each indicator can be found in the Technical Notes and Sources section at the end of the *Report*. When data are not available or are too outdated, "n/a" is used in lieu of the rank and the value.

Due to the nature of data, ties between two or more countries are possible. In such cases, shared rankings are indicated accordingly. For example, Belgium, Japan, Puerto Rico, and Saudi Arabia obtain the same score (7.0 out of 10) on indicator 1.21, *Strength of investor protection*, an index created by the World Bank. As a result, in Table 1.21 the four countries appear in 16th position, listed alphabetically.

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Data Tables

**Basic Indicators** 

359

0.01

**GDP** 

#### Gross domestic product in billions of current US dollars | 2009

RANK	COUNTRY/ECONOMY	SCORE	
1 2	United States Japan		
3	China		
4	Germany		
5	France		
6	United Kingdom		
7	Italy	2,118.3	
8	Brazil	1,574.0	
9	Spain	1,464.0	
10	Canada		
11	India		
12	Russian Federation		
13	Australia		
14	Mexico		
15	Korea, Rep		
16 17	Netherlands Turkey		
18	Indonesia		
19	Switzerland		
20	Belgium		
21	Poland		
22	Sweden		
23	Norway		_
24	Austria		
25	Taiwan, China		_
26	Saudi Arabia	369.7	_
27	Venezuela	337.3	-
28	Greece		-
29	Iran, Islamic Rep	330.5	-
30	Argentina	310.1	-
31	Denmark	309.3	-
32	South Africa		-
33	Thailand		•
34	Finland		
35	United Arab Emirates .		•
36	Colombia		•
37 38	Portugal		_
39	Hong Kong SAR		
40	Czech Republic		
41	Israel		
42	Malaysia		
43	Egypt		
44	Singapore	177.1	
45	Nigeria	173.4	
46	Pakistan		
47	Chile	161.8	
48	Romania		
49	Philippines		•
50	Algeria		•
51	Hungary		
52	Peru		
53	New Zealand		
54	Ukraine		
55 E6	Kuwait		-
56 57	Kazakhstan Bangladesh		
58	Vietnam		
59	Morocco		
60	Slovak Republic		
61	Qatar		
62	Angola		
63	Croatia		
64	Puerto Rico		
65	Libya		
66	Ecuador		ı
67	Oman	53.4	ı
68	Syria	52.5	ı
69	Luxembourg		ı
70	Slovenia	49.2	

RANK	COUNTRY/ECONOMY	SCORE	
71	Bulgaria		ı
72	Dominican Republic		ı
73	Azerbaijan		
74	Serbia		
75 76	Sri Lanka		
76 77	TunisiaGuatemala		
78	Lithuania		
79	Lebanon		· I
80	Kenya	32.7	ı
81	Ethiopia		
82	Uruguay		
83 84	Costa Rica		
85	Panama		
86	Cyprus		
87	Jordan		
88	Côte d'Ivoire	22.5	l
89	Tanzania		
90	Cameroon		
91	El Salvador		
92 93	Trinidad and Tobago		
93	Estonia		
95	Bolivia		
96	Bosnia and Herzegovina	17.1	
97	Uganda	15.7	l
98	Ghana		
99	Paraguay		
100 101	HondurasZambia		
101	Senegal		
103	Nepal		
104	Albania		l
105	Iceland	12.1	I
106	Jamaica	11.9	l
107	Botswana		
108	Cambodia		
109 110	Georgia Brunei Darussalam		
111	Mozambique		
112	Namibia		l
113	Macedonia, FYR	9.2	ı
114	Mali	9.0	l
115	Mauritius		
116	Armenia		
117 118	Madagascar Burkina Faso		
119	Malta		
120	Chad		
121	Benin		
122	Nicaragua		
123	Moldova		
124	Rwanda		
125	Tajikistan		
126 126	Kyrgyz Republic		
128	Zimbabwe		
129	Mongolia		
130	Montenegro		l e
131	Barbados		
132	Mauritania		
133	Swaziland		
134 135	Guyana		
136	Lesotho		
137	Burundi		
138	Gambia, The		
139	Timor-Leste	0.6	

SOURCES: International Monetary Fund, World Economic Outlook Database (April 2010); national sources

## 0.02 Population

Total population in millions | 2009

RANK	COUNTRY/ECONOMY	SCORE	
1	China		
2	India	•	
3	United States		
4	Indonesia		
5	Brazil		
6	Pakistan		
7	Bangladesh		
8	Nigeria		
9	Russian Federation		
10	Japan		
11	Mexico		
12 13	Philippines Vietnam		
14			
15	Egypt Ethiopia		
16	Germany		
17	Turkey		
18	Iran, Islamic Rep		
19	Thailand		
20	France		
21	United Kingdom		
22	Italy		
23	South Africa		
24	Korea, Rep.		
25	Colombia		
25	Ukraine		
27	Spain		
28	Tanzania		_
29	Argentina		
30	Kenya		
31	Poland		
32	Algeria		
33	Canada		
34	Uganda		_
35	Morocco		_
36	Nepal		_
37	Peru		_
38	Venezuela	28.6	-
39	Malaysia	27.5	_
40	Saudi Arabia		_
41	Ghana	23.8	-
42	Taiwan, China	23.1	
43	Mozambique	22.9	-
44	Syria	21.9	-
45	Australia	21.3	•
45	Romania	21.3	•
47	Côte d'Ivoire	21.1	-
48	Sri Lanka		•
49	Madagascar	19.6	•
50	Cameroon		-
51	Angola		-
52	Chile		•
53	Netherlands		•
54	Burkina Faso		
55	Kazakhstan		•
56	Malawi		•
57	Cambodia		•
58	Guatemala		•
59	Ecuador		•
60	Mali		•
61	Zambia		•
62	Senegal		•
62	Zimbabwe		•
64	Chad		•
64	Greece		•
66	Portugal		•
67	Belgium		•
68	Czech Republic		
69	Tunisia		_
70	Dominican Republic	10.1	•

DANIK	OOUNTDV/FOONOMY	00005	
RANK	COUNTRY/ECONOMY	SCORE	
71 71	Hungary		
71	Rwanda Bolivia		
73 73	Serbia		
75 75	Sweden		
76	Benin		
77	Azerbaijan		
78	Austria		
79	Burundi	8.3	
80	Switzerland	7.6	
81	Bulgaria	7.5	
81	Honduras	7.5	•
83	Israel		ı
84	Hong Kong SAR		ı
84	Tajikistan		ı
86	Libya		ı
87	Jordan		
87	Paraguay		
89	El Salvador		
90 91	Nicaragua  Denmark		
91	Kyrgyz Republic		
93	Slovak Republic		
94	Finland		
95	Norway		
96	Singapore		ı
97	Costa Rica		ı
97	United Arab Emirates	4.6	ı
99	Ireland	4.5	ı
100	Croatia	4.4	ı
101	Georgia		ı
101	New Zealand		ı
103	Lebanon		I
104	Puerto Rico		ı
105	Bosnia and Herzegovina .		
106	Moldova		1
107 108	Panama Uruguay		
109	Lithuania		! 
109	Mauritania		
111	Albania		
112	Armenia		
113	Kuwait	3.0	ı
114	Oman		ı
115	Jamaica	2.7	I
115	Mongolia	2.7	į.
117	Latvia	2.2	1
117	Namibia	2.2	1
119	Lesotho		I
120	Botswana		
120	Macedonia, FYR		1
120	Slovenia		
123	Gambia, The		
124	Qatar Estonia		
125			
125 125	Mauritius Trinidad and Tobago		
128	Swaziland		
129	Timor-Leste		
130	Cyprus		
131	Bahrain		
131	Guyana		
133	Montenegro		
134	Cape Verde		
134	Luxembourg		
136	Brunei Darussalam		
136	Malta	0.4	1
138	Barbados	0.3	
138	Iceland	0.3	

SOURCES: United Nations Population Fund, State of World Population 2009; national sources

## 0.03 GDP per capita

Gross domestic product per capita in current US dollars | 2009

RANK	COUNTRY/ECONOMY	SCORE	
1	Luxembourg		
2	Norway		
3	Qatar	,	
4	Switzerland		
5	Denmark		
6	Ireland		
7	Netherlands	,	
8	United Arab Emirates		
9	United States		
10	Austria		
11	Australia		
12	Finland		
13	Sweden		
14	Belgium		
15	France		
16	Germany		
17	Japan		
18	Canada		
19	Iceland		
20	Singapore		
21	Italy		
22	United Kingdom		
23	Spain		
24	Kuwait		
25	Hong Kong SAR		
26	Greece		
27	Cyprus	,	
28	New Zealand		
29	Israel		
30	Brunei Darussalam		
31	Slovenia		
32	Portugal		
33	Bahrain	,	
34	Malta		
35	Czech Republic		
36	Oman		
37	Korea, Rep		
38	Taiwan, China		
39	Slovak Republic		
40	Puerto Rico		
41	Trinidad and Tobago	,	
42	Saudi Arabia		
43	Estonia		
44	Croatia	,	
45	Barbados		
46	Hungary		
47	Venezuela		
48	Latvia		
49	Poland		
50	Lithuania	,	
51	Libya		
52	Chile		
53	Uruguay		
54	Turkey		-
55	Lebanon		_
56	Russian Federation		_
57	Brazil		_
58	Mexico		_
59	Argentina		-
60	Romania		-
61	Montenegro		-
62	Panama		-
63	Kazakhstan		-
64	Malaysia	6,897	-
04	Mauritius	6,838	-
65			
65 66	Botswana		-
65 66 67	BotswanaCosta Rica	6,345	=
65 66 67 68	Botswana Costa Rica Bulgaria	6,345 6,223	
65 66 67	BotswanaCosta Rica	6,345 6,223 5,824	-

D. 4. 2. 11	COUNTRY/FOOMS TO	00000	
RANK 71	COUNTRY/ECONOMY  Dominican Republic	SCORE 5 176	
71	Colombia		
73	Azerbaijan		
74	Namibia		
75	Macedonia, FYR	,	
76	Iran, Islamic Rep		
77 78	Jamaica		
79	Bosnia and Herzegovina	,	
80	Ecuador		-
81	Algeria	4,027	
82	Angola		
83	Thailand		
84 85	TunisiaJordan		
86	Albania		
87	China	,	
88	El Salvador		
89	Cape Verde		-
90	Swaziland		•
91	Morocco		•
92	Armenia		
93	Guatemala	,	
94 95	Guyana Syria	,	
96	Ukraine		
97	Egypt		
98	Georgia		
99	Paraguay	2,337	
100	Indonesia		•
101	Sri Lanka	,	•
102	Honduras		!
103 104	Philippines Bolivia		
105	Mongolia		
106	Moldova		
107	Nigeria		
108	Cameroon	1,115	
109	Zambia		٠
110	Vietnam	,	
111 112	Côte d'Ivoire	,	
112	Pakistan	,	
114	Senegal		
115	Mauritania		
116	Nicaragua	972	
117	Kenya	912	
118	Kyrgyz Republic		
119	Cambodia		•
120	Tajikistan		
121	Benin		
122 123	Ghana		
123	Mali		
125	Lesotho		
126	Bangladesh		
127	Burkina Faso		
128	Tanzania	551	
129	Timor-Leste		ı
130	Rwanda		ı
131	Uganda		
132 133	Mozambique Nepal		
134	Gambia, The		
135	Madagascar		
136	Ethiopia		i
137	Zimbabwe		
138	Malawi		
139	Burundi	163	

SOURCES: International Monetary Fund, World Economic Outlook Database (April 2010); national sources

#### 0.04 GDP as a share of world GDP

Gross domestic product based on purchasing power parity as a percentage of world GDP | 2009

NK	COUNTRY/ECONOMY	SCORE	
1	United States	20.46	
2	China		
3	Japan		
4	India		
5	Germany		
6	United Kingdom		
7 8	Russian Federation France		
9	Brazil		
9 10	Italy		
11	Mexico		
12	Spain		
13	Korea, Rep		
14	Canada	1.85	_
15	Indonesia	1.38	
16	Turkey	1.25	_
17	Iran, Islamic Rep	1.19	
18	Australia		
19	Taiwan, China		
20	Poland		_
21	Netherlands		-
22	Saudi Arabia		-
23	Argentina		
24	Thailand		
25	South Africa		
26	Egypt		
27	Pakistan		
28	Colombia		
29	Belgium		
30	Malaysia		_
31 32	Venezuela		
32 33	Greece		
33 34	Nigeria Sweden		•
35	Philippines		-
36	Austria		
30 37	Switzerland		
38	Hong Kong SAR		
39	Ukraine		•
40	Norway		-
40	Vietnam		
42	Czech Republic		
43	Peru	0.36	
44	Romania	0.36	
45	Chile	0.35	
46	Algeria		
46	Bangladesh		
48	Singapore		
49	Portugal	0.33	
50	Israel	0.30	•
51	Denmark	0.29	•
52	United Arab Emirates .		
53	Hungary		•
54	Finland		
55	Kazakhstan		
56	Ireland		4
57	Morocco		d
58	Kuwait		J
59	Slovak Republic		1
60 61	New Zealand		l
61 62	Ecuador		
62 62	Angola		
62 64	Qatar		
64 65	Syria Sri Lanka		
66	Libya		
67	Bulgaria		
	•		
68	tunisia		
68 69	Tunisia		1

RANK	COUNTRY/ECONOMY	SCORE	
71	Dominican Republic		ı
71	Serbia		
73	Ethiopia		ĺ
74	Oman		i
75	Guatemala		1
76	Kenya		ı
77	Slovenia	0.08	ı
77	Tanzania	8	1
79	Lebanon	8	ı
80	Lithuania		ı
81	Costa Rica		ı
82	Bolivia		İ
83	El Salvador		1
83	Uruguay		1
85	Cameroon		]
86 86	Panama		
88	Uganda Luxembourg		
89	Ghana		1
90	Côte d'Ivoire		
91	Jordan		
92	Nepal		
93	Honduras		
94	Latvia		
95	Bosnia and Herzegovina	0.04	I
96	Bahrain	0.04	ı
96	Paraguay	0.04	ı
98	Cambodia		I
99	Trinidad and Tobago		1
100	Botswana		1
100	Estonia		1
102	Jamaica		1
103 104	CyprusAlbania		
104	Senegal		
104	Georgia		1
107	Brunei Darussalam		
107	Madagascar		' 1
109	Mozambique		I
110	Burkina Faso		1
110	Macedonia, FYR		ı
110	Zambia	0.03	I
113	Chad	0.02	1
113	Nicaragua	0.02	ı
115	Armenia		I
115	Mali		I
115	Mauritius		ı
118	Benin		
118	Namibia		
120 121	Tajikistan		
121	Malawilceland		
122	Kyrgyz Republic		
124	Rwanda		
125	Malta		
125	Moldova		
125	Mongolia		
128	Montenegro		
129	Mauritania		
129	Swaziland	0.01	
131	Barbados	0.01	
131	Guyana		1
133	Burundi		
133	Lesotho		
133	Zimbabwe		
136	Timor-Leste		
137 137	Cape Verde		
n/a	Gambia, The Puerto Rico		
ıııa	1 GOLDO 11100	11/d	

**SOURCES**: International Monetary Fund, World Economic Outlook Database (April 2010); national sources



# Section I Institutions

## 1.01 Property rights

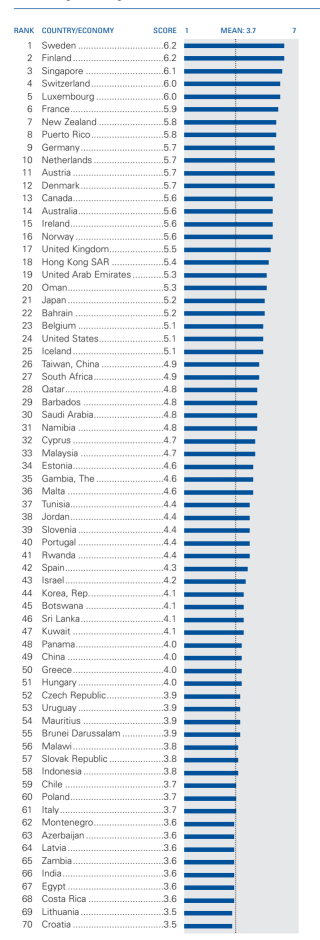
How would you rate the protection of property rights, including financial assets, in your country? [1 = very weak; 7 = very strong] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.4	7
1	Switzerland			
2	Finland			
3	Singapore			
4 5	Hong Kong SAR Sweden			
6	Luxembourg			
7	Austria			
8	Germany			
9	Norway	6.1		
10	Canada			
11	Denmark	6.0		•
12	Puerto Rico			•
13	Ireland			
14	Australia			
15	Netherlands			
16 17	FranceUnited Kingdom			
18	New Zealand			
19	Taiwan, China			
20	Namibia			
21	Bahrain			
22	Barbados			
23	Japan	5.6		
24	Oman			
25	Qatar			
26	Belgium			
27	Cyprus			
28	Saudi Arabia			
29 30	South Africa  Jordan			
31	Tunisia			
32	Iceland			
33	Estonia			
34	Malta			
35	Botswana	5.3		
36	Mauritius	5.3		
37	Chile			
38	China			
39	Gambia, The			
40	United States			
41 42	Malaysia			
42	Portugal United Arab Emirates			
44	Rwanda			
45	Spain			
46	Kuwait			
47	Swaziland			
48	Montenegro	4.8		
49	Israel	4.7		
50	Uruguay			
51	Panama			
52	Brunei Darussalam			
53	Greece			
54 55	Korea, Rep Benin			
56	Egypt			
57	Lebanon			
58	Slovenia			
59	Poland			
60	Ethiopia			
61	India	4.5		
62	Syria	4.4		
63	Morocco			
64	Sri Lanka			
65	Czech Republic			
66	Hungary			
67	Costa Rica			
68 69	Lithuania			
70	ItalyRran, Islamic Rep			
/ 0	, ioidifiio Hep	٠		

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4	.4	7
71	Latvia					
72	Brazil					
73 74	Jamaica Slovak Republic					
75	Trinidad and Tobago					
76	Ghana					
77	Malawi	4.2				
78	Burkina Faso					
79	Romania Zambia					
80 81	Vietnam					
82	El Salvador					
83	Turkey	4.0				
84	Indonesia					
85	Senegal					
86 87	Dominican Republic Croatia					
88	Mexico					
89	Thailand	3.9				
90	Azerbaijan					
91	Colombia					
92 93	Peru Honduras					
94	Uganda					
95	Guyana					
96	Cameroon					
97	Tajikistan					
98 99	Armenia Philippines					
100	Cape Verde					
101	Lesotho					
102	Guatemala					
103	Kenya					
104 105	Tanzania Macedonia, FYR					
106	Algeria					
107	Pakistan					
108	Mauritania			_		
109	Mali					
110 111	Cambodia Libya					
112	Kazakhstan					
113	Bangladesh					
114	Côte d'Ivoire			_		
115	Mongolia			_		
116 117	Albania					
118	Nigeria					
119	Moldova			_		
120	Georgia			_		
121	Bulgaria					
122 123	Serbia					
124	Nicaragua					
125	Nepal	3.0		-		
126	Madagascar			-		
127	Burundi					
128 129	Russian Federation Paraguay					
130	Angola	2.9				
131	Timor-Leste	2.8				
132	Kyrgyz Republic					
133	Bosnia and Herzegovina					
134 135	Argentina Ukraine					
136	Chad					
137	Bolivia	2.2				
138	Zimbabwe					
139	Venezuela	1.8				

#### 1.02 Intellectual property protection

How would you rate intellectual property protection, including anti-counterfeiting measures, in your country? [1 = very weak; 7 = very strong] | 2009–10 weighted average



Manual				
72 Morocco	RANK	COUNTRY/ECONOMY SCORE	1 MEAN: 3.7	7
73 Trinidad and Tobago				
74 Tanzania				
75 Syria		•		
76         Ghana         3.3           77         Burkina Faso         3.3           78         Swazziland         3.2           79         Jamaica         3.2           80         Honduras         3.2           81         Romania         3.2           82         Senegal         3.2           83         Tajikistan         3.1           84         Thailand         3.1           85         Mexico         3.1           86         Pakistan         3.1           87         Macedonia, FYR         3.1           31         Macedonia, FYR         3.1           32         Guyana         3.1           33         Tajikistan         3.1           34         Tajikistan         3.1           35         Guyana         3.1           36         Guyana         3.1           37         Benin         3.0           30         Clustan         3.0           31         Benin         3.0           32         Lesotho         3.0           33         Colombia         3.0           34         Kenya				
77         Burkina Faso         3.3           78         Swaziland         3.2           79         Jamaica         3.2           80         Honduras         3.2           81         Romania         3.2           82         Senegal         3.2           83         Tajikistan         3.1           84         Thailand         3.1           85         Mexico         3.1           86         Pakistan         3.1           87         Macedonia, FYR         3.1           88         Pazall         3.1           98         Pazall         3.1           99         Guyana         3.1           91         Benin         3.0           92         Lesotho         3.0           93         Colombia         3.0           94         Kenya         2.9           95         Nigeria         2.9           96         El Salvador         2.9           97         Georgia         2.9           98         Kazakstan         2.8           99         Cambodia         2.8           100         Uganda         2.8		'		
79         Jamaica         3.2           80         Honduras         3.2           81         Romania         3.2           82         Senegal         3.2           83         Tajikistan         3.1           84         Thailand         3.1           85         Mexico         3.1           86         Pakistan         3.1           87         Macedonia, FYR         3.1           88         Ziribabwe         3.1           89         Brazil         3.1           90         Guyana         3.1           91         Benin         3.0           92         Lesotho         3.0           93         Colombia         3.0           94         Kenya         2.9           95         Nigeria         2.9           96         El Salvador         2.9           97         Georgia         2.9           98         Kazakhstan         2.8           90         Cambodia         2.8           101         Albania         2.8           102         Libya         2.8 <trr>         103         Philippines</trr>	77			
80 Honduras	78	Swaziland3.2		
81 Romania	79	Jamaica3.2		
82 Senegal	00			
83 Tajikistan				
84 Thailand		•		
85         Mexico.         3.1           86         Pakistan         3.1           87         Macedonia, FYR         3.1           88         Zimbabwe         3.1           89         Brazil.         3.1           90         Guyana         3.1           91         Benin         3.0           92         Lesotho         3.0           93         Colombia         3.0           94         Kenya         2.9           95         Nigeria         2.9           96         El Salvador         2.9           97         Georgia         2.9           29         Stazakhstan         2.8           90         Cambodia         2.8           100         Uganda         2.8           100         Uganda         2.8           100         Uganda         2.8           101         Jabania         2.8           102         Libya         2.8           103         Philippines         2.8           104         Dominican Republic         2.8           105         Algeria         2.7           106         Cameroon		•		
86 Pakistan       3.1         87 Macedonia, FYR       3.1         88 Brazil       3.1         99 Brazil       3.1         90 Guyana       3.1         91 Benin       3.0         92 Lesotho       3.0         93 Colombia       3.0         94 Kenya       2.9         95 Nigeria       2.9         96 El Salvador       2.9         97 Georgia       2.9         98 Kazakhstan       2.8         99 Cambodia       2.8         100 Uganda       2.8         101 Albania       2.8         102 Libya       2.8         103 Philippines       2.8         104 Dominican Republic       2.8         105 Algeria       2.7         106 Cameroon       2.7         107 Armenia       2.7         108 Mali       2.7         109 Vietnam       2.7         110 Lebanon       2.7         111 Serbia       2.6         112 Bulgaria       2.6         113 Ukraine       2.6         114 Iran, Islamic Rep       2.6         115 Nicaragua       2.6         116 Nepal       2.6				
87       Macedonia, FYR       3.1         88       Zimbabwe       3.1         99       Guyana       3.1         91       Benin       3.0         92       Lesotho       3.0         93       Colombia       3.0         94       Kenya       2.9         95       Nigeria       2.9         96       El Salvador       2.9         97       Georgia       2.9         98       Kazakhstan       2.8         100       Uganda       2.8         101       Albania       2.8         102       Libya       2.8         103       Philippines       2.8         104       Dominican Republic       2.8         105       Algeria       2.7         106       Cameroon       2.7         107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114 </td <td></td> <td></td> <td></td> <td></td>				
88 Zimbabwe       3.1         89 Brazil       3.1         90 Guyana       3.1         91 Benin       3.0         92 Lesotho       3.0         93 Colombia       3.0         94 Kenya       2.9         95 Nigeria       2.9         96 El Salvador       2.9         97 Georgia       2.9         98 Kazakhstan       2.8         100 Uganda       2.8         101 Albania       2.8         102 Libya       2.8         103 Philippines       2.8         104 Dominican Republic       2.8         105 Algeria       2.7         106 Cameroon       2.7         107 Armenia       2.7         108 Mali       2.7         110 Lebanon       2.7         111 Serbia       2.6         112 Bulgaria       2.6         113 Ukraine       2.6         114 Iran, Islamic Rep       2.6         115 Nicaragua       2.6         116 Nepal       2.6         117 Turkey       2.6         118 Moldova       2.6         129 Argentina       2.5         120 Argentina       2.5				
89       Brazil       3.1         90       Guyana       3.1         91       Benin       3.0         92       Lesotho       3.0         93       Colombia       3.0         94       Kenya       2.9         95       Nigeria       2.9         96       El Salvador       2.9         97       Georgia       2.9         98       Kazakhstan       2.8         99       Cambodia       2.8         100       Uganda       2.8         101       Albania       2.8         102       Libya       2.8         103       Philippines       2.8         104       Dominican Republic       2.8         105       Algeria       2.7         106       Cameroon       2.7         107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         126       Insinia Republic       2.6         117<				
91 Benin	89			
92 Lesotho	90	Guyana3.1		
93 Colombia	91	Benin		
94 Kenya	92	Lesotho3.0		
95 Nigeria				
96 El Salvador		'		
97 Georgia		*		
98 Kazakhstan				
99 Cambodia		•		
100       Uganda       2.8         101       Albania       2.8         102       Libya       2.8         103       Philippines       2.8         104       Dominican Republic       2.8         105       Algeria       2.7         106       Cameroon       2.7         107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         124       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5				
101       Albania       2.8         102       Libya       2.8         103       Philippines       2.8         104       Dominican Republic       2.8         105       Algeria       2.7         106       Cameroon       2.7         107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         126       Ilsamic Rep       2.6         115       Nicaragua       2.6         126       Nepal       2.6         127       Turkey       2.6         128       Moldova       2.6         129       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5				
103       Philippines       2.8         104       Dominican Republic       2.8         105       Algeria       2.7         106       Cameroon       2.7         107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5		*		
104       Dominican Republic       2.8         105       Algeria       2.7         106       Cameroon       2.7         107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5	102	Libya2.8		
105       Algeria       2.7         106       Cameroon       2.7         107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3 </td <td>103</td> <td>Philippines2.8</td> <td></td> <td></td>	103	Philippines2.8		
106       Cameroon       2.7         107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3     <	104	Dominican Republic2.8		
107       Armenia       2.7         108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3		•		
108       Mali       2.7         109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         131       Chad       2.3         132       Timor-Leste       2.3         133       Bosnia and Herzegovina				
109       Vietnam       2.7         110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       <				
110       Lebanon       2.7         111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         137       Venezuela				
111       Serbia       2.6         112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire				
112       Bulgaria       2.6         113       Ukraine       2.6         114       Iran, Islamic Rep       2.6         115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela <td></td> <td></td> <td></td> <td></td>				
114       Iran, Islamic Rep.       2.6         115       Nicaragua.       2.6         116       Nepal.       2.6         117       Turkey.       2.6         118       Moldova.       2.6         119       Russian Federation.       2.6         120       Angola.       2.6         121       Guatemala.       2.6         122       Bangladesh.       2.6         123       Peru.       2.6         124       Mozambique.       2.5         125       Mauritania.       2.5         126       Argentina.       2.5         127       Cape Verde.       2.5         128       Ecuador.       2.5         129       Kyrgyz Republic.       2.3         130       Mongolia.       2.3         131       Chad.       2.3         133       Bosnia and Herzegovina.       2.2         134       Madagascar.       2.2         135       Paraguay.       2.2         136       Côte d'Ivoire.       2.2         137       Venezuela.       1.9         138       Burundi.       1.9				
115       Nicaragua       2.6         116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9	113	Ukraine2.6		
116       Nepal       2.6         117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9	114	Iran, Islamic Rep2.6		
117       Turkey       2.6         118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9	115	Nicaragua2.6		
118       Moldova       2.6         119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9				
119       Russian Federation       2.6         120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9				
120       Angola       2.6         121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         133       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9				
121       Guatemala       2.6         122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         132       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9				
122       Bangladesh       2.6         123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         132       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9		-		
123       Peru       2.6         124       Mozambique       2.5         125       Mauritania       2.5         126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         132       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9				
125 Mauritania	123	_		
126       Argentina       2.5         127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         132       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9	124	Mozambique2.5		
127       Cape Verde       2.5         128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         132       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9	125	Mauritania2.5		
128       Ecuador       2.5         129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         132       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9		•		
129       Kyrgyz Republic       2.3         130       Mongolia       2.3         131       Chad       2.3         132       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9				
130       Mongolia				
131 Chad       2.3         132 Timor-Leste       2.3         133 Bosnia and Herzegovina       2.2         134 Madagascar       2.2         135 Paraguay       2.2         136 Côte d'Ivoire       2.2         137 Venezuela       1.9         138 Burundi       1.9				
132       Timor-Leste       2.3         133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9		-		
133       Bosnia and Herzegovina       2.2         134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9				
134       Madagascar       2.2         135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9				
135       Paraguay       2.2         136       Côte d'Ivoire       2.2         137       Venezuela       1.9         138       Burundi       1.9		_		
137 Venezuela	135			
138 Burundi1.9	136	Côte d'Ivoire2.2		
139 Bolivia1.9				
	139	BOIIVIa1.9		

## 1.03 Diversion of public funds

In your country, how common is diversion of public funds to companies, individuals, or groups due to corruption? [1 = very common; 7 = never occurs] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.7	7
1	New Zealand			
2	Sweden			•
4	Singapore  Denmark			
5	Finland			
6	Luxembourg	6.1		
7	Switzerland	6.1		
8	Hong Kong SAR			
9	Norway			
10 11	Netherlands United Kingdom			
12	Qatar			
13	Australia			
14	Germany	5.7		
15	Rwanda			
16	Canada			
17 18	Austria Oman			
19	Iceland			
20	Tunisia			
21	Ireland	5.3		
22	Bahrain			
23	Barbados			
24 25	IsraelFrance			
26	United Arab Emirates			
27	Japan			
28	Saudi Arabia	5.1		
29	Brunei Darussalam	5.1		
30	Uruguay			
31 32	Belgium Cyprus			
33	Botswana			
34	United States			
35	Chile			
36	Taiwan, China	4.6		
37	Estonia			
38	Malta			
39 40	Cape Verde			
41	Jordan			
42	Montenegro			
43	Poland	4.2		
44	Namibia			
45	Portugal			
46 47	Georgia Malaysia			
48	Mauritius			
49	Costa Rica			
50	Spain	4.0		
51	Puerto Rico			
52	Slovenia			
53 54	Malawi Ethiopia			
54 55	China			
56	Korea, Rep			
57	Kuwait			
58	Albania			
59	Macedonia, FYR			
60 61	Indonesia Sri Lanka			
61 62	Iran, Islamic Rep			
63	Morocco			
64	Bosnia and Herzegovina			
65	Thailand	3.3		
66	Vietnam			
67	Algeria			
68 69	Ghana			
	Tajikistan Lithuania			
70	LIINUania			

RANK	COUNTRY/ECONOMY S	CORE	1 ME	AN: 3.7	7
71	India	3.2			
72	Timor-Leste	3.2			
73	Lesotho	3.2			
74	El Salvador				
75	Panama				
76	Turkey				
77	Italy				
78	Jamaica				
79 80	Latvia				
81	Guyana Trinidad and Tobago				
82	South Africa				
83	Egypt				
84	Romania				
85	Tanzania	3.1			
86	Peru	3.1			
87	Cambodia				
88	Azerbaijan				
89	Zambia				
90	Croatia				
91	Swaziland				
92 93	Pakistan Syria				
94	Greece				
95	Serbia				
96	Moldova	2.8			
97	Kazakhstan	2.8			
98	Mexico	2.8			
99	Senegal	2.8			
100	Hungary	2.7			
101	Bulgaria				
102	Czech Republic				
103	Armenia				
104	Zimbabwe Mauritania				
105 106	Colombia				
107	Bangladesh				
108	Mali				
109	Russian Federation				
110	Honduras	2.6			
111	Madagascar	2.6			
112	Nepal	2.6			
113	Slovak Republic				
114	Mozambique				
115	Burkina Faso				
116 117	Lebanon				
118	Benin Nicaragua				
119	Bolivia				
120	Kyrgyz Republic				
121	Brazil				
122	Angola	2.3			
123	Libya	2.3			
124	Cameroon				
125	Mongolia				
126	Nigeria				
127 128	KenyaGuatemala				
128	Ukraine				
130	Ecuador				
131	Argentina				
132	Côte d'Ivoire				
133	Chad				
134	Dominican Republic	2.0			
135	Philippines	2.0			
136	Uganda				
137	Venezuela				
138	Paraguay				
139	Dul Ullul	۱ၓ		1	

## 1.04 Public trust of politicians

How would you rate the level of public trust in the ethical standards of politicians in your country? [1 = very low; 7 = very high] | 2009–10 weighted average

	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.1	7
1	Singapore	6.4		
2	Qatar	6.1		
3	Sweden			
4	Luxembourg			
5	New Zealand			
6	Norway			
7 8	United Arab Emirates Rwanda			_
9	Saudi Arabia			
10	Denmark			
11	Oman			
12	Switzerland			
13	Finland			
14	Netherlands			
15	Tunisia	5.0		
16	Hong Kong SAR	4.7		
17	Australia	4.6		
18	Brunei Darussalam	4.6		
19	Barbados	4.6		
20	Gambia, The	4.4		
21	Botswana			
22	China			
23	Canada			
24	Cape Verde			
25	Uruguay			
26	Cyprus			
27 28	Austria			
28	Germany			
30	Namibia			
31	France			
32	Vietnam			
33	Malta			
34	Chile			
35	Malaysia	3.8		
36	Taiwan, China	3.7		
37	Israel	3.7		
38	Montenegro	3.7		
39	Iran, Islamic Rep			
40	Egypt			
41	Costa Rica			
42	Tajikistan			
43 44	Jordanlceland			
44				
46	Azerbaijan Kuwait			
47	Kazakhstan			
48	Belgium			
49	Cambodia			
50	Syria			
51	Indonesia			
52	Timor-Leste	3.3		
53	Estonia			
54	United States			
55	United Kingdom	3.2		
56	Ethiopia			
57	Portugal			
58	Japan			
59	Morocco			
60 61	Mauritius			
61 62	Malawi Tanzania			
62 63	Albania			
64	Mozambique			
65	Ireland			
66	Angola			
67	Ghana			
68	Macedonia, FYR			
00				
69	Russian Federation	2.9		

DANK	OOUNTDV/FOONOMY COORE	4 MEAN OA 7
RANK	COUNTRY/ECONOMY SCORE	1 MEAN: 3.1 7
71	Lesotho	
72 73	Libya2.8	
73 74	Sri Lanka2.7	
75	Spain	
76	Moldova2.6	
77	Guyana2.6	
78	Georgia2.6	
79	Puerto Rico2.5	
80	Benin2.5	
81	Turkey	
82	Poland2.5	
83 84	Thailand2.5	
85	Zambia	
86	South Africa2.4	
87	Burkina Faso2.4	
88	India2.3	
89	Armenia2.3	
90	Honduras2.3	
91	Pakistan2.3	
92	Uganda2.2	
93	Greece	
94	Mexico2.2	
95 96	Mali2.2 Croatia2.2	
97	Colombia	
98	El Salvador2.2	
99	Serbia2.1	
100	Bosnia and Herzegovina2.1	
101	Cameroon2.1	
102	Panama2.1	
103	Trinidad and Tobago2.1	
104	Bulgaria2.1	
105	Korea, Rep2.1	
106 107	Senegal2.1  Jamaica2.1	
107	Lithuania2.0	
109	Bolivia	
110	Italy2.0	
111	Kyrgyz Republic2.0	
112	Mauritania2.0	
113	Nicaragua2.0	
114	Zimbabwe2.0	
115	Bangladesh2.0 Romania2.0	
116 117	Chad	
118	Mongolia1.9	
119	Latvia1.9	
120	Peru1.9	_
121	Czech Republic1.9	
122	Ukraine1.9	
123	Burundi	
124	Ecuador	
125 126	Nigeria	
127	Brazil	
128	Hungary1.8	
129	Kenya1.7	
130	Nepal1.7	
131	Guatemala1.7	
132	Slovak Republic1.7	_
133	Paraguay1.7	
134	Philippines	
135 136	Madagascar	
137	Côte d'Ivoire1.6	
138	Argentina1.5	
139	Venezuela1.5	
		:

## 1.05 Irregular payments and bribes

This indicator represents the average score across the five components of the following Executive Opinion Survey question: In your country, how common is it for firms to make undocumented extra payments or bribes connected with (a) imports and exports; (b) public utilities; (c) annual tax payments; (d) awarding of public contracts and licenses; (e) obtaining favorable judicial decisions. The answer to each question ranges from 1 (very common) to 7 (never occurs). | 2009–10 weighted average

•	, ,			
RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4	1.3 7
1	New Zealand	6.7		
2	Sweden			
3	Singapore	6.6		
4	Finland	6.5		
5	Denmark			
6	Iceland			
7	Norway			
8	Hong Kong SAR			
9	Luxembourg Switzerland			
10 11	Japan			
12	Canada			
13	Netherlands			
14	Ireland			
15	Israel	6.0		
16	Australia	6.0		
17	Qatar	6.0		
18	Austria			
19	United Arab Emirates			
20	Germany			
21	United Kingdom			
22	Oman			
23 24	Bahrain Chile			
25	Belgium			
26	Saudi Arabia			
27	Rwanda			
28	Barbados			
29	France	5.5		
30	Estonia	5.5		
31	Cyprus	5.5		
32	Uruguay			
33	Tunisia			
34	Brunei Darussalam			
35	Portugal			
36	Slovenia			
37 38	Taiwan, China Botswana			
39	Spain			
40	United States			
41	Poland			
42	Georgia	4.9		
43	Puerto Rico	4.9		
44	Namibia	4.8		
45	Cape Verde	4.8		_
46	Mauritius			_
47	Jordan			_
48	Malta			_
49 50	South Africa			
51	Lithuania Korea, Rep			
52	Costa Rica			
53	Kuwait			
54	Gambia, The	4.5		
55	Malaysia	4.5		
56	Macedonia, FYR	4.4		
57	Romania			
58	Montenegro			
59	Malawi			
60	Hungary			
61	Swaziland			
62	Sri Lanka China			
63 64	Egypt			
65	Trinidad and Tobago			
66	Peru			
67	Czech Republic			
68	Albania			
69	Iran, Islamic Rep			
70	Thailand	4.0		

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.3	7
71	Brazil	4.0		
72	Slovak Republic	3.9		
73	Italy			
74	El Salvador			
75	Latvia			
76	Turkey			
77	Zimbabwe			
78	Panama			
79	Jamaica			
80 81	CroatiaZambia			
82	Morocco			
83	India			
84	Mozambique			
85	Guatemala			
86	Senegal			
87	Serbia			
88	Ethiopia	3.6		
89	Greece	3.6		
90	Colombia	3.6		
91	Mexico	3.6		
92	Ghana	3.5		
93	Kazakhstan			
94	Bulgaria			
95	Indonesia			
96	Dominican Republic			
97	Algeria			
98	Lesotho			
99 100	Timor-Leste			
101	Azerbaijan			
102	Moldova			
103	Ecuador			
104	Armenia			
105	Honduras			
106	Tajikistan			
107	Vietnam	3.2		
108	Nicaragua	3.2		
109	Guyana	3.2		
110	Angola			
111	Russian Federation			
112	Tanzania			
113	Madagascar			
114	Burkina Faso			
115	Argentina			
116	•	3.0		
117 118	Pakistan Lebanon			
119	Mongolia			
120	Bolivia			
121	Nigeria			
122	Uganda			
123	Cameroon			
124	Cambodia	2.8		
125	Benin	2.8		
126	Libya	2.8		
127	Ukraine			
128	Philippines			
129	Venezuela			
130	Nepal			
131	Paraguay			
132	Kyrgyz Republic			
133 134	Mauritania Kenya			
134	Burundi			
136	Côte d'Ivoire			
137	Bangladesh			
138	Chad			
139	Mali			

## 1.06 Judicial independence

To what extent is the judiciary in your country independent from influences of members of government, citizens, or firms? [1 = heavily influenced; 7 = entirely independent] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.0	7
1	New Zealand	6.8			
2	Sweden	6.6			
3	Denmark	6.4			
4	Switzerland	6.4			
5	Germany	6.4			
6	Finland	6.3			•
7	Qatar	6.3			
8	United Kingdom	6.3			
9	Australia	6.3			
10	Ireland	6.2			•
11	Canada				•
12	Netherlands	6.2			
13	Norway				•
14	Israel				•
15	Hong Kong SAR	6.1			l
16	Iceland	5.9			
17	Luxembourg	5.9			
18	Austria	5.8			
19	Barbados	5.7			
20	Japan	5.7			
21	Singapore	5.6			
22	Cyprus	5.5			
23	Namibia	5.5			
24	Estonia	5.5			
25	Chile	5.4			
26	Costa Rica	5.3			
27	Uruguay	5.3			
28	Belgium	5.2			
29	Saudi Arabia	5.2			
30	Botswana	5.2			
31	Oman	5.1			
32	Rwanda	5.1			
33	Malta	5.0			
34	Bahrain				
35	United States				
36	Kuwait				
37	United Arab Emirates				
38	Mauritius				
39	France				
40	Tunisia				
41	India				
42	Puerto Rico				
43	Brunei Darussalam				
44	South Africa				
45	Trinidad and Tobago				
46	Sri Lanka				
47	Malawi				
48	Jordan				
49	Taiwan, China				
50	Gambia, The				
51	Jamaica				
52	Malaysia				
53	Poland				
54	Thailand				
55	Portugal				
56	Slovenia				
57	Montenegro				
58	Cape Verde				
59	Hungary				
60	Korea, Rep				
61	Czech Republic				
62	China	4.0			
63	Egypt	3.9			
64	Vietnam	3.9			
65	Iran, Islamic Rep	3.8			
66	Spain				
67	Indonesia				
68	Ghana				
69	Zambia				
09					

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.0	7
71	Latvia	3.7		
72	Swaziland	3.6		
73	Lithuania	3.6		
74	Pakistan	3.6		
75	Greece			
76	Brazil			
77	Tanzania			
78	Colombia			
79 80	Morocco			
81	Nigeria			
82	Romania			
83	Turkey			
84	Uganda	3.4		
85	Bangladesh	3.4		
86	Guyana	3.4		
87	Azerbaijan			
88	Albania			
89	Ethiopia			
90 91	Benin Lesotho			
92	Mexico			
93	Nepal			
94	Tajikistan			
95	Libya			
96	Honduras	3.1		
97	Croatia	3.1		
98	Senegal			
99	Dominican Republic			
100	El Salvador			
101	Bulgaria			
102 103	Angola Macedonia, FYR			
103	Georgia			
105	Mozambique			
106	Slovak Republic			
107	Syria	2.9		
108	Cambodia	2.9		
109	Kazakhstan			
110	Mali			
111	Philippines			
112 113	Algeria Lebanon			
114	Guatemala			
115	Russian Federation			
116	Chad			
117	Cameroon			
118	Armenia	2.6		
119	Peru	2.6		
120	Mongolia			
121	Kenya			
122	Bosnia and Herzegovina			
123 124	Argentina			
125	Panama			
126	Madagascar			
127	Burkina Faso			
128	Mauritania			
129	Bolivia			
130	Moldova			
131	Zimbabwe			
132	Nicaragua			
133	Kyrgyz Republic			
134 135	Ukraine			
136	Burundi			
137	Côte d'Ivoire			
138	Paraguay			
139	Venezuela			
			:	

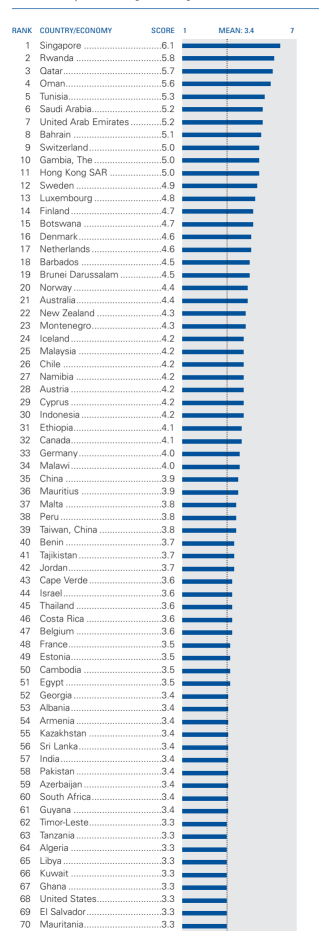
## 1.07 Favoritism in decisions of government officials

To what extent do government officials in your country show favoritism to well-connected firms and individuals when deciding upon policies and contracts? [1 = always show favoritism; 7 = never show favoritism] | 2009–10 weighted average

ANK CC	DUNTRY/ECONOMY	SCORE 1	MEAN: 3.3	7	RANK	COUNTRY/ECONOMY	SCORE 1	М
	weden				71	Macedonia, FYR		
	ew Zealand			•	72	India		
	ingapore				73	Peru		
	atar enmark				74 75	Brazil Benin		
	etherlands				75 76	Thailand		
	orway				77	Trinidad and Tobago		
	wanda				78	Armenia		
	nland				79	Ghana		
	witzerland				80	Cameroon		
	uxembourg				81	Kazakhstan		
	ınisia				82	Algeria	2.8	
13 Sa	audi Arabia	4.6			83	Mexico		
I4 Ja	apan	4.6			84	Korea, Rep	2.8	
5 Uı	nited Arab Emirates	4.6			85	Swaziland	2.8	
16 G	ermany	4.6			86	Senegal	2.8	
17 O	man	4.6			87	Pakistan	2.8	
18 Ga	ambia, The	4.6			88	Puerto Rico	2.8	
19 Aı	ustralia	4.6			89	Turkey	2.8	
	anada				90	Lesotho		
	hile				91	Syria		
	otswana				92	Kyrgyz Republic		
	nited Kingdom				93	Croatia		
	ruguay				94	Moldova		
	ong Kong SAR				95	Egypt		
	ustria				96	Bosnia and Herzegovina		
	elgium				97	Chad		
	donesia				98	Timor-Leste		
	eland				99	Guyana		
	runei Darussalam				100	Madagascar		
	arbados				101	Mauritania		
	ance				102	South Africa		
	lontenegro				103	Panama		
	rael				104	Latvia Greece		
	aiwan, Chinastonia				105 106			
	hina				100	Russian Federation Czech Republic		
	lalaysia				107	El Salvador		
	osta Rica				109	Hungary		
	yprus				110	Zimbabwe		
	eland				111	Bulgaria		
	ahrain				112	Ecuador		
	ape Verde				113	Burundi		
	ordan					Mali		
	amibia				115	Italy		
	lalta				116	Jamaica		
	uwait				117	Bangladesh		
	an, Islamic Rep				118	Colombia		
	oland				119	Honduras	2.5	
50 Ta	anzania	3.4			120	Uganda	2.4	
51 Et	thiopia	3.3			121	Kenya	2.4	
52 M	lorocco	3.3			122	Libya	2.4	
53 M	lalawi	3.3			123	Romania	2.4	
54 Li	thuania	3.3			124	Nigeria	2.4	
55 Uı	nited States	3.3			125	Serbia	2.4	
	ajikistan				126	Guatemala	2.3	_
	pain				127	Ukraine	2.3	
	ambodia				128	Bolivia		_
	ambia				129	Côte d'Ivoire		_
	ri Lanka				130	Nicaragua		
	etnam				131	Philippines		_
	lauritius				132	Angola		_
	ortugal				133	Paraguay		_
	zerbaijan				134	Mongolia		_
	lbania				135	Venezuela		-
	epal				136	Lebanon		-
	urkina Faso				137	Argentina		•
	eorgia				138	Slovak Republic		•
69 SI	lovenia	3.0			139	Dominican Republic	1.8	

#### 1.08 Wastefulness of government spending

How would you rate the composition of public spending in your country? [1 = extremely wasteful; 7 = highly efficient in providing necessary goods and services] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY SCORE	1 MEAN: 3.4 7	
71	Korea, Rep3.2	I WEAN. 3.4 /	
72	United Kingdom3.2		
73	Syria		
74	, Morocco3.2		
75	Trinidad and Tobago3.1		
76	Poland3.1		
77	Burkina Faso3.1		
78	Lesotho3.1		
79	Bangladesh3.1		
80	Mozambique3.1		
81	Mexico3.1		
82 83	Russian Federation3.1 Vietnam3.1		
84	Panama3.1		
85	Iran, Islamic Rep3.0		
86	Macedonia, FYR3.0		
87	Colombia3.0		
88	Zambia3.0		
89	Moldova3.0		
90	Bulgaria3.0		
91	Japan3.0		
92	Slovenia2.9		
93	Ireland2.9		
94	Mali2.9		
95	Czech Republic2.9		
96 97	Turkey		
98	Jamaica2.8		
99	Nepal2.8		
100	Cameroon		
101	Spain2.7		
102	Puerto Rico2.7		
103	Kenya2.7		
104	Senegal2.7		
105	Nicaragua2.7		
106	Swaziland2.6		
107	Bolivia2.6		
108	Italy2.6		
109 110	Madagascar		
111	Chad		
112	Uganda2.5		
113	Kyrgyz Republic2.5		
114	Portugal2.5		
115	Zimbabwe2.5		
116	Angola2.4		
117	Lithuania2.4		
118	Philippines2.4		
119	Slovak Republic2.4		
120	Latvia2.4		
121 122	Croatia2.4		
123	Bosnia and Herzegovina2.4 Honduras2.3		
124	Serbia2.3		
125	Burundi2.3		
126	Hungary2.2		
127	Paraguay2.2		
128	Greece2.2		
129	Guatemala2.2		
130	Lebanon2.2		
131	Ukraine2.1		
132	Côte d'Ivoire2.1		
133 134	Ecuador		
134	Nigeria2.0		
136	Brazil		
137	Venezuela1.7		
138	Dominican Republic1.7		
139	Mongolia1.6	_	

## 1.09 Burden of government regulation

How burdensome is it for businesses in your country to comply with governmental administrative requirements (e.g., permits, regulations, reporting)?  $[1 = \text{extremely burdensome}; 7 = \text{not burdensome} \text{ at all}] \mid 2009-10 \text{ weighted average}$ 

RANK	COUNTRY/ECONOMY SCORE	1 MEAN: 3.3 7
1	Singapore5.5	
2	Hong Kong SAR5.1	
3	Rwanda5.0	
4	Georgia4.6	3
5	Gambia, The4.6	
6 7	Qatar	
8	Oman4.3	
9	Mauritania4.3	
10	Finland4.3	
11	United Arab Emirates4.3	
12	Iceland4.3	
13	Barbados4.3	
14	Switzerland4.2	
15	Tunisia4.2	
16	Sweden4.0	
17	Malaysia4.0	
18 19	Saudi Arabia	
20	Albania4.0	
21	China4.0	
22	Luxembourg4.0	
23	Cyprus4.0	
24	Uganda3.9	
25	New Zealand3.9	
26	Denmark3.8	
27	Ethiopia3.8	
28	Zambia3.8	
29	Mauritius	
30 31	Taiwan, China3.7	
32	Montenegro3.7 Azerbaijan3.7	
33	Brunei Darussalam3.7	
34	Benin	
35	Honduras3.7	
36	Indonesia3.7	
37	Malawi3.7	
38	Namibia3.6	
39	Austria3.6	
40	Panama3.6	
41	Canada3.6	
42 43	Thailand	
43	Tajikistan	
45	Chile	
46	Guatemala	
47	Ghana	
48	Guyana3.5	
49	United States3.5	
50	Jordan3.5	
51	Trinidad and Tobago3.5	
52	Slovenia	
53	Timor-Leste3.5	
54 55	Mali	
56	Senegal3.4	
57	Mozambique3.4	
58	Paraguay3.4	
59	Norway3.4	
60	Australia3.4	
61	Morocco3.4	
62	Lesotho3.4	
63	Nicaragua3.4	
64	Cambodia3.4	
65	Burkina Faso3.3	
66	Tanzania	
67 68	Cape Verde	
69	Costa Rica	
	Japan3.3	
70		

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.3	7
71	Swaziland	3.2		
72	Pakistan	3.2		
73	Kazakhstan	3.2		
74	Bolivia			
75	Burundi			
76	Bulgaria			
77	Netherlands			
78	Dominican Republic			
79	Egypt			
80 81	Zimbabwe Turkey			
82	Lebanon			
83	Uruquay			
84	Kyrgyz Republic			
85	Israel			
86	Nigeria	3.1		
87	Ireland	3.1		
88	Latvia	3.1		
89	United Kingdom	3.1		
90	Macedonia, FYR			
91	Armenia			
92	Germany			
93	Madagascar			
94 95	South Africa			
96	Malta			
97	Ecuador			
98	Romania			
99	Iran, Islamic Rep			
100	Chad			
101	Cameroon	2.9		
102	Bangladesh	2.9		
103	Côte d'Ivoire	2.9		
104	Moldova			
105	Slovak Republic			
106	Kenya			
107	Bosnia and Herzegovina.			
108 109	Korea, Rep Libya			
110	Spain			
111	Poland			
112	Jamaica			
113	Mongolia	2.7		
114	Nepal	2.7		
115	Lithuania	2.7		
116	Mexico	2.7		
117	Kuwait			
118	Czech Republic			
119	Peru			
120 121	Vietnam Belgium			
122	France			
123	Argentina			
124	Colombia			
125	Ukraine			
126	Philippines	2.5		
127	Portugal	2.5		
128	Russian Federation			
129	Greece			
130	Syria			
131	Serbia			
132	Algeria			
133 134	Italy Hungary			
135	Venezuela			
136	Croatia			
137	Angola			
138	Puerto Rico			
139	Brazil	1.9	_	
			-	

## 1.10 Efficiency of legal framework in settling disputes

How efficient is the legal framework in your country for private businesses in settling disputes? [1 = extremely inefficient; 7 = highly efficient] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY SCORE	1 MEAN: 3.8 7
1	Singapore	I WEATER OLD 7
2	Sweden6.1	
3	Hong Kong SAR6.1	
4	Norway5.8	
5	New Zealand5.7	
6	Qatar5.6	
7	Finland5.5	
8	United Kingdom5.5	
9 10	Netherlands	
11	Luxembourg5.4	
12	Australia5.4	
13	Denmark5.4	
14	Canada5.3	
15	Germany5.3	
16	Oman5.2	
17	Tunisia5.2	
18	Austria5.1	
19 20	South Africa5.1 Iceland5.1	
21	Barbados5.0	
22	United Arab Emirates4.9	
23	France	
24	Namibia4.9	
25	Gambia, The4.9	
26	Chile4.8	
27	Japan4.7	
28	Cyprus4.7	
29 30	Mauritius4.7 Malaysia4.6	
31	Puerto Rico4.6	
32	Botswana4.6	
33	United States4.6	
34	Ireland4.5	
35	Rwanda4.5	
36	Brunei Darussalam4.4	
37	Saudi Arabia4.4	
38	Kuwait4.4	
39 40	Jordan	
41	Estonia4.3	
42	Sri Lanka4.3	
43	Malta4.2	
44	China4.2	
45	Israel4.2	
46	Thailand4.1	
47	India4.1	
48 49	Montenegro4.1 Swaziland4.0	
50	Ghana4.0	
51	Taiwan, China4.0	
52	Belgium4.0	
53	Costa Rica4.0	
54	Zambia3.9	
55	Uruguay3.9	
56	Malawi3.9	
57 58	Morocco	
59	Albania	
60	Indonesia	
61	Vietnam3.8	
62	Trinidad and Tobago3.8	
63	Uganda3.7	
64	Tajikistan3.7	
65	Tanzania3.7	
66 67	Benin	
67 68	Ethiopia	
69	Burkina Faso3.7	
70	Libya	

71         Senegal         3.6           72         Cambodia         3.6           73         Turkey         3.6           74         Spain         3.6           75         Korea, Rep.         3.5           76         Mozambique         3.5           77         Lithuania         3.5           78         Dominican Republic         3.5           79         Iran, Islamic Rep.         3.4           80         Mali         3.4           81         Slovenia         3.4           82         Cape Verde         3.4           83         Brazil         3.4           84         Mauritani         3.4           85         Jamaica         3.4           86         Kazakhstan         3.4           87         Colombia         3.4           88         Zimbabwe         3.4           80         Caregia         3.4           81         Zimbabwe         3.4           82         Zimbabwe         3.4           83         Algeria         3.3           94         Lungary         3.3           94         Azerbaija<	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3	.8 7
73 Turkey	71	Senegal	3.6		
74         Spain	72	Cambodia	3.6		
75         Korea, Rep.         3.5           76         Mozambique         3.5           77         Lithuania         3.5           78         Dominican Republic         3.5           79         Iran, Islamic Rep.         3.4           80         Mali         3.4           81         Slovenia         3.4           81         Slovenia         3.4           82         Cape Verde         3.4           83         Brazil         3.4           84         Mauritania         3.4           85         Jamaica         3.4           86         Kazakhstan         3.4           87         Colombia         3.4           88         Zimbabwe         3.4           30         Caergena         3.4           30         Caergena         3.4           30         Caergena         3.3           31         Panama         3.3           32         Hungary         3.3           33         Algeria         3.3           34         Azerbaijan         3.3           35         Honduras         3.2           36         Gr	73	Turkey	3.6		
76         Mozambique         3.5           77         Lithuania         3.5           78         Dominican Republic         3.5           79         Iran, Islamic Rep         3.4           80         Mali         3.4           81         Slovenia         3.4           81         Slovenia         3.4           82         Cape Verde         3.4           83         Brazil         3.4           84         Mauritania         3.4           85         Jamaica         3.4           86         Kazakhstan         3.4           87         Colombia         3.4           88         Zimbabwe         3.4           80         Georgia         3.4           81         Zimbabwe         3.4           82         Zimbabwe         3.4           83         Zimbawe         3.4           80         Georgia         3.4           80         Cameroon         3.3           39         Panama         3.3           30         Panama         3.3           31         Hungary         3.3           32         Timor-Leste<		•			
77 Lithuania         3.5           78 Dominican Republic         3.5           91 Iran, Islamic Rep.         3.4           80 Mali         3.4           81 Slovenia         3.4           82 Cape Verde         3.4           38 Brazil         3.4           84 Mauritania         3.4           85 Jamaica         3.4           86 Kazakhstan         3.4           87 Colombia         3.4           88 Zimbabwe         3.4           98 Georgia         3.4           99 Georgia         3.4           90 Cameroon         3.3           31 Hungary         3.3           32 Hungary         3.3           33 Algeria         3.3           34 Azerbaijan         3.3           35 Honduras         3.2           36 Timor-Leste         3.2           37 Czech Republic         3.2           38 Greece         3.2           39 Macedonia, FYR         3.1           100 Kenya         3.1           101 El Salvador         3.1           102 Mexico         3.1           103 Pakistan         3.1           104 Armenia         3.1					
78         Dominican Republic.         3.5           79         Iran, Islamic Rep.         3.4           80         Mali.         3.4           81         Slovenia.         3.4           82         Cape Verde.         3.4           83         Brazil.         3.4           84         Mauritania.         3.4           85         Jamaica.         3.4           86         Kazakhstan.         3.4           87         Colombia.         3.4           88         Zimbabwe.         3.4           89         Georgia.         3.4           90         Cameroon.         3.3           31         Panama.         3.3           32         Hungary.         3.3           33         Algeria.         3.3           34         Azerbaijan.         3.3           35         Honduras.         3.2           36         Timor-Leste.         3.2           96         Timor-Leste.         3.2           97         Czech Republic.         3.2           98         Greece.         3.2           99         Macedonia, FYR.         3.1		•			
79         Iran, Islamic Rep.         3.4           80         Mali.         3.4           81         Slovenia         3.4           82         Cape Verde         3.4           83         Brazil.         3.4           84         Mauritania         3.4           85         Jamaica         3.4           86         Kazakhstan         3.4           87         Colombia         3.4           88         Zimbabwe         3.4           80         Georgia         3.4           90         Cameroon         3.3           91         Panama         3.3           92         Hungary         3.3           93         Algeria         3.3           94         Azerbaijan         3.3           95         Honduras         3.2           96         Tirmor-Leste         3.2           97         Czech Republic         3.2           98         Greece         3.2           99         Macedonia, FYR         3.1           101         El Salvador         3.1           102         Mexico         3.1           103 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
80 Mali					
81 Slovenia					
82 Cape Verde					
83 Brazil					
84       Mauritania       3.4         85       Jamaica       3.4         86       Kazakhstan       3.4         87       Colombia       3.4         88       Zimbabwe       3.4         90       Cameroon       3.3         91       Panama       3.3         92       Hungary       3.3         93       Algeria       3.3         94       Azerbaijan       3.3         95       Honduras       3.2         96       Timor-Leste       3.2         97       Czech Republic       3.2         98       Greece       3.2         99       Macedonia, FYR       3.1         100       Kenya       3.1         101       El Salvador       3.1         102       Mexico       3.1         103       Pakistan       3.1         104       Armenia       3.1         105       Guatemala       3.1         106       Poland       3.1         107       Lebanon       3.0         108       Peru       3.0         109       Guyana       3.0         11		P			
85       Jamaica       3.4         86       Kazakhstan       3.4         87       Colombia       3.4         88       Zimbabwe       3.4         89       Georgia       3.4         90       Cameroon       3.3         91       Panama       3.3         92       Hungary       3.3         93       Algeria       3.3         93       Algeria       3.3         94       Azerbaijan       3.3         95       Honduras       3.2         96       Timor-Leste       3.2         96       Timor-Leste       3.2         97       Czech Republic       3.2         98       Macedonia, FYR       3.1         100       Kenya       3.1         101       El Salvador       3.1         102       Mexico       3.1         103       Pakistan       3.1         104       Armenia       3.1         105       Guatemala       3.1         106       Poland       3.1         107       Lebano       3.0         108       Peru       3.0         1					
86       Kazakhstan       3.4         87       Colombia       3.4         88       Zimbabwe       3.4         89       Georgia       3.4         90       Cameroon       3.3         91       Panama       3.3         92       Hungary       3.3         93       Algeria       3.3         94       Azerbaijan       3.3         95       Honduras       3.2         96       Timor-Leste       3.2         97       Czech Republic       3.2         98       Greece       3.2         99       Macedonia, FYR       3.1         100       Kenya       3.1         101       El Salvador       3.1         102       Mexico       3.1         103       Pakistan       3.1         104       Armenia       3.1         105       Guatemala       3.1         106       Poland       3.1         107       Lebanon       3.0         108       Peru       3.0         109       Guyana       3.0         110       Lesotho       3.0         111<					
88 Zimbabwe	86				
89       Georgia       3.4         90       Cameroon       3.3         91       Panama       3.3         92       Hungary       3.3         93       Algeria       3.3         94       Azerbaijan       3.3         95       Honduras       3.2         96       Timor-Leste       3.2         97       Czech Republic       3.2         98       Greece       3.2         99       Macedonia, FYR       3.1         100       Kenya       3.1         101       El Salvador       3.1         102       Mexico       3.1         101       El Salvador       3.1         102       Mexico       3.1         103       Pakistan       3.1         104       Armenia       3.1         105       Guatemala       3.1         106       Poland       3.1         107       Lebanon       3.0         108       Peru       3.0         109       Guyana       3.0         110       Lesotho       3.0         111       Moldova       3.0         112	87	Colombia	3.4		
90 Cameroon	88	Zimbabwe	3.4		
91 Panama	89	Georgia	3.4		
92 Hungary	90	Cameroon	3.3		
93 Algeria	91				
94 Azerbaijan		0 /			
95 Honduras		0			
96 Timor-Leste		,			
97 Czech Republic					
98 Greece					
99 Macedonia, FYR					
100       Kenya       3.1         101       El Salvador       3.1         102       Mexico       3.1         103       Pakistan       3.1         104       Armenia       3.1         105       Guatemala       3.1         106       Poland       3.1         107       Lebanon       3.0         108       Peru       3.0         109       Guyana       3.0         110       Lesotho       3.0         111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8					
101       El Salvador       3.1         102       Mexico       3.1         103       Pakistan       3.1         104       Armenia       3.1         105       Guatemala       3.1         106       Poland       3.1         107       Lebanon       3.0         108       Peru       3.0         109       Guyana       3.0         110       Lesotho       3.0         111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7					
102       Mexico					
103       Pakistan       3.1         104       Armenia       3.1         105       Guatemala       3.1         106       Poland       3.1         107       Lebanon       3.0         108       Peru       3.0         109       Guyana       3.0         110       Lesotho       3.0         111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         110       Chad       2.9         121       Madagascar       2.8         122       Phillippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
104 Armenia					
106       Poland       3.1         107       Lebanon       3.0         108       Peru       3.0         109       Guyana       3.0         110       Lesotho       3.0         111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         131       Nicaragua       2.6					
107       Lebanon       3.0         108       Peru       3.0         109       Guyana       3.0         110       Lesotho       3.0         111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         131       Nicaragua       2.6         132       Serbia       2.6	105	Guatemala	3.1		
108       Peru       3.0         109       Guyana       3.0         110       Lesotho       3.0         111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         110       Chad       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6	106	Poland	3.1		
109       Guyana       3.0         110       Lesotho       3.0         111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         136       Bolivia       2.5	107	Lebanon	3.0		
110       Lesotho       3.0         111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5 <td>108</td> <td>Peru</td> <td>3.0</td> <td></td> <td></td>	108	Peru	3.0		
111       Moldova       3.0         112       Côte d'Ivoire       3.0         113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5 <td></td> <td>,</td> <td></td> <td></td> <td></td>		,			
112 Côte d'Ivoire       3.0         113 Bangladesh       2.9         114 Russian Federation       2.9         115 Romania       2.9         116 Burundi       2.9         117 Latvia       2.9         118 Syria       2.9         119 Chad       2.9         120 Angola       2.9         121 Madagascar       2.8         122 Philippines       2.8         123 Portugal       2.8         124 Mongolia       2.8         125 Bulgaria       2.7         126 Croatia       2.7         127 Kyrgyz Republic       2.7         128 Nepal       2.7         129 Italy       2.6         130 Argentina       2.6         131 Nicaragua       2.6         132 Serbia       2.6         133 Slovak Republic       2.6         134 Paraguay       2.5         135 Ecuador       2.5         136 Bolivia       2.5         137 Bosnia and Herzegovina       2.3         138 Ukraine       2.3					
113       Bangladesh       2.9         114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
114       Russian Federation       2.9         115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
115       Romania       2.9         116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3		-			
116       Burundi       2.9         117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
117       Latvia       2.9         118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
118       Syria       2.9         119       Chad       2.9         120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
119 Chad       2.9         120 Angola       2.9         121 Madagascar       2.8         122 Philippines       2.8         123 Portugal       2.8         124 Mongolia       2.8         125 Bulgaria       2.7         126 Croatia       2.7         127 Kyrgyz Republic       2.7         128 Nepal       2.7         129 Italy       2.6         130 Argentina       2.6         131 Nicaragua       2.6         132 Serbia       2.6         133 Slovak Republic       2.6         134 Paraguay       2.5         135 Ecuador       2.5         136 Bolivia       2.5         137 Bosnia and Herzegovina       2.3         138 Ukraine       2.3					
120       Angola       2.9         121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3		,			
121       Madagascar       2.8         122       Philippines       2.8         123       Portugal       2.8         124       Mongolia       2.8         125       Bulgaria       2.7         126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
122 Philippines       2.8         123 Portugal       2.8         124 Mongolia       2.8         125 Bulgaria       2.7         126 Croatia       2.7         127 Kyrgyz Republic       2.7         128 Nepal       2.7         129 Italy       2.6         130 Argentina       2.6         131 Nicaragua       2.6         132 Serbia       2.6         133 Slovak Republic       2.6         134 Paraguay       2.5         135 Ecuador       2.5         136 Bolivia       2.5         137 Bosnia and Herzegovina       2.3         138 Ukraine       2.3	121	•			
124 Mongolia 2.8 125 Bulgaria 2.7 126 Croatia 2.7 127 Kyrgyz Republic 2.7 128 Nepal 2.7 129 Italy 2.6 130 Argentina 2.6 131 Nicaragua 2.6 132 Serbia 2.6 133 Slovak Republic 2.6 134 Paraguay 2.5 135 Ecuador 2.5 136 Bolivia 2.5 137 Bosnia and Herzegovina 2.3 138 Ukraine 2.3	122	Philippines	2.8		
125 Bulgaria	123				
126       Croatia       2.7         127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3		-			
127       Kyrgyz Republic       2.7         128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
128       Nepal       2.7         129       Italy       2.6         130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
129     Italy     2.6       130     Argentina     2.6       131     Nicaragua     2.6       132     Serbia     2.6       133     Slovak Republic     2.6       134     Paraguay     2.5       135     Ecuador     2.5       136     Bolivia     2.5       137     Bosnia and Herzegovina     2.3       138     Ukraine     2.3					
130       Argentina       2.6         131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
131       Nicaragua       2.6         132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
132       Serbia       2.6         133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3		-			
133       Slovak Republic       2.6         134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3		-			
134       Paraguay       2.5         135       Ecuador       2.5         136       Bolivia       2.5         137       Bosnia and Herzegovina       2.3         138       Ukraine       2.3					
135 Ecuador		· ·			
136 Bolivia2.5 137 Bosnia and Herzegovina2.3 138 Ukraine2.3					
137 Bosnia and Herzegovina2.3 138 Ukraine2.3					
138 Ukraine2.3					
139 Venezuela2.0	138	Ukraine	2.3		
	139	Venezuela	2.0		

#### 1.11 Efficiency of legal framework in challenging regulations

How efficient is the legal framework in your country for private businesses in challenging the legality of government actions and/or regulations? [1 = extremely inefficient; 7 = highly efficient] | 2009–10 weighted average

MEAN: 3.7

	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.7	7			COUNTRY/ECONOMY	SCORE
1	Sweden					71	Brazil	
2	Hong Kong SARLuxembourg			•		72 73	Tanzania Colombia	
4	Finland					73 74	Turkey	
5	Switzerland					75	Benin	
6	Singapore					76	Honduras	
7	New Zealand					77	Mexico	
8	Germany					78	Mozambique	3.4
9	Norway	5.3				79	Slovenia	3.4
10	Austria	5.2				80	Nigeria	3.3
11	Denmark	5.2				81	Jamaica	3.3
12	Netherlands					82	Senegal	
13	Australia					83	Mauritania	
14	Iceland					84	Czech Republic	
15	Namibia					85	Kazakhstan	
16	United Kingdom					86	Panama	
17 18	France					87	Korea, Rep	
19	Tunisia					88 89	Cape Verde Timor-Leste	
20	South Africa					90	Angola	
21	Cyprus					91	Lithuania	
22	Barbados					92	Burkina Faso	
23	Oman					93	Peru	
24	Chile					94	Greece	3.1
25	United Arab Emirates	4.5				95	Poland	3.1
26	Botswana	4.5				96	Pakistan	3.1
27	Ireland					97	Cameroon	3.1
28	Mauritius					98	Georgia	3.1
29	Saudi Arabia					99	Moldova	
30	Malaysia					00	Algeria	
31	Puerto Rico					01	El Salvador	
32	Qatar					02	Bangladesh	
33 34	Japan Uruguay					03 04	Armenia	
35	United States					05	Chad	
36	Gambia, The					06	Madagascar	
37	India					07	Guyana	
38	Costa Rica					08	Kenya	
39	Montenegro	4.2			1	09	Portugal	3.0
40	Estonia	4.2			1	10	Macedonia, FYR	3.0
41	Kuwait				1	11	Romania	
42	Rwanda					12	Iran, Islamic Rep	
43	Israel					13	Mongolia	
44	Belgium Bahrain					14	0 /	
45 46	Taiwan, China					15 16	Russian Federation Philippines	
47	Sri Lanka					17	Côte d'Ivoire	
48	Thailand					18	Latvia	
49	Malta					19	Bulgaria	
50	Jordan					20	Dominican Republic	
51	China	4.0			1	21	Syria	
52	Malawi	3.9			1	22	Italy	2.7
53	Morocco	3.9			1	23	Nepal	2.7
54	Trinidad and Tobago	3.9			1	24	Lesotho	
55	Indonesia				1	25	Serbia	
56	Albania					26	Croatia	
57	Ghana					27	Kyrgyz Republic	
58	Vietnam					28	Burundi	
59 60	Brunei Darussalam Swaziland					29	Paraguay Zimbabwe	
61	Cambodia					30 31	Slovak Republic	
62	Azerbaijan					32	Ecuador	
63	Uganda					33	Lebanon	
64	Tajikistan					34	Nicaragua	
65	Spain					35	Bolivia	
66	Zambia					36	Bosnia and Herzegovii	
67	Mali				1	37	Argentina	
68	Libya				1	38	Ukraine	2.3
69	Egypt				1	39	Venezuela	1.5
70	Ethiopia	3.5						

## 1.12 Transparency of government policymaking

How easy is it for businesses in your country to obtain information about changes in government policies and regulations affecting their activities? [1 = impossible; 7 = extremely easy] | 2009–10 weighted average

1			:	7
	Singapore			
2	Hong Kong SAR			
3	New Zealand			
4	Luxembourg			
5	Switzerland			
6	Sweden			
7	Taiwan, China			
8	Finland			
9	Denmark			
10	Chile			
11	Canada			
12	Norway			
13	Germany			
14	Estonia			
15	Qatar			
16	Iceland			
17	Austria			
18	Netherlands			
19	Australia			
20	Tunisia			
21	Barbados			
22	Rwanda			
23	Slovenia			
24	Mauritius			
25	Ireland			
26	Botswana			
27	South Africa			
28	France			
29	Uruguay			
30	Gambia, The			
31	Cyprus			
32	Oman			
33	Georgia			
34	United Kingdom			
35	United Arab Emirates			
36	Montenegro			
37	Malaysia			
38	China			
39	Namibia			
40	Saudi Arabia			
41	United States			
42	India			
43	Bahrain			
44	Benin	4.6		
45	Lithuania	4.6		
46	Guatemala			
47	Zambia			
48	Japan			
49	Albania			
50	Cape Verde			
51	Malta			
52	Panama			
53	Armenia			
54	Turkey			
55	Jordan			
56	Costa Rica			
57	Malawi			
58	Azerbaijan			
59	Peru			
60	Colombia			
61	Dominican Republic			
62	Belgium			
63	Thailand			
64	Jamaica			
65	Zimbabwe			
66	Mozambique			
67	Moldova			
68	Egypt			
69	Uganda			
70	Spain	4.3		

DANK	COUNTRY/FCONOMY	CODE	1 MEAN	
RANK		CORE	1 MEAN: 4	1.4 7
71 72	Croatia Portugal			
73	Vietnam			
74	El Salvador			
75	Kazakhstan	4.2		
76	Morocco	4.2		
77	Latvia	4.2		
78	Mali			
79	Mexico			
80	Macedonia, FYR			
81	Trinidad and Tobago			
82 83	Slovak Republic			
84	Honduras			
85	Tanzania			
86	Burkina Faso			
87	Brazil			
88	Brunei Darussalam	4.1		
89	Greece	4.1		
90	Israel	4.1		
91	Indonesia			
92	Mauritania			
93	Swaziland			
94	Hungary			
95 96	Kyrgyz Republic Puerto Rico			
90	Serbia			
98	Nepal			
99	Ghana			
100	Ethiopia			
101	Tajikistan	3.9		
102	Czech Republic	3.9		
103	Senegal	3.9		
104	Lebanon			
105	Russian Federation			
106	Bangladesh			
107 108	Sri Lanka Paraguay			
109	Kenya			
110	Côte d'Ivoire			
111	Korea, Rep			
112	Ecuador	3.7		
113	Poland	3.7		
114	Ukraine	3.7		
115	Pakistan			
116	Nicaragua			
117	Cameroon			
118 119	KuwaitItaly			
120	Mongolia			
121	Algeria			
122	Lesotho			
123	Philippines	3.6		
124	Iran, Islamic Rep	3.6		
125	Cambodia			
126	Nigeria			
127	Angola			
128	Madagascar			
129 130	Argentina Bulgaria			
131	Timor-Leste			
132	Bolivia			
133	Syria			
134	Burundi			
135	Libya			
136	Venezuela	3.0		
137	Romania			
138	Chad			
139	Bosnia and Herzegovina	2.7		

#### **Business costs of terrorism** 1.13

To what extent does the threat of terrorism impose costs on businesses in your country? [1 = significant costs; 7 = no costs] | 2009-10 weighted average

SCORE 1

MEAN: 5.6

IK C	OUNTRY/ECONOMY	SCORE 1	MEAN: 5.6 7	RANK	COUNTRY/ECONOMY	SCO
1 U	Iruguay	6.8		71	Gambia, The	5
2 R	wanda	6.7		72	Cape Verde	5
3 lo	celand	6.7		73	Italy	5
4 S	lovak Republic	6.7		74	France	5
5 L	ithuania	6.7		75	Netherlands	5
6 S	yria	6.7		76	Jamaica	5
7 A	ustria	6.7		77	Panama	5
8 F	inland	6.7		78	Benin	5
9 Z	imbabwe	6.6		79	China	5
0 S	lovenia	6.6		80	Australia	5
1 C	)man	6.6		81	Kazakhstan	5
2 E	stonia	6.6		82	Guyana	5
3 N	Montenegro	6.6		83	Mali	5
4 C	roatia	6.6		84	Morocco	5
5 B	razil	6.6		85	Tanzania	5
6 N	/lalta	6.6		86	Serbia	5
7 A	ngola	6.5		87	Bahrain	
8 B	osnia and Herzegovina.	6.5		88	Dominican Republic	5
9 N	/longolia	6.5		89	Trinidad and Tobago	5
0 L	atvia	6.5		90	Lesotho	
	hile			91	Korea, Rep	
	lungary			92	Bulgaria	
	runei Darussalam			93	Russian Federation	
	zech Republic			94	Greece	
	lorway			95	Japan	
	witzerland			96	Canada	
	Iomania			97	Mozambique	
	unisia			98	Ecuador	
	eland			99	United Kingdom	
	weden			100	Ethiopia	
	enegal			101	Indonesia	
	rmenia			101	Singapore	
	ortugal			102		
	-			103	Malaysia Bolivia	
	rgentinauxembourg			105	Israel	
	enmark			105	Timor-Leste	
	lamibia			107	Cambodia	
	λatar			108	Paraguay	
	ibya			109	Vietnam	
	Costa Rica			110	Venezuela	
	long Kong SAR			111	Honduras	
	outh Africa			112	Mexico	
	Inited Arab Emirates	-		113	El Salvador	
	waziland			114	Chad	
	//alawi			115	Peru	
	otswana			116	Kyrgyz Republic	
	elgium			117	Spain	
	/loldova			118	Nicaragua	
	Mauritius			119	Iran, Islamic Rep	
	uwait			120	Thailand	
	llbania			121	Nigeria	
2 B	Jurkina Faso	6.1		122	Madagascar	
3 C	Syprus	6.1		123	Guatemala	4
4 C	Côte d'Ivoire	6.1		124	Bangladesh	
	ambia			125	United States	
6 G	Germany	6.1		126	Philippines	
7 S	audi Arabia	6.1		127	India	
3 U	Jkraine	6.0		128	Algeria	
9 P	oland	6.0		129	Mauritania	
) G	ihana	6.0		130	Burundi	
1 G	Georgia	5.9		131	Uganda	
2 A	zerbaijan	5.9		132	Egypt	
3 Ta	aiwan, China	5.9		133	Kenya	
	ajikistan			134	Sri Lanka	
	ordan			135	Turkey	
	/lacedonia, FYR			136	Lebanon	
	lew Zealand			137	Nepal	
	arbados			138	Pakistan	
8 B	ai DauOS					

#### 1.14 Business costs of crime and violence

To what extent does the incidence of crime and violence impose costs on businesses in your country? [1 = significant costs; 7 = no costs] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.8	7   F	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.8
1	Syria	6.6			71	Zimbabwe	4.9	
2	Oman	6.5			72	Kazakhstan	4.8	
3	Qatar	6.4			73	Mongolia	4.8	
4	United Arab Emirates				74	Algeria		
5	Tunisia				75	Indonesia		
6	Rwanda				76	Tanzania		
7	Iceland				77	Swaziland		
8	Hong Kong SAR				78	Chile		
9	Kuwait				79	Greece		
10	Finland Malta				80	Korea, Rep		
11 12	Switzerland				81 82	Cameroon		
13	Luxembourg				83	Botswana		
14	Norway				84	United States		
15	Denmark				85	Sri Lanka		
16	Saudi Arabia				86	Turkey		
17	Singapore				87	Zambia		
18	Brunei Darussalam				88	Vietnam		
19	Slovenia				89	Barbados		
20	Montenegro				90	Russian Federation		
21	Jordan				91	Malawi	4.5	
22	Austria	5.9			92	Italy	4.5	
23	Germany	5.9			93	Malaysia	4.4	
24	Libya	5.9			94	Serbia	4.4	
25	Cyprus	5.9			95	Cambodia	4.4	
26	Belgium	5.8			96	Cape Verde	4.3	
27	Sweden	5.8			97	Egypt	4.3	
28	Ireland	5.8			98	Angola	4.2	
29	Senegal				99	Benin		
30	Estonia				100	Kyrgyz Republic		
31	Armenia				101	Iran, Islamic Rep		
32	Romania				102	Ghana		
33	Portugal				103	Bulgaria		
34	New Zealand				104	Philippines		
35	Czech Republic				105	Nicaragua		
36	Tajikistan				106	Mozambique		
37	Lithuania				107	Namibia		
38 39	Bahrain Taiwan, China				108 109	Puerto Rico		
40	Croatia				110	Bolivia		
41	Georgia				111	Lesotho		
42	France				112	Panama		
43	Latvia				113	Uganda		
44	Israel				114	Chad		
45	Australia				115	Costa Rica		
46	Azerbaijan				116	Argentina		
47	China	5.3			117	Ecuador	3.7	
48	Slovak Republic	5.3			118	Bangladesh	3.6	
49	Canada	5.3			119	Peru	3.6	
50	Poland	5.3			120	Nigeria	3.5	
51	Gambia, The	5.3			121	Paraguay	3.4	
52	Spain	5.2			122	Madagascar	3.4	
53	Japan	5.2			123	Brazil	3.3	
54	Ethiopia				124	Kenya		
55	United Kingdom				125	Dominican Republic		
56	Albania				126	Pakistan		
57	Morocco				127	Guyana		
58	Mali				128	Côte d'Ivoire		
59	Netherlands				129	Burundi		
60	Moldova				130	Nepal		
61	Hungary				131	Trinidad and Tobago		
62	Lebanon				132	Mexico		
63	Burkina Faso				133	Honduras		
64 65	Bosnia and Herzegovin				134	Colombia Venezuela		
66	Ukraine Macedonia, FYR				135 136	Jamaica		
67	IndiaIndia				137	South Africa		
68	Mauritania				138	El Salvador		
69	Mauritius				139	Guatemala		
70	Uruguay				. 55			
. 0	5,							

## 1.15 Organized crime

To what extent does organized crime (mafia-oriented racketeering, extortion) impose costs on businesses in your country? [1 = significant costs; 7 = no costs] | 2009–10 weighted average

ANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.2	7 R
1	Rwanda	6.9		
2	Iceland	6.8		
3	Luxembourg	6.8		
4	Singapore	6.7		
5	Finland			
6	Syria			
7	United Arab Emirates			
8	Malta			
9				
	Sweden			
10	Austria			
11	Norway			
12	Denmark			
13	Jordan	6.6		
14	Egypt	6.6		
15	Oman	6.6		
16	Saudi Arabia	6.6		
17	Tunisia	6.6		
18	Ireland	6.5		
19	Estonia			
20	Switzerland			
21	New Zealand			
22	Brunei Darussalam			
23	Barbados	6.4		
24	Uruguay	6.4		
25	Belgium	6.3		
26	Qatar	6.3		
27	Kuwait	6.3		
28	Germany			
29	Hong Kong SAR			
30	Bahrain			
31	Portugal			
32	Australia			
33	Zimbabwe			
34	Mauritius	6.1		
35	Senegal	6.0		
36	Angola	6.0		
37	Latvia	6.0		
38	Lithuania			
39	United Kingdom			
40	Cyprus			
41	Netherlands			
42	Slovenia			_
43	Romania			-
44	Malawi			
45	Chile	5.8		
46	France	5.8		
47	Gambia, The	5.8		
48	Libya	5.8		
49	Czech Republic			
50	Canada			
51	Ethiopia			
52	Botswana			•
53	Montenegro			
54	Swaziland			
55	Poland			
56	Greece	5.6		ı
57	Israel	5.6		
58	Morocco	5.6		
59	Lebanon	5.6		
60	Spain			
61	Taiwan, China			
62	Tajikistan			
	,			
63	Georgia			
64	Zambia			
65	Mauritania			
66	Armenia	5.4		
67	Puerto Rico	5.4		
68	Moldova	5.3		
	Tanzania			
69				

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.2	7
71	Japan	5.3		<u> </u>
72	Hungary			•
73	India			•
74 75	Croatia Namibia			<u> </u>
75 76	China			
77	Malaysia			
78	Mali			
79	Slovak Republic			
80	Cameroon	5.2		
81	Burkina Faso			•
82	Albania			
83	Thailand			
84 85	Mongolia			
86	Korea, Rep United States			
87	Algeria			
88	Azerbaijan			
89	Sri Lanka			
90	Cambodia	4.9		
91	Lesotho			
92	Macedonia, FYR			
93	Cape Verde			
94 95	Bosnia and Herzegovina Kazakhstan			
96	Guyana			
97	Vietnam			
98	Indonesia			
99	Trinidad and Tobago	4.7		
100	Uganda	4.7		
101	Costa Rica			
102	Iran, Islamic Rep			
103	Panama			
104 105	Turkey Nicaragua			
105	Philippines			
107	Bangladesh			
108	Kyrgyz Republic			
109	Peru	4.3		
110	Madagascar	4.3		
111	Serbia			
112	Russian Federation			
113	Ecuador South Africa			
114 115	Argentina			
116	•			
117	Bolivia			
118	Timor-Leste			
119	Nigeria	4.2		
120	Paraguay			
121	Dominican Republic			
122	Mozambique			
123	Kenya			
124 125	Bulgaria Brazil			
126	Burundi			
127	Pakistan			
128	Benin			
129	Chad			
130	Italy			
131	Nepal			
132	Côte d'Ivoire			
133	Honduras			
134 135	Jamaica Venezuela			
136	Mexico			
137	Colombia			
138	Guatemala			
139	El Salvador			

#### 1.16 Reliability of police services

To what extent can police services be relied upon to enforce law and order in your country? [1 = cannot be relied upon at all; 7 = can always be relied upon] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY SC	ORE	1 MEAN:	4.3 7
71	Zambia		I WEAN.	4.5 /
71	Romania			
73	Bosnia and Herzegovina			
74	Brazil			
75	Latvia			
76	Lithuania	.4.0		
77	Uganda	.4.0		
78	Israel	.4.0		
79	Algeria	.4.0		
80	Indonesia			
81	Egypt			
82	Panama			
83	Angola			
84 85	Tanzania Burkina Faso			
86	Czech Republic			
87	Thailand			
88	Tajikistan			
89	Slovak Republic			
90	Mozambique			
91	Sri Lanka	.3.7		
92	Greece	.3.7		
93	Timor-Leste	.3.7		
94	Syria			
95	Azerbaijan			
96	Mongolia			
97 98	Serbia Turkey			
99	El Salvador			
100	Libya			
101	Nicaragua			
102	Lesotho			
103	Cameroon	.3.5		
104	South Africa	.3.4		
105	Philippines	.3.4		
106	Honduras	.3.4		
107	Trinidad and Tobago			
108	Lebanon			
109	Jamaica			
110 111	Mali			
112	Bulgaria			
113	Kazakhstan			
114	Guyana			
115	Cambodia			
116	Moldova	.3.2		
117	Kenya	.3.1		
118	Peru	.3.1		
119	Pakistan			
120	Ecuador			
121	Argentina			
122 123	Ukraine Bangladesh			
124	Nepal			
125	Nigeria			
126	Zimbabwe			
127	Madagascar			
128	Russian Federation	.2.7		
129	Mauritania	.2.7		
130	Kyrgyz Republic			
131	Chad			
132	Mexico			
133	Guatemala			
134	Dominican Republic			
135 136	Burundi Paraguay			
136	Côte d'Ivoire			
138	Bolivia			
139	Venezuela			
. 20		•••		

## 1.17 Ethical behavior of firms

How would you compare the corporate ethics (ethical behavior in interactions with public officials, politicians, and other enterprises) of firms in your country with those of other countries in the world? [1 = among the worst in the world; 7 = among the best in the world] | 2009–10 weighted average

ANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.2	7
1	Sweden				
2	New Zealand				
3 4	Finland Singapore				
5	Denmark				
6	Switzerland				
7	Norway	6.4			
8	Canada				
9	Netherlands				
10 11	Australia				
12	Luxembourg				
13	Germany				
14	United Kingdom				
15	Hong Kong SAR				
16	Iceland				
17 18	FranceJapan				
19	Chile				
20	Barbados				
21	Belgium				
22	United Arab Emirates				
23	Oman				
24 25	IsraelIreland				
26	Bahrain				
27	Uruguay				
28	Qatar				
29	Tunisia	5.2			
30	United States				
31 32	Saudi Arabia Brunei Darussalam				
33	Estonia				
34	Rwanda				
35	Costa Rica	5.0			
36	Botswana				
37	Taiwan, China				
38	Puerto Rico Cyprus				
40	Malta				
41	Spain				
42	Malaysia	4.7			
43	Gambia, The				
44	Cape Verde				
45 46	Namibia Mauritius				
47	Portugal				
48	Jordan				
49	Slovenia	4.5			
50	South Africa				
51	Kuwait				
52 53	Montenegro				
54	Poland				
55	China	4.2			
56	Panama	4.2			
57	Korea, Rep				
58	Albania				
59 60	Egypt				
61	Trinidad and Tobago				
62	El Salvador				
63	Colombia				
64	Jamaica				
65	Ethiopia				
66 67	Ghana				
68	Vietnam				
69	Lithuania				
70	India	3.9			

RANK CO	UNTRY/ECONOMY	SCORE	1 MEAN: 4	.2 7
	ailand			
	mbia			
	oatia			
	negal			
	atemala			
	oroccoacedonia, FYR			
	orgia			
	rkey			
	ria			
,	nduras			
	ly			
	yana			
	n, Islamic Rep			
	mbodia			
86 Pe	ru	3.6		
87 Ka	zakhstan	3.6		
88 Zir	nbabwe	3.6		
89 Tar	nzania	3.6		
	ech Republic			
	ovak Republic			
	mania			
	exico			
	azil			
	tvia			
	nin			
	rkina Faso geria			
-	Jonesia			
	kistan			
	ikistan			
	vaziland			
	nor-Leste			
	anda			
-	ingary			
	eece			
107 Mo	oldova	3.3		
108 M	ozambique	3.3		
109 Do	minican Republic	3.3		
110 Bu	Igaria	3.3		
	ali			
	ssian Federation			
	uador			
	te d'Ivoire			
	gentina			
	ngladesh			
	nya			
	menia sotho			
	rbia			
	meroon			
	caragua			
	banon			
	livia			
125 Nig	geria	3.1		
126 Ma	adagascar	3.1		
	nezuela			
128 Ch	ad	3.1		
129 Ph	ilippines	3.0		
	raine			
	auritania			
	rundi			
	ongolia			
	pal			
	rgyz Republic			
	raguay			
	nya			
	gola snia and Herzegovina			
100 00	onia una monzegovina	2.0		

## 1.18 Strength of auditing and reporting standards

In your country, how would you assess financial auditing and reporting standards regarding company financial performance? [1 = extremely weak; 7 = extremely strong] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY SCO	DRE	E 1 MEAN: 4.7 7	
1	South Africa	6.4		
2	Sweden	6.3	3	
3	New Zealand	6.2	2	
4	Singapore	6.2	2	
5	Finland	6.2	2	
6	Canada	6.1		
7	Norway	6.1		
8	Malta			
9	Hong Kong SAR	5.9		
10	Barbados		· ·	
11	Namibia			
12	Qatar		:	
13	Puerto Rico		· ·	
14	Australia		:	
15	Netherlands		•	
16	Luxembourg		<u>:</u>	
17	Austria		:	
18	Cyprus			
19	Denmark		<u>:</u>	
20	Bahrain		:	
21	Germany		<u>:</u>	
22	United Kingdom		:	
23	Belgium		;	
24	Chile		:	
25	Switzerland			
26	Estonia		;	
27	France			
28	Israel			
29	Mauritius			
30	Taiwan, China		:	
31	Hungary		:	
32	Malaysia		· ·	
33	Japan		· ·	
34	United Arab Emirates			
35	Saudi Arabia			
36	Jordan		:	
37	Oman			
38	Jamaica		:	
39	Trinidad and Tobago		:	
40	Sri Lanka		:	
41	Gambia, The		:	
42	Thailand		:	
43	Lithuania			
44	Swaziland			
45	India			
46	Poland		:	
47	Czech Republic		:	
48	Slovenia			
49	Zimbabwe			
50	Malawi		:	
51	Botswana			
52	Panama Brunei Darussalam		•	
53 54			:	
54 55	Tunisia United States		· ·	
	Portugal			
56 57	o .		:	
58	Spain		•	
	971		;	
59 60	Slovak Republic		;	
61	China		:	
62 63	Costa Rica		•	
	El Salvador			
64 65	Brazil		;	
65 66	Kuwait			
66 67	Kenya		:	
67	Uruguay		÷	
68	Mexico			
69 70	Ireland			
70	Macedonia, FYR	+./		

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.	7 7
71	Greece	4.7		
72	Zambia	4.7		
73	Ghana			
74	Senegal			
75 70	Philippines			
76 77	Iceland			
78	Indonesia			
79	Latvia			
80	Lebanon	4.6		
81	Croatia	4.5		•
82	Honduras			
83	Albania			
84 85	Guatemala Montenegro			
86	Rwanda			
87	Turkey			
88	Guyana			
89	Colombia	4.3		
90	Ethiopia			
91	Bulgaria			
92 93	Georgia  Dominican Republic			
94	Tanzania			
95	Korea, Rep			
96	Moldova			
97	Pakistan	4.2		
98	Kazakhstan			
99	Cape Verde			
100 101	Morocco			•
101	Nicaragua			•
103	Mozambique			
104	Algeria			•
105	Uganda			•
106	Nepal			
107	Iran, Islamic Rep			
108 109	Venezuela			
110	Burkina Faso			
111	Italy	4.0		
112	Azerbaijan	3.9		
113	Paraguay			
114	Lesotho			
115 116	Serbia Russian Federation			
117	Mongolia			
118	Côte d'Ivoire			
119	Vietnam	3.8		
120	Bangladesh			
121	Cambodia			
122 123	Argentina Cameroon			
123	Tajikistan			
125	Bolivia			•
126	Mali			
127	Benin			
128	Ukraine			
129	Kyrgyz Republic			
130 131	Nigeria  Bosnia and Herzegovina			
132	Angola			
133	Syria			
134	Chad			
135	Libya			
136	Madagascar			
137 138	Timor-Leste			
138	Burundi			
.00	50. di la	2.0	_	:

# 1.19 Efficacy of corporate boards

How would you characterize corporate governance by investors and boards of directors in your country? [1 = management has little accountability to investors and boards; 7 = investors and boards exert strong supervision of management decisions] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7	RANK	COL
1	Sweden	5.9			71	Bui
2	South Africa	5.8		•	72	Gu
3	Rwanda	5.8			73	Pol
4	Canada	5.7			74	Vie
5	Singapore				75	Mo
6	Norway				76	Ind
7	Australia				77	Do
8	New Zealand				78 79	Tha Mo
10	Qatar				80	Eth
11	Luxembourg				81	Jor
12	Netherlands				82	Egy
13	Denmark				83	Uru
14	Switzerland	5.2			84	Irel
15	Germany	5.2			85	Chi
16	United Kingdom				86	Kaz
17	Malaysia				87	Sw
18	Chile				88	Roi
19 20	Japan				89 90	Lat Ukı
21	Puerto Rico				91	Jar
22	Côte d'Ivoire				92	Ker
23	Taiwan, China				93	Spa
24	Bahrain				94	Por
25	El Salvador				95	Car
26	Saudi Arabia	5.0			96	Leb
27	Belgium				97	Ma
28	United States				98	Kor
29	Guatemala				99	Nic
30	Austria				100	Tan
31 32	France				101 102	Irar Aze
33	Tunisia				102	Ect
34	Sri Lanka				103	Arg
35	Lithuania				105	Tur
36	Slovak Republic				106	Ma
37	Benin	4.9			107	Nig
38	Gambia, The	4.9			108	Сур
39	Zambia	4.9			109	Ge
40	Costa Rica				110	Alg
41	Trinidad and Tobago				111	Bul
42 43	Mauritius				112 113	Me
43	Czech Republic Hong Kong SAR				113	Rus
45	United Arab Emirates				115	Pak
46	Brunei Darussalam				116	Car
47	Albania				117	Syr
48	Cameroon	4.8			118	Slo
49	Barbados	4.8			119	Ne
50	Zimbabwe	4.8			120	Gre
51	Iceland	4.8			121	Kyr
52	Uganda				122	Bos
53	Ghana				123	Bar
54	Indonesia				124	Ma
55 56	Peru				125	Mo
56 57	Philippines				126 127	Ital Par
58	Malta				127	Mo
59	Honduras				129	Bol
60	Colombia				130	Arr
61	Senegal				131	Cro
62	Israel	4.6			132	Cha
63	Panama	4.6			133	Ver
64	Morocco				134	Ser
65	Botswana				135	Taji
66	Estonia				136	Tim
67	Brazil				137	Ang
68 69	Hungary Burundi				138 139	Ma Lib
	DUIGHTUHUL					

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4	1.6 7
71	Burkina Faso			
72 73	Guyana Poland			
73 74	Vietnam			
75	Montenegro			
76	India			
77 78	Dominican Republic Thailand			
70 79	Moldova			
80	Ethiopia			
81	Jordan			ı
82 83	Egypt Uruguay			
84	Ireland			
85	China			1
86	Kazakhstan			
87	Swaziland			
88 89	Romania Latvia			
90	Ukraine			
91	Jamaica			
92	Kenya			
93 94	Spain Portugal			
95	Cambodia			
96	Lebanon			
97	Madagascar			
98 99	Korea, Rep			
100	Tanzania			
101	Iran, Islamic Rep			
102	Azerbaijan			
103 104	Ecuador Argentina			
105	Turkey			
106	Macedonia, FYR			
107 108	Nigeria			
109	Cyprus			
110	Algeria			
111	Bulgaria			
112 113	Mexico Russian Federation			
114	Kuwait			
115	Pakistan			
116	Cape Verde			
117 118	SyriaSlovenia			
119	Nepal			
120	Greece			
121	Kyrgyz Republic			
122 123	Bosnia and Herzegovina Bangladesh			
123	Mali			
125	Mozambique			
126	Italy			
127 128	Paraguay Mongolia			
128	Bolivia			
130	Armenia			
131	Croatia			
132	Chad			
133 134	Venezuela Serbia			
135	Tajikistan			
136	Timor-Leste			
137	Angola			
138 139	Mauritania Libya			
100	уч			

## 1.20 Protection of minority shareholders' interests

In your country, to what extent are the interests of minority shareholders protected by the legal system? [1 = not protected at all; 7 = fully protected] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.3	7
1	Sweden	6.0			
2	Finland	5.9			_
3	Norway	5.8			_
4	Puerto Rico				_
5	New Zealand				
6	South Africa				
7	Singapore				
8 9	Canada Denmark				
10	Malta				
11	Tunisia				
12	Oman				
13	Germany				
14	Namibia				
15	Australia	5.2			
16	Mauritius	5.2			
17	United Kingdom	5.1			
18	Netherlands				
19	Saudi Arabia				
20	Bahrain				
21	Cyprus				
22	Gambia, The				
23 24	Luxembourg United Arab Emirates				
25	Israel				
26	Malaysia				
27	Japan				
28	Ethiopia				
29	Belgium				
30	Jordan	4.9			
31	Barbados	4.9			
32	Hong Kong SAR	4.9			
33	Qatar				
34	Taiwan, China				
35	Greece				
36	Chile				
37 38	Botswana				
39	Brunei Darussalam				
40	United States				
41	Switzerland				
42	Rwanda	4.7			
43	France	4.7			
44	Thailand	4.6			
45	Panama				
46	Egypt				
47	Sri Lanka				
48	Indonesia				
49	Ghana				
50 51	Jamaica Zimbabwe				
52	Portugal				
53	Senegal				
54	Estonia				
55	India	4.5			
56	Syria	4.5			
57	Ireland	4.5			
58	Morocco				
59	Costa Rica				
60	Poland				
61	Malawi				
62	Zambia				
63	Peru Brazil				
64 65	Cameroon				
66	China				
67	Benin				
68	Uruguay				
69	Swaziland				
70	Vietnam				

RANK	COUNTRY/ECONOMY SC	ORE	1 MEAN: 4.3	7
71	Mauritania		I WEAN. 4.3	,
72	Lebanon			
73	Slovak Republic	–		
74	Spain	.4.1		
75	Cape Verde	.4.1		
76	Trinidad and Tobago	.4.1		
77	Burkina Faso			
78	Hungary			
79 80	Romania Philippines			
81	Mexico			
82	Albania			
83	Iceland	.4.0		
84	Kuwait			
85	Lithuania			
86	Uganda			
87 88	Montenegro			
89	Honduras			
90	Colombia			
91	Tanzania			
92	Mozambique	.3.9		
93	Latvia	.3.9		
94	Pakistan			
95	Algeria			
96 97	Tajikistan Turkey			
98	Iran, Islamic Rep			
99	Côte d'Ivoire			
100	Kenya			
101	Mali			
102	Korea, Rep			
103 104	Cambodia			
104	ParaguayGuyana			
106	El Salvador			
107	Azerbaijan			
108	Guatemala	.3.8		
109	Dominican Republic			
110	Chad			
111 112	Moldova Macedonia, FYR			
113	Ecuador			
114	Lesotho			
115	Angola			
116	Kazakhstan	.3.6		
117	Nigeria			
118	Libya			
119 120	Slovenia			
121	Argentina			
122	Georgia			
123	Croatia			
124	Bulgaria	.3.5		
125	Bangladesh			
126	Nepal			
127 128	NicaraguaItaly			
128	Burundi			
130	Venezuela			
131	Armenia			
132	Russian Federation			
133	Timor-Leste			
134	Mongolia			
135 136	Bolivia			
136	Kyrgyz Republic Serbia			
138	Ukraine			
139	Bosnia and Herzegovina			
	-			

# 1.21 Strength of investor protection

Strength of Investor Protection Index on a 0-10 (best) scale | 2009

RANK		CORE	
1	New Zealand		
2	Singapore Hong Kong SAR		
4	Malaysia		
5	Canada		
5	Colombia	8.3	
5	Ireland		
5	Israel		
5 10	United States		
10	United Kingdom		
12	Kyrgyz Republic		
12	Mauritius		
12	Thailand	7.7	
15	Albania		
16	Belgium		
16 16	Japan Puerto Rico		
16	Saudi Arabia		
20	Azerbaijan		
20	Bangladesh		
20	Macedonia, FYR		
20	Norway		
20	Peru		
20 20	Trinidad and Tobago		
27	Denmark		
27	Kuwait		
27	Mongolia	6.3	
27	Montenegro		
27	Pakistan		
27 33	Rwanda Botswana		
33	Bulgaria		
33	Chile		
33	Georgia	6.0	
33	Ghana	6.0	
33	India		
33 33	Indonesia Mexico		
33	Mozambique		
33	Poland		
33	Portugal		
33	Romania	6.0	
45	Angola		
45	Australia		
45 45	Bahrain  Dominican Republic		
45	Estonia		
45	Finland		
45	Italy		
45	Kazakhstan		
45	Latvia		
45 45	Madagascar		
45 45	Nigeria Paraguay		
45	Sweden		
45	Turkey		
59	Algeria		
59	Brazil		
59	Cambodia		
59 59	EgyptFrance		
59	Guyana		
59	Iceland		
59	Jamaica		
59	Korea, Rep		
59	Malawi		
59 59	Namibia Nepal		
J	ινομαι	ు.చ	

RANK	COUNTRY/ECONOMY	SCORE	
59	Serbia	5.3	
59	Sri Lanka		
59 59	Taiwan, China		
59 59	Tajikistan Tunisia		
59	Zambia		
77	Armenia	5.0	
77	Bosnia and Herzegovina	5.0	
77	China		
77 77	Cyprus Czech Republic		
77	Germany		
77	Kenya		
77	Lebanon	5.0	
77	Lithuania		
77	Nicaragua		
77 77	Oman		
77	Russian Federation		
77	Spain		
77	Tanzania		
77	Uruguay		
93	Argentina		
93 93	Moldova Netherlands		
93	Panama		
93	Slovak Republic		
93	Ukraine	4.7	
99	Brunei Darussalam		
99	Cameroon		
99 99	El Salvador Ethiopia		
99	Hungary		
99	Jordan		
99	Luxembourg		
99	Syria United Arab Emirates		
99 99	Zimbabwe		
109	Austria		
109	Bolivia	4.0	
109	Cape Verde		
109	Chad		
109 109	Croatia		
109	Guatemala		
109	Philippines		
109	Timor-Leste		
109	Uganda		
119	Burkina Faso		
119 119	Lesotho		
119	Mauritania		
123	Benin		
123	Burundi		
123	Côte d'Ivoire		
123 127	Greece Costa Rica		
127	Honduras		
127	Iran, Islamic Rep		
127	Morocco	3.0	
127	Senegal		
127	Switzerland		
133 133	Gambia, The Vietnam		
135	Venezuela		
136	Swaziland		
n/a	Barbados		
n/a	Libya		
n/a	Malta	n/a	

SOURCE: The World Bank, Doing Business 2010

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# 2.01 Quality of overall infrastructure

How would you assess general infrastructure (e.g., transport, telephony, and energy) in your country? [1 = extremely underdeveloped; 7 = extensive and efficient by international standards] | 2009–10 weighted average

			· · · · · · · · · · · · · · · · · · ·	
RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.3	7
1	Switzerland	6.8		
2	Hong Kong SAR	6.7		
3	Singapore	6.6		
4	France	6.6		
5	Iceland	6.6		
6	Austria	6.4		
7	Sweden	6.4		
8	Finland	6.4		
9	Germany	6.3		_
10	Denmark	6.3		
11	United Arab Emirates	6.2		
12	Korea, Rep	6.0		-
13	Canada	6.0		-
14	Portugal	6.0		-
15	Japan			-
16	Luxembourg			-
17	Netherlands			•
18	Barbados			•
19	Taiwan, China			•
20	Belgium			
21	Oman			
22	Spain			
23	United States			
24	Chile			ı
25	Namibia			
26	Bahrain			
27	Malaysia			
28	Estonia			
29	Saudi Arabia			
30	Tunisia			
31	Cyprus			
32	Slovenia			
33	United Kingdom			
34	Australia			
35	Jordan			
36	Brunei Darussalam			
37 38	Czech Republic			
	Norway			
39 40	Qatar Turkey			
40	Lithuania			
42	Croatia			
43	Puerto Rico			
44	El Salvador			
45	Kuwait			
46	Thailand			
47	Israel			
48	New Zealand			
49	Hungary			
50	Guatemala			
51	Latvia			
52	Gambia, The			
53	Trinidad and Tobago	4.7		
54	Botswana	4.7		
55	Malta	4.7		
56	South Africa	4.6		
57	Mauritius	4.6		
58	Greece	4.5		
59	Uruguay	4.5		
60	Swaziland	4.5		
61	Sri Lanka	4.4		
62	Georgia	4.4		
63	Azerbaijan			
64	Jamaica			
65	Slovak Republic			
66	Panama			
67	Rwanda	4.3		
68	Egypt	4.3		
69	Ireland	4.2		
70	Ukraine	4.1		

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN:	4.3 7
71	Morocco	4.1		
72	China			
73	Italy			
74	Kazakhstan			
75	Iran, Islamic Rep			
76	Armenia			
77 78	Costa Rica			
78 79	Mexico			
80	Côte d'Ivoire			
81	Senegal			
82	Honduras			
83	Cambodia	3.8		
84	Brazil	3.8		
85	Ghana	3.8		
86	Algeria	3.8		
87	Ethiopia			
88	Kenya			
89	Macedonia, FYR			
90 91	IndonesiaIndia			
92	Peru			
93	Tajikistan			
94	Russian Federation			
95	Syria			
96	Guyana			
97	Colombia			
98	Ecuador	3.5		
99	Cape Verde	3.5		
100	Pakistan	3.5		
101	Kyrgyz Republic			
102	Argentina			
103	Zambia			
104 105	Lesotho			
106	Uganda Malawi			
107	Mali			
108	Poland			
109	Bolivia	3.3		
110	Mozambique	3.3		
111	Dominican Republic	3.2		
112	Madagascar			
113	Philippines			
114	Nicaragua			
115	Libya			
116 117	Zimbabwe Venezuela			
118	Montenegro			
119	Moldova			
120	Bulgaria			
121	Cameroon			
122	Serbia	3.0		
123	Vietnam	3.0		
124	Tanzania			
125	Benin			
126	Burundi			
127 128	Mauritania Burkina Faso			
128	Timor-Leste			
130	Bangladesh			
131	Chad			
132	Lebanon			
133	Nepal			
134	Nigeria			
135	Paraguay	2.4		
136	Romania			
137	Mongolia			
138	Angola			
139	Bosnia and Herzegovina	2.0		

#### 2.02 Quality of roads

How would you assess roads in your country? [1 = extremely underdeveloped; 7 = extensive and efficient by international standards] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY	SCORE	1 MEAN	J: 4.0	7
71	Jamaica				
72	Pakistan				
73	Cambodia	3.8			
74	Iran, Islamic Rep	3.7			
75	Egypt	3.7			
76	Malawi	3.6			
77	Kenya				
78	Dominican Republic				
79	Norway				
80 81	Czech Republic				
82	Honduras				
83	Ecuador				
84	Indonesia				
85	Syria				
86	Ghana	3.4			
87	Armenia	3.4			
88	Morocco	3.4			
89	Argentina				
90	India				
91	Senegal				
92 93	Peru Côte d'Ivoire				
93	Zimbabwe				
95	Nicaragua				
96	Venezuela				
97	Libya				
98	Latvia				
99	Macedonia, FYR	3.1			
100	Bangladesh	3.0			
101	Lebanon				
102	Tajikistan				
103	Mali				
104 105	Tanzania				
105	BrazilMadagascar				
107	Benin				
108	Colombia				
109	Lesotho				
110	Zambia	2.8			
111	Costa Rica	2.8			
112	Montenegro				
113	Malta				
114	Philippines				
115	Angola				
116 117	Cameroon				
118	Kyrgyz Republic				
119	Uganda				
120	Burundi				
121	Bolivia	2.6			
122	Burkina Faso				
123	Serbia				
124	Kazakhstan				
125	Russian Federation				
126 127	Chad Mauritania				
127	Nigeria				
129	Mozambique				
130	Nepal				
131	Poland				
132	Timor-Leste				
133	Paraguay				
134	Romania				
135	Bulgaria				
136	Ukraine				
137	Bosnia and Herzegovina				
138 139	MongoliaMoldova				
133	1V10/UUVa	د. ۱	_		

#### **Quality of railroad infrastructure** 2.03

How would you assess the railroad system in your country? [1 = extremely underdeveloped; 7 = extensive and efficient by international standards] | 2009–10 weighted average

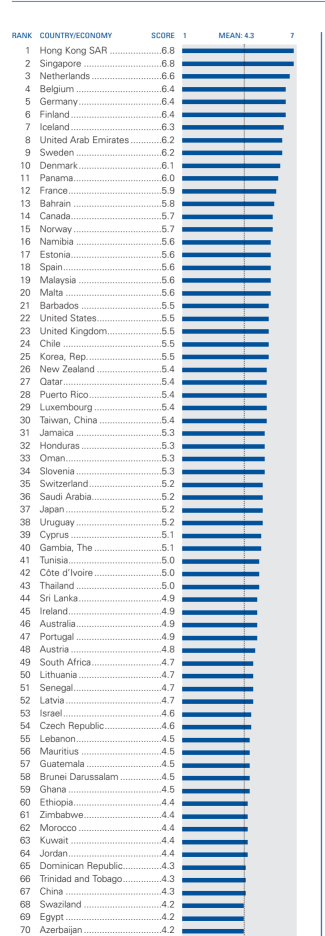
SCORE 1

MEAN: 3.2

NK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.2	7 RANK	COUNTRY/ECONOMY	SCORI
1	Switzerland			<b>1</b> 71	Bangladesh	2.5
2	Hong Kong SAR	6.7		72	Tanzania	2.4
3	Japan	6.6		73	Mozambique	2.4
4	France	6.5		74	Kenya	2.3
5	Germany	6.2		75	Cameroon	2.3
6	Singapore	5.8		76	Mexico	2.3
7	Finland	5.8		77	Chile	
8	Taiwan, China	5.7		78	Malawi	2.2
9	Netherlands	5.7		79	Armenia	2.2
10	Korea, Rep	5.7		80	Côte d'Ivoire	2.
11	Belgium	5.5		81	Macedonia, FYR	2.
12	Denmark	5.4		82	Argentina	2.
13	Spain	5.4		83	Dominican Republic	2.0
14	Sweden	5.4		84	Zambia	2.0
15	Austria	5.3		85	Mali	2.0
16	Canada	5.3		86	Mauritania	2.0
17	Luxembourg	5.2		87	Brazil	1.9
18	United States	4.8		88	Benin	1.9
19	United Kingdom			89	Senegal	1.9
20	Malaysia			90	Guyana	
21	Slovak Republic			91	Peru	
22	Czech Republic			92	Burkina Faso	
23	India			93	Serbia	
24	Portugal			94	Bolivia	
25	Ukraine			95	Bosnia and Herzegovi	
26	Australia			96	Madagascar	
27	China			97	Philippines	
28	Lithuania			98	Jordan	
29	Tunisia			99	Cambodia	
30	Namibia			100	Costa Rica	
30 31	Russian Federation			100	Venezuela	
31 32	Kazakhstan			101	Colombia	
32 33	Latvia					
				103	Ethiopia	
34	Azerbaijan			104	Nigeria	
35	Swaziland			105	Honduras	
36	Estonia			106	Ghana	
37	Morocco			107	Angola	
38	Saudi Arabia			108	Uruguay	
39	Italy			109	Albania	
40	Sri Lanka			110	El Salvador	
41	Georgia			111	Uganda	
42	Ireland			112	Nepal	
43	Hungary			113	Ecuador	
44	Botswana			114	Guatemala	
45	New Zealand			115	Paraguay	
46	Egypt			116	Lebanon	
47	South Africa	3.3			Bahrain	n/appl
48	Croatia	3.3			Barbados	n/appl
49	Slovenia	3.2			Brunei Darussalam	n/appl
50	Norway	3.2			Burundi	n/app
51	Tajikistan	3.2			Cape Verde	n/app
52	Israel	3.2			Chad	n/app
53	Iran, Islamic Rep	3.2			Cyprus	n/app
54	Bulgaria	3.1			Gambia, The	
55	Pakistan				Iceland	n/app
56	Indonesia	3.0			Jamaica	
57	Thailand	3.0			Kuwait	
58	Panama				Lesotho	
59	Vietnam				Libya	
0	Kyrgyz Republic				Malta	
31	Zimbabwe				Mauritius	
32	Poland				Nicaragua	
3	Turkey				Oman	
ده 4	,				Puerto Rico	
	Greece					
55	Algeria				Qatar	
66	Syria				Rwanda	
57	Moldova				Timor-Leste	
86	Montenegro				Trinidad and Tobago	
39	Mongolia	2.5			United Arab Emirates	n/app

#### 2.04 Quality of port infrastructure

How would you assess port facilities in your country? [1 = extremely underdeveloped; 7 = well developed and efficient by international standards] For landlocked countries, the question is as follows: How accessible are port facilities? [1 = extremely inaccessible; 7 = extremely accessible] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.3	7
71	El Salvador	4.1		
72	Turkey	4.1		
73	Pakistan	4.0		
74	Greece			
75	Georgia	4.0		
76	Benin	4.0		
77	Hungary	4.0		
78	Slovak Republic	4.0		
79	Croatia			
80	Burkina Faso			
81	Italy			
82	Cambodia			
83	India			
84	Iran, Islamic Rep			
85	Kenya			
86	Botswana			
87	Bulgaria			
88	Argentina			
89	Mexico			
90	Macedonia, FYR			
91	Mali			
92	Ecuador			
93	Russian Federation			
94	Ukraine			
95	Zambia			
96	Indonesia			
97	Vietnam			
98 99				
	Malawi			
100 101	Albania			
101	Uganda			
102	Cape Verde			
103	Mozambique			
104	Colombia			
105	Montenegro			
100	Bangladesh			
107	Madagascar			
100	Paraguay			
110	Cameroon			
111	Kazakhstan			
112	Mongolia			
113	Peru			
114	Poland			
115	Algeria			
116	Libya			
117	Syria			
118	Lesotho			
119	Tanzania	3.0		
120	Burundi	3.0		
121	Nigeria	3.0		
122	Romania	3.0		
123	Brazil	2.9		
124	Moldova	2.9		
125	Nepal	2.9		
126	Nicaragua	2.9		
127	Bolivia	2.9		
128	Armenia			
129	Serbia			
130	Rwanda			
131	Philippines			
132	Costa Rica			
133	Chad			
134	Timor-Leste			
135	Venezuela			
136	Angola			
137	Tajikistan			
138	Bosnia and Herzegovina.			
139	Kyrgyz Republic	1.4		

## 2.05 Quality of air transport infrastructure

How would you assess passenger air transport infrastructure in your country? [1 = extremely underdeveloped; 7 = extensive and efficient by international standards] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY S	SCORE	1 MEAN: 4.7 7
1	Hong Kong SAR	6.9	
2	Singapore	6.9	
3	Germany		
4	United Arab Emirates		
5	Switzerland		
6	Denmark		
7	Iceland		
8 9	Netherlands		
10	Norway		
11	New Zealand		
12	Sweden		
13	Barbados		
14	Belgium	6.2	
15	Finland	6.2	
16	Qatar	6.1	
17	Czech Republic	6.1	
18	South Africa		
19	Puerto Rico		
20	Bahrain		
21	Malta		
22 23	Korea, Rep		
23	Panama		
25	Austria		
26	Chile		
27	Luxembourg		
28	Thailand		
29	Malaysia	5.9	
30	Australia	5.8	
31	Spain		
32	United States		
33	El Salvador		
34	United Kingdom		
35	Jordan		
36	Lebanon		
37 38	Israel Tunisia		
39	Egypt		
40	Trinidad and Tobago		
41	Oman		
42	Latvia	5.4	
43	Cyprus	5.4	
44	Turkey	5.4	
45	Greece		
46	Saudi Arabia		
47	Jamaica		
48	Ethiopia		
49	Guatemala		
50 51	Portugal  Dominican Republic		
52	Ireland		
53	Taiwan, China		
54	Japan		
55	Namibia		
56	Mauritius		
57	Kenya	5.0	
58	Albania	4.9	
59	Azerbaijan	4.9	
60	Brunei Darussalam		
61	Gambia, The		
62	Sri Lanka		
63	Slovenia		
64	Kuwait		
65	Mexico		
66	Hungary		
67 68	Morocco		
69	Indonesia		
70	Honduras		
, 0		7.0	

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.7	7 7
71	India	4.6			
72	Croatia				
73 74	Ecuador Estonia				
75	Côte d'Ivoire				
76	Senegal	4.5			
77	Armenia				
78 79	Peru				
80	China Costa Rica				
81	Pakistan				
82	Cape Verde				
83	Cambodia				
84 85	ItalyGhana				
86	Georgia				
87	Nicaragua				
88	Vietnam				
89 90	Colombia				
90	Bulgaria Montenegro				
92	Mozambique				
93	Brazil	4.0			
94	Botswana				
95 96	Kazakhstan Benin				
97	Rwanda				
98	Algeria				
99	Zimbabwe				
100	Uganda				
101 102	Nigeria Romania				
103	Bolivia				
104	Russian Federation	3.8			
105	Guyana				
106 107	Madagascar Tajikistan				
107	Poland				
109	Moldova				
110	Ukraine				
111	Zambia				
112 113	Philippines Venezuela				
114	Lithuania				
115	Argentina	3.6			
116	Nepal				
117 118	Bangladesh Tanzania				
119	Malawi				
120	Slovak Republic	3.3			
121	Burundi				
122 123	Cameroon				
123	Serbia				
125	Swaziland				
126	Syria			_	
127	Macedonia, FYR				
128 129	Angola				
130	Iran, Islamic Rep				
131	Burkina Faso	3.0		_	
132	Kyrgyz Republic			_	
133 134	Libya Timor-Leste				
135	Mauritania				
136	Chad			•	
137	Paraguay				
138	Bosnia and Herzegovina				
139	Lesotho	2.3			

## 2.06 Available airline seat kilometers

Scheduled available airline seat kilometers per week originating in country (in millions) | January 2010 and July 2010 average

RANK	COUNTRY/ECONOMY	SCORE	
1	United States		
2	China		
3	United Kingdom		
4 5	Japan		
6	Germany		
7	France		
8	Spain		
9	Brazil	3,001.8	
10	Canada		
11	United Arab Emirates		
12 13	India Russian Federation		
14	Italy		
15	Hong Kong SAR		
16	Thailand		
17	Singapore	1,908.6	
18	Korea, Rep	,	
19	Netherlands		
20 21	MexicoIndonesia		
21	Malaysia		
23	Turkey		
24	South Africa		
25	Taiwan, China	835.0	_
26	Saudi Arabia		_
27	Switzerland		
28	Philippines		
29 30	Argentina		
31	New Zealand		
32	Portugal		
33	Egypt	658.6	-
34	Greece		-
35	Belgium		•
36 37	Vietnam		
38	Israel		
39	Chile		_
40	Norway		
41	Colombia		•
42	Denmark		•
43	Austria		
44	Sweden		
45 46	Ireland Morocco		
40	Peru		
48	Pakistan		
49	Finland	341.4	
50	Iran, Islamic Rep		
51	Dominican Republic		
52 53	Poland		
53 54	Nigeria Kenya		
55	Venezuela		
56	Bahrain		
57	Kuwait		
58	Panama		
59	Bangladesh		
60 61	Czech Republic		
61 62	CyprusUkraine		
63	Romania		
64	Sri Lanka		
65	Jordan		
66	Mauritius		
67	Kazakhstan		
68	Ethiopia		
69 70	Lebanon	147.2	

RANK	COUNTRY/ECONOMY	SCORE	
71	Jamaica		ı
72	Ecuador		
73	Oman		
74	Tunisia		l
75	Costa Rica	124.1	İ
76	Hungary	123.8	
77	Libya	123.6	ı
78	Senegal	107.0	I
79	Ghana	96.1	l
80	Angola		l
81	Syria		
82	Bulgaria		
83	Iceland		
84 85	Barbados		
86	El Salvador		
87	Nepal		
88	Croatia		1
89	Brunei Darussalam		
90	Trinidad and Tobago		
91	Azerbaijan		l
92	Malta		İ
93	Tanzania	56.9	ı
94	Bolivia	55.6	ı
95	Cambodia	49.6	
96	Serbia		l
97	Guatemala		
98	Uruguay		
99	Uganda		
100	Armenia		
101	Tajikistan		
102	Cameroon		
103 104	Madagascar Côte d'Ivoire		
105	Lithuania		
106	Namibia		
107	Cape Verde		I
108	Mali		I
109	Zambia	25.5	
110	Honduras	24.1	ı
111	Georgia	23.6	
112	Mozambique	23.2	l
113	Albania		l
114	Zimbabwe		
115	Kyrgyz Republic		
116	Luxembourg		
117 118	Slovak Republic		
	Benin		
119 120	Mongolia Nicaragua		
121	Slovenia		
122	Paraguay		
123	Montenegro		
124	Moldova		I
125	Estonia	13.6	l
126	Burkina Faso	13.3	İ
127	Timor-Leste	9.8	
128	Gambia, The	8.0	I
129	Chad		
130	Guyana		
131	Malawi		
132	Mauritania		
133	Bosnia and Herzegovina		
134	Macedonia, FYR		
135 136	Rwanda Botswana		
136	Burundi		
138	Swaziland		
139	Lesotho		
. 50			

**SOURCES:** International Air Transport Association, SRS Analyser; national sources

# 2.07 Quality of electricity supply

How would you assess the quality of the electricity supply in your country (lack of interruptions and lack of voltage fluctuations)? [1 = insufficient and suffers frequent interruptions; 7 = sufficient and reliable] | 2009–10 weighted average

	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.5
1	Hong Kong SAR		
2	Iceland		
3	Denmark		
4	Finland		
5	Japan		
6	Germany		
7	Switzerland		
8	Austria		
9	Singapore		
10	France		
11	Netherlands		
12	Sweden		
13	Belgium		
14 15	Canada		
15 16	United Kingdom		
16 17	Norway		
17	United Arab Emirates		
18 19	Czech Republic		
20	Korea, Rep		
20	Luxembourg		
21	Oman		
22	United States		
23 24	Taiwan, China		
25	Ireland		
26	Portugal		
27	Barbados		
28	Slovak Republic		
29	Saudi Arabia		
30	Chile		
31	Cyprus		
32	Slovenia		
33	Australia		
34	Israel		
35	Tunisia		
36	Spain		
37	Uruguay		
38	Jordan		
39	Estonia		
40	Malaysia		
41	Namibia		
42	Thailand		
43	Costa Rica		
44	Trinidad and Tobago		
45	Lithuania		
46	Hungary	5.5	
47	Italy		
48	Bosnia and Herzegovina		
49	Croatia		
50	Latvia		
51	Panama	5.3	
52	China	5.3	
53	Egypt	5.3	
54	Poland	5.2	
55	Brunei Darussalam		
56	New Zealand	5.2	
57	Colombia	5.2	
58	Georgia	5.1	
59	Puerto Rico	5.1	
60	El Salvador	5.1	
61	Guatemala	5.1	
62	Bahrain	5.1	
63	Brazil	5.1	
64	Mauritius	5.1	
65	Greece	5.0	
66	Morocco		
67	Gambia, The		
68	Peru		
	Algeria	4.8	
69 70	Iran, Islamic Rep		

RANK	COUNTRY/ECONOMY SCO	ORE	1 MEAN:	4.5 7	7
71	Kuwait				
72	Macedonia, FYR				
73 74	Turkey				
75	Ukraine				
76	Sri Lanka	4.6		-	
77	Romania				
78 79	Armenia				
80	Russian Federation				
81	Libya	4.3		ı	
82	Honduras				
83	Jamaica				
84 85	Kazakhstan				
86	Azerbaijan				
87	Moldova				
88	Botswana				
89 90	Malta				
91	Mexico				
92	Montenegro	3.9			
93	Argentina				
94 95	South Africa				
96	Bulgaria				
97	Indonesia				
98	Vietnam				
99 100	Lesotho				
100	Philippines				
102	Ecuador				
103	Kenya				
104	Mali				
105 106	Mozambique				
107	Syria				
108	Benin	3.3			
109	Ghana				
110 111	India				
112	Cambodia				
113	Nicaragua				
114	Mauritania				
115	Paraguay				
116 117	Guyana Uganda				
118	Cameroon				
119	Ethiopia				
120 121	Tajikistan				
121	Madagascar				
123	Burundi				
124	Venezuela				
125	Senegal				
126 127	Kyrgyz Republic				
128	Pakistan				
129	Malawi		_		
130	Zimbabwe				
131 132	Cape Verde  Dominican Republic				
133	Timor-Leste				
134	Bangladesh	1.6			
135	Angola		_		
136 137	Lebanon				
137	Nigeria		-		
139	Nepal		•		

# 2.08 Fixed telephone lines

Number of active fixed telephone lines per 100 population | 2009

RANK 1	COUNTRY/ECONOMY	SCORE	
2	Taiwan, China		
3	Switzerland		
4	Hong Kong SAR		
5	Germany		
6 7	Montenegro		
8	France		
9	Luxembourg		
10	Sweden		
11	United Kingdom		
12 13	Canada		
14	Barbados		
15	Slovenia	51.2	
16	United States		
17	Cyprus		
18 19	IrelandIsrael		
20	Spain		
21	Netherlands	44.1	
22	New Zealand		
23	Australia		
24 25	CroatiaBelgium		
26	Korea, Rep		
27	Norway		
28	Singapore	39.1	
29	Austria		
30 31	Portugal Denmark		
32	Estonia		
33	Italy		
34	Japan		
35	Vietnam		
36	Iran, Islamic Rep		
37 38	United Arab Emirates Costa Rica		
39	Russian Federation		
40	Moldova	31.6	
41	Serbia		
42	Hungary		
43 44	Bahrain Mauritius		
45	Bulgaria		
46	Latvia		
47	Ukraine		
48	Uruguay		
49 50	Finland Bosnia and Herzegovina		
51	Poland		
52	Romania		
53	Argentina		
54	Kazakhstan		
55 56	Venezuela Trinidad and Tobago		
57	China		
58	Lithuania		
59	Turkey		
60	Puerto Rico		
61 62	Macedonia, FYR Brazil		
63	Chile		
64	Armenia		
65	Qatar		
66	Czech Republic		
67 69	Brunei Darussalam		
68 69	Slovak Republic Kuwait		
70	El Salvador		

RANK         COUNTRY/ECONOMY         SCORE           71         Lebanon         17.8           72         Mexico         17.7           73         Syria         17.7           74         Libya         17.1	
72 Mexico	
73 Syria	
74 Libya17.1	
75 0	
75 Guyana17.0	
76 Sri Lanka17.0	
77 Colombia16.4	
78 Saudi Arabia16.2	
79 Azerbaijan15.8	
80 Malaysia15.7	
81 Panama	
82 Indonesia14.8	
83 Ecuador	
84 Georgia	
86 Tunisia	
87 Egypt	
88 Albania	
89 Jamaica11.1	
90 Honduras11.1	
91 Morocco11.0	
92 Oman10.5	
93 Thailand10.4	
94 Peru10.2	
95 Guatemala10.1	
96 Dominican Republic9.6	
97 Kyrgyz Republic9.1	
98 South Africa8.6	
99 Bolivia	
100 Jordan	
101 Botswana7.4 = 102 Algeria7.4 = 7.4	
103 Mongolia7.1	
104 Namibia	
105 Paraguay6.1	
106 Philippines4.5	
107 Nicaragua4.4	
108 Tajikistan4.2	
109 Swaziland3.7 ■	
110 India3.1	
111 Zimbabwe3.1	
112 Gambia, The2.9	
113 Nepal2.8	
114 Mauritania2.3  115 Pakistan2.2	
116 Senegal	
117 Lesotho	
118 Kenya1.7	
119 Cameroon1.7	
120 Angola1.6	
121 Benin1.4	
122 Côte d'Ivoire1.3	
123 Malawi1.1 <b>■</b>	
124 Ghana1.1 <b>■</b>	
125 Ethiopia1.1	
126 Burkina Faso1.1	
127 Bangladesh	
128 Madagascar	
129 Nigeria	
131 Zambia	
132 Mali0.6	
133 Tanzania0.4	
134 Burundi0.4	
135 Cambodia0.4	
136 Mozambique0.4 i	
137 Rwanda0.3	
138 Timor-Leste0.2	
139 Chad0.1	

SOURCES: International Telecommunication Union, World Telecommunication/ICT Indicators 2010 (June 2010 edition); national sources

# 2.09 Mobile telephone subscriptions

Number of mobile cellular telephone subscriptions per 100 population | 2009

RANK	COUNTRY/ECONOMY	SCORE	
1	United Arab Emirates		
2	Estonia		
3 4	Bahrain		
5	Saudi Arabia		
6	Hong Kong SAR		
7	Panama		
8	Russian Federation	163.6	
9	Italy		
10	Lithuania		
11 12	Luxembourg Trinidad and Tobago		
13	Finland		
14	Portugal		
15	Austria	140.8	
16	Bulgaria		
17	Singapore		
18 19	Oman Czech Republic		
20	Croatia		
21	Denmark		
22	Albania	131.9	
23	Barbados		
24	United Kingdom		
25 26	Argentina		
27	Germany Netherlands		
28	Israel		
29	Sweden		
30	Guatemala	123.4	
31	El Salvador		
32	Thailand		
33 34	Switzerland Ukraine		
35	Montenegro		
36	Romania		
37	Greece	119.1	
38	Hungary		
39	Poland		
40 41	Taiwan, China Belgium		
42	Australia		
43	Spain		
44	Uruguay	113.1	
45	Cyprus	112.2	
46	Norway		
47	Malaysia New Zealand		
48 49	Jamaica		
50	Iceland		
51	Ireland	107.9	
52	Brunei Darussalam		
53	Slovenia		
54	Honduras Malta		
55 56	Slovak Republic		
57	Serbia		
58	Vietnam	100.6	
59	Ecuador	100.1	
60	Latvia		
61	Kuwait <sup>1</sup>		
62 63	Korea, Rep Venezuela		
64	Chile		
65	Botswana		
66	Kazakhstan	95.9	
67	France		
68	Jordan		
69 70	Macedonia, FYR		
70	rui iioia		

RANK	COUNTRY/ECONOMY S	SCORE
71	United States	
71	Algeria	
73	South Africa	
74	Colombia	
75	Japan	
76	Brazil	
77	Paraguay	88.5
78	Azerbaijan	87.8
79	Bosnia and Herzegovina	86.5
80	Dominican Republic	85.5
81	Armenia	
82	Peru	
83	Mauritius	
84	Mongolia	
85	Gambia, The	
86 87	Turkey Kyrgyz Republic	
88	Philippines	
89	Morocco	
90	Libya	
91	Cape Verde	
92	Moldova	
93	Mexico	
94	Bolivia	72.5
95	Iran, Islamic Rep	70.8
96	Tajikistan	70.5
97	Sri Lanka	69.6
98	Indonesia	
99	Guyana <sup>1</sup>	69.0
100	Canada	
101	Puerto Rico	
102	Egypt	
103	Georgia	
104	Mauritania	
105 106	Ghana Côte d'Ivoire	
107	Pakistan	
107	Benin	
109	Namibia	
110	Nicaragua	
111	China	
112	Swaziland	
113	Senegal	55.1
114	Kenya	
115	Nigeria	.47.2
116	Syria	.44.3
117	Angola	43.8
118	India	
119	Costa Rica	
120	Tanzania	
121	Cameroon	
122	Cambodia	
123	Lebanon	
124 125	Zambia Lesotho	
126	Bangladesh	
127	Madagascar	
128	Mali	
129	Uganda	
130	Mozambique	
131	Nepal	
132	Rwanda	
133	Chad	
134	Zimbabwe	23.9
135	Burkina Faso	20.9
136	Malawi	15.7
137	Timor-Leste	
138	Burundi	
139	Ethiopia	4.9

**SOURCES:** International Telecommunication Union, World Telecommunication/ICT Indicators 2010 (June 2010 edition); national sources

<sup>1 2008</sup> 

Section III

Macroeconomic environment

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## 3.01 Government budget balance

Government budget balance as a percentage of GDP | 2009

RANK	COUNTRY/ECONOMY	SCORE		l RANK	COUNTRY/ECONOMY	SCORE	
1	Timor-Leste			69	Taiwan, China		-
2	Kuwait			72	Bangladesh		
3	Libya			73	Serbia		
4	Azerbaijan			74	Bosnia and Herzegovina		_
5	Qatar	9.2	_	75	Lesotho	4.1	-
6	Brunei Darussalam	3.7	-	76	Chile	4.4	-
7	Côte d'Ivoire		•	76	Gambia, The		-
7	Mauritania		•	76	Zambia		-
9	Oman		1	79	Thailand		-
10	Switzerland			80	Netherlands		
11	United Arab Emirates			81	India		
11 13	New Zealand			82 83	Senegal		
14	Bolivia			83	Tanzania		
14	Paraguay		i i	85	Belgium		
16	Denmark			86	Slovak Republic		_
17	Korea, Rep			87	France		_
18	Finland	0.1	1	88	Slovenia	4.9	-
19	Mexico	0.2	1	89	Israel	5.1	-
20	Sweden		•	90	Nigeria		-
21	Argentina		I	91	Kenya		-
22	Luxembourg			91	Malawi		-
23	Bahrain			91	Pakistan		
23	Hong Kong SAR			91	Trinidad and Tobago		
25 26	Panama Germany			95 96	Mongolia		
26 27	South Africa			96	Turkey Cyprus		
28	Singapore			98	Burkina Faso		
29	Estonia		•	99	Mozambique		
30	Rwanda	1.9		99	Syria		_
31	Namibia	2.0	-	101	Guyana	5.8	_
31	Peru	2.0		102	Czech Republic	5.9	_
33	Kazakhstan		-	103	Cape Verde		_
34	Canada		-	104	Honduras		_
35	China		-	105	Venezuela		_
36	Madagascar		-	106	Russian Federation		_
36	Nicaragua		<u> </u>	107	Egypt		
36 39	Uruguay Nepal		_	108 109	Cambodia Moldova		
40	Morocco			1109	Albania		_
41	Indonesia			111	Norway		
41	Uganda		_	112	Malaysia		
43	Colombia		-	113	Poland		
43	Iran, Islamic Rep	2.7	-	114	Armenia	7.7	_
45	Macedonia, FYR	2.9	-	115	Angola	7.7	_
46	Tunisia	2.9	-	116	Portugal		_
47	Montenegro	2.9	-	117	United Kingdom	7.8	_
48	Austria		-	118	United States		_
49	Costa Rica			119	Romania		
50 51	Malta			120	Algeria		
51 51	BrazilGuatemala			120 122	Barbados		
53	Saudi Arabia			122	Spain Tajikistan		
53 54	Dominican Republic			123	Lithuania		
54	Swaziland			125	Latvia		
54	Zimbabwe			126	Vietnam		
57	Croatia		-	127	Georgia		
58	Mauritius	3.4	-	128	Sri Lanka		
59	Benin	3.6	-	129	Ghana	10.0	
60	Ethiopia		-	130	Ireland		
61	El Salvador		-	131	Chad		
62	Kyrgyz Republic		-	131	Jamaica		_
63	Philippines			133	Botswana		
64	Bulgaria			134	Japan		
64 66	Ecuador			134	Ukraine		
66 67	Italy			136	Jordan		
67 68	Australia Hungary			137 138	Lebanon Greece		
69	Burundi			138	Iceland		
69	Puerto Rico			100	iooiaria	10.0	
			_	1			

**SOURCES:** African Development Bank; European Bank for Reconstruction and Development; Inter-American Development Bank; International Monetary Fund; Organisation for Economic Co-operation and Development; Economist Intelligence Unit, *CountryData Database* (July 2010); national sources

## 3.02 National savings rate

National savings rate as a percentage of GDP | 2009

RANK	COUNTRY/ECONOMY	SCORE	
1 2	Kuwait Brunei Darussalam <sup>1</sup>		
3	China		
4	Mongolia <sup>1</sup>	46.3	
5	Bahrain		
6	Singapore		
7	Oman Nepal <sup>3</sup>		
8 9	India		
10	Qatar		
11	Azerbaijan	35.6	
12	Norway		
13	Saudi Arabia		
14 15	Madagascar Lesotho		
16	Indonesia		
17	Vietnam		
18	Hong Kong SAR		
19	Timor-Leste <sup>3</sup>		
20	Korea, Rep		
21	Mauritius		
21 23	Morocco  Jordan		
24	United Arab Emirates		
25	Latvia		
26	Algeria	30.0	
26	Iran, Islamic Rep		
28	Malaysia		
29 30	Thailand		
31	Kazakhstan		
32	Taiwan, China		
33	Botswana	28.5	
34	Ghana		
34	Switzerland		
36 37	Venezuela Bangladesh		
38	Tunisia		
39	Libya		
40	Panama <sup>3</sup>		
41	Syria		
42	Lebanon		
43	Ecuador		
44 45	Argentina		
46	Australia		
47	Estonia		
48	Sweden	24.0	
49	Armenia		
50	Netherlands		
51 52	Bolivia		
52	Senegal		
54	Colombia		
54	Slovenia		
56	Germany		
56	Nigeria		
58 59	Russian Federation Mexico		
60	Denmark		
61	Chile		
62	Hungary		
62	Zambia		
64	Belgium		
65 66	Croatia		
67	Guyana		
67	Mali		
67	Peru		
70	Israel	19.8	

RANK	COUNTRY/ECONOMY	SCORE	
71	Spain		
72	Uganda		
73	Trinidad and Tobago		
74	Philippines		
75 76	Jamaica Sri Lanka		
77	Uruguay		
78	Czech Republic		
79	Kyrgyz Republic		
80	Canada		
81 82	Cameroon		
82	Finland		
84	Bulgaria		
84	Poland	17.6	
86	Slovak Republic		
87	France		
88 89	Paraguay Pakistan		
90	New Zealand		
91	Honduras	16.2	
92	Tajikistan		
93	Lithuania		
94 95	Ethiopia		
96	Italy Moldova		
96	Ukraine		
98	South Africa	15.5	
99	Macedonia, FYR		
100	Kenya		
101 102	Brazil Turkey		
103	Nicaragua <sup>2</sup>		
104	Guatemala <sup>3</sup>		
105	Angola	13.8	
106	Albania		
107	United Kingdom		
108 109	Egypt Mauritania		
110	Cambodia		
110	Georgia	12.3	
112	Côte d'Ivoire <sup>3</sup>		
113	Costa Rica		
114 114	Burkina Faso		
114	Rwanda		
117	Luxembourg <sup>3</sup>		
118	El Salvador		
119	Ireland		
120 121	Iceland Benin		
121	Tanzania		
123	Dominican Republic	10.0	
124	Bosnia and Herzegovina <sup>3</sup>		
125	Chad		
126 127	Portugal Cyprus		
127	Mozambique		
129	Burundi		
130	United States		
131	Serbia <sup>3</sup>		
132	Greece		
133 134	Malta Swaziland		
135	Zimbabwe		<u> </u>
136	Malawi		
n/a	Barbados		
n/a	Montenegro		
n/a	Puerto Rico	n/a	

**SOURCES**: Economist Intelligence Unit, *CountryData Database* (June/July 2010); International Monetary Fund; The World Bank *Group,World dataBank* (July 2010); national sources

#### 3.03 Inflation

Annual percent change in consumer price index (year average) | 2009

RANK	COUNTRY/ECONOMY SCORE	
1	Zimbabwe7.7	_
2	Qatar4.9	
3	Ireland1.7	•
4	Japan1.4	•
5	Senegal1.1	•
6	Portugal0.9	•
7	Taiwan, China–0.9	•
8	Thailand0.8	•
9	Macedonia, FYR0.8	•
10	China0.7	
11	Jordan0.7	•
12	Cambodia0.7	
13	Switzerland0.4	1
14	Bosnia and Herzegovina0.4	1
15	United States0.3	, I
16	Spain0.3	1
17	Belgium0.2	1
18	Estonia0.1	1
19	Moldova0.0	
20	Germany0.1	
21	France0.1	
22	Cyprus0.2	1
23	Singapore0.2	1
24	Canada	
25	Austria0.4	<u>'</u>
26	Hong Kong SAR	
27	El Salvador0.5	
28	Malaysia0.6	' '
29	Italy	'
30	Luxembourg	,
31	Slovenia	'
32	Slovak Republic	
33	Morocco	
34	Netherlands	
35	United Arab Emirates1.0	
36	Cote d'Ivoire	
37 38	Czech Republic	
39 40	Cape Verde	
	Denmark	
41 42		
42	Greece         1.4           Azerbaijan         1.5	
43	Dominican Republic	
45	Finland1.6	
46		
46 47	Chile	
47	Brunei Darussalam1.8	
48	Australia	
50	Malta1.8	
51	Guatemala	
52	New Zealand2.1	
P.3	Renin 2.2	
53 54	Benin2.2	
54	United Kingdom2.2	
54 55	United Kingdom	:
54 55 56	United Kingdom         2.2           Norway         2.2           Mali         2.2	
54 55 56 57	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2	
54 55 56 57 58	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2	
54 55 56 57 58 59	United Kingdom.       2.2         Norway.       2.2         Mali.       2.2         Albania       2.2         Mauritania       2.2         Sweden.       2.2	
54 55 56 57 58 59 60	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2         Sweden       2.2         Croatia       2.4	
54 55 56 57 58 59 60 61	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2         Sweden       2.2         Croatia       2.4         Panama       2.4	
54 55 56 57 58 59 60 61 62	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2         Sweden       2.2         Croatia       2.4         Panama       2.4         Bulgaria       2.5	
54 55 56 57 58 59 60 61 62 63	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2         Sweden       2.2         Croatia       2.4         Panama       2.4         Bulgaria       2.5         Mauritius       2.5	
54 55 56 57 58 59 60 61 62 63 64	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2         Sweden       2.2         Croatia       2.4         Panama       2.4         Bulgaria       2.5         Mauritius       2.5         Syria       2.5	
54 55 56 57 58 59 60 61 62 63 64 65	United Kingdom.       2.2         Norway.       2.2         Mali.       2.2         Albania       2.2         Mauritania       2.2         Sweden.       2.2         Croatia       2.4         Panama       2.4         Bulgaria       2.5         Mauritius       2.5         Syria       2.5         Paraguay       2.6	
54 55 56 57 58 59 60 61 62 63 64 65 66	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2         Sweden       2.2         Croatia       2.4         Panama       2.4         Bulgaria       2.5         Mauritius       2.5         Syria       2.5         Paraguay       2.6         Burkina Faso       2.6	
54 55 56 57 58 59 60 61 62 63 64 65 66	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2         Sweden       2.2         Croatia       2.4         Panama       2.4         Bulgaria       2.5         Mauritius       2.5         Syria       2.5         Paraguay       2.6         Burkina Faso       2.6         Libya       2.7	
54 55 56 57 58 59 60 61 62 63 64 65 66	United Kingdom       2.2         Norway       2.2         Mali       2.2         Albania       2.2         Mauritania       2.2         Sweden       2.2         Croatia       2.4         Panama       2.4         Bulgaria       2.5         Mauritius       2.5         Syria       2.5         Paraguay       2.6         Burkina Faso       2.6	

RANK	COUNTRY/ECONOMY	SCORE
71	Peru	_
71	Cameroon	
73	Philippines	
74	Mozambique	
75	Latvia	
76	Israel	
77	Sri Lanka	3.4
78	Armenia	3.4
79	Poland	3.5
80	Bolivia	3.5
81	Barbados	3.5
82	Oman	3.5
83	Montenegro	3.6
84	Nicaragua	
85	Tunisia	
86	Lithuania	
87	Colombia	
88	Hungary	
89	Puerto Rico	
90	Gambia, The	
91	Kuwait	
92	Indonesia	
93	Brazil	
94	Saudi Arabia	
95	Ecuador	
96	Mexico	
97	Honduras	
98	Romania	
99	Algeria	
100	Bangladesh	
101	Turkey	
102	Mongolia	
103	Argentina	
104	Tajikistan	
105	Vietnam	
106	Kyrgyz Republic	
107	Trinidad and Tobago	
108	Uruguay	
109	South Africa	
110	Kazakhstan	
111 112	Swaziland Lesotho	
112	Costa Rica	
	Botswana	
114 115	Serbia	8.1 8.1
	00.0.0	
116	Malawi	
117	Madagascar	
118	Namibia	
119	Jamaica	
120	Chad	
121	Iran, Islamic Rep	
122	Rwanda	
123	India	
124	Burundi	
125	Russian Federation	
126	Kenya	
127	Iceland	
128	Tanzania	
129	Nigeria	
130	Nepal	
131	Zambia	
132	Angola	
133	Uganda	
134	Ukraine	
135	Egypt	
136	Ghana	
137	Pakistan	
138	Venezuela	
139	Ethiopia	36.4

SOURCES: International Monetary Fund, World Economic Outlook Database (April 2010); national sources

NOTES: Economies are ranked in ascending order for presentation purposes only. See Appendix A of Chapter 1.1 for details about the treatment of deflationary economies in the Global Competitiveness Index.

#### 3.04 Interest rate spread

Average interest rate spread between typical lending and deposit rates | 2009

RANK	COUNTRY/ECONOMY SCORE	
1	Netherlands0.6	1
2	United Kingdom0.2	ı
3	Iran, Islamic Rep0.3	1
4	France	•
5	Slovak Republic0.8	•
6	Finland0.9	•
7 8	Japan1.1	
9	Austria1.2 Luxembourg1.5	
10	Malta1.6	
11	Ireland	_
11	Sweden1.9	
13	Lithuania1.9	
14	Taiwan, China2.1	-
15	Norway2.1	-
16	Korea, Rep2.2	-
17	United Arab Emirates2.2	-
18	Vietnam2.2	-
19	Lebanon2.3	•
20	Canada	
21	Morocco2.4	_
22 23	Portugal	
23 24	Israel	
24 25	Switzerland2.7	
26	United States	
27	Italy2.7	
28	Germany2.7	-
29	Malaysia2.8	-
30	Tunisia2.9	-
31	Hungary2.9	-
32	Macedonia, FYR3.0	-
33	China3.1	-
34	South Africa3.2	-
35	Australia3.2	-
36	Denmark	-
37 38	Kuwait	
39	Turkey	
40	Poland	
41	Greece	
42	Libya3.5	
43	Syria	_
44	Ecuador3.8	_
45	El Salvador3.9	-
46	Argentina4.1	-
47	Jordan4.3	
48	Bosnia and Herzegovina4.3	-
49	Cyprus4.4	-
50	Spain	
51	Estonia	-
52	Slovenia4.6	
53 54	Panama	
54 55	Czech Republic4.7 Brunei Darussalam4.8	
56	Namibia4.9	
57	Thailand4.9	
58	Hong Kong SAR5.0	
59	Ethiopia5.0	
59	Venezuela5.0	
61	Qatar5.0	
62	Mexico5.1	
63	Singapore5.1	
64	Bulgaria5.2	
65	India5.2	
66	Indonesia5.2	
67	Chile5.3	
68	Romania5.4	_
69	Egypt5.5	

DANK	COLINITOV/ECONOMY	CORE
RANK		CORE
69	Swaziland	
72 73	Montenegro Moldova	
73 74	Nigeria	
75	Philippines	
76	Albania	
77	Saudi Arabia	
78	Mali	6.0
79	New Zealand	6.1
80	Mozambique	
81	Algeria	
82	Belgium	
83 84	Botswana	
85	Bahrain Barbados	
86	Bangladesh	
87	Russian Federation	
88	Colombia	
89	Cape Verde	7.0
90	Tanzania	7.1
91	Ukraine	7.1
92	Côte d'Ivoire	
92	Mongolia	
94	Pakistan	
95 96	Azerbaijan Rwanda	
96 97	Sri Lanka	
98	Nicaragua	
99	Angola	
100	Lesotho	
101	Latvia	8.2
102	Guatemala	8.3
103	Croatia	
104	Honduras	
104	Trinidad and Tobago	
106 107	Serbia Kenya	
107	Burundi	
109	Bolivia	
110	Iceland	
111	Jamaica	9.5
112	Armenia	.10.1
113	Dominican Republic	
114	Timor-Leste	
115	Cameroon	
116	Mauritius	
117	Senegal Puerto Rico	
118 119	Chad	
120	Ghana	
121	Uganda	
122	Guyana	12.2
123	Uruguay	.12.3
124	Costa Rica	.12.8
125	Cambodia	
126	Gambia, The	
127 128	Zambia	
128	Georgia Mauritania <sup>1</sup>	
130	Kyrgyz Republic	
131	Tajikistan	
132	Peru	
133	Malawi	
134	Paraguay	
135	Madagascar	
136	Brazil	
137	Zimbabwe Benin	
n/a n/a	Burkina Faso	
i i, a	551Kilia 1 650	, 5

**SOURCES**: Economist Intelligence Unit, *CountryData Database* (July 2010); International Monetary Fund, *International Financial Statistics* (July 2010); national sources

69 Nepal......5.5

#### 3.05 Government debt

General government gross debt as a percentage of GDP | 2009

RANK	COUNTRY/ECONOMY SCORE	
1	Timor-Leste	
2	Libya	:
4	Botswana 6.8	•
5	Estonia7.2	•
6	Kuwait8.1	•
7 8	Kazakhstan	
9	Azerbaijan9.9	-
10	Algeria13.5	_
11	Nigeria14.3	_
12	Benin	_
13 14	Bulgaria	
15	Namibia15.1	_
16	Qatar15.7	_
17	Iran, Islamic Rep16.3	_
18 19	China	
19	Venezuela17.3	_
21	Ecuador17.9	_
22	Luxembourg18.2	_
23	Australia	
24 25	Uganda	
26	Burkina Faso21.0	_
27	Macedonia, FYR21.3	_
28	Tanzania21.4	_
29 29	Chile	
31	Chad22.3	
32	Mali22.4	_
33	Guatemala22.7	
33	Honduras	
35 35	Angola	
37	Saudi Arabia22.9	
38	Romania23.7	_
39	Madagascar24.2	_
40 41	Trinidad and Tobago26.0 Peru26.6	
42	Mongolia26.9	
43	Burundi28.3	_
44	Bosnia and Herzegovina28.8	
45	Cambodia29.2	
46 47	Lithuania	
48	Dominican Republic	
49	Moldova30.0	
50	Mexico30.3	
51 52	Indonesia31.1 Ukraine31.3	
53	Serbia31.6	
54	Syria31.9	
55	Senegal32.1	
56 57	Gambia, The	
57 58	Hong Kong SAR33.4 Korea, Rep34.9	
59	New Zealand35.0	
60	Slovak Republic35.7	
61	Croatia35.9	
61	Slovenia	
63 64	Latvia	
65	Ethiopia36.8	
66	Taiwan, China38.0	
67	Mozambique38.1	
68	Bangladesh	
69 70	Malawi	
70	, withornia4U.1	

RANK	COUNTRY/ECONOMY SCO	DRE
71	Tajikistan4	
72	Lesotho4	
73	Switzerland4	
74	Bolivia4	2.0
75	Czech Republic4	2.1
75	El Salvador4:	2.1
77	Costa Rica4	
78	Colombia4	
79 80	Nepal <sup>1</sup> 4 Panama4	
81	Turkey4	
82	Pakistan4	
83	Montenegro4	
84	Brazil4	
85	Argentina4	8.8
86	Thailand4	9.0
87	Norway4	
88	Ghana4	
89 90	Poland 5  Denmark 5	
90	Sweden5	
92	Albania5	
93	Finland5	
94	Tunisia5	3.0
95	Malaysia5	3.7
95	Vietnam5	
97	Kyrgyz Republic5	
98	Morocco5	
99 100	Puerto Rico	
100	United Arab Emirates5	
102	Philippines5	
103	Mauritius59	
104	Cape Verde6	0.5
105	Spain65	
106	Jordan6	
107	Kenya	
108 109	United Kingdom	
110	Uruguay6	
111	Malta69	
112	Austria7	0.3
112	Ireland7	
114	Germany7	
115	India73	
116 117	France	
118	Nicaragua73	
119	Egypt	
120	Canada8	
121	Côte d'Ivoire8	2.1
122	United States83	3.2
123	Hungary8	
124	Sri Lanka8	
125 126	Portugal	
120	Belgium10	
128	Mauritania10	
129	Guyana10	
130	Singapore113	
131	Italy11	
132	Jamaica11	
133	Greece11	
134 135	Iceland	
136	Zimbabwe16	
137	Japan21	
n/a	Brunei Darussalam	
n/a	Georgia	n/a

**SOURCES**: African Development Bank; African Development Bank and OECD Development Centre, *Africa Economic Outlook* (retrieved July 6, 2010); European Bank for Reconstruction and Development; International Monetary Fund; Economist Intelligence Unit, *CountryData Database* (July 2010); national sources

# 3.06 Country credit rating

Expert assessment of the probability of sovereign debt default on a 0-100 (lowest probability) scale | September 2009

RANK	COUNTRY/ECONOMY	SCORE	
1	Switzerland		
2	Luxembourg		
3 4	Norway		
5	Canada Netherlands		
6	Germany		
7	Finland		
8	Denmark	90.4	
9	France	90.2	
10	Singapore		
11	Puerto Rico		
11 13	United States		
14	Australia		
14	Austria		
16	Japan		
17	Belgium	87.2	
18	United Kingdom		
19	New Zealand		
20	Slovenia		
21 22	Hong Kong SAR		
23	Spain Portugal		
24	Ireland		
25	Italy		
26	Chile	77.9	
27	Taiwan, China	77.7	
28	Malta		
29	Qatar		
30	United Arab Emirates		
31 32	Czech Republic		
32	Slovak Republic		
34	Kuwait		
35	Cyprus		
35	Greece		
37	Korea, Rep	72.7	
38	Saudi Arabia		
39	Poland		
40 41	MalaysiaIsrael		
41	Oman		
43	Bahrain		
43	Trinidad and Tobago		
45	Mexico	66.0	
46	Brazil	65.3	
47	Botswana		
48	Barbados		
49	Russian Federation		
50 51	India South Africa		
52	Peru		
53	Tunisia		
54	Thailand	58.5	
55	Hungary	57.6	
56	Estonia		
57	Panama		
58 59	Colombia		
60	Croatia		
61	Mauritius		
62	Costa Rica		
63	Morocco	53.3	
64	Lithuania		
65	Romania		
66	Turkey		
67 68	Bulgaria Namibia		
69	Egypt		
70	Libya		

RANK	COUNTRY/ECONOMY	SCORE	
71	Iceland		
72	Indonesia		
73	Kazakhstan		
74 75	Uruguay		
75 76	Philippines		
77	El Salvador		
78	Vietnam	46.8	
79	Jordan		
80 81	Latvia		
82	Macedonia, FYR		
83	Serbia		
84	Montenegro		
85	Venezuela		
86 87	Armenia  Dominican Republic		
88	Albania		
89	Jamaica	37.1	
90	Angola		
91 92	Nigeria Lesotho		
93	Mongolia		
94	Cape Verde		
94	Ghana		
96	Senegal		
97 98	Iran, Islamic Rep Honduras		
99	Ukraine		
100	Uganda	31.9	
101	Bosnia and Herzegovina.		
101	Paraguay		
103 104	Argentina		
105	Swaziland		
106	Syria		
106	Tanzania		
108 109	Lebanon		
110	Zambia		
111	Sri Lanka	28.9	
112	Benin		
112 114	Kenya Bolivia		
115	Cameroon		
116	Mozambique		
117	Moldova		
118	Burkina Faso		
119 120	Mali Bangladesh		
121	Nepal		
122	Guyana	25.0	
123	Kyrgyz Republic		
124 125	Madagascar Pakistan		
126	Timor-Leste		
127	Malawi	21.4	_
128	Côte d'Ivoire		
129 129	Ecuador		
131	Mauritania		
132	Ethiopia		
133	Nicaragua	19.5	
134	Gambia, The		
135 136	Tajikistan Burundi		
136	Chad		
138	Zimbabwe		•
n/a	Brunei Darussalam	n/a	

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# Section IV Health and primary education

## 4.01 Business impact of malaria

How serious an impact do you consider malaria will have on your company in the next five years (e.g., death, disability, medical and funeral expenses, productivity and absenteeism, recruitment and training expenses, revenues)? [1 = a serious impact; 7 = no impact at all] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY SCORE	1	MEAN: 4.7	7
1	Albanian/appl.		IVIEAIN. 4.7	,
1	Algerian/appl.			
1	Armenian/appl.			
1	Australian/appl.			
1	Austrian/appl.			
1	Bahrainn/appl.			
1	Barbadosn/appl.			
1	Belgiumn/appl.			
1	Bosnia and Herzegovinan/appl.			
1	Brunei Darussalamn/appl.			
1	Bulgarian/appl.			
1	Canadan/appl.			
1	Chilen/appl.			
1	Croatian/appl.			
1	Cyprusn/appl.			
1	Czech Republicn/appl.			
1	Denmarkn/appl.			
1	Egyptn/appl.			
1	Estonian/appl. Finlandn/appl.			
1	Francen/appl.			
1	Germanyn/appl.			
1	Greecen/appl.			
1	Hungaryn/appl.			
1	Icelandn/appl.			
1	Irelandn/appl.			
1	Israeln/appl.			
1	Italyn/appl.			
1	Japann/appl.			
1	Jordann/appl.			
1	Kazakhstann/appl.			
1	Kuwaitn/appl.			
1	Latvian/appl.			
1	Lebanonn/appl.			
1	Lesothon/appl.			
1	Libyan/appl.			
1	Lithuanian/appl.			
1	Luxembourgn/appl.			
1	Macedonia, FYRn/appl.			
1	Maltan/appl.			
1 1	Mauritiusn/appl.  Moldovan/appl.			
1	Mongolian/appl.			
1	Montenegron/appl.			
1	Moroccon/appl.			
1	Netherlandsn/appl.			
1	New Zealandn/appl.			
1	Norwayn/appl.			
1	Omann/appl.			
1	Polandn/appl.			
1	Portugaln/appl.			
1	Puerto Ricon/appl.			
1	Qatarn/appl.			
1	Romanian/appl.			
1	Russian Federationn/appl.			
1	Serbian/appl.			
1	Singaporen/appl.			
1	Slovak Republicn/appl.			
1	Slovenian/appl.			
1	Spainn/appl.			
1	Swedenn/appl.			
1	Switzerlandn/appl.			
1	Syrian/appl.			
1	Taiwan, Chinan/appl.			
1	Trinidad and Tobagon/appl.			
1 1	Tunisian/appl.			
1	Ukrainen/appl. United Arab Emiratesn/appl.			
1	United Kingdomn/appl.			
	OTHER KINGUUITIII/dDDL			

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.	7 7
1	Uruguay			
72	Turkey			
73	Costa Rica			
74	Mexico	6.4		
75	Saudi Arabia			
76	Korea, Rep			
77	Argentina			
78	Hong Kong SAR			
79 80	Georgia			
81	Brazil			
82	Panama			
83	Peru	6.0		
84	Jamaica	5.9		
85	Guatemala			
86	Iran, Islamic Rep			
87	Sri Lanka			
88	Thailand			
89 90	Honduras			
91	Dominican Republic			
92	Vietnam			
93	Venezuela			
94	Paraguay	5.4		
95	Ecuador	5.4		
96	Colombia			
97	Kyrgyz Republic			
98	Malaysia			
99 100	Azerbaijan Cape Verde			
101	Philippines			
102	India			
103	Bangladesh	5.0		
104	Bolivia	5.0		
105	South Africa			
106	Indonesia			
107 108	Botswana Nicaragua			
109	Nepal			
110	Tajikistan			
111	Pakistan			
112	Swaziland	4.4		
113	Cambodia	4.4		
114	Zimbabwe			
115	Namibia			
116 117	Gambia, The			
118	EthiopiaGuyana			
119	Kenya			
120	Benin			
121	Madagascar	3.5		
122	Senegal			
123	Rwanda			
124	Mauritania			
125 126	Burundi			
120	Burkina Faso			
128	Mozambique			
129	Cameroon			
130	Côte d'Ivoire			
131	Tanzania			
132	Zambia			
133	Malawi			
134	Mali			
135 136	Nigeria Uganda			
137	Chad			
138	Timor-Leste			
139	Angola			

#### 4.02 Malaria incidence

Number of malaria cases per 100,000 population | 2006

RANK	COUNTRY/ECONOMY	SCORE
1	Albania	
1	Algeria	
1	Armenia	
1	Australia	
1 1	AustriaBahrain	
1	Barbados	
1	Belgium	
1	Bosnia and Herzegovina	
1	Brunei Darussalam	(NE)
1	Bulgaria	
1	Canada	
1	Chile	
1 1	CroatiaCyprus	
1	Czech Republic	
1	Denmark	
1	Egypt	
1	Estonia	(NE)
1	Finland	(NE)
1	France	
1	Germany	
1 1	Greece	
1	Iceland	
1	Ireland	
1	Israel	
1	Italy	(NE)
1	Japan	
1	Jordan	
1	Kazakhstan	
1 1	Kuwait Latvia	
1	Lebanon	
1	Lesotho	
1	Libya	(NE)
1	Lithuania	(NE)
1	Luxembourg	
1	Macedonia, FYR	
1 1	Malta	
1	Moldova	
1	Mongolia	
1	Montenegro	(NE)
1	Morocco	0.0
1	Netherlands	
1	New Zealand	
1 1	Norway	
1	Poland	
1	Portugal	
1	Puerto Rico	(NE)
1	Qatar	
1	Romania	. ,
1	Russian Federation	
1 1	Serbia Singapore	
1	Slovak Republic	
1	Slovenia	
1	Spain	
1	Sweden	
1	Switzerland	
1 1	Syria Taiwan, China <sup>2</sup>	
1	Trinidad and Tobago	
1	Tunisia	
1	Ukraine	
1	United Arab Emirates	(NE)
1	United Kingdom	
1	United States	(NE)

RANK	COUNTRY/ECONOMY	SCORE	
1	Uruguay		
72	Hong Kong SAR <sup>1</sup>		l
73	El Salvador	1.3	
74	Argentina	1.3	I
75	Turkey	1.7	l
76	Georgia	1.9	
77	Azerbaijan		l
78	Saudi Arabia		
79	Kyrgyz Republic		
80	China		
81	Mexico		
82 83	Cape Verde Korea, Rep		
84	Jamaica		
85	Sri Lanka		
86	Swaziland		
87	Iran, Islamic Rep		
88	Paraguay		
89	Tajikistan		
90	Malaysia	55.9	l
91	South Africa	67.4	
92	Vietnam		
93	Dominican Republic		
94	Nicaragua		
95	Nepal		
96	Philippines		
97 98	Panama Costa Rica		
99	Ecuador		
100	Botswana		
101	Thailand		
102	Venezuela		
103	Honduras		I
104	Brazil	728.2	
105	Bolivia	788.9	ı
106	Peru	804.0	1
107	Colombia	896.3	1
108	India		
109	Pakistan		1
110	Guatemala		
111	Indonesia		
112	Namibia		
113 114	Bangladesh		
115	Madagascar		_
116	Guyana		
117	Senegal		
118	Ethiopia		
119	Mauritania		
120	Zimbabwe	20,367.9	
121	Angola		
122	Burundi		
123	Cameroon	28,013.1	
124	Gambia, The		
125	Tanzania		
126	Kenya		
127	Zambia		
128	Ghana		
129 130	Malawi Rwanda		
131	Mozambique		
132	Uganda		
133	Mali		
134	Benin		
135	Côte d'Ivoire		
136	Nigeria		
137	Chad	39,920.4	
138	Burkina Faso		
139	Timor-Leste	47,481.5	

**SOURCES**: World Health Organization, World Malaria Report 2008; national sources

NOTE: (NE) indicates that malaria is not endemic.

<sup>1 2008 2 2009</sup> 

# 4.03 Business impact of tuberculosis

How serious an impact do you consider tuberculosis will have on your company in the next five years (e.g., death, disability, medical and funeral expenses, productivity and absenteeism, recruitment and training expenses, revenues)? [1 = a serious impact; 7 = no impact at all] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 5.4	7
1	Finland	7.0			
2	Sweden	6.9			
3	Norway				
4	Denmark				
5	Uruguay				
6 7	Austria				
8	Albanialceland				
9	Canada				
10	Belgium				
11	Germany				
12	Israel				
13	Switzerland	6.7			
14	Spain	6.7			
15	Slovak Republic	6.7			
16	New Zealand	6.6			
17	Luxembourg	6.6			
18	Greece				
19	Costa Rica				
20	Italy				
21	Croatia				
22 23	Montenegro Cyprus				
23	Ireland				
25	Slovenia				
26	Hungary				
27	Puerto Rico				
28	Netherlands				
29	France	6.5			
30	Turkey	6.4			
31	Chile	6.4			
32	Egypt	6.4			
33	Tunisia	6.3			
34	Malta				
35	Australia				
36	United Kingdom				
37 38	Bosnia and Herzegovin Saudi Arabia				
39	Poland				
40	Mauritius				
41	Czech Republic				
42	Portugal				
43	Guatemala	6.1			
44	Mexico	6.1			
45	Bahrain	6.1			
46	Jordan				
47	Singapore				
48	Korea, Rep				
49	Syria				
50 E1	Japan				
51 52	Barbados				
53	United States				
54	Jamaica				
55	Brazil				
56	Serbia				
57	Argentina				
58	El Salvador				
59	Hong Kong SAR				
60	Sri Lanka	5.8			
61	Panama	5.8			
62	Libya				
63	Lithuania				
64	Taiwan, China				
65	Honduras				
66	Russian Federation				
67 68	Kuwait Oman				
69	United Arab Emirates				
70	Macedonia, FYR				
					:

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.4	7
71	Lebanon	5.6		-
72	Qatar	5.6		-
73	Romania	5.5		
74	China			
75	Thailand			
76	Iran, Islamic Rep			•
77	Latvia			l
78	Georgia			
79	Ecuador			
80	Venezuela			
81 82	Dominican Republic			
83	Colombia			
84	Armenia			
85	Paraguay			
86	Bulgaria			
87	India			
88	Malaysia			
89	Brunei Darussalam	5.0		
90	Vietnam	5.0		
91	Algeria	5.0		
92	Cape Verde	5.0		
93	Azerbaijan	4.9		
94	Bangladesh			
95	Moldova			
96	Mongolia			
97 98	Trinidad and Tobago			
99	Morocco			
100	Nicaragua			
101	Gambia, The			
102	Indonesia			
103	Ghana	4.7		
104	Kazakhstan	4.5		
105	Madagascar	4.5		
106	Philippines			
107	Tajikistan			
108	Guyana			
109 110	Senegal			
111	Nepal			
112	Benin			
113	Ukraine	4.3		
114	Pakistan	4.3		
115	Burkina Faso	4.2		
116	Kyrgyz Republic	4.2		
117	Mali			
118	Cambodia			
119	Cameroon			
120	Burundi			
121 122	Namibia Côte d'Ivoire			
123	Angola			
124	Nigeria			
125	Ethiopia			
126	Kenya			
127	Mauritania	3.7		
128	Uganda	3.6		
129	Tanzania			
130	Mozambique			
131	Botswana			
132	Zimbabwe			
133	Malawi			
134 135	ChadSouth Africa			
136	Zambia			
137	Lesotho			
138	Timor-Leste			
139	Swaziland	2.2		

## 4.04 Tuberculosis incidence

Number of tuberculosis cases per 100,000 population | 2008

Austria				
Luxembourg	RANK	COUNTRY/ECONOMY	SCORE	
Barbados	1	Austria	0.0	
Celand	1	•		
5 Puerto Rico				
6 United States	-			
7         Switzerland         4.9           8         Canada         5.0           9         Germany         5.1           10         Greece         5.5           11         Cyprus         5.6           12         United Arab Emirates         5.6           12         United Arab Emirates         5.6           12         Jordan         6.1           15         Jordan         6.1           16         Norway         6.1           17         France         6.2           6.1         17         France         6.2           18         Jamaica         6.5           19         Italy         6.6           20         Australia         6.6           21         Netherlands         6.7           22         Denmark         7.0           23         Finland         7.2           24         New Zealand         7.9           25         Ireland         8.7           26         Belgium         8.8           27         Czech Republic         9.0           28         Costa Rica         10.7           29				
8 Canada	-			l
Germany				l
10 Greece				l
11 Cyprus	9	,		l
12 United Arab Emirates				I
13 Sweden		* *		I
Israel				l
15				l
16				l
17       France       .6.2         18       Jamaica       .6.5         19       Italy       .6.6         20       Australia       .6.6         21       Netherlands       .6.7         22       Denmark       .7.0         23       Finland       .7.2         24       New Zealand       .7.9         25       Ireland       .8.7         26       Belgium       .8.8         27       Czech Republic       .9.0         28       Costa Rica       .10.7         29       Chile       .11.9         31       Slovenia       .11.9         32       United Kingdom       .12.4         33       Slovek Republic       .11.9         34       Malta       .13.8         35       Oman       .14.4         36       Albania       .15.6         37       Hungary       .16.4         38       Libya       .16.7         39       Spain       .17.5         40       Serbia       .18.4         41       Saudi Arabia       .18.6         42       Mexico       .18.7     <				I
18		,		l
19 Italy				
20 Australia				
21 Netherlands				
22       Denmark       7.0         23       Finland       7.2         24       New Zealand       7.9         25       Ireland       8.7         26       Belgium       8.8         27       Czech Republic       9.0         28       Costa Rica       10.7         29       Chile       11.5         30       Slovenia       11.9         31       Slovenia       11.9         31       Slovenia       12.4         32       United Kingdom       12.4         32       United Kingdom       13.7         34       Malta       13.8         35       Oman       14.4         36       Albania       15.6         37       Hungary       16.4         38       Libya       16.7         39       Spain       17.5         40       Serbia       18.4         41       Saudi Arabia       18.6         42       Mexico       18.7         43       Iran, Islamic Rep       19.8         44       Egypt       20.3         45       Japan       21.8				
23       Finland       7.2         24       New Zealand       7.9         25       Ireland       8.7         26       Belgium       8.8         27       Czech Republic       9.0         28       Costa Rica       10.7         29       Chile       11.5         30       Slovenia       11.9         31       Slovak Republic       11.9         32       United Kingdom       12.4         33       Lebanon       13.7         34       Malta       13.8         35       Oman       14.4         36       Albania       15.6         37       Hungary       16.4         38       Libya       16.7         39       Spain       17.5         40       Serbia       18.4         41       Saudi Arabia       18.6         42       Mexico       18.7         43       Iran, Islamic Rep       19.8         44       Egypt       20.3         45       Japan       21.8         46       Uruguay       22.0         47       Mauritius       22.1				
24       New Zealand       7.9         25       Ireland       8.7         26       Belgium       8.8         27       Czech Republic       9.0         28       Costa Rica       10.7         29       Chile       11.5         30       Slovenia       11.9         31       Slovak Republic       11.9         31       Slovak Republic       11.9         32       United Kingdom       12.4         33       Lebanon       13.7         34       Malta       13.8         35       Oman       14.4         36       Albania       15.6         37       Hungary       16.4         38       Libya       16.7         39       Spain       17.5         40       Serbia       18.4         41       Saudi Arabia       18.6         42       Mexico       18.7         43       Iran, Islamic Rep       19.8         44       Egypt       20.3         45       Japan       21.8         46       Uruguay       22.0         47       Mauritius       22.1				
25       Ireland       8.7         26       Belgium       8.8         27       Czech Republic       9.0         28       Costa Rica       10.7         29       Chile       11.5         30       Slovenia       11.9         31       Slovak Republic       11.9         32       United Kingdom       12.4         33       Lebanon       13.7         34       Malta       13.8         35       Oman       14.4         36       Albania       15.6         37       Hungary       16.4         38       Libya       16.7         39       Spain       17.5         40       Serbia       18.4         41       Saudi Arabia       18.6         42       Mexico       18.7         43       Iran, Islamic Rep       19.8         44       Egypt       20.3         45       Japan       21.8         46       Uruguay       22.0         47       Mauritius       22.1         48       Syria       22.3         49       Montenegro       22.6				
26       Belgium       8.8         27       Czech Republic       9.0         28       Costa Rica       10.7         29       Chile       11.5         30       Slovack Republic       11.9         31       Slovak Republic       11.9         32       United Kingdom       12.4         33       Lebanon       13.7         34       Malta       13.8         35       Oman       14.4         36       Albania       15.6         37       Hungary       16.4         38       Libya       16.7         39       Spain       17.5         40       Serbia       18.4         41       Saudi Arabia       18.6         42       Mexico       18.7         43       Iran, Islamic Rep       19.8         44       Egypt       20.3         45       Japan       21.8         46       Uruguay       22.0         47       Mauritius       22.1         48       Syria       22.3         49       Montenegro       22.6         50       Tunisia       23.9				
27       Czech Republic       9.0         28       Costa Rica       10.7         29       Chile       11.5         30       Slovenia       11.9         31       Slovak Republic       11.9         32       United Kingdom       12.4         33       Lebanon       13.7         34       Malta       13.8         35       Oman       14.4         36       Albania       15.6         37       Hungary       16.4         38       Libya       16.7         39       Spain       17.5         40       Serbia       18.4         41       Saudi Arabia       18.6         42       Mexico       18.7         43       Iran, Islamic Rep       19.8         44       Egypt       20.3         45       Japan       21.8         46       Uruguay       22.0         47       Mauritius       22.1         48       Syria       22.3         49       Montenegro       22.6         50       Tunisia       23.9         51       Trinidad and Tobago       24.1 </td <td></td> <td></td> <td></td> <td></td>				
28       Costa Rica       10.7         29       Chile       11.5         30       Slovenia       11.9         31       Slovak Republic       11.9         32       United Kingdom       12.4         33       Lebanon       13.7         34       Malta       13.8         35       Oman       14.4         36       Albania       15.6         37       Hungary       16.4         38       Libya       16.7         39       Spain       17.5         40       Serbia       18.4         41       Saudi Arabia       18.6         42       Mexico       18.7         43       Iran, Islamic Rep       19.8         44       Egypt       20.3         45       Japan       21.8         46       Uruguay       22.0         47       Mauritius       22.1         48       Syria       22.3         49       Montenegro       22.6         50       Tunisia       23.9         51       Trinidad and Tobago       24.1         52       Macedonia, FYR       24.2     <		•		
29 Chile		'		
30 Slovenia				
31 Slovak Republic				
32 United Kingdom				
33 Lebanon 13.7   34 Malta 13.8   35 Oman 14.4   36 Albania 15.6   37 Hungary 16.4   38 Libya 16.7   39 Spain 17.5   40 Serbia 18.4   41 Saudi Arabia 18.6   42 Mexico 18.7   43 Iran, Islamic Rep 19.8   44 Egypt 20.3   45 Japan 21.8   46 Uruguay 22.0   47 Mauritius 22.1   48 Syria 22.3   49 Montenegro 22.6   50 Tunisia 23.9   51 Trinidad and Tobago 24.1   52 Macedonia, FYR 24.2   53 Poland 24.5   54 Croatia 25.5   55 Argentina 29.6   56 Turkey 30.1   57 Portugal 30.3   58 El Salvador 31.8   59 Venezuela 33.5   60 Estonia 34.0   61 Kuwait 34.2   62 Colombia 36.0   63 Singapore 38.6   64 Bulgaria 42.6   65 Bahrain 45.6   66 Brazil 46.5   67 Nicaragua 47.4   69 Paraguay 47.5				
34       Malta       13.8         35       Oman       14.4         36       Albania       15.6         37       Hungary       16.4         38       Libya       16.7         39       Spain       17.5         40       Serbia       18.4         41       Saudi Arabia       18.6         42       Mexico       18.7         43       Iran, Islamic Rep       19.8         44       Egypt       20.3         45       Japan       21.8         46       Uruguay       22.0         47       Mauritius       22.1         48       Syria       22.3         49       Montenegro       22.6         50       Tunisia       23.9         51       Trinidad and Tobago       24.1         52       Macedonia, FYR       24.2         53       Poland       24.5         54       Croatia       25.5         55       Argentina       29.6         56       Turkey       30.1         57       Portugal       30.3         58       El Salvador       31.8 <tr< td=""><td></td><td>•</td><td></td><td></td></tr<>		•		
35 Oman				
36 Albania       15.6         37 Hungary       16.4         38 Libya       16.7         39 Spain       17.5         40 Serbia       18.4         41 Saudi Arabia       18.6         42 Mexico       18.7         43 Iran, Islamic Rep.       19.8         44 Egypt       20.3         45 Japan       21.8         46 Uruguay       22.0         47 Mauritius       22.1         48 Syria       22.3         49 Montenegro       22.6         50 Tunisia       23.9         51 Trinidad and Tobago       24.1         52 Macedonia, FYR       24.2         53 Poland       24.5         54 Croatia       25.5         55 Argentina       29.6         56 Turkey       30.1         57 Portugal       30.3         58 El Salvador       31.8         59 Venezuela       33.5         60 Estonia       34.0         61 Kuwait       34.2         62 Colombia       36.0         63 Singapore       38.6         64 Bulgaria       42.6         65 Bahrain       45.6         66 Brazil       46				_
37 Hungary				•
38 Libya				
39 Spain				
40 Serbia				
41 Saudi Arabia				
42 Mexico 18.7 43 Iran, Islamic Rep. 19.8 44 Egypt 20.3 45 Japan 21.8 46 Uruguay 22.0 47 Mauritius 22.1 48 Syria 22.3 49 Montenegro 22.6 50 Tunisia 23.9 51 Trinidad and Tobago 24.1 52 Macedonia, FYR 24.2 53 Poland 24.5 54 Croatia 25.5 55 Argentina 29.6 56 Turkey 30.1 57 Portugal 30.3 58 El Salvador 31.8 59 Venezuela 33.5 60 Estonia 34.0 61 Kuwait 34.2 62 Colombia 36.0 63 Singapore 38.6 64 Bulgaria 42.6 65 Bahrain 45.6 66 Brazil 46.5 67 Nicaragua 46.5 68 Panama 47.4 69 Paraguay 47.5				
43 Iran, Islamic Rep				
44 Egypt				
45 Japan				
46 Uruguay				
47 Mauritius				
48 Syria				
49 Montenegro				_
50 Tunisia		•		
51 Trinidad and Tobago 24.1   52 Macedonia, FYR 24.2   53 Poland 24.5   54 Croatia 25.5   55 Argentina 29.6   56 Turkey 30.1   57 Portugal 30.3   58 El Salvador 31.8   59 Venezuela 33.5   60 Estonia 34.0   61 Kuwait 34.2   62 Colombia 36.0   63 Singapore 38.6   64 Bulgaria 42.6   65 Bahrain 45.6   66 Brazil 46.5   67 Nicaragua 46.5   68 Panama 47.4   69 Paraguay 47.5		-		
52       Macedonia, FYR       .24.2         53       Poland       .24.5         54       Croatia       .25.5         55       Argentina       .29.6         56       Turkey       .30.1         57       Portugal       .30.3         58       El Salvador       .31.8         59       Venezuela       .33.5         60       Estonia       .34.0         61       Kuwait       .34.2         62       Colombia       .36.0         63       Singapore       .38.6         64       Bulgaria       .42.6         65       Bahrain       .45.6         66       Brazil       .46.5         67       Nicaragua       .46.5         68       Panama       .47.4         69       Paraguay       .47.5				
53       Poland       .24.5         54       Croatia       .25.5         55       Argentina       .29.6         56       Turkey       .30.1         57       Portugal       .30.3         58       El Salvador       .31.8         59       Venezuela       .33.5         60       Estonia       .34.0         61       Kuwait       .34.2         62       Colombia       .36.0         63       Singapore       .38.6         64       Bulgaria       .42.6         65       Bahrain       .45.6         66       Brazil       .46.5         67       Nicaragua       .46.5         68       Panama       .47.4         69       Paraguay       .47.5		•		_
54 Croatia		•		
55 Argentina				
56 Turkey				
57       Portugal       30.3         58       El Salvador       31.8         59       Venezuela       33.5         60       Estonia       34.0         61       Kuwait       34.2         62       Colombia       36.0         63       Singapore       38.6         64       Bulgaria       42.6         65       Bahrain       45.6         66       Brazil       46.5         67       Nicaragua       46.5         68       Panama       47.4         69       Paraguay       47.5		-		
58 El Salvador				_
59 Venezuela				
60 Estonia				
61 Kuwait				
62 Colombia				
63 Singapore				
64 Bulgaria				
65 Bahrain		• .		_
66 Brazil		•		
67 Nicaragua				
68 Panama				_
69 Paraguay47.5		•		
<i>o</i> ,				
/U Latvia49.8		• ,		
	/0	LatVid	49.8	

RANK	COUNTRY/ECONOMY	SCORE	
71	Bosnia and Herzegovina	50.6	-
72	Qatar		-
73 74	AlgeriaGuatemala		
74 75	Honduras		
76	Brunei Darussalam		_
77	Sri Lanka		_
78	Lithuania	70.9	_
79	Ecuador		-
80	Armenia		
81 82	Dominican Republic		
83	Hong Kong SAR Taiwan, China		
84	Korea, Rep		_
85	Benin	91.8	_
86	China	97.3	_
87	Ukraine		_
88	Malaysia		
89 90	Georgia Russian Federation		
91	Azerbaijan		
92	Guyana		_
93	Morocco	116.3	_
94	Peru		_
95	Romania		_
96 97	Thailand Bolivia		
98	Cape Verde		
99	Kyrgyz Republic		
100	Nepal		
101	India	167.8	_
102	Moldova		
103 104	Kazakhstan		
104	Cameroon		
106	Tanzania		
107	Tajikistan		
108	Vietnam	200.5	
109	Ghana		_
110	Mongolia		
111 112	Burkina Faso Bangladesh		
113	Pakistan		
114	Madagascar		
115	Gambia, The	263.4	
116	Senegal	276.9	
117	Philippines		
118 119	Chad		
120	Nigeria		
121	Uganda		
122	Mali		
123	Mauritania		
124	Malawi		
125 126	Kenya Burundi		
120	Ethiopia		
128	Rwanda		
129	Côte d'Ivoire		
130	Mozambique		
131	Zambia		
132 133	Cambodia Timor-Leste		
134	Lesotho		
135	Botswana		
136	Namibia	746.9	
137	Zimbabwe		
138	South Africa		
139	Swaziland	.1,227.2	

SOURCE: The World Bank, Data Catalog (retrieved July 27, 2010)

# 4.05 Business impact of HIV/AIDS

How serious an impact do you consider HIV/AIDS will have on your company in the next five years (e.g., death, disability, medical and funeral expenses, productivity and absenteeism, recruitment and training expenses, revenues)? [1 = a serious impact; 7 = no impact at all] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY SCO	RE	1	MEAN: 5.1	7	7
1	Norway6					
2	Albania6					
3	Slovak Republic6					
4 5	Bosnia and Herzegovina6 Sweden6					
6	Finland6					
7	Iceland6					
8	Austria6					
9	Israel6					
10	New Zealand6					
11	Slovenia6	.4				
12	Germany6	.4				
13	Switzerland6	.4				
14	Croatia6					
15	Hungary6					
16	Tunisia6					
17 18	Ireland6					
19	Belgium					
20	Montenegro6					
21	Cyprus6					
22	Spain6					
23	Turkey6					
24	Poland6					
25	Canada6	5.2				
26	Denmark6	i.1				
27	Uruguay6	5.1				
28	Luxembourg6					
29	Egypt6					
30	Saudi Arabia6					
31	Jordan6					
32 33	Chile					
34	Netherlands6					
35	Lithuania6					
36	Italy6					
37	Hong Kong SAR5					
38	Portugal5					
39	Kuwait5	.9				
40	Sri Lanka5	.9				
41	Korea, Rep5					
42	Japan5					
43	Malta5					
44	Serbia5					
45 46	Costa Rica5					
46 47	Macedonia, FYR					
47	Bahrain5					
49	Taiwan, China5					
50	United Arab Emirates5					
51	France5					
52	Czech Republic5					
53	Australia5	.6				
54	United Kingdom5	.6				
55	Armenia5					
56	China5					
57	Estonia5					
58	Romania5					
59 60	Lebanon5					
60 61	Oman5 Guatemala5					
62	Russian Federation5					
63	Algeria5					
64	Latvia5					
65	Peru5					
66	Iran, Islamic Rep5					
67	Mongolia5					
68	Brazil5					
69	Puerto Rico5					
70	Georgia5	.3				

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.1	7
71	Bulgaria	5.2		
72	Argentina	5.2		
73	El Salvador	5.2		
74	Moldova	5.2		
75	Ecuador	5.2		
76	Bangladesh	5.2		
77	Brunei Darussalam			
78	Mexico			
79	Mauritius			ı
80	United States			1
81	Panama			1
82	Venezuela			1
83	Philippines			
84	Vietnam			
85	Cape Verde			
86	Kazakhstan			
87	Bolivia			
88	Honduras			
89	Libya			
90	Gambia, The			
91				
92	Paraguay Senegal			
93	•			
	Malaysia			
94	Qatar			
95	Indonesia			
96	Ukraine			
97	Madagascar			
98	Nicaragua			
99	India			
100	Azerbaijan			
101	Colombia			
102	Pakistan			
103	Dominican Republic			
104	Tajikistan			
105	Morocco			
106	Thailand			
107	Kyrgyz Republic			
108	Jamaica	4.4		
109	Ghana			
110	Timor-Leste	4.3		
111	Benin			
112	Barbados			
113	Burkina Faso	3.9		
114	Cambodia	3.9		
115	Nepal	3.9		
116	Rwanda	3.8		
117	Cameroon	3.8		
118	Nigeria	3.7		
119	Trinidad and Tobago	3.7		
120	Mauritania	3.7		
121	Mali	3.7		
122	Guyana	3.6		
123	Côte d'Ivoire	3.6		
124	Ethiopia	3.4		
125	Tanzania			
126	Angola	3.3		
127	Kenya	3.3		
128	Namibia			
129	Burundi	3.1		
130	Mozambique	3.1		
131	Zimbabwe			
132	Botswana			
133	Chad			
134	Uganda			
135	Malawi			
136	Zambia			
137	Lesotho			
138	South Africa			
139	Swaziland			

# 4.06 HIV prevalence

HIV prevalence as a percentage of adults aged 15-49 years | 2007

RANK	COUNTRY/ECONOMY	SCORE	
1	Albania <sup>4</sup>		l
1	Bangladesh		l
1	Bosnia and Herzegovina		l
1	Brunei Darussalam <sup>2</sup> Bulgaria <sup>3</sup>		l
1 1	Croatia		
1	Czech Republic <sup>3</sup>		' 
1	Egypt		l
1	Hong Kong SAR <sup>2</sup>		l
1	Japan <sup>3</sup>		l
1	Korea, Rep		l
1 1	Macedonia, FYR Montenegro <sup>3</sup>		
1	Oman <sup>2</sup>		l
1	Philippines <sup>4</sup>		' I
1	Saudi Arabia <sup>3</sup>		I
1	Slovak Republic	<0.1	I
1	Slovenia		I
1	Sri Lanka <sup>1</sup>		I
1	Syria <sup>3</sup> Turkey <sup>2</sup>		l
1 22	Algeria		
22	Armenia		i I
22	China		' 
22	Finland		l
22	Georgia	0.1	l
22	Germany		l
22	Hungary		l
22 22	Israel Kazakhstan		l
22	Kyrgyz Republic		
22	Lebanon		I
22	Lithuania		I
22	Madagascar	0.1	I
22	Malta		l
22	Mongolia		I
22	Morocco New Zealand		İ
22 22	New Zealand		
22	Pakistan		i I
22	Poland		I
22	Romania	0.1	l
22	Serbia	0.1	l
22	Sweden		l
22	Tunisia		
46 47	Jordan <sup>3</sup> Bahrain <sup>1</sup>		
47	Cyprus		! 
47	Kuwait		I
47	Libya <sup>1</sup>	<0.2	ı
47	Qatar <sup>1</sup>		l
47	Taiwan, China <sup>2</sup>		l
47	Timor-Leste <sup>1</sup>		İ
47 55	Australia		!
55	Austria		!
55	Azerbaijan		I
55	Belgium		I
55	Bolivia		I
55	Denmark		I
55	Greece		I
55	Iceland		ı
55 55	IndonesiaIran, Islamic Rep		l
55	Ireland		
55	Luxembourg		I
55	Netherlands		I
55	Nicaragua		I
55	Singapore	0.2	I
66	Linited Kinadom	0.2	

RANK	COUNTRY/ECONOMY	SCORE	
71	Chile	0.3	ı
71	Ecuador	0.3	ı
71	India		ı
71	Mexico		ı
71	Tajikistan		ı
76	Puerto Rico <sup>3</sup>		ı
77 77	Canada		
77 77	Costa Rica		
77	Italy		
77	Moldova		
82	Argentina		
82	Malaysia		
82	Nepal		
82	Peru		
82	Portugal	0.5	ı
82	Spain		ı
82	Vietnam	0.5	1
89	Brazil	0.6	ı
89	Colombia	0.6	
89	Paraguay	0.6	
89	Switzerland	0.6	•
89	United States	0.6	1
89	Uruguay	0.6	
95	Honduras	0.7	•
95	Venezuela <sup>1</sup>	0.7	
97	Cambodia	8.0	
97	Cape Verde	8.0	
97	El Salvador	8.0	
97	Guatemala	8.0	
97	Latvia		•
97	Mauritania	8.0	•
103	Gambia, The		•
104	Panama		•
104	Senegal		•
106	Dominican Republic		•
106	Russian Federation		•
108	Barbados		
108	Benin		
110	Estonia		
111	Thailand		•
112	Mali		
112 114	Trinidad and Tobago Burkina Faso		
114 114	Jamaica Ukraine		
117	Mauritius		
118	Ghana		_
119	Burundi		_
120	Angola		_
120	Ethiopia		
122	Guyana		
123	Rwanda		_
124	Nigeria		_
125	Chad		_
126	Côte d'Ivoire	3.9	
127	Cameroon	5.1	
128	Uganda	5.4	
129	Tanzania		
130	Kenya	7.1	
131	Malawi	11.9	
132	Mozambique	12.5	
133	Zambia	15.2	
134	Namibia		
134	Zimbabwe	15.3	
136	South Africa		
137	Lesotho		
138	Botswana		
139	Swaziland	26.1	

**SOURCES:** UNAIDS/World Health Organization, 2008 Report on the Global AIDS Epidemic; United Nations Development Programme, Human Development Report 2007/2008; national sources

55 United Kingdom......0.2

# 4.07 Infant mortality

Infant (children aged 0-12 months) mortality per 1,000 live births | 2008

RANK	COUNTRY/ECONOMY SCORE	
1	Hong Kong SAR1.8	
2	Iceland	
2 4	Luxembourg	
4	Sweden2.3	
6	Japan	
7	Finland2.7	' 1
8	Norway2.9	) i
8	Portugal	
8 11	Slovenia	
11	Italy	
13	Czech Republic3.1	
14	France	3 1
14	Greece	
16	Austria3.4	
17	Cyprus3.5	
17 19	Spain	
20	Denmark	
20	Germany3.7	
22	Belgium3.9	
23	Netherlands4.0	
23	Switzerland4.0	
25	Estonia	
26 27	Taiwan, China4.5 Korea, Rep4.7	
28	Australia4.9	
28	New Zealand4.9	
28	United Kingdom4.9	•
31	Croatia5.1	
32	Hungary5.4	
33 33	Brunei Darussalam5.5 Malta5.5	
35	Canada	
36	Poland5.8	
37	Malaysia5.9	•
38	Lithuania6.1	•
39	Serbia	
40 41	Slovak Republic	
42	Montenegro	
43	United Arab Emirates7.1	
44	Chile7.2	
45	Latvia	
46	Puerto Rico <sup>1</sup> 8.6	
47	Bulgaria8.8	
48 49	Qatar	
50	Costa Rica9.6	
51	Bahrain9.6	
52	Barbados10.1	-
53	Oman10.3	
54	Macedonia, FYR10.5	
55 56	Romania	
57	Vietnam11.8	
58	Lebanon	
59	Russian Federation11.9	_
60	Thailand12.5	
61	Albania12.6	
62	Bosnia and Herzegovina12.7	
63	Sri Lanka	
64 65	Ukraine13.7 Syria14.3	
66	Argentina14.6	
67	Mauritius15.1	
68	Moldova15.2	_
69	Libya15.3	
70	Mexico15.3	

RANK	COUNTRY/ECONOMY	SCORE	
71	El Salvador	15.6	
72	Venezuela	15.8	
73	Colombia	16.5	_
74	Jordan		_
75	China		
76	Brazil		
76	Tunisia		
78 79	Saudi Arabia		
80	Panama Egypt		
81	Turkey		
82	Armenia		
83	Ecuador		
84	Peru	21.9	
85	Nicaragua	22.9	
86	Paraguay	24.0	
87	Cape Verde		
88	Honduras		
89	Philippines		
90 91	BotswanaJamaica		
92	Georgia		
93	Kazakhstan		
94	Iran, Islamic Rep		
95	Dominican Republic		
96	Guatemala		
97	Indonesia	30.7	
98	Trinidad and Tobago	31.1	
99	Namibia		
100	Azerbaijan		
101	Morocco		
102	Kyrgyz Republic		
103 104	Mongolia		
105	Nepal		
106	Bangladesh		
107	Bolivia		
108	Guyana		
109	South Africa	47.9	
110	Ghana	51.0	
111	India		
112	Tajikistan		
113	Senegal		
114	Swaziland		
115	Zimbabwe Lesotho		
116 117	Malawi		
118	Tanzania		
119	Madagascar		
120	Cambodia		
121	Ethiopia	69.4	
122	Rwanda	71.6	
123	Pakistan		
124	Timor-Leste		
125	Mauritania		
126 127	BeninGambia, The		
127	Kenya		
129	Côte d'Ivoire		
130	Cameroon		
131	Uganda		
132	Mozambique		
133	Zambia	92.0	
134	Burkina Faso		
135	Nigeria		
136	Burundi		
137	Mali		
138 139	Chad		
108	7.190ia	100.3	

SOURCES : The World Bank, Data Catalog (retrieved June 23, 2010); national sources

<sup>1 2006</sup> 

## 4.08 Life expectancy

Life expectancy at birth (years) | 2008

RANK	COUNTRY/ECONOMY	SCORE	
1	Japan Hong Kong SAR		
3	Switzerland		
4	Italy		
5	Iceland	81.6	
6	France		
7	Australia		
8 9	SwedenSpain		
10	Israel		
11	Canada		
12	Norway	80.7	
12	Singapore		
14	Luxembourg		
15 16	Austria Netherlands		
17	New Zealand		
18	Belgium		
19	Germany		
20	Greece	80.0	
21	United Kingdom		
22	Ireland		
23 24	Korea, Rep		
24 25	Cyprus		
26	Malta		
27	Portugal		
28	Slovenia		
29	Costa Rica		
30	Denmark		
31 32	Chile Taiwan, China		
33	Puerto Rico		
34	United States		
35	Kuwait	78.0	
36	United Arab Emirates	77.7	
37	Brunei Darussalam		
38 39	Czech Republic Barbados		
39 40	Albania		
41	Uruguay		
42	Qatar		
43	Oman		
44	Croatia		
45	Bahrain		
46 47	Panama		
48	Argentina		
49	Ecuador		
50	Bosnia and Herzegovina	75.1	
51	Mexico		
52	Slovak Republic		
53	Malaysia		
54 55	VietnamLibya		
56	Tunisia		
57	Syria		
58	Macedonia, FYR		
59	Sri Lanka		
60	Montenegro		
61 62	Hungary		
62 63	Estonia Serbia		
64	Venezuela		
65	Armenia		
66	Romania	73.4	
67	Bulgaria		
68	Peru		
69 70	Nicaragua		
70	O: iii la	/ 3.1	

RANK	COUNTRY/ECONOMY	SCORE	
71	Saudi Arabia		
72	Colombia		
73	Jordan		
74 75	Dominican Republic Mauritius		
75 76	Brazil		
77	Algeria	72.4	
78	Latvia		
79 80	Honduras Lebanon		
81	Turkey		
82	Paraguay		
83	Jamaica		
84 85	Philippines Lithuania		
86	Georgia		
87	Iran, Islamic Rep		
88 89	Morocco	_	
90	Cape Verde		
91	Indonesia		
92	Guatemala		
93 94	Azerbaijan Egypt		
95	Trinidad and Tobago		
96	Thailand	68.9	
97	Moldova		
98 99	Ukraine Russian Federation		
100	Kyrgyz Republic		
101	Guyana		
102	Tajikistan		
103 104	Nepal Mongolia		
105	Pakistan	_	
106	Kazakhstan		
107 108	Bangladesh Bolivia		
109	India	_	
110	Benin		
111	Timor-Leste	_	
112 113	Cambodia		
114	Madagascar		
115	Côte d'Ivoire	_	
116 117	MauritaniaGhana		
118	Gambia, The	_	
119	Tanzania		
120	Senegal		
121 122	Ethiopia Botswana	_	
123	Kenya		
124	Malawi	_	
125	Burkina Faso	_	
126 127	Uganda South Africa	_	
128	Cameroon	_	
129	Burundi	_	
130	Rwanda	_	
131 132	ChadMali		
133	Nigeria		
134	Mozambique		
135	Angola	_	
136 137	Swaziland Zambia	_	
138	Lesotho		
139	Zimbabwe	44.2	

SOURCES: The World Bank, Data Catalog (retrieved July 27, 2010); national sources

# 4.09 Quality of primary education

How would you assess the quality of primary schools in your country? [1 = poor; 7 = excellent—among the best in the world] | 2009–10 weighted average

RANK C	OUNTRY/ECONOMY	SCORE	1 MEAN: 3.9 7	RANK	COUNTRY/E
	nland			71	Greece
	elgium			72	Moldova.
	ingapore			73	Thailand .
	eland			74	Kazakhsta
	atar witzerland			75 76	Israel Bulgaria
	ew Zealand			77	Cameroo
	arbados			78	Vietnam .
	anada			79	Kuwait
	aiwan, China			80	Benin
	eland			81	Kyrgyz Re
12 L	ebanon	5.5		82	Ghana
13 N	etherlands	5.4		83	Senegal
14 A	ustralia	5.4		84	Puerto Ri
15 C	yprus	5.4		85	Zimbabw
	stonia			86	Syria
	weden			87	Namibia .
	enmark			88	Armenia.
	1alta			89	Jamaica .
	apan			90	Colombia
	ustria			91	Ethiopia
	ınisia runei Darussalam			92	Zambia
	rance			93	Spain Turkey
	ong Kong SAR			95	Lesotho .
	zech Republic			96	Algeria
	nited Kingdom			97	Côte d'Iv
	lovenia			98	India
	nited Arab Emirates			99	Philippine
30 N	lalaysia	4.9		100	Morocco
31 K	orea, Rep	4.8		101	Argentina
32 L	uxembourg	4.8		102	Uganda
33 C	osta Rica	4.7		103	Pakistan .
	nited States			104	Malawi
	hina			105	Georgia
	ermany			106	Mongolia
	roatia			107	Madagas
	orway			108	Burkina F
	ri Lanka			109	Azerbaija
	lontenegroahrain			110	Venezuel
	oland			111	Cambodia Chad
	rinidad and Tobago			113	Tajikistan
	thuania			114	El Salvad
	atvia			115	Tanzania.
	ambia, The			116	Nepal
	aly			117	Ecuador .
	man			118	Bolivia
49 U	kraine	4.4		119	Banglade
50 B	osnia and Herzegovina	4.2		120	Mexico
51 H	ungary	4.2		121	Chile
52 S	lovak Republic	4.2		122	Nigeria
	uyana			123	Honduras
	audi Arabia			124	Mauritani
	ıdonesia			125	South Afr
	wanda			126	Egypt
	otswana			127	Brazil
	lbania			128 129	Libya
	waziland omania			130	Panama Mozambi
	enya			131	Nicaragua
	erbia			132	Burundi
	ordan			133	Peru
	ruguay			134	Guatema
	ussian Federation			135	Timor-Les
	lauritius			136	Mali
	ortugal			137	Dominica
	lacedonia, FYR			138	Paraguay
	ape Verde			139	Angola
	an, Islamic Rep			I .	

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.9	7
71	Greece	3.8		
72	Moldova	3.7		
73	Thailand			
74	Kazakhstan			
75	Israel			
76	Bulgaria			
77	Cameroon			
78	Vietnam			
79 80	Kuwait			
80	Benin Kyrgyz Republic			
82	Ghana			
83	Senegal			
84	Puerto Rico			
85	Zimbabwe			
86	Syria	3.3		
87	Namibia	3.3		
88	Armenia	3.3		
89	Jamaica	3.3		
90	Colombia			
91	Ethiopia			
92	Zambia			
93	Spain			
94	Turkey			
95 96	Lesotho			
96	Algeria Côte d'Ivoire			
98	India			
99	Philippines			
100	Morocco			
101	Argentina			
102	Uganda			
103	Pakistan	3.0		
104	Malawi	3.0		
105	Georgia	3.0		
106	Mongolia	3.0		
107	Madagascar			
108	Burkina Faso			
109	Azerbaijan			
110	Venezuela			
111 112	Cambodia			
113	Tajikistan			
114	El Salvador			
115	Tanzania			
116	Nepal			
117	Ecuador			
118	Bolivia			
119	Bangladesh	2.6		
120	Mexico	2.6		
121	Chile	2.6		
122	Nigeria	2.6		
123	Honduras	2.6		
124	Mauritania			
125	South Africa			
126	Egypt			
127 128	Brazil Libya			
128	Panama			
130	Mozambique			
131	Nicaragua			
132	Burundi			
133	Peru			
134	Guatemala			
135	Timor-Leste	2.1	_	
136	Mali			
137	Dominican Republic		_	
138	Paraguay		_	
139	Angola	1.5	•	

# 4.10 Primary education enrollment rate

Net primary education enrollment rate | 2008

RANK	COUNTRY/ECONOMY	SCORE	
1	Costa Rica	100.0	
2	Japan	100.0	
3	Russian Federation	99.8	
4	Spain		
5	Iran, Islamic Rep. <sup>5</sup>		
6	United Kingdom		
7	China		
8	Canada <sup>1</sup>		
9	Sri Lanka New Zealand		
10 11	Greece <sup>8</sup>		
12	Burundi		
13	Tanzania		
14	Portugal <sup>8</sup>	98.9	
15	Korea, Rep		
16	Netherlands	98.7	
17	Georgia	98.7	
18	Cyprus	98.7	
19	Norway		
20	Italy <sup>8</sup>		
21	Montenegro		
22	Argentina <sup>6</sup>		
23	Madagascar <sup>8</sup>		
24	France		
25	Belgium		
26 27	Germany <sup>8</sup>		
28	Puerto Rico		
29	Mexico		
30	Austria <sup>7</sup>		
31	Bahrain		
32	Taiwan, China	97.7	
33	Tunisia	97.7	
34	Iceland		
35	Uruguay <sup>8</sup>	97.5	
36	Tajikistan		
37	Ireland		
38	Uganda		
39	Israel		
40	Slovenia		
41 42	Barbados		
42	Ecuador <sup>8</sup>		
43	Singapore <sup>9</sup>	96.9	
45	Slovak Republic		
46	Honduras		
47	Malaysia <sup>8</sup>		
48	Finland		
49	Azerbaijan		
50	Rwanda	95.9	
51	Bulgaria	95.8	
52	Indonesia		
53	Luxembourg		
54	Denmark <sup>8</sup>		
55	Poland <sup>8</sup>		
56	Zambia		
57	Guatemala		
58 50	Algeria		
59 60	Turkey		
60 61	Guyana		
62	Sweden		
63	Syria <sup>3</sup>		
64	Peru		
65	Chile <sup>8</sup>		
66	Estonia		
67	Switzerland		
68	Brazil	94.2	
69	Qatar <sup>4</sup>		
70	El Salvador	94.0	

71   Vietnam2	RANK	COUNTRY/ECONOMY	SCORE	
72         Bolivia®         93.7           73         Egypt®         93.6           44         Hong Kong SAR®         93.5           75         Brunei Darussalam         93.3           76         Mauritius         93.1           78         Benin         92.8           78         Lithuania         92.2           79         United States         92.0           80         Nicaragua         91.8           81         Trinidad and Tobago         91.8           82         Philippines         91.7           90         19.1         91.6           84         Malta®         91.4           84         Albania®         90.8           84         Malawi         90.6           87         Kazakhstan         90.3           80         Croatia®         90.2           90         Latvia®         90.1           91         Venezuela         90.1           90         Latvia®         90.0           92         Latvia®         90.0           93         Paraguay®         90.0           94         Zimbabwe³         99.0				
74         Hong Kong SAR <sup>6</sup> 93.5           75         Brunei Darussalam         93.3           Mauritius         93.1           77         Benin         92.8           78         Lithuania         92.2           90         Nicaragua         91.8           81         Trinidad and Tobago         91.8           81         Trinidad and Tobago         91.8           81         Trinidad and Tobago         91.8           81         Philipipines         91.7           83         United Arab Emirates <sup>8</sup> 91.6           84         Malta <sup>8</sup> 91.4           84         Albania <sup>5</sup> 90.8           86         Malawi         90.6           87         Kazakhstan         90.3           90         80         90.8           86         Malawi         90.6           87         Kazakhstan         90.3           90         1         Venezuela           90.1         90.1         90.1           90         1         Venezuela           90.1         90.0         90.1           92         Paraguay <sup>8</sup> 90.0				
75         Brunei Darussalam         93.3           76         Mauritius         93.1           78         Benin         92.8           78         Lithuania         92.2           79         United States         92.0           80         Nicaragua         91.8           81         Trinidad and Tobago         91.8           81         Trinidad and Tobago         91.8           81         Trinidad and Tobago         91.8           82         Philippines         91.7           30         Hund Arab Emirates <sup>8</sup> 91.6           44         Malawi         90.6           84         Malawi         90.6           85         Albania <sup>5</sup> 90.8           Malawi         90.6         8           Kazakhstan         90.3         90.3           88         Romania         90.3           90.2         Latvia <sup>6</sup> 90.1           90.1         90.1         90.1           91         Venezuela         90.1           92         Latvia <sup>6</sup> 90.1           92         Latvia <sup>6</sup> 90.1           92         Latvia <sup>6</sup> <	73	Egypt <sup>8</sup>	93.6	
76         Mauritius         93.1           77         Benin         92.8           8         Lithuania         92.2           79         United States         92.0           80         Nicaragua         91.8           81         Trinidad and Tobago         91.8           82         Philippines         91.7           83         United Arab Emirates <sup>8</sup> 91.6           84         Malata <sup>8</sup> 91.4           48         Albania <sup>5</sup> 90.8           86         Malawi         90.6           87         Kazakhstan         90.3           88         Romania         90.3           89         90.3         8           80         Yenezuela         90.1           90         Latvia <sup>6</sup> 90.1           90         Latvia <sup>6</sup> 90.1           90         Latvia <sup>6</sup> 90.1           90         Latvia <sup>6</sup> 90.1           90         Latvia <sup>6</sup> 90.1           90         Latvia <sup>6</sup> 90.1           90         Latvia <sup>6</sup> 90.0           92         Latvia <sup>6</sup> 90.0 <t< td=""><td>74</td><td>Hong Kong SAR<sup>6</sup></td><td>93.5</td><td></td></t<>	74	Hong Kong SAR <sup>6</sup>	93.5	
77         Benin         92.8           78         Lithuania         92.2           90         Nicaragua         91.8           81         Trinidad and Tobago         91.8           82         Philippines         91.7           38         Philippines         91.7           38         Philippines         91.6           44         Maltaba         91.4           45         Albania <sup>5</sup> 90.8           66         Malawi         90.6           87         Kazakhstan         90.3           88         Romania         90.3           80         Croatia <sup>6</sup> 90.1           90         Latvia <sup>6</sup> 90.1           90         Colombia         90.0           93         Paraguay <sup>8</sup> 90.0           94         Zimbabwe <sup>7</sup> 89.9           95         India <sup>8</sup> 89.8           96         Hungary         89.7           97         Czech Republic <sup>7</sup> 89.6           93         Jordan         89.5           94         Jordan         89.5           95         Morocco         89.5				
Telephone States				
79         United States         92.0           80         Nicaragua         91.8           81         Trinidad and Tobago         91.8           82         Philippines         91.7           83         United Arab Emirates <sup>8</sup> 91.6           84         Malta <sup>8</sup> 91.4           84         Albania <sup>6</sup> 90.8           86         Malawi         90.6           87         Kazakhstan         90.3           88         Romania         90.3           89         0.0         90.1           90         2 Latvia <sup>6</sup> 90.1           90         2 Latvia <sup>6</sup> 90.1           91         Venezuela         90.1           92         Colombia         90.0           93         Paraguay <sup>8</sup> 90.0           94         Zimbabwe <sup>7</sup> 89.9           95         India <sup>8</sup> 89.8           96         Hungary         89.7           97         Czech Republic <sup>7</sup> 89.6           93         Jordan         89.5           90         Morocco         89.5           100         Morocco         89.5				
80 Nicaragua				
81 Trinidad and Tobago 91.8 82 Philippines 91.7 83 United Arab Emirates 91.6 84 Malta8 91.4 85 Albania5 90.8 86 Malawi 90.6 87 Kazakhstan 90.3 88 Romania 90.3 89 Croatia8 90.2 90 Latvia6 90.1 91 Venezuela 90.1 92 Colombia 90.0 93 Paraguay8 90.0 94 Zimbabwe 7 89.9 95 India8 89.8 96 Hungary 89.7 97 Czech Republic 7 89.6 98 Jordan 89.5 99 Morocco 89.5 100 Thailand 89.1 101 Namibia 89.0 102 Ukraine 88.9 103 Mongolia 88.7 104 Cambodia 88.6 105 Lebanon 88.3 106 Cameroon 88.3 107 Moldova 87.7 108 Kuwait 87.6 109 South Africa8 87.5 110 Macedonia, FYR8 86.5 111 Botswana 85.6 112 Bangladesh 85.5 113 Saudi Arabia 84.1 114 Cape Verde 84.4 115 Armenia8 82.8 116 Kyrgyz Republic 83.5 117 Swaziland8 82.8 118 Kenya 81.5 119 Jamaica 80.2 120 Dominican Republic 80.0 121 Mozambique 79.9 122 Nepal5 78.8 124 Mauritania 76.5 125 Ghana 76.5 126 Ghana 76.5 127 Senegal 72.9 128 Lesotho 87.7 129 Mali 77.5 130 Maligria 76.5 141 Gambia 76.5 142 Gambia, 76.5 143 Gambia, 76.5 144 Cape Verde 84.4 145 Armenia8 82.8 148 Kenya 81.5 149 Jamaica 80.2 140 Mozambique 79.9 141 Mozambique 79.9 142 Nepal5 78.8 143 Chad4 61.0 144 Chad4 61.0 145 Burkina Faso 60.1 146 Chad4 61.0 147 Angola n.n/a 148 Bosnia and Herzegovinan/a				
82         Philippines         91.7           83         United Arab Emirates <sup>8</sup> 91.6           84         Malta <sup>8</sup> 91.4           85         Albania <sup>5</sup> 90.8           86         Malawi         90.6           87         Kazakhstan         90.3           88         Romania         90.3           89         Croatia <sup>8</sup> 90.2           90         Latvia <sup>6</sup> 90.1           91         Venezuela         90.1           92         Colombia         90.0           93         Paraguay <sup>8</sup> 90.0           94         Zimbabwe <sup>7</sup> 89.9           95         India <sup>8</sup> 89.8           96         Hungary         89.7           97         Czech Republic <sup>7</sup> 89.6           98         Jordan         89.5           99         Morocco         89.5           90         Morocco         89.5           90         Morocco         89.5           100         Thailand         89.1           101         Namibia         89.0           102				
83 United Arab Emirates <sup>8</sup> 91.6 84 Malta <sup>8</sup> 91.4 85 Albania <sup>5</sup> 90.8 86 Malawi 90.6 87 Kazakhstan 90.3 88 Romania 90.3 89 Croatia <sup>8</sup> 90.2 90 Latvia <sup>6</sup> 90.1 91 Venezuela 90.1 92 Colombia 90.0 93 Paraguay <sup>8</sup> 90.0 94 Zimbabwe <sup>7</sup> 89.9 95 India <sup>8</sup> 89.8 96 Hungary 89.7 97 Czech Republic <sup>7</sup> 89.6 98 Jordan 89.5 99 Morocco 89.5 100 Thailand 89.1 101 Namibia 89.0 102 Ukraine 88.9 103 Mongolia 88.7 104 Cambodia 88.6 105 Lebanon 88.3 106 Cameroon 88.3 107 Moldova 87.7 108 Kuwait 87.6 109 South Africa <sup>8</sup> 87.5 110 Macedonia, FYR <sup>8</sup> 86.5 111 Botswana 85.6 112 Bangladesh 85.5 113 Saudi Arabia 84.5 114 Cape Verde 84.4 115 Kyrgyz Republic 83.5 116 Kyrgyz Republic 83.5 117 Swaziland <sup>8</sup> 82.8 118 Kenya 83.5 119 Jamaica 80.0 120 Dominican Republic 80.0 121 Mozambique 79.9 122 Nepal <sup>5</sup> 78.8 123 Ethiopia 78.2 124 Mauritania 76.5 125 Ghana 76.5 126 Ghana 76.5 127 Senegal 72.9 128 Lesotho <sup>8</sup> 72.7 129 Mali 71.5 130 Gambia, The 68.7 131 Oman 68.3 132 Pakistan 66.1 133 Nigeria <sup>8</sup> 61.4 134 Chad <sup>4</sup> 61.0 135 Burkina Faso 60.1 136 Côte d'Ivoire <sup>4</sup> 56.0 174 Angola n.n/a 174 Bosnia and Herzegovina/a 175 Bosnia and Herzegovina/a		•		
85         Albania <sup>5</sup> 90.8           86         Malawi         90.6           87         Kazakhstan         90.3           88         Romania         90.3           89         Croatia <sup>8</sup> 90.2           90         Latvia <sup>6</sup> 90.1           90         Latvia <sup>6</sup> 90.1           90         Colombia         90.0           90         Paraguay <sup>8</sup> 90.0           92         Zimbabwe <sup>7</sup> 89.9           95         India <sup>8</sup> 89.8           96         Hungary         89.7           97         Czech Republic <sup>7</sup> 89.6           98         Jordan         89.5           99         Morocco         89.5           90         Morocco         89.5           100         Thailand         89.1           101         Namibia         89.0           102         Ukraine         88.9           103         Mongolia         88.7           104         Cambodia         88.6           105         Lebanon         88.3           106         Cameroon         88.3           107				
86         Malawi         90.6           87         Kazakhstan         90.3           88         Romania         90.3           89         Croatia <sup>8</sup> 90.2           90         Latvia <sup>6</sup> 90.1           91         Venezuela         90.1           92         Colombia         90.0           98         Paraguay <sup>8</sup> 90.0           99         Paraguay <sup>8</sup> 90.0           94         Zimbabwe <sup>7</sup> 89.9           95         India <sup>8</sup> 89.8           96         Hungary         89.7           97         Czech Republic <sup>7</sup> 89.6           98         Jordan         89.5           99         Morocco         89.5           90         Morocco         89.5           100	84	Malta <sup>8</sup>	91.4	
87 Kazakhstan	85	Albania <sup>5</sup>	90.8	
88 Romania				
89 Croatia <sup>8</sup> 90.2 90 Latvia <sup>6</sup> 90.1 91 Venezuela 90.1 92 Colombia 90.0 93 Paraguay <sup>8</sup> 90.0 94 Zimbabwe <sup>7</sup> 89.9 95 India <sup>8</sup> 89.8 96 Hungary 89.7 97 Czech Republic <sup>7</sup> 89.5 98 Jordan 89.5 99 Morocco 89.5 100 Thailand 89.1 101 Namibia 89.0 102 Ukraine 88.9 103 Mongolia 88.7 104 Cambodia 88.6 105 Lebanon 88.3 106 Cameroon 88.3 107 Moldova 87.7 108 Kuwait 87.6 109 South Africa <sup>8</sup> 87.5 110 Macedonia, FYR <sup>8</sup> 86.5 111 Botswana 85.6 112 Bangladesh 85.5 113 Saudi Arabia 84.5 114 Cape Verde 84.4 115 Armenia <sup>8</sup> 82.8 116 Kyrgyz Republic 83.5 117 Swaziland <sup>8</sup> 82.8 118 Kenya 81.5 119 Jamaica 80.0 121 Mozambique 79.9 122 Nepal <sup>5</sup> 78.8 125 Ghana 76.5 126 Ghana 76.5 127 Senegal 72.9 128 Lesotho <sup>8</sup> 77.7 129 Mali 71.5 130 Gambia, The 68.7 131 Oman 68.3 132 Pakistan 66.1 133 Nigeria <sup>8</sup> 61.4 134 Chad <sup>4</sup> 61.0 135 Burkina Faso 60.1 136 Côte d'Ivoire <sup>4</sup> 56.0 136 Darkina Faso 60.1 137 Migeria <sup>8</sup> 61.4 136 Côte d'Ivoire <sup>4</sup> 56.0 137 Migeria <sup>8</sup> 61.4 138 Dosnia and Herzegovina n/a 148 Bosnia and Herzegovina n/a				
90 Latvia <sup>6</sup>				
91 Venezuela				
92 Colombia				
93 Paraguay8				
95 India <sup>8</sup>				
96 Hungary	94	Zimbabwe <sup>7</sup>	89.9	
97 Czech Republic <sup>7</sup>	95	India <sup>8</sup>	89.8	
98 Jordan	96			
99 Morocco	97	'		
100 Thailand				
101 Namibia				
102 Ukraine				
103 Mongolia				
104 Cambodia				
106       Cameroon       .88.3         107       Moldova       .87.7         108       Kuwait       .87.6         109       South Africa8       .87.5         110       Macedonia, FYR8       .86.5         111       Botswana       .85.6         112       Bangladesh       .85.5         113       Saudi Arabia       .84.5         114       Cape Verde       .84.4         115       Armenia8       .84.1         116       Kyrgyz Republic       .83.5         117       Swaziland8       .82.8         118       Kenya       .81.5         119       Jamaica       .80.2         120       Dominican Republic       .80.0         121       Mozambique       .79.9         122       Nepal5       .78.8         123       Ethiopia       .78.2         124       Mauritania       .76.5         125       Ghana       .76.5         126       Timor-Leste       .75.9         127       Senegal       .72.9         128       Lesotho8       .72.7         130       Gambia, The       .68.7 <t< td=""><td></td><td>•</td><td></td><td></td></t<>		•		
107       Moldova       87.7         108       Kuwait       87.6         109       South Africa8       87.5         110       Macedonia, FYR8       86.5         111       Botswana       85.6         112       Bangladesh       85.5         113       Saudi Arabia       84.5         114       Cape Verde       84.4         115       Armenia8       84.1         116       Kyrgyz Republic       83.5         117       Swaziland8       82.8         118       Kenya       81.5         119       Jamaica       80.2         120       Dominican Republic       80.0         121       Mozambique       79.9         122       Nepal5       78.8         123       Ethiopia       78.2         124       Mauritania       76.5         125       Ghana       76.5         126       Timor-Leste       75.9         127       Senegal       72.7         128       Lesotho8       72.7         129       Mali       71.5         130       Gambia, The       68.7         131	105	Lebanon	88.3	
108       Kuwait	106	Cameroon	88.3	
109 South Africa <sup>8</sup>	107			
110       Macedonia, FYR8       .86.5         111       Botswana       .85.6         112       Bangladesh       .85.5         113       Saudi Arabia       .84.5         114       Cape Verde       .84.4         115       Armenia <sup>8</sup> .84.1         116       Kyrgyz Republic       .83.5         117       Swaziland <sup>8</sup> .82.8         118       Kenya       .81.5         119       Jamaica       .80.2         120       Dominican Republic       .80.0         121       Mozambique       .79.9         122       Nepal <sup>5</sup> .78.8         123       Ethiopia       .78.2         124       Mauritania       .76.5         125       Ghana       .76.5         126       Timor-Leste       .75.9         127       Senegal       .72.9         128       Lesotho <sup>8</sup> .72.7         129       Mali       .71.5         130       Gambia, The       .68.7         131       Oman       .68.3         132       Pakistan       .66.1         133       Nigeria <sup>8</sup> .61.4 <t< td=""><td></td><td></td><td></td><td></td></t<>				
111       Botswana       85.6         112       Bangladesh       85.5         113       Saudi Arabia       84.5         114       Cape Verde       84.4         115       Armenia <sup>8</sup> 84.1         116       Kyrgyz Republic       83.5         117       Swaziland <sup>8</sup> 82.8         118       Kenya       81.5         119       Jamaica       80.2         120       Dominican Republic       80.0         121       Mozambique       79.9         122       Nepal <sup>5</sup> 78.8         123       Ethiopia       78.2         124       Mauritania       76.5         125       Ghana       76.5         126       Timor-Leste       75.9         127       Senegal       72.9         128       Lesotho <sup>8</sup> 72.7         129       Mali       71.5         130       Gambia, The       68.7         131       Oman       68.3         132       Pakistan       66.1         133       Nigeria <sup>8</sup> 61.4         134       Chad <sup>4</sup> 61.0         135				
1112       Bangladesh       .85.5         113       Saudi Arabia       .84.5         114       Cape Verde       .84.4         115       Armenia <sup>8</sup> .84.1         116       Kyrgyz Republic       .83.5         117       Swaziland <sup>8</sup> .82.8         118       Kenya       .81.5         119       Jamaica       .80.2         120       Dominican Republic       .80.0         121       Mozambique       .79.9         122       Nepal <sup>5</sup> .78.8         123       Ethiopia       .78.2         124       Mauritania       .76.5         125       Ghana       .76.5         126       Timor-Leste       .75.9         127       Senegal       .72.9         128       Lesotho <sup>8</sup> .72.7         129       Mali       .71.5         130       Gambia, The       .68.7         131       Oman       .68.3         132       Pakistan       .66.1         133       Nigeria <sup>8</sup> .61.4         133       Nigeria <sup>8</sup> .61.4         133       Burkina Faso       .60.1 <t< td=""><td></td><td></td><td></td><td></td></t<>				
113 Saudi Arabia				
114       Cape Verde       .84.4         115       Armenia <sup>8</sup> .84.1         116       Kyrgyz Republic       .83.5         117       Swaziland <sup>8</sup> .82.8         118       Kenya       .81.5         119       Jamaica       .80.2         120       Dominican Republic       .80.0         121       Mozambique       .79.9         122       Nepal <sup>5</sup> .78.8         123       Ethiopia       .78.2         124       Mauritania       .76.5         125       Ghana       .76.5         126       Timor-Leste       .75.9         127       Senegal       .72.9         128       Lesotho <sup>8</sup> .72.7         129       Mali       .71.5         130       Gambia, The       .68.7         131       Oman       .68.3         132       Pakistan       .66.1         133       Nigeria <sup>8</sup> .61.4         134       Chad <sup>4</sup> .61.0         135       Burkina Faso       .60.1         136       Côte d'Ivoire <sup>4</sup> .56.0         17/a       Angola       .n/a	–	•		
116       Kyrgyz Republic       .83.5         117       Swaziland <sup>8</sup> .82.8         118       Kenya       .81.5         119       Jamaica       .80.2         120       Dominican Republic       .80.0         121       Mozambique       .79.9         122       Nepal <sup>5</sup> .78.8         123       Ethiopia       .78.2         124       Mauritania       .76.5         125       Ghana       .76.5         126       Timor-Leste       .75.9         127       Senegal       .72.9         128       Lesotho <sup>8</sup> .72.7         129       Mali       .71.5         130       Gambia, The       .68.7         131       Oman       .68.3         132       Pakistan       .66.1         133       Nigeria <sup>8</sup> .61.4         134       Chad <sup>4</sup> .61.0         135       Burkina Faso       .60.1         136       Côte d'Ivoire <sup>4</sup> .56.0         17/a       Angola       .n/a         17/a       Angola       .n/a         18       Bosnia and Herzegovina       .n/a </td <td></td> <td></td> <td></td> <td></td>				
117       Swaziland <sup>8</sup> 82.8         118       Kenya       81.5         119       Jamaica       80.2         120       Dominican Republic       80.0         121       Mozambique       79.9         122       Nepal <sup>5</sup> 78.8         123       Ethiopia       78.2         124       Mauritania       76.5         125       Ghana       76.5         126       Timor-Leste       75.9         127       Senegal       72.9         128       Lesotho <sup>8</sup> 72.7         129       Mali       71.5         130       Gambia, The       68.7         131       Oman       68.3         132       Pakistan       66.1         133       Nigeria <sup>8</sup> 61.4         134       Chad <sup>4</sup> 61.0         135       Burkina Faso       60.1         136       Côte d'Ivoire <sup>4</sup> 56.0         17/a       Angola       n/a         17/a       Bosnia and Herzegovina       n/a	115	Armenia <sup>8</sup>	84.1	
118       Kenya       81.5         119       Jamaica       80.2         120       Dominican Republic       80.0         121       Mozambique       79.9         122       Nepal <sup>5</sup> 78.8         123       Ethiopia       78.2         124       Mauritania       76.5         125       Ghana       76.5         126       Timor-Leste       75.9         127       Senegal       72.9         128       Lesotho <sup>8</sup> 72.7         129       Mali       71.5         130       Gambia, The       68.7         131       Oman       68.3         132       Pakistan       66.1         133       Nigeria <sup>8</sup> 61.4         134       Chad <sup>4</sup> 61.0         135       Burkina Faso       60.1         136       Côte d'Ivoire <sup>4</sup> 56.0         n/a       Angola       n/a         n/a       Bosnia and Herzegovina       n/a	116	Kyrgyz Republic	83.5	
119 Jamaica	117			
120 Dominican Republic		'		
121 Mozambique				
122 Nepal <sup>5</sup>				
123 Ethiopia		_ `		
124 Mauritania				
126 Timor-Leste		'		
127 Senegal	125	Ghana	76.5	
128 Lesotho <sup>8</sup>	126	Timor-Leste	75.9	
129 Mali	127			
130 Gambia, The				
131 Oman				
132 Pakistan		,		
133 Nigeria <sup>8</sup>				
134 Chad <sup>4</sup>				
135 Burkina Faso		· .		
136 Côte d'Ivoire <sup>4</sup>		Burkina Faso	60.1	
n/a Bosnia and Herzegovinan/a	136			
	n/a			
n/a Libyan/a		•		
	n/a	Libya	n/a	

SOURCES: UNESCO Institute for Statistics (retrieved July 16, 2010); The World Bank, EdStats query (retrieved July 16, 2010); national sources

1 2000 2 2001 3 2002 4 2003 5 2004 6 2005 7 2006 8 2007 9 2009



# Section V Higher education and training

# 5.01 Secondary education enrollment rate

Gross secondary education enrollment rate | 2008

RANK	COUNTRY/ECONOMY	SCORE	
1	Australia		
2	Netherlands		
3 4	Spain Denmark <sup>6</sup>		
5	New Zealand		
6	Ireland		
7	France	113.2	
8	Norway		
9	Finland		
10 11	Iceland		
12	Belgium		
13	Sweden		
14	Barbados <sup>6</sup>		
15	Singapore <sup>7</sup>	103.0	
16	Guyana		
17	Greece <sup>6</sup>		
18 19	Germany Canada <sup>5</sup>		
20	Portugal <sup>6</sup>		
21	Japan		
22	Brazil	100.8	
23	Austria		
24	Italy <sup>6</sup>		
25	Poland <sup>6</sup>		
26 27	Taiwan, China		
28	United Kingdom		
29	Lithuania		
30	Cyprus	98.3	
31	Malta <sup>6</sup>		
32	Latvia		
33 34	Hungary Korea, Rep		
35	Slovenia		
36	Bahrain		
37	Brunei Darussalam	96.7	
38	Switzerland	96.1	
39	Luxembourg		
40	Mongolia		
41 42	South Africa <sup>6</sup>		
43	Saudi Arabia		
44	Ukraine		
45	United States		
46	United Arab Emirates <sup>6</sup>		
47	Croatia <sup>6</sup>		
48 49	Libya <sup>5</sup>		
50	Qatar		
51	Kazakhstan		
52	Uruguay <sup>6</sup>	92.0	
53	Tunisia		
54	Romania		
55	Jamaica		
56 57	Chile <sup>6</sup>		
58	Bosnia and Herzegovina		
59	Georgia		
60	Israel		
61	Mexico		
62	Kuwait		
63	Costa Rica		
64 65	Peru Trinidad and Tobago		
65 66	Bulgaria		
67	Serbia		
68	Jordan		
69	Armenia		
70	Oman	88.1	

RANK	COUNTRY/ECONOMY	SCORE	
71	Moldova	87.7	
72	Mauritius		
73	Sri Lanka <sup>3</sup>		
74	Montenegro <sup>7</sup>		
75	Kyrgyz Republic		
76	Argentina <sup>6</sup>		
77	Russian Federation		
78 70	Tajikistan		
79 80	Algeria <sup>4</sup>		
81	Hong Kong SAR		
82	Philippines		
83	Puerto Rico		
84	Turkey	82.0	
85	Bolivia <sup>6</sup>	81.8	
86	Lebanon		
87	Venezuela		
88	Botswana <sup>5</sup>		
89	Iran, Islamic Rep Eavpt <sup>3</sup>		
90 91	Albania <sup>3</sup>		
92	China		
93	Ecuador		
94	Dominican Republic		
95	Indonesia		
96	Thailand	74.3	
97	Syria	74.0	
98	Panama	71.2	
99	Malaysia <sup>6</sup>		
100	Nicaragua	67.9	
101	Cape Verde <sup>3</sup>		
102	Vietnam <sup>1</sup>		
103 104	Namibia Paraguay <sup>6</sup>		
104	Honduras		
106	El Salvador		
107	Kenya		
108	India <sup>6</sup>		
109	Guatemala	56.6	
110	Morocco <sup>6</sup>	55.8	
111	Ghana		
112	Timor-Leste <sup>4</sup>		
113	Swaziland <sup>6</sup>		
114	Gambia, The		
115	Zambia		
116 117	Bangladesh <sup>6</sup> Nepal <sup>5</sup>		
118	Zimbabwe <sup>5</sup>	/11 N	
119	Cambodia <sup>6</sup>		
120	Lesotho <sup>6</sup>		
121	Cameroon	37.3	
122	Benin <sup>4</sup>	36.3	
123	Mali		
124	Ethiopia		
125	Pakistan		
126	Senegal		
127 128	Nigeria <sup>6</sup> Madagascar		
128	Malawi		
130	Côte d'Ivoire <sup>2</sup>		
131	Tanzania		
132	Uganda		
133	Mauritania <sup>6</sup>		
134	Rwanda	21.9	
135	Mozambique		
136	Chad <sup>6</sup>		
137	Burkina Faso		
138	Burundi Angola <sup>2</sup>		
139	Aliguid	1/.3	

**SOURCES:** UNESCO Institute for Statistics (retrieved July 16, 2010); national sources  $^1$  2001  $^2$  2002  $^3$  2004  $^4$  2005  $^5$  2006  $^6$  2007  $^7$  2009

# 5.02 Tertiary education enrollment rate

Gross tertiary education enrollment rate | 2008

RANK COUNTRY/ECONOMY   SCORE				
2 Finland	RANK	COUNTRY/ECONOMY	SCORE	
3 Greece <sup>7</sup>				
4 Slovenia				
6 United States 82.9 7 Denmark 7 80.3 8 Ukraine. 79.4 9 Venezuela 78.6 10 New Zealand 78.5 11 Lithuania 77.3 12 Russian Federation 77.2 13 Australia 77.0 14 Iceland 74.6 15 Norway 73.2 16 Sweden 71.1 17 Spain 70.6 18 Latvia 69.2 19 Argentina 67.7 20 Italy 7 67.1 21 Poland 7 66.9 22 Romania 66.6 34 Hungary 65.0 24 Uruguay 7 64.3 25 Estonia 63.7 26 Belgium 63.7 27 Canada 6.3 28 Puerto Rico 61.1 29 Netherlands 60.6 30 Singapore 8 60.0 31 Israel 59.7 32 Czech Republic 58.6 33 Ireland 58.3 34 Japan 58.0 35 United Kingdom 57.4 36 Portugal 7 56.9 37 Libya 5 55.7 38 Austria 54.7 39 France 54.6 40 Slovak Republic 53.6 41 Sarbados 7 54.7 42 Kyrgyz Republic 53.6 43 Serbia 47.9 45 Portugal 7 56.9 46 Sulgaria 59.7 47 54.7 48 Serbia 54.7 49 France 54.6 40 Slovak Republic 53.6 41 Barbados 7 54.7 42 Kyrgyz Republic 53.6 43 Serbia 47.9 44 Serbia 47.9 45 Cyprus 42.6 46 Georgia 47.0 57 Hong Kong SAR7 43.4 58 Portugal 7 38.4 59 Tulisia 33.7				
7   Denmark   7   80.3     8   Ukraine	5	Taiwan, China	83.2	
8 Ukraine	6	United States	82.9	
9 Venezuela	7	Denmark <sup>7</sup>	80.3	
10 New Zealand	8	Ukraine	79.4	
11 Lithuania	-			
12 Russian Federation 77.2 13 Australia 77.0 14 Iceland 74.6 15 Norway 73.2 16 Sweden 71.1 17 Spain 70.6 18 Latvia 69.2 19 Argentina 69.2 19 Argentina 67.7 20 Italy 67.1 21 Poland 66.9 22 Romania 65.6 31 Hungary 65.0 24 Uruguay 64.3 25 Estonia 63.7 26 Belgium 63.0 27 Canada 63.7 28 Puerto Ricc 61.1 29 Netherlands 60.6 30 Singapore 60.0 31 Israel 59.7 32 Czech Republic 58.6 33 Ireland 58.3 34 Japan 58.0 35 United Kingdom 57.4 36 Portugal 58.0 37 Libya 55.7 38 Austria 54.7 39 France 54.6 40 Slovak Republic 53.6 41 Barbados 54.7 42 Montenegro 52.1 43 Chile 52.1 44 Kyrgyz Republic 52.1 45 Croatia 51.0 47 Mongolia 49.8 48 Switzeland 49.8 49 Serbia 47.8 50 Croatia 47.0 51 Kazakhstan 46.9 52 Germany 40.4 54 Moldova 40.4 55 Moldova 40.4 56 Moldova 40.4 57 Morey 42.6 58 Ecuador 42.4 57 Jordan 40.7 58 Macedonia, FYR 40.4 59 Moldova 40.0 60 Turkey 38.4 61 Bolivia 34.2 61 Bolivia 34.2 62 Tunisia 33.7				
13 Australia				
14 Iceland	. –			
15 Norway				
17 Spain				
18 Latvia	16	Sweden	71.1	
19 Argentina <sup>7</sup>	17	,		
20 Italy 7				
21       Poland7       .66.9         22       Romania       .65.6         23       Hungary       .65.0         24       Uruguay <sup>7</sup> .64.3         25       Estonia       .63.7         26       Belgium       .63.0         27       Canada <sup>4</sup> .62.3         28       Puerto Rico       .61.1         29       Netherlands       .60.6         30       Singapore <sup>8</sup> .60.0         31       Israel       .59.7         32       Czech Republic       .58.6         33       Ireland       .58.3         34       Japan       .58.0         35       United Kingdom       .57.4         36       Portugal <sup>7</sup> .56.9         31       Libya <sup>3</sup> .55.7         38       Austria       .54.7         39       France       .54.6         40       Slovak Republic       .53.6         41       Barbados <sup>7</sup> .53.1         42       Montenegro <sup>8</sup> .52.1         43       Chile <sup>7</sup> .52.1         44       Kyrgyz Republic       .52.0         45		~ <u>_</u>		
22 Romania				
23 Hungary				
24 Uruguay <sup>7</sup>				
25 Estonia 63.7 26 Belgium 63.0 27 Canada <sup>4</sup> 62.3 28 Puerto Rico 61.1 29 Netherlands 60.6 30 Singapore <sup>8</sup> 60.0 31 Israel 59.7 32 Czech Republic 58.6 33 Ireland 58.3 34 Japan 58.0 35 United Kingdom 57.4 36 Portugal <sup>7</sup> 56.9 37 Libya <sup>3</sup> 55.7 38 Austria 54.7 39 France 54.6 40 Slovak Republic 53.6 41 Barbados <sup>7</sup> 53.1 42 Montenegro <sup>8</sup> 52.1 43 Kyrgyz Republic 52.0 45 Lebanon 51.5 46 Bulgaria 51.0 47 Mongolia 49.8 48 Switzerland 49.4 49 Serbia 47.8 50 Croatia <sup>7</sup> 47.0 51 Kazakhstan 46.9 52 Germany <sup>6</sup> 46.3 53 Panama <sup>7</sup> 45.0 54 Thailand 44.7 55 Cyprus 42.6 56 Ecuador 42.4 59 Moldova 40.0 60 Turkey 38.4 61 Bolivia <sup>7</sup> 38.3 62 Iran, Islamic Rep. 36.1 63 Colombia 35.4 64 Peru <sup>6</sup> 34.5 65 Brazil 34.4 66 Georgia 34.3 67 Hong Kong SAR <sup>7</sup> 34.3 68 Armenia <sup>7</sup> 34.2 69 Tunisia 33.7				
26       Belgium       63.0         27       Canada <sup>4</sup> 62.3         28       Puerto Rico       61.1         29       Netherlands       60.6         30       Singapore <sup>8</sup> 60.0         31       Israel       59.7         32       Czech Republic       58.6         33       Ireland       58.3         34       Japan       58.0         35       United Kingdom       57.4         36       Portugal <sup>7</sup> 56.9         37       Libya <sup>3</sup> 55.7         38       Austria       54.7         39       France       54.6         40       Slovak Republic       53.6         41       Barbados <sup>7</sup> 53.1         42       Montenegro <sup>8</sup> 52.1         43       Chile <sup>7</sup> 52.1         44       Kyrgyz Republic       52.0         45       Lebanon       51.5         46       Bulgaria       51.0         47       Mongolia       49.8         48       Switzerland       49.4         49       Serbia       47.8         50       Croatia <sup>7</sup>		0 ,		
28         Puerto Rico         61.1           29         Netherlands         60.6           30         Singapore <sup>8</sup> 60.0           31         Israel         59.7           32         Czech Republic         58.6           33         Ireland         58.3           34         Japan         58.0           35         United Kingdom         57.4           36         Portugal <sup>7</sup> 56.9           37         Libya <sup>3</sup> 55.7           38         Austria         54.7           39         France         54.6           40         Slovak Republic         53.6           41         Barbados <sup>7</sup> 53.1           42         Montenegro <sup>8</sup> 52.1           43         Chile <sup>7</sup> 52.1           44         Kyrgyz Republic         52.0           45         Lebanon         51.5           46         Bulgaria         51.0           47         Mongolia         49.8           48         Switzerland         49.4           49         Serbia         47.8           50         Croatia <sup>7</sup> 47.0				
29       Netherlands       60.6         30       Singapore8       60.0         31       Israel       59.7         32       Czech Republic       58.6         33       Ireland       58.3         34       Japan       58.0         35       United Kingdom       57.4         36       Portugal <sup>7</sup> 56.9         37       Libya <sup>3</sup> 55.7         38       Austria       54.7         39       France       54.6         40       Slovak Republic       53.6         41       Barbados <sup>7</sup> 53.1         42       Montenegro <sup>8</sup> 52.1         43       Chile <sup>7</sup> 52.1         44       Kyrgyz Republic       52.0         45       Lebanon       51.5         46       Bulgaria       51.0         47       Mongolia       49.8         48       Switzerland       49.4         49       Serbia       47.8         50       Croatia <sup>7</sup> 47.0         51       Kazakhstan       46.9         52       Germany <sup>6</sup> 46.3         53       Panama <sup>7</sup>	27	Canada <sup>4</sup>	62.3	
30 Singapore <sup>8</sup>	28			
31 Israel				
32 Czech Republic		0 1		
33 Ireland				
34 Japan		'		
35 United Kingdom 57.4 36 Portugal <sup>7</sup> 56.9 37 Libya <sup>3</sup> 55.7 38 Austria 54.7 39 France 54.6 40 Slovak Republic 53.6 41 Barbados <sup>7</sup> 53.1 42 Montenegro <sup>8</sup> 52.1 43 Chile <sup>7</sup> 52.1 44 Kyrgyz Republic 52.0 45 Lebanon 51.5 46 Bulgaria 51.0 47 Mongolia 49.8 48 Switzerland 49.4 49 Serbia 47.8 50 Croatia <sup>7</sup> 47.0 51 Kazakhstan 46.9 52 Germany <sup>6</sup> 46.3 53 Panama <sup>7</sup> 45.0 54 Thailand 44.7 55 Cyprus 42.6 56 Ecuador 42.4 57 Jordan 40.7 58 Macedonia, FYR 40.4 59 Moldova 40.0 60 Turkey 38.4 61 Bolivia <sup>7</sup> 38.3 62 Iran, Islamic Rep 36.1 63 Colombia 35.4 64 Peru <sup>6</sup> 34.5 65 Brazil 34.4 66 Georgia 34.3 67 Hong Kong SAR <sup>7</sup> 34.3 68 Armenia <sup>7</sup> 34.2 69 Tunisia 33.7				
37 Libya <sup>3</sup>	35			
38 Austria	36			
39 France	37	,		
40 Slovak Republic				
41 Barbados <sup>7</sup>				
42 Montenegro <sup>8</sup>				
43 Chile <sup>7</sup>				
44 Kyrgyz Republic				
45 Lebanon				
47 Mongolia	45			
48 Switzerland	46	Bulgaria	51.0	
49 Serbia		•		
50 Croatia <sup>7</sup>				
51 Kazakhstan				
52 Germany <sup>6</sup>				
53 Panama <sup>7</sup>				
55 Cyprus		,		
56 Ecuador	54			
57 Jordan				
58 Macedonia, FYR				
59 Moldova				
60 Turkey		,		
61 Bolivia <sup>7</sup>				
62 Iran, Islamic Rep				
64 Peru <sup>6</sup>				
65 Brazil	63			
66 Georgia				
67 Hong Kong SAR <sup>7</sup> 34.3 68 Armenia <sup>7</sup> 34.2 69 Tunisia33.7				
68 Armenia <sup>7</sup>				
69 Tunisia33.7				

RANK	COUNTRY/ECONOMY	SCORE	
71	Dominican Republic <sup>4</sup>		
71	Malta <sup>7</sup>		
73	Malaysia <sup>7</sup>		
74	Bahrain <sup>6</sup>		
75	Saudi Arabia		
76 77	Philippines Paraguay <sup>7</sup>		
78	Egypt		
79	Syria <sup>8</sup>		
80	Mexico		
81	Oman		
82 83	Mauritius Costa Rica <sup>5</sup>		
84	United Arab Emirates		
85	El Salvador	24.6	
86	Jamaica		
87	Algeria /		
88 89	Indonesia		
90	Tajikistan		
91	Albania <sup>4</sup>		_
92	Kuwait <sup>4</sup>		_
93	Honduras		
94 95	Nicaragua <sup>3</sup> Guatemala <sup>7</sup>		
96	Sri Lanka		
97	Brunei Darussalam	16.0	_
98	Azerbaijan		_
99 100	South Africa <sup>6</sup> Timor-Leste <sup>8</sup>		
100	India <sup>7</sup>		
102	Morocco		_
103	Cape Verde		
104	Trinidad and Tobago <sup>5</sup>		-
105 106	Guyana		
100	Nigeria <sup>5</sup>		
108	Luxembourg <sup>6</sup>	10.0	_
109	Vietnam <sup>2</sup>		-
110	Namibia		-
111	Côte d'Ivoire <sup>7</sup>		
112 113	Senegal		
114	Botswana <sup>6</sup>		
115	Cambodia	7.0	-
116	Bangladesh <sup>7</sup>		-
117	Ghana <sup>7</sup> Benin <sup>6</sup>		
118 119	Nepal <sup>4</sup>		
120	Mali		
121	Pakistan		•
122	Swaziland <sup>6</sup>		
123	Kenya <sup>8</sup> Rwanda		
124 125	Mauritania <sup>7</sup>		
126	Zimbabwe <sup>3</sup>		
127	Uganda	3.7	•
128	Lesotho <sup>6</sup>		•
129	Ethiopia		
130 131	Madagascar Burkina Faso		
132	Angola <sup>6</sup>		
133	Burundi	2.5	I
134	Zambia <sup>1</sup>		
135	Chad		
136 137	Tanzania <sup>7</sup> Mozambique <sup>5</sup>		
137	Gambia, The <sup>4</sup>		
139	Malawi <sup>7</sup>		

**SOURCES:** UNESCO Institute for Statistics (retrieved July 16, 2010); national sources 1 2000  $^2$  2001  $^3$  2003  $^4$  2004  $^5$  2005  $^6$  2006  $^7$  2007  $^8$  2009

# 5.03 Quality of the educational system

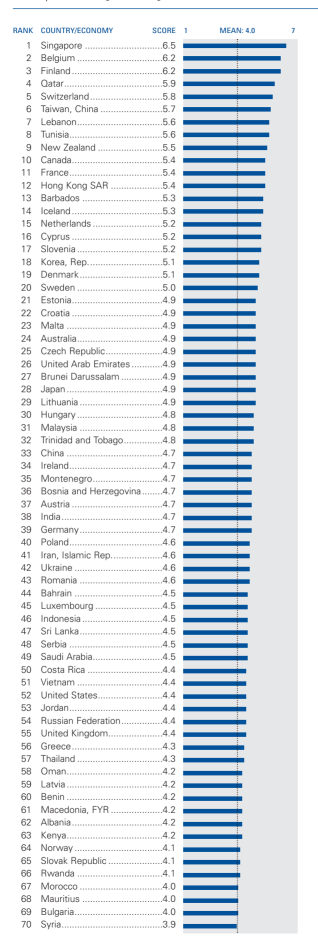
How well does the educational system in your country meet the needs of a competitive economy? [1 = not well at all; 7 = very well] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.8	7	RANK	
1	Singapore			_	71	Ghana
2	Switzerland				72 73	Uganda
4	Qatar			•	73	SenegalIsrael
5	Canada				75	Hungary
6	Finland				76	Portugal
7	Belgium				77	Lesotho
8	Sweden				78	Russian Federation
9	New Zealand	5.4			79	Cameroon
10	Denmark				80	Colombia
11	Ireland				81	Mozambique
12	Australia				82	Cambodia
13	Cyprus				83	Italy
14	Netherlands				84	Romania
15 16	Barbados Lebanon				85 86	Bulgaria Serbia
17	Taiwan, China				87	Pakistan
18	Germany				88	Kuwait
19	Norway				89	Croatia
20	Tunisia				90	Argentina
21	Malta				91	Kyrgyz Republic
22	Costa Rica	4.9			92	Madagascar
23	Malaysia	4.9			93	Kazakhstan
24	Austria	4.9			94	Bangladesh
25	Hong Kong SAR	4.8			95	Turkey
26	United States				96	Moldova
27	United Arab Emirates				97	Chad
28	United Kingdom				98	Jamaica
29	France				99	Tanzania
30	Trinidad and Tobago				100	Chile
31 32	Brunei Darussalam				101	Swaziland
33	Kenya Gambia, The				102 103	Bosnia and Herzeg Brazil
34	Czech Republic				103	Azerbaijan
35	Japan				105	Morocco
36	Luxembourg				106	Côte d'Ivoire
37	Montenegro				107	Spain
38	Bahrain				108	Iran, Islamic Rep
39	India	4.3			109	Syria
40	Indonesia	4.3			110	Bolivia
41	Saudi Arabia				111	Slovak Republic
42	Estonia				112	Namibia
43	Oman				113	Tajikistan
44	Sri Lanka				114	Timor-Leste
45	Benin				115	Armenia
46 47	Zimbabwe				116 117	Nepal Algeria
48	Botswana				117	Greece
49	Malawi				119	Georgia
50	Mauritius				120	Mexico
51	Puerto Rico				121	El Salvador
52	Zambia				122	Ecuador
53	China		•		123	Honduras
54	Albania	3.9			124	Peru
55	Jordan	3.9			125	Mali
56	Ukraine	3.9			126	Guatemala
57	Korea, Rep				127	Venezuela
58	Rwanda				128	Panama
59	Macedonia, FYR				129	Burkina Faso
60	Ethiopia				130	South Africa
61	Vietnam				131	Egypt
62	Poland				132	Nicaragua
63 64	Nigeria		:		133	Dominican Republi
64 65	Latvia Cape Verde				134 135	Burundi Mauritania
66	Thailand				135	Mongolia
67	Uruguay				136	Paraguay
68	Guyana				137	Libya
69	Philippines				139	Angola
00	ppoo				1 .00	90.0

RANK	COUNTRY/ECONOMY SCOR	RE	1 MEA	AN: 3.8	7
71	Ghana3.	7			
72	Uganda3.	6			
73	Senegal3.				
74 75	Israel				
75 76	Portugal3.				
77	Lesotho3.				
78	Russian Federation3.				
79	Cameroon3.	5			
80	Colombia3.				
81	Mozambique3.				
82 83	Cambodia				
84	Romania3.				
85	Bulgaria3.				
86	Serbia3.				
87	Pakistan3.				
88	Kuwait3.				
89 90	Croatia				
91	Kyrgyz Republic3.				
92	Madagascar3.				
93	Kazakhstan3.	3			
94	Bangladesh3.				
95	Turkey3.				
96 97	Moldova				
98	Jamaica3.				
99	Tanzania3.	_			
100	Chile3.	2			
101	Swaziland3.				
102	Bosnia and Herzegovina3.				
103 104	Brazil3. Azerbaijan3.				
105	Morocco3.				
106	Côte d'Ivoire3.				
107	Spain3.	1			
108	Iran, Islamic Rep3.				
109	Syria3.				
110 111	Bolivia				
112	Namibia3.				
113	Tajikistan3.				
114	Timor-Leste3.	0			
115	Armenia3.	-			
116	Nepal3.				
117 118	Algeria				
119	Georgia2.				
120	Mexico2.				
121	El Salvador2.	9			
122	Ecuador2.				
123	Honduras2.				
124 125	Peru2. Mali2				
126	Guatemala2.				
127	Venezuela2.				
128	Panama2.				
129	Burkina Faso2.				
130	South Africa2.				
131 132	Egypt2. Nicaragua				
133	Dominican Republic2.				
134	Burundi2.				
135	Mauritania2.				
136	Mongolia2.				
137	Paraguay2.				
138 139	Libya				
. 50		-		:	

### 5.04 Quality of math and science education

How would you assess the quality of math and science education in your country's schools? [1 = poor; 7 = excellent – among the best in the world] | 2009–10 weighted average



DANK	COUNTRY/FCONOMY CCOR	T 1 NATANI 40	,
RANK	COUNTRY/ECONOMY SCORE	:	7
71 72	Guyana	:	
73	Mongolia3.8	:	
74	Armenia3.8	:	
75	Moldova3.8		
76	Zimbabwe3.8		
77	Zambia3.8		
78	Kazakhstan3.8		
79	Botswana3.7	:	
80	Malawi3.7		
81	Cameroon3.7		
82 83	Côte d'Ivoire		
84	Algeria3.6		
85	Madagascar3.6	:	
86	Gambia, The3.6		
87	Burkina Faso3.6		
88	Kyrgyz Republic3.6		
89	Kuwait3.5		
90	Pakistan3.5		
91	Swaziland3.5		
92	Uruguay3.5	:	
93 94	Colombia		
94 95	Ethiopia3.5	:	
96	Puerto Rico3.5	:	
97	Cape Verde3.4	:	
98	Ghana3.4		
99	Turkey3.4		
100	Lesotho3.4		
101	Azerbaijan3.3	:	
102	Uganda		
103	Chad	:	
104 105	Georgia3.2		
105	Bangladesh	:	
107	Mauritania3.2	:	
108	Portugal	:	
109	Nepal3.2		
110	Burundi3.1		
111	Cambodia3.1		
112	Philippines3.1	:	
113	Libya3.1		
114 115	Spain		
116	Venezuela2.9		
117	Ecuador2.9		
118	Mozambique2.9	:	
119	Nigeria2.9		
120	Namibia2.8		
121	Bolivia2.8	:	
122	Tajikistan2.8		
123 124	Chile	:	
125	Egypt2.7		
126	Brazil	:	
127	Tanzania2.7	:	
128	Mexico2.6		
129	Panama2.6		
130	Honduras2.6		
131	Guatemala2.6	:	
132	Nicaragua2.5		
133	Peru	:	
134 135	Paraguay2.1		
136	Dominican Republic2.0		
137	South Africa2.0		
138	Timor-Leste2.0	:	
139	Angola1.6	· <b>-</b>	

## 5.05 Quality of management schools

How would you assess the quality of management or business schools in your country? [1 = poor; 7 = excellent – among the best in the world] | 2009–10 weighted average

MEAN: 4.2

1 Olatar								
2 Switzerland. 6.1 72 Zimbabwe 4.4 8 Belgium 6.0 73 Brazil 4.4 8 Belgium 6.0 73 Brazil 4.4 8 Belgium 6.0 74 Cameroon 4.4 5 France 5.5 7 75 75 76 Guyana 4.4 6 Singapore 5.7 75 75 76 Guyana 4.4 75 Swedon 5.6 77 Madegascar 4.4 8 Spain 6.6 79 Zambia 4.4 10 United Kingdom 5.6 79 El Salvador 4.4 10 United Kingdom 5.5 8 79 El Salvador 4.4 11 United States 5.5 8 78 Shaina 6.5 8 79 El Salvador 4.4 11 United States 5.5 8 78 Shaina 6.5 8 79 El Salvador 4.4 11 United States 5.5 8 78 Shaina 6.5 8 79 El Salvador 4.4 12 United States 5.5 8 78 Shaina 6.5 8 78 Shaina 6.5 8 78 Shaina 6.5 8 78 Shaina 6.5 8 79 El Salvador 6.5 8 78 Shaina 6.5 8 78 Sha				MEAN: 4.2	7			SCORE
3 Canada 6.0 73 Brazil 4 8 elgium 6.0 74 Cameroon 4 5 France 5.7 75 75 Macedonia, FYR 4 4 5 France 5.7 75 Macedonia, FYR 4 4 7 Sweden 5.6 87 77 Madagascar 4 8 Spain 5.6 87 8 Spain 5.6 77 Madagascar 4 9 Iceland 5.6 78 Eslavador 4 10 United Kingdom 5.6 87 8 Eslavador 4 10 United Kingdom 5.5 8 90 Pakistran 4 1 10 United States 5.5 81 0 Man 4 1 10 United States 5.5 81 0 Pakistran 4 1 10 United States 5.5 81 0 Pakistran 4 1 10 United States 5.5 81 0 Pakistran 4 1 10 United States 5.5 81 0 Pakistran 4 1 1 10 United States 5.5 81 0 Pakistran 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							· .	
4 Belgium 6.0 74 Cameroon 4.4 6 France 5.7 75 Macedonia, FYR 4.6 Singapore 5.7 75 Macedonia, FYR 4.6 Singapore 5.7 75 Macedonia, FYR 4.6 Singapore 5.7 75 Macedonia, FYR 4.6 Singapore 5.6 77 Madegascar 4.8 Spain 5.6 77 Madegascar 4.8 Spain 5.6 77 Madegascar 4.9 10 United Kingdom 5.5 80 Pakistan 4.4 11 United Kingdom 5.5 80 Pakistan 4.5 80 Pakistan 5.5 80 Pakistan 5.0 80 Pakistan 4.5 80 Pakistan 5.0 80 Pakistan 6.5 80 Pa								
5 Finance         5.7         75 Macadonia, FYR         4           6 Singapore         5.7         76 Guyana         4           7 Sweden         5.6         77 Madagascar         4           8 Spain         5.6         78 Zambia         4           9 Iceland         5.6         79 El Salvador         4           10 Unted Kingdom         5.5         80 Pakistan         4           11 Unted Kingdom         5.5         81 Omman         4           12 Netherlands         5.5         82 Borsia and Herzegovina         3           14 Denmark         5.4         84 Uganda         3           15 Chile         5.3         85 Abania         3           16 Argentina         5.3         86 Bangladesh         3           17 Australia         5.3         88 Brajladesh         3           18 Finland         5.3         88 Croatia         3           19 Norway         5.2         88 Burkina Faso         3           20 Lebanon         5.1         90 Mauritus         3           21 India         5.1         91 Mageria         2           22 Tunisia         5.1         92 Russian Fadoration         3           23 India <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
7 Sweden		•				75		
8 Spain. 56	6					76		
9 lecland 5.6	7					77	Madagascar	4.0
10 United Kingdom.   5.5   88   Pakistan   4	8	Spain	5.6			78	Zambia	4.0
11 United States. 5.5   82 Bosnia and Herzegovina	9					79		
12 Netherlands		-						
13   Costa Rica   5.5   83   Jordan   3   3   3   3   3   3   3   3   3								
14 Denmark							•	
15   Chie								
16   Argentina						1	•	
17 Australia								
18   Finland						1		
20   Lebanom	18					88		
21 South Africa	19	Norway	5.2			89	Burkina Faso	3.8
22 Tunisia	20	Lebanon	5.1			90		
23   India	21	South Africa	5.1			91	•	
24         Hong Kong SAR         5.1         94         Bulgaria         3           25         New Zealand         5.0         95         Kuwait         3           27         Talwan, China         5.0         96         Malawi         3           28         United Arab Emirates         5.0         98         Romania         3           28         United Arab Emirates         5.0         99         Nigeria         3           30         Cyprus         4.9         100         Côte d'Ivoire         3           31         Germany         4.9         101         Serbia         3           32         Portugal         4.9         103         Ecuador         3           34         Trinidad and Tobago         4.9         104         Kazakhstan         3           35         Malaysia         4.7         105         Turkey         .3           36         Malta         4.7         106         Ethiopia         .3           37         Sri Lank         4.7         107         Vietnam         .3           38         Italy         4.7         108         Ukraine         .3           39								
25 New Zealand         5.0         95 Kuwait         3           26 Ireland         5.0         96 Malawi         3           27 Taiwan, China         5.0         98 Malawi         3           28 United Arab Emirates         5.0         98 Romania         3           29 Barbados         5.0         99 Nigeria         3           30 Cyprus         4.9         100 Côte d'Ivoire         3           31 Germany         4.9         101 Serbia         3           32 Portugal         4.9         102 Rwanda         3           33 Austria         4.9         103 Ecuador         3           34 Trinidad and Tobago         4.9         105 Eucador         3           36 Malsa         4.7         106 Ethiopia         3           37 Sri Lanka         4.7         107 Vietnam         3           38 Italy         4.7         108 Ukraine         3           39 Uruguay         4.7         109 Panama         3           41 Estonia         4.6         111 Lesotho         3           42 Peru         4.6         112 Nicaragua         3           43 Guatemala         4.6         114 Slovak Republic         3           45 Bahrain </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
26 Ireland         .5.0         96 Malawi         .3           27 Taiwan, China         .5.0         97 Greece         .3           32 United Arab Emirates         .5.0         98 Romania         .3           29 Barbados         .5.0         99 Nigeria         .3           30 Cyprus         .4.9         101 Serbia         .3           31 Germany         .4.9         101 Serbia         .3           32 Portugal         .4.9         102 Rwanda         .3           33 Austria         .4.9         103 Ecuador         .3           34 Trinidad and Tobago         .4.9         104 Kazakhstan         .3           35 Malaysia         .4.7         106 Ethiopia         .3           36 Malta         .4.7         106 Ethiopia         .3           37 Sri Lanka         .4.7         107 Vietnam         .3           38 Italy         .4.7         108 Ukraine         .3           39 Uruguay         .4.7         109 Panama         .3           40 Senegal         .4.6         111 Lesotho         .3           41 Estonia         .4.6         111 Lesotho         .3           42 Peru         .4.6         112 Nicaragua         .3							_	
27 Taiwan, China         5.0         97 Greece         3           28 United Arab Emirates         5.0         98 Romania         3           30 Cyprus         4.9         100 Côte d'Ivoire         3           31 Germany         4.9         101 Serbia         3           32 Portugal         4.9         102 Rwanda         3           33 Austria         4.9         103 Ecuador         3           34 Trinidad and Tobago         4.9         104 Kazakhstan         3           36 Malta         4.7         105 Turkey         3           37 Sri Lanka         4.7         106 Ethiopia         3           38 Italy         4.7         107 Vietnam         3           39 Uruguay         4.7         108 Ukraine         3           40 Senegal         4.6         110 Honduras         3           41 Estonia         4.6         111 Lesotho         3           42 Peru         4.6         111 Slovak Republic         3           45 Israel         4.6         114 Slovak Republic         3           46 Israel         4.6         115 Syria         3           47 Korea, Rep         4.5         117 Mozambique         3           48								
28 United Arab Emirates         5.0         98 Romania         3           29 Barbados         5.0         99 Nigeria         3           30 Cyprus         4.9         100 Côte d'Ivoire         3           31 Germany         4.9         101 Serbia         3           32 Portugal         4.9         103 Evador         3           33 Austria         4.9         104 Kazakhstan         3           34 Trinidad and Tobago         4.9         105 Turkey         3           35 Malaysia         4.7         106 Ethiopia         3           37 Sri Lanka         4.7         107 Vietnam         3           38 Italy         4.7         109 Panama         3           40 Senegal         4.6         111 Honduras         3           41 Estonia         4.6         111 Honduras         3           42 Peru         4.6         111 Honduras         3           43 Guatemala         4.6         111 Slovak Republic         3           45 Bahrain         4.6         111 Slovak Republic         3           46 Israel         4.6         114 Slovak Republic         3           47 Korea, Rep         4.5         117 Mozambique         3						1		
29         Barbados         .5.0         99         Nigeria         .3           30         Cyprus         .4.9         100         Côte d'Ivoire         .3           31         Germany         .4.9         101         Serbia         .3           32         Portugal         .4.9         102         Rwanda         .3           33         Austria         .4.9         103         Ecuador         .3           35         Malatia         .4.7         105         Turkey         .3           36         Malta         .4.7         106         Ethiopia         .3           37         Sri Lanka         .4.7         107         Vietnam         .3           38         Italy         .4.7         107         Vietnam         .3           39         Uruguay         .4.7         109         Panama         .3           41         Estonia         .4.6         110         Honduras         .3           41         Estonia         .4.6         111         Lesotho         .3           42         Peru         .4.6         111         Lesotho         .3           43         Guatemala         .								
30   Cyprus   4.9   100   Côte d'Ivoire   3   3   Germany   4.9   101   Serbia   3   3   2   Portugal   4.9   102   Rwanda   3   3   Austria   4.9   103   Ecuador   3   3   Austria   4.9   104   Kazakhstan   3   3   Malaysia   4.7   105   Turkey   3   3   3   Malaysia   4.7   106   Ethiopia   3   3   Tinidad and Tobago   4.9   106   Ethiopia   3   3   Malaysia   4.7   106   Ethiopia   3   3   Malaysia   4.7   107   Vietnam   3   3   Viruguay   4.7   108   Ukraine   3   3   Ukraine   3   Ukraine   3   3   Ukraine   3   3   Ukraine   3   3   Ukraine   3   3   Ukraine   3   3   Ukraine   3								
31   Germany   4.9   101   Serbia   3   32   Portugal   4.9   102   Rwanda   3   33   Austria   4.9   103   Ecuador   3   34   Trinidad and Tobago   4.9   104   Kazakhstan   3   35   Malaysia   4.7   106   Ethiopia   3   3   37   Sri Lanka   4.7   106   Ethiopia   3   3   37   Sri Lanka   4.7   108   Ukraine   3   38   Italy   4.7   108   Ukraine   3   3   Uruguay   4.7   109   Panama   3   3   3   Uruguay   4.7   109   Panama   3   3   40   Senegal   4.6   111   Lesotho   3   3   41   Estonia   4.6   112   Nicaragua   3   3   43   Guatemala   4.6   113   Botswana   3   3   44   Slovenia   4.6   114   Slovak Republic   3   3   45   Slovak Republic   3   3   45   Slovak Republic   3   3   46   Strael   4.6   116   Georgia   3   3   3   47   Korea, Rep   4.5   117   Mozambique   3   3   3   Montenegro   4.5   118   Cambodia   3   3   3   3   3   3   3   3   3								
32   Portugal   4.9   102   Rwanda   3   33   Austria   4.9   103   Ecuador   3   33   Austria   4.9   104   Kazakhstan   3   35   Malaysia   4.7   105   Turkey   3   36   Malta   4.7   106   Ethiopia   3   38   Italy   4.7   108   Ukraine   3   38   Italy   4.7   108   Ukraine   3   38   Italy   4.7   109   Panama   3   38   Italy   4.7   109   Panama   3   3   Italy   4.6   110   Honduras   3   3   Italy   4.6   111   Lesotho   3   3   Italy   4.6   111   Lesotho   3   3   Italy   4.6   112   Nicaragua   3   3   Italy   3	31					101		
34 Trinidad and Tobago         4.9         104 Kazakhstan         3           35 Malaysia         4.7         105 Turkey         3           36 Malta         4.7         106 Ethiopia         3           37 Sri Lanka         4.7         107 Vietnam         3           38 Italy         4.7         108 Ukraine         3           39 Uruguay         4.7         109 Panama         3           40 Senegal         4.6         111 Honduras         3           41 Estonia         4.6         111 Lesotho         3           42 Peru         4.6         112 Nicaragua         3           43 Guatemala         4.6         113 Botswana         3           44 Slovenia         4.6         114 Slovak Republic         3           45 Bahrain         4.6         115 Syria         3           46 Israel         4.6         116 Georgia         3           47 Korea, Rep.         4.5         117 Mozambique         3           48 Montenegro         4.5         118 Cambodia         3           49 Morocco         4.5         119 Bolivia         3           50 Benin         4.5         120 Chad         3           51 Kenya         <	32					102	Rwanda	3.6
35 Malaysia       4.7       105 Turkey       3         36 Malta       4.7       106 Ethiopia       3         37 Sri Lanka       4.7       107 Vietnam       3         38 Italy       4.7       109 Panama       3         39 Uruguay       4.7       109 Panama       3         40 Senegal       4.6       110 Honduras       3         41 Estonia       4.6       111 Lesotho       3         42 Peru       4.6       111 Lesotho       3         43 Guatemala       4.6       112 Nicaragua       3         44 Slovenia       4.6       113 Botswana       3         45 Bahrain       4.6       114 Slovak Republic       3         46 Israel       4.6       116 Georgia       3         47 Korea, Rep.       4.5       117 Mozambique       3         48 Montenegro       4.5       118 Cambodia       3         49 Morocco       4.5       118 Cambodia       3         50 Benin       4.5       120 Chad       3         51 Kenya       4.5       121 Cape Verde       3         52 Mexico       4.5       121 Cape Verde       3         54 Puerto Rico       4.4       124	33	Austria	4.9			103	Ecuador	3.6
36 Malta       .4.7       106 Ethiopia       .3         37 Sri Lanka       .4.7       107 Vietnam       .3         38 Italy       .4.7       108 Ukraine       .3         39 Uruguay       .4.7       109 Panama       .3         40 Senegal       .4.6       110 Honduras       .3         41 Estonia       .4.6       111 Lesotho       .3         42 Peru       .4.6       112 Nicaragua       .3         43 Guatemala       .4.6       113 Botswana       .3         44 Slovenia       .4.6       115 Syria       .3         45 Bahrain       .4.6       115 Georgia       .3         46 Israel       .4.6       116 Georgia       .3         47 Korea, Rep.       .4.5       117 Mozambique       .3         48 Montenegro       .4.5       118 Cambodia       .3         49 Morocco       .4.5       119 Bolivia       .3         50 Benin       .4.5       120 Chad       .3         51 Kenya       .4.5       121 Cape Verde       .3         52 Mexico       .4.5       121 Cape Verde       .3         53 Gambia, The       .4.5       123 Moldova       .3         54 Puerto Rico	34					104	Kazakhstan	3.6
37         Sri Lanka         4.7         107         Vietnam         .3           38         Italy         4.7         108         Ukraine         .3           39         Uruguay         .4.7         109         Panama         .3           40         Senegal         .4.6         110         Honduras         .3           41         Estonia         .4.6         111         Lesotho         .3           42         Peru         .4.6         112         Nicaragua         .3           43         Guatemala         .4.6         112         Nicaragua         .3           43         Guatemala         .4.6         113         Botswana         .3           44         Slovenia         .4.6         115         Syria         .3           45         Bahrain         .4.6         115         Syria         .3           46         Israel         .4.6         116         Georgia         .3           47         Korea, Rep.         .4.5         117         Mozambique         .3           48         Mortocco         .4.5         118         Cambodia         .3           49         Morcoco						105	Turkey	3.6
38 Italy     4.7     108 Ukraine     .3       39 Uruguay     4.7     109 Panama     .3       40 Senegal     4.6     110 Honduras     .3       41 Estonia     4.6     111 Lesotho     .3       42 Peru     4.6     111 Nicaragua     .3       43 Guatemala     4.6     113 Botswana     .3       44 Slovenia     4.6     115 Syria     .3       45 Bahrain     4.6     115 Syria     .3       46 Israel     4.6     115 Georgia     .3       47 Korea, Rep     4.5     117 Mozambique     .3       48 Montenegro     4.5     118 Cambodía     .3       49 Morocco     4.5     119 Bolivia     .3       50 Benin     4.5     120 Chad     .3       51 Kenya     4.5     121 Cape Verde     .3       52 Mexico     4.5     122 Egypt     .3       53 Gambia, The     4.5     123 Moldova     .3       55 Indonesia     4.4     124 Azerbaijan     .3       56 Czech Republic     4.4     125 Nepal     .3       57 Venezuela     4.4     127 Namibia     .3       58 Thailand     4.4     128 Tanzania     .3       50 Saudi Arabia     4.3     131 Burundi     .						1		
39         Uruguay         4.7         109         Panama         3           40         Senegal         4.6         110         Honduras         3           41         Estonia         4.6         111         Lesotho         3           42         Peru         4.6         111         Lesotho         3           43         Guatemala         4.6         111         Nicaragua         3           44         Slovenia         4.6         111         Slovak Republic         3           45         Bahrain         4.6         115         Syria         3           46         Israel         4.6         116         Georgia         3           47         Korea, Rep         4.5         117         Mozambique         3           48         Montenegro         4.5         118         Cambodia         3           49         Morocco         4.5         118         Cambodia         3           50         Benin         4.5         120         Chad         3           51         Kenya         4.5         121         Cape Verde         3           52         Mexico         4.5								
40 Senegal. 4.6								
41       Estonia       4.6         42       Peru       4.6         43       Guatemala       4.6         44       Slovenia       4.6         45       Bahrain       4.6         45       Bahrain       4.6         46       Israel       4.6         47       Korea, Rep.       4.5         47       Korea, Rep.       4.5         48       Montenegro       4.5         49       Morocco       4.5         50       Benin       4.5         50       Benin       4.5         51       Kenya       4.5         52       Mexico       4.5         53       Gambia, The       4.5         54       Puerto Rico       4.4         55       Indonesia       4.4         56       Czech Republic       4.4         57       Venezuela       4.4         58       Thailand       4.4         59       Colombia       4.3         50       Saudi Arabia       4.3         50       Poland       4.2         61       Japan       4.2         62								
42 Peru       4.6       112 Nicaragua       3         43 Guatemala       4.6       113 Botswana       3         44 Slovenia       4.6       114 Slovak Republic       3         45 Bahrain       4.6       115 Syria       3         46 Israel       4.6       116 Georgia       3         47 Korea, Rep.       4.5       117 Mozambique       3         48 Montenegro       4.5       118 Cambodia       3         49 Morocco       4.5       119 Bolivia       3         50 Benin       4.5       120 Chad       3         51 Kenya       4.5       121 Cape Verde       3         52 Mexico       4.5       121 Cape Verde       3         53 Gambia, The       4.5       122 Egypt       3         54 Puerto Rico       4.4       124 Azerbaijan       3         55 Indonesia       4.4       125 Nepal       3         56 Czech Republic       4.4       126 Mali       3         57 Venezuela       4.4       126 Mali       3         58 Thailand       4.4       128 Tanzania       3         50 Saudi Arabia       4.3       130 Armenia       2         61 Philippines       4.3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
43       Guatemala       4.6       113       Botswana       3         44       Slovenia       4.6       114       Slovak Republic       3         45       Bahrain       4.6       115       Syria       3         46       Israel       4.6       116       Georgia       3         47       Korea, Rep.       4.5       117       Mozambique       3         48       Montenegro       4.5       118       Cambodia       3         49       Morocco       4.5       119       Bolivia       3         50       Benin       4.5       120       Chad       3         51       Kenya       4.5       121       Cape Verde       3         52       Mexico       4.5       122       Egypt       3         53       Gambia, The       4.5       123       Moldova       3         54       Puerto Rico       4.4       124       Azerbaijan       3         55       Indonesia       4.4       125       Nepal       3         56       Czech Republic       4.4       126       Mali       3         57       Venezuela       4.4								
44       Slovenia       4.6         45       Bahrain       4.6         46       Israel       4.6         47       Korea, Rep       4.5         48       Montenegro       4.5         49       Morocco       4.5         49       Morocco       4.5         50       Benin       4.5         51       Kenya       3         52       Mexico       4.5         52       Mexico       4.5         53       Gambia, The       4.5         54       Puerto Rico       4.4         55       Puerto Rico       4.4         56       Czech Republic       4.4         57       Venezuela       4.4         58       Thailand       4.4         59       Colombia       3         59       Colombia       4.3         50       Saudi Arabia       3         50       Saudi Arabia       4.3         50       Saudi Arabia       4.3         50       China       4.2         50       Thailand       4.2         50       Thailand       4.2         50						1	O .	
46       Israel       .4.6         47       Korea, Rep       .4.5         48       Montenegro       .4.5         49       Morocco       .4.5         118       Cambodia       .3         30       Benin       .4.5         51       Kenya       .4.5         52       Mexico       .4.5         53       Gambia, The       .4.5         54       Puerto Rico       .4.4         55       Indonesia       .4.4         56       Czech Republic       .4.4         57       Venezuela       .4.4         57       Venezuela       .4.4         58       Thailand       .4.4         59       Colombia       .4.3         59       Colombia       .4.3         60       Saudi Arabia       .4.3         61       Philippines       .4.3         62       Poland       .4.2         63       China       .4.2         64       Ghana       .4.2         65       Japan       .4.2         66       Luxembourg       .4.2         67       Latvia       .4.2 <t< td=""><td>44</td><td>Slovenia</td><td>4.6</td><td></td><td></td><td>114</td><td></td><td></td></t<>	44	Slovenia	4.6			114		
47       Korea, Rep.       4.5         48       Montenegro.       4.5         49       Morocco.       4.5         50       Benin.       4.5         51       Kenya.       4.5         52       Mexico.       4.5         53       Gambia, The.       4.5         54       Puerto Rico.       4.4         55       Indonesia       4.4         56       Czech Republic.       4.4         57       Venezuela       4.4         58       Thailand       4.4         59       Colombia       4.3         59       Colombia       4.3         60       Saudi Arabia.       4.3         61       Philippines       4.3         62       Poland.       4.2         63       China       4.2         64       Ghana       4.2         65       Japan       4.2         66       Luxembourg       4.2         67       Latvia       4.2         68       Lithuania       4.2	45	Bahrain	4.6			115	Syria	3.4
48 Montenegro       4.5         49 Morocco       4.5         50 Benin       4.5         51 Kenya       4.5         52 Mexico       4.5         53 Gambia, The       4.5         54 Puerto Rico       4.4         55 Indonesia       4.4         56 Czech Republic       4.4         57 Venezuela       4.4         58 Thailand       4.4         59 Colombia       4.3         60 Saudi Arabia       4.3         61 Philippines       4.3         62 Poland       4.2         63 China       4.2         64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2         68 Lithuania       4.2	46	Israel	4.6			116	Georgia	3.4
49 Morocco       4.5         50 Benin       4.5         51 Kenya       4.5         52 Mexico       4.5         53 Gambia, The       4.5         54 Puerto Rico       4.4         55 Indonesia       4.4         56 Czech Republic       4.4         57 Venezuela       4.4         58 Thailand       4.4         59 Colombia       4.3         60 Saudi Arabia       4.3         61 Philippines       4.3         62 Poland       4.2         63 China       4.2         64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2         68 Lithuania       4.2         138 Timor-Leste       2	47	Korea, Rep	4.5			117	Mozambique	3.3
50       Benin       4.5         51       Kenya       4.5         52       Mexico       4.5         53       Gambia, The       4.5         54       Puerto Rico       4.4         55       Indonesia       4.4         56       Czech Republic       4.4         57       Venezuela       4.4         58       Thailand       4.4         59       Colombia       3         59       Colombia       4.3         60       Saudi Arabia       4.3         61       Philippines       4.3         62       Poland       4.2         63       China       4.2         64       Ghana       4.2         65       Japan       4.2         66       Luxembourg       4.2         67       Latvia       4.2         68       Lithuania       4.2								
51       Kenya       4.5         52       Mexico       4.5         53       Gambia, The       4.5         54       Puerto Rico       4.4         55       Indonesia       4.4         56       Czech Republic       4.4         57       Venezuela       4.4         58       Thailand       4.4         59       Colombia       3         59       Colombia       4.3         60       Saudi Arabia       4.3         61       Philippines       4.3         62       Poland       4.2         63       China       4.2         64       Ghana       4.2         65       Japan       4.2         66       Luxembourg       4.2         67       Latvia       4.2         68       Lithuania       4.2								
52 Mexico       4.5         53 Gambia, The       4.5         54 Puerto Rico       4.4         55 Indonesia       4.4         56 Czech Republic       4.4         57 Venezuela       4.4         58 Thailand       4.4         59 Colombia       4.3         50 Saudi Arabia       4.3         61 Philippines       4.3         62 Poland       4.2         63 China       4.2         64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2								
53       Gambia, The       4.5         54       Puerto Rico       4.4         55       Indonesia       4.4         56       Czech Republic       4.4         57       Venezuela       4.4         4.4       126         58       Thailand       4.4         59       Colombia       4.3         60       Saudi Arabia       4.3         61       Philippines       4.3         62       Poland       4.2         63       China       4.2         64       Ghana       4.2         65       Japan       4.2         66       Luxembourg       4.2         67       Latvia       4.2         68       Lithuania       4.2         138       Timor-Leste       2						1		
54 Puerto Rico       4.4       124 Azerbaijan       3         55 Indonesia       4.4       125 Nepal       3         56 Czech Republic       4.4       126 Mali       3         57 Venezuela       4.4       127 Namibia       3         58 Thailand       4.4       128 Tanzania       3         59 Colombia       4.3       129 Kyrgyz Republic       3         60 Saudi Arabia       4.3       130 Armenia       2         61 Philippines       4.3       131 Burundi       2         62 Poland       4.2       132 Paraguay       2         63 China       4.2       133 Tajikistan       2         64 Ghana       4.2       134 Swaziland       2         65 Japan       4.2       135 Mongolia       2         66 Luxembourg       4.2       136 Mauritania       2         67 Latvia       4.2       137 Libya       2         68 Lithuania       4.2       138 Timor-Leste       2								
55 Indonesia       4.4         56 Czech Republic       4.4         57 Venezuela       4.4         58 Thailand       4.4         59 Colombia       4.3         60 Saudi Arabia       4.3         61 Philippines       4.3         62 Poland       4.2         63 China       4.2         64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2         138 Timor-Leste       2         138 Timor-Leste       2								
56 Czech Republic       4.4         57 Venezuela       4.4         58 Thailand       4.4         59 Colombia       4.3         60 Saudi Arabia       4.3         61 Philippines       4.3         62 Poland       4.2         63 China       4.2         64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2         130 Armenia       2         131 Burundi       2         132 Paraguay       2         133 Tajikistan       2         134 Swaziland       2         135 Mongolia       2         136 Mauritania       2         137 Libya       2         138 Timor-Leste       2							•	
57 Venezuela       4.4         58 Thailand       4.4         59 Colombia       4.3         60 Saudi Arabia       4.3         61 Philippines       4.3         62 Poland       4.2         63 China       4.2         64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2         130 Armenia       2         131 Burundi       2         132 Paraguay       2         133 Tajikistan       2         134 Swaziland       2         135 Mongolia       2         136 Mauritania       2         137 Libya       2         138 Timor-Leste       2						1		
58 Thailand       4.4       128 Tanzania       3         59 Colombia       4.3       129 Kyrgyz Republic       3         60 Saudi Arabia       4.3       130 Armenia       2         61 Philippines       4.3       131 Burundi       2         62 Poland       4.2       132 Paraguay       2         63 China       4.2       133 Tajikistan       2         64 Ghana       4.2       134 Swaziland       2         65 Japan       4.2       135 Mongolia       2         66 Luxembourg       4.2       136 Mauritania       2         67 Latvia       4.2       137 Libya       2         68 Lithuania       4.2       138 Timor-Leste       2								
60 Saudi Arabia       4.3         61 Philippines       4.3         62 Poland       4.2         63 China       4.2         64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2         130 Armenia       2         131 Burundi       2         132 Paraguay       2         133 Swaziland       2         135 Mongolia       2         136 Mauritania       2         137 Libya       2         138 Timor-Leste       2	58					128	Tanzania	3.0
61 Philippines       4.3         62 Poland       4.2         63 China       4.2         64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2         131 Burundi       2         132 Paraguay       2         133 Swaziland       2         135 Mongolia       2         136 Mauritania       2         137 Libya       2         138 Timor-Leste       2	59	Colombia	4.3			129	Kyrgyz Republic	3.0
62       Poland       4.2       132       Paraguay       2         63       China       4.2       133       Tajikistan       2         64       Ghana       4.2       134       Swaziland       2         65       Japan       4.2       135       Mongolia       2         66       Luxembourg       4.2       136       Mauritania       2         67       Latvia       4.2       137       Libya       2         68       Lithuania       4.2       138       Timor-Leste       2	60					130		
63 China       4.2       133 Tajikistan       2         64 Ghana       4.2       134 Swaziland       2         65 Japan       4.2       135 Mongolia       2         66 Luxembourg       4.2       136 Mauritania       2         67 Latvia       4.2       137 Libya       2         68 Lithuania       4.2       138 Timor-Leste       2								
64 Ghana       4.2         65 Japan       4.2         66 Luxembourg       4.2         67 Latvia       4.2         68 Lithuania       4.2         135 Mongolia       2         136 Mauritania       2         137 Libya       2         138 Timor-Leste       2								
65       Japan       4.2       135       Mongolia       2         66       Luxembourg       4.2       136       Mauritania       2         67       Latvia       4.2       137       Libya       2         68       Lithuania       4.2       138       Timor-Leste       2						1		
66       Luxembourg       4.2       136       Mauritania       2         67       Latvia       4.2       137       Libya       2         68       Lithuania       4.2       138       Timor-Leste       2								
67 Latvia       4.2         68 Lithuania       4.2         137 Libya       2         138 Timor-Leste       2								
68 Lithuania						1		
VA DIBURE LIGHT SOCIAL 4.1	69					139	Angola	
70 Jamaica						1.00		

#### 5.06 Internet access in schools

How would you rate the level of access to the Internet in schools in your country? [1 = very limited; 7 = extensive] | 2009-10 weighted average



				_
RANK	COUNTRY/ECONOMY	SCORE	1 MEAN	: 4.1 7
71	Bosnia and Herzegovina			
72	Brazil			
73 74	Mauritius Georgia			
74 75	Panama			
75 76	Philippines			
77	Azerbaijan			
78	Gambia, The			
79	Lebanon			
80	Jamaica			
81	Greece	3.6		
82	Sri Lanka	3.6		
83	Morocco	3.6		
84	Pakistan	3.6		
85	Italy	3.6		
86	Mongolia			
87	Serbia			
88	Colombia			
89	Mexico			
90	Cape Verde			
91	Kenya			
92 93	Dominican Republic			
93 94	Botswana			
95	Tajikistan			
96	Egypt			
97	Kyrgyz Republic			
98	Honduras			
99	Nigeria			
100	South Africa			
101	Benin	3.1		
102	Venezuela	3.1		
103	Namibia	3.1		
104	Ghana	3.1		
105	El Salvador	3.0		
106	Guatemala			
107	Armenia			
108	Guyana			
109	Ecuador			
110	Cambodia			
111 112	Argentina			
113	NepalZambia			
114	Iran, Islamic Rep			
115	Uganda			
116	Swaziland			
117	Mali			
118	Madagascar			
119	Nicaragua			
120	Mozambique			
121	Bolivia			
122	Cameroon	2.6		
123	Tanzania			
124	Côte d'Ivoire	2.6		
125	Algeria	2.5		
126	Malawi			
127	Ethiopia			
128	Zimbabwe			
129	Libya			
130	Mauritania			
131	Syria			
132	Lesotho			
133	Bangladesh			
134	Timor-Leste			
135 136	Paraguay Burkina Faso			
137	Angola			
138	Chad			
139	Burundi			
. 50		5		

## 5.07 Local availability of specialized research and training services

In your country, to what extent are high-quality, specialized training services available? [1 = not available; 7 = widely available] | 2009–10 weighted average

ANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1 7	RANK	COUNTRY
1	Switzerland	6.5		71	Qatar
2	Germany			72	Gambia,
3	Sweden	6.1		73	Peru
4	Netherlands	6.0		74	Iran, Isla
5	France			75	Kuwait .
6	Austria			76	Kazakhs
7	Finland			77	Philippin
8	Denmark			78	Dominic
9	Belgium			79	Monten
10 11	United States			80 81	Bulgaria Bahrain
12	United Kingdom			82	Benin
13	Japan			83	El Salva
14	Norway			84	Ukraine
15	Hong Kong SAR			85	Oman
16	Iceland			86	Zambia.
17	Czech Republic			87	Mauritiu
18	Puerto Rico	5.3		88	Greece.
19	Singapore	5.3		89	Hondura
20	Australia	5.3		90	Nigeria .
21	Taiwan, China			91	Burkina
22	Poland			92	Malawi.
23	United Arab Emirates			93	Moldova
24	Ireland			94	Albania.
25	Malaysia			95	Romania
26 27	Spain			96	Camero
28	TunisiaLuxembourg			97 98	Pakistan Ghana
29	New Zealand			99	Jamaica
30	Israel			100	Serbia
31	Chile			101	Uganda
32	Costa Rica			102	Macedo
33	Estonia	4.8		103	Ecuador
34	Saudi Arabia	4.7		104	Vietnam
35	Slovenia	4.7		105	Algeria .
36	Brazil	4.7		106	Guyana
37	Italy			107	Tanzania
38	Lithuania			108	Botswar
39	Korea, Rep			109	Zimbabv
40	Portugal			110	Madaga
41 42	Slovak Republic Argentina			111 112	Cambod Bolivia
43	Cyprus			113	Mali
44	Malta			114	Syria
45	Senegal			115	Brunei D
46	Sri Lanka			116	Namibia
47	Hungary			117	Lesotho
48	Jordan	4.4		118	Rwanda
49	South Africa	4.4		119	Nicaragu
50	China			120	Kyrgyz F
51	India			121	Tajikista
52	Indonesia			122	Ethiopia
53	Lebanon			123	Venezue
54	Guatemala			124	Armenia
55	Mexico			125	Georgia
56	Kenya			126	Mozamk
57 58	Uruguay Turkey			127 128	Banglad Bosnia a
59	Trinidad and Tobago			129	Cape Ve
60	Morocco			130	Paragua
61	Croatia			131	Chad
62	Panama			132	Nepal
63	Côte d'Ivoire			133	Angola .
64	Egypt			134	Libya
65	Colombia			135	, Mauritar
66	Azerbaijan	4.1		136	Timor-Le
67	Russian Federation	4.1		137	Swazilar
68	Latvia			138	Burundi
69	Thailand			139	Mongoli

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN	1: 4.1 7
71	Qatar	4.1		
72	Gambia, The	4.0		
73	Peru	4.0		
74	Iran, Islamic Rep			
75	Kuwait			
76	Kazakhstan			
77	Philippines			
78	Dominican Republic			
79	Montenegro			
80	Bulgaria			
81 82	Bahrain Benin			
83	El Salvador			
84	Ukraine			
85	Oman			
86	Zambia			
87	Mauritius			
88	Greece			
89	Honduras			
90	Nigeria	3.7		
91	Burkina Faso	3.7		
92	Malawi	3.7		
93	Moldova	3.6		
94	Albania	3.6		
95	Romania	3.5		
96	Cameroon			
97	Pakistan			
98	Ghana			
99	Jamaica			
100	Serbia			
101	Uganda			
102	Macedonia, FYR			
103 104	Ecuador			
104	Vietnam			
105	AlgeriaGuyana			
107	Tanzania			
108	Botswana			
109	Zimbabwe			
110	Madagascar			
111	Cambodia			
112	Bolivia			
113	Mali	3.3		
114	Syria	3.3		
115	Brunei Darussalam	3.2		
116	Namibia	3.2		
117	Lesotho	3.2		
118	Rwanda			
119	Nicaragua			
120	Kyrgyz Republic			
121	Tajikistan			
122	Ethiopia			
123	Venezuela			
124	Armenia			
125 126	Georgia Mozambique			
120	Bangladesh			
127	Bosnia and Herzegovina			
129	Cape Verde			
130	Paraguay			
131	Chad			
132	Nepal			
133	Angola			
134	Libya			
135	Mauritania			
136	Timor-Leste	2.6		
137	Swaziland	2.3		
138	Burundi	2.2		
139	Mongolia	1.9		

## 5.08 Extent of staff training

To what extent do companies in your country invest in training and employee development? [1 = hardly at all; 7 = to a great extent] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY SCORE	1 MEA	N: 4.0 7
1	Sweden5.7		
2	Switzerland5.5		
3	Norway		
4	Singapore5.5		
5	Luxembourg5.4		
	O .		
6	Japan5.4		
7	Denmark5.4		
8	Germany5.2		
9	Finland5.2		
10	United States5.1		
11	Netherlands5.1		
12	Canada5.0		
13	Malaysia5.0		
14	Austria4.9		
15	Belgium4.9		
16	Bahrain4.9		
17	Puerto Rico4.9		
18	Tunisia4.8		
19	Oatar 4.8		
20	Australia4.8		
21	New Zealand4.8		
22	Costa Rica4.8		
23	Ireland4.7		
24	Iceland4.7		
25	Israel4.7		
26	South Africa4.7		
27	Hong Kong SAR4.7		
28	United Kingdom4.7		
29	United Arab Emirates4.7		
30	France4.7		
31	Taiwan, China4.7		
32	Gambia, The4.4		
33	Chile4.4		
34	Saudi Arabia4.4		
35	Cyprus4.4		
36	Indonesia4.4		
37	Sri Lanka4.4		
38	Rwanda4.4		
39	Angola4.4		
40	Czech Republic4.4		
41	Mauritius4.4		
42	Korea, Rep4.4		
43	Barbados4.3		
44	Côte d'Ivoire4.3		
45	Oman4.3		
46	Philippines4.3		
47	Malta4.3		
48	Estonia4.3		
49	Jamaica4.2		
50	Panama4.2		
51	Trinidad and Tobago4.2		
52	Poland4.2		
53	Brazil		
54	Botswana4.2		
55	Albania4.2		
56	Guatemala4.2		
57	China4.1		
58	Vietnam4.1		
59	India4.1		
60	Brunei Darussalam4.1		
61	Guyana4.1		
62	Thailand4.1		
63	El Salvador4.1		
64	Lithuania4.1		
65	Slovenia4.1		
66	Namibia4.0		
67	Malawi4.0		
68	Azerbaijan4.0		
69	Montenegro4.0		
70	Kenya3.9		

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.0	7
71	Zimbabwe	3.9		
72	Romania	3.9		
73	Portugal			
74	Nigeria			
75 70	Slovak Republic			
76 77	Latvia Ghana			
78	Peru			
79	Argentina			
80	Honduras			
81	Zambia	3.8		
82	Mongolia			
83	Lesotho			
84	Mexico			
85 86	Turkey Uruguay			
87	Morocco			
88	Hungary			
89	Spain			
90	Russian Federation			
91	Venezuela	3.7		
92	Cambodia			
93	Cameroon			
94	Dominican Republic			
95 96	Nicaragua Kuwait			
97	Swaziland			
98	Kazakhstan			
99	Colombia	3.6		
100	Uganda	3.6		
101	Jordan			
102	Lebanon			
103	Algeria			
104 105	Benin Greece			
106	Tanzania			
107	Ecuador			
108	Georgia			
109	Ukraine	3.4		
110	Libya	3.4		
111	Mozambique			
112	Egypt			
113 114	Senegal			
115	Madagascar Pakistan			
116	Armenia			
117	Moldova			
118	Tajikistan	3.3		
119	Macedonia, FYR	3.3		
120	Cape Verde			
121	Bolivia			
122 123	Ethiopia Paraguay			
123	Kyrgyz Republic			
125	Chad			
126	Timor-Leste			
127	Italy			
128	Croatia	3.1		
129	Bangladesh			
130	Serbia			
131	Mali			
132 133	Iran, Islamic Rep Burundi			
134	Burkina Faso			
135	Bulgaria			
136	Bosnia and Herzegovir			
137	Nepal	2.7		
138	Mauritania			
139	Syria	2.5		



# Section VI Goods market efficiency

#### **Intensity of local competition** 6.01

How would you assess the intensity of competition in the local markets in your country? [1 = limited in most industries; 7 = intense in most industries] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.8 7	RANK	COUNTRY/ECONOMY
1	Taiwan, China			71	Ghana
2	Germany			72	Jamaica
3 4	Qatar Belgium			73 74	Mali Benin
5	Sweden			75	Vietnam
6	Austria			76	Côte d'Ivoire
7	Japan	5.8		77	Greece
8	United Kingdom			78	Lithuania
9	Malta			79	Romania
10 11	Netherlands Australia			80 81	Barbados Bangladesh
12	Czech Republic			82	Colombia
13	United Arab Emirates			83	Malawi
14	Korea, Rep	5.7		84	Italy
15	Turkey			85	Zambia
16	United States			86	Dominican Republi
17 18	France			87 88	Pakistan Namibia
19	China			89	Botswana
20	Canada			90	Gambia, The
21	Lebanon	5.6		91	Egypt
22	Israel			92	Latvia
23	Denmark			93	Algeria
24 25	Saudi Arabia Chile			94 95	Bulgaria
26	Spain			96	Mongolia Macedonia, FYR
27	Norway			97	Honduras
28	Singapore			98	Mexico
29	Puerto Rico			99	Guyana
30	India			100	Rwanda
31	Estonia			101 102	Moldova
32 33	Hong Kong SARSlovak Republic			102	Swaziland Madagascar
34	Tunisia			104	Tanzania
35	Poland			105	Uruguay
36	Switzerland	5.4		106	Cambodia
37	Thailand			107	Argentina
38	Malaysia			108	Nepal
39 40	Hungary Bahrain			109 110	Kazakhstan Lesotho
41	El Salvador			111	Ethiopia
42	Sri Lanka			112	Iran, Islamic Rep
43	Slovenia	5.2		113	Albania
44	Luxembourg			114	Croatia
45	Portugal			115	Russian Federation
46 47	Jordan Trinidad and Tobago			116 117	Ecuador
48	Guatemala			118	Paraguay Ukraine
49	Senegal			119	Zimbabwe
50	Brazil			120	Mozambique
51	Ireland			121	Cape Verde
52	Finland			122	Montenegro
53	Oman			123	Tajikistan
54 55	Indonesia Kenya			124 125	Georgia Nicaragua
56	Mauritius			126	Bolivia
57	Cameroon			127	Angola
58	Panama	5.0		128	Burkina Faso
59	Costa Rica			129	Kyrgyz Republic
60	Kuwait			130	Libya
61 62	Brunei Darussalam			131 132	Serbia Mauritania
63	Nigeria South Africa			132	Bosnia and Herzeg
64	New Zealand			134	Azerbaijan
65	Philippines			135	Burundi
66	Iceland			136	Armenia
67	Uganda			137	Timor-Leste
68	Peru	4.9		138	Venezuela
69	Morocco			139	Chad

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.8	8 7
71	Ghana	4.8		
72	Jamaica	4.8		
73	Mali	4.8		
74	Benin	4.8		
75	Vietnam	4.8		
76	Côte d'Ivoire	4.8		
77	Greece			
78	Lithuania			
79	Romania			
80	Barbados			
81 82	Bangladesh			
83	Malawi			
84	Italy			
85	Zambia			
86	Dominican Republic			
87	Pakistan			
88	Namibia	4.6		
89	Botswana	4.6		
90	Gambia, The			
91	Egypt			
92	Latvia			
93	Algeria			
94	Bulgaria			
95 96	Mongolia Macedonia, FYR			
97	Honduras			
98	Mexico			
99	Guyana			
100	Rwanda			
101	Moldova	4.3		
102	Swaziland	4.3		
103	Madagascar	4.3		
104	Tanzania			
105	Uruguay			
106	Cambodia			
107 108	Argentina Nepal			
109	Kazakhstan			
110	Lesotho			
111	Ethiopia			
112	Iran, Islamic Rep			
113	Albania	4.2		
114	Croatia	4.2		
115	Russian Federation	4.1		
116	Ecuador			
117	Paraguay			
118	Ukraine			
119 120	Zimbabwe Mozambique			
120	Cape Verde			
122	Montenegro			
123	Tajikistan			
124	Georgia	3.9		
125	Nicaragua	3.9		
126	Bolivia	3.9		
127	Angola			
128	Burkina Faso			
129	Kyrgyz Republic			
130	Libya			
131 132	Serbia Mauritania			
133	Bosnia and Herzegovina			
134	Azerbaijan			
135	Burundi			
136	Armenia			
137	Timor-Leste	3.5		
138	Venezuela			
139	Chad	3.1		

## 6.02 Extent of market dominance

How would you characterize corporate activity in your country? [1 = dominated by a few business groups; 7 = spread among many firms] | 2009–10 weighted average

	DUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.
	ermany				71	Lebanon		
	ıpan				72	Oman		
	witzerland				73	Tanzania		
	niwan, China				74	Brunei Darussalam	3.6	
	elgium				75	Cameroon		
	etherlands				76	Mali	3.5	
7 Qa	atar	5.3			77	Zambia		
	ustria				78	Chile	3.5	
9 Ur	nited States	5.3			79	Guyana	3.5	
10 Ur	nited Kingdom	5.2			80	Cambodia	3.5	
11 Au	ustralia	5.1			81	Chad	3.5	
12 De	enmark	5.1			82	Ethiopia	3.5	
13 Ca	anada	5.0			83	Botswana	3.4	
14 Sii	ngapore	5.0			84	Cape Verde	3.4	
	zech Republic				85	Macedonia, FYR		
	aly				86	Namibia	3.4	
	ınisia				87	Bulgaria		
	orway				88	Russian Federation		
	weden				89	Rwanda		
	uerto Rico				90	Peru		
	nited Arab Emirates				91	Kazakhstan		
	ance				92	Swaziland		
	ance hina				92	Jamaica		
	enin				94	Barbados		
	audi Arabia				95	Egypt		
	dia				96	Portugal		
	nland				97	Lithuania		
	uxembourg				98	Tajikistan		
	osta Rica				99	El Salvador		
	lalaysia				100	Malawi		
	yprus				101	Trinidad and Tobago		
	oain				102	Moldova	3.3	
33 SI	ovak Republic	4.5			103	Lesotho	3.3	
34 Sr	ri Lanka	4.4			104	Argentina	3.3	
35 Ga	ambia, The	4.4			105	Bolivia	3.2	
36 Ire	eland	4.4			106	Azerbaijan	3.2	
37 Ba	ahrain	4.3			107	Iceland	3.2	
	stonia				108	Côte d'Ivoire	3.2	
39 Pc	oland	4.2			109	Philippines	3.2	
40 Ne	ew Zealand	4.2			110	Paraguay	3.2	
41 Pa	anama	4.2			111	Madagascar	3.2	
	donesia				112	Korea, Rep		
	outh Africa				113	Georgia		
	hana				114	Mozambique		
	ırkey				115	Bangladesh		
	razil				116	Mauritius		
	lalta				117	Israel		
	etnam				117	Burkina Faso		
	emam enya				118	Syria		
	•					,		
	urundi				120	Honduras		
	uatemala				121	Croatia		
	lontenegro				122	Mauritania		
	enegal				123	Timor-Leste		
	an, Islamic Rep				124	Colombia		
	geria				125	Uganda	3.0	
56 Ur	ruguay	3.9			126	Kyrgyz Republic		
	ovenia				127	Mexico		
58 Jo	ordan	3.9			128	Ukraine	2.9	
59 Ro	omania	3.8			129	Nicaragua	2.8	
60 Ku	uwait	3.8			130	Angola	2.8	
S1 Ni	igeria	3.8			131	Dominican Republic		
	ungary				132	Ecuador		
	bania				133	Armenia		
	mbabwe				134	Libya		
	akistan				135	Venezuela		
					136			
	ong Kong SAR					Nepal		
	reece				137	Bosnia and Herzegovi		
	lorocco nailand				138	Serbia Mongolia		
39 Th	ממטונים				139			

## 6.03 Effectiveness of anti-monopoly policy

To what extent does anti-monopoly policy promote competition in your country? [1 = does not promote competition; 7 = effectively promotes competition] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1	7	RAN
1	Sweden			_	7
2	Netherlands				7
3 4	Germany				7
5	New Zealand				7
6	Denmark				7
7	Japan				7
8	United Kingdom				7
9	Singapore				7
10	France	5.3			8
11	Norway	5.3			8
12	South Africa				8
13	Belgium				8
14	Canada				8
15	Australia				8
16 17	Austria United States				8
18	Tunisia				8
19	Puerto Rico				8
20	Luxembourg				9
21	Taiwan, China				9
22	Chile				9
23	Switzerland	4.9			9
24	United Arab Emirates	4.9			9
25	Ireland	4.8			9
26	Cyprus	4.8			9
27	Bahrain				9
28	Saudi Arabia				9
29	India				9
30	Qatar				10 10
31 32	Czech Republic Malaysia				10
33	Spain				10
34	Turkey				10
35	Indonesia				10
36	Oman				10
37	Malta	4.5			10
38	Israel	4.5			10
39	Brazil				10
40	Slovenia				11
41	Costa Rica				11
42	Gambia, The				11
43 44	Korea, Rep				11 11
45	Sri Lanka				11
46	Estonia				11
47	Rwanda				11
48	Panama				11
49	Portugal	4.4			11
50	China	4.4			12
51	Jordan	4.4			12
52	Poland				12
53	Zambia				12
54	Kenya				12
55	Benin				12
56	Thailand Malawi				12
57 58	Vietnam				12 12
59	Iran, Islamic Rep				12
60	Namibia				13
61	Slovak Republic				13
62	Jamaica				13
63	Hong Kong SAR				13
64	Mauritius				13
65	Ghana	4.0			13
66	Hungary	4.0			13
67	Tanzania				13
68	Nigeria				13
	D 1 1	4.0			
69 70	Barbados Senegal				13

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.	1	7
71	Morocco		'	IVILAIN. 4.		_
72	Greece					
73	Pakistan	3.9				
74	Cape Verde	3.9				
75	Brunei Darussalam					
76	Peru					
77 78	Cameroon					
70 79	Cambodia					
80	Uganda					
81	Trinidad and Tobago	3.8		_		
82	Mauritania					
83	Botswana					
84	Montenegro					
85 86	RomaniaZimbabwe					
87	Kuwait					
88	Burkina Faso					
89	Côte d'Ivoire	3.8		_		
90	Colombia	3.8				
91	Algeria					
92	Philippines					
93 94	Italy Macedonia, FYR					
95	Guyana					
96	El Salvador					
97	Swaziland	3.7		_		
98	Croatia			_		
99	Lesotho			_		
100	Mozambique					
101 102	Guatemala Bangladesh					
103	Ethiopia					
104	Uruguay					
105	Honduras	3.5		_		
106	Egypt			_		
107	Nepal			_		
108	Russian Federation					
109 110	AlbaniaSyria					
111	Lithuania					
112	Mali			_		
113	Kazakhstan	3.4		-		
114	Bulgaria			-		
115	Tajikistan			-		
116 117	Mexico Mongolia					
118	Argentina					
119	Moldova					
120	Dominican Republic	3.2		-		
121	Chad	3.2		-		
122	Madagascar			•		
123	Nicaragua					
124 125	Bolivia Bosnia and Herzegovina					
126	Ukraine					
127	Lebanon					
128	Angola	3.1				
129	Azerbaijan					
130	Kyrgyz Republic					
131	Timor-Leste					
132 133	Paraguay					
134	Burundi					
135	Georgia					
136	Libya					
137	Serbia					
138	Armenia					
139	Venezuela	2.6				

## 6.04 Extent and effect of taxation

What impact does the level of taxes in your country have on incentives to work or invest? [1 = significantly limits incentives to work or invest; 7 = has no impact on incentives to work or invest] | 2009–10 weighted average

		·	
RANK	COUNTRY/ECONOMY SCORE	E 1 MEAN: 3.6 7	
1	Bahrain6.1		
2	Hong Kong SAR6.0	:	
3	Singapore5.6		
4	Oman5.6		
5	United Arab Emirates5.5		
6	Kuwait5.5		
7	Luxembourg5.4	1	
8	Mauritius5.4	:	
9	Saudi Arabia5.3	3	
10	Switzerland5.0	:	
11	Qatar4.8	3	
12	Cyprus4.7	7	
13	Botswana4.6		
14	Tunisia4.5		
15	Brunei Darussalam4.5		
16	Timor-Leste4.5		
17	Indonesia4.4	1	
18	Estonia4.3	3	
19	Chile4.3	3	
20	Barbados4.3	3	
21	Montenegro4.3	3	
22	Lebanon4.3	3	
23	Paraguay4.3		
24	Georgia4.2	2	
25	Taiwan, China4.2	2	
26	Trinidad and Tobago4.2	2	
27	Slovak Republic4.1		
28	Malaysia4.1		
29	China4.1		
30	Angola4.1	i i	
31	South Africa4.1		
32	Malta4.0		
33	Namibia4.0	1	
34	Libya4.0		
35	El Salvador4.0		
36	India4.0		
37	Iceland3.9	:	
38	Ireland3.9		
39	Albania3.8	·	
40	Ghana	:	
41	Costa Rica	:	
42	Macedonia, FYR3.8		
43	Panama3.8	:	
44	New Zealand3.8	:	
45	Israel	:	
46	Pakistan	:	
47	Peru3.8	:	
48 49	Canada3.8 Czech Republic3.8	:	
50	Nigeria3.7		
51	Honduras3.7		
52	Sri Lanka3.7	:	
53	Thailand3.7	:	
54	Bangladesh	:	
55	Moldova3.7	:	
56	Algeria3.7	:	
57	Rwanda3.7		
58	Vietnam3.7	:	
59	Netherlands	:	
60	Gambia, The	:	
61	Cambodia		
62	Ethiopia3.7	:	
63	Austria3.6	:	
64	Norway		
65	Tanzania		
66	Australia3.6		
67	Syria3.6	3	
68	Guatemala3.6		
69	Mongolia3.6		
70	Nepal3.6		

RANK	COUNTRY/ECONOMY	SCORE	1 ME	AN: 3.6	7
71	United States				
72	Iran, Islamic Rep				
73	Swaziland	3.5			
74	Kazakhstan	3.5			
75	Egypt				
76	Azerbaijan				
77	Philippines				
78 79	TajikistanZambia				
80	Lesotho				
81	Korea, Rep				
82	Nicaragua	3.4			
83	Bulgaria	3.4			
84	Armenia				
85	Uganda				
86	Burkina Faso				
87	Mauritania				
88 89	Mozambique				
90	Germany				
91	Benin				
92	Jordan				
93	Zimbabwe				
94	Cape Verde	3.2			
95	United Kingdom	3.2			
96	Malawi				
97	Russian Federation				
98	Venezuela				
99	Greece				
100 101	Morocco				
101	Senegal Japan				
103	Côte d'Ivoire				
104	Uruguay				
105	Madagascar				
106	Kyrgyz Republic				
107	Poland	3.1			
108	France				
109	Puerto Rico				
110	Sweden				
111 112	Bolivia Spain				
113	Mexico				
114	Finland				
115	Dominican Republic				
116	Mali				
117	Latvia	2.9			
118	Turkey	2.9			
119	Cameroon				
120	Serbia				
121 122	Jamaica				
122	Kenya Portugal				
124	Ecuador				
125	Guyana				
126	Lithuania	2.7			
127	Burundi	2.7			
128	Colombia	2.6			
129	Chad				
130	Denmark				
131	Romania				
132 133	Bosnia and Herzegovina.				
133	Italy Croatia				
135	Belgium				
136	Ukraine				
137	Argentina				
138	Hungary	2.1			
139	Brazil	2.0			

## 6.05 Total tax rate

This variable is a combination of profit tax (% of profits), labor tax and contribution (% of profits), and other taxes (% of profits) | 2009

RANK		CORE	
1	Timor-Leste		_
3	Namibia Qatar		
4	United Arab Emirates		
5	Saudi Arabia		_
6	Bahrain	.15.0	_
7	Georgia		_
8	Kuwait		
9	Zambia		_
10 11	Macedonia, FYR Botswana		
12	Lesotho		
13	Luxembourg		
14	Oman	.21.6	_
15	Cambodia	.22.7	
16	Mongolia		
17	Mauritius		_
18 19	Hong Kong SARlceland		
20	Chile		
21	Malawi		
22	Ireland		
23	Bosnia and Herzegovina		
24	Singapore		
25	Cyprus		
26	Montenegro		
27	Denmark		
28 29	Switzerland Lebanon		
29	South Africa		
31	Brunei Darussalam		
32	Ethiopia		
32	Jordan	.31.1	
32	Moldova	.31.1	
35	Rwanda		
36	Bulgaria		
37 38	Pakistan		
38	Korea, Rep		
40	Croatia		
41	Israel		
42	Ghana	.32.7	
43	New Zealand	.32.8	
44	Latvia		
45	Trinidad and Tobago		
46 47	SerbiaMalaysia		
47	Mozambique		
49	Ecuador		
50	Bangladesh		
50	El Salvador	.35.0	
50	Paraguay		
53	Uganda		
54	Kazakhstan		
54 56	United Kingdom		
56 57	Swaziland		
58	Thailand		
59	Slovenia		
60	Indonesia		
61	Nepal	.38.8	
62	Guyana		
63	Dominican Republic		
64	Madagascar		
65	Netherlands		
66 67	Zimbabwe		
67 68	Vietnam		
69	Taiwan, China		
70	Azerbaijan		
. 3		. 5.0	

RANK	COUNTRY/ECONOMY	SCORE	
70	Guatemala		
72	Norway		
73 74	Morocco		
74 75	Lithuania		
76	Portugal		
76	Syria	42.9	
78	Egypt		
79	Canada		
80 81	Iran, Islamic Rep Turkey		
82	Romania		
83	Côte d'Ivoire	44.7	
84	Albania		
84 84	Burkina Faso		
87	Tanzania		
88	Senegal		
89	United States	46.3	
90	Uruguay		
91 92	Czech Republic		
93	Finland		
94	Australia		
95	Honduras		
95	Russian Federation		
97 98	Slovak Republic Estonia		
99	Philippines		
100	Cape Verde		
100	Kenya		
102	Panama		
103 104	Cameroon Mexico		
105	Jamaica		
106	Mali	52.1	
107	Angola		
108	Sweden		
109 110	Costa Rica		
111	Japan		
112	Spain	56.9	
113	Ukraine		
114 115	Belgium		
116	Hungary Kyrgyz Republic		
117	Chad		
118	Venezuela		
119	Tunisia		
120 121	Nicaragua Sri Lanka		
122	China		
123	India		
123	Puerto Rico		
125	France		
126 127	Italy Brazil		
128	Algeria		
129	Benin	73.3	
130	Colombia		
131	Bolivia		
132 133	Tajikistan		
134	Argentina		
135	Burundi		
136	Gambia, The		
n/a	Barbados		
n/a n/a	Libya Malta		
. 1/ G		ı, u	

## 6.06 Number of procedures required to start a business

Number of procedures required to start a business | 2009

RANK	COUNTRY/ECONOMY SCO	DRE	
1	Canada		-
1	New Zealand		_
3	Madagascar		
3	Rwanda		_
6	Belgium	3	_
6	Finland		
6 6	Georgia Hong Kong SAR		
6	Kyrgyz Republic		
6	Singapore		
6	Slovenia		
6 14	Sweden Bulgaria		
14	Burkina Faso		
14	Denmark	4	_
14	Hungary		_
14 14	Ireland Macedonia, FYR		
14	Saudi Arabia		
14	Senegal		
14	Sri Lanka		
23	Albania		
23 23	Estonia Ethiopia		
23	France		
23	Iceland	5	
23	Israel		
23 23	Latvia Lebanon		
23	Mauritius		
23	Norway		
23	Oman		
34	Armenia		
34 34	Azerbaijan Cyprus		
34	Egypt		
34	Italy		
34	Jamaica		
34 34	Luxembourg		
34	Netherlands		
34	Nicaragua	6	
34	Panama		
34 34	Poland Portugal		
34	Qatar		
34	Romania		
34	Slovak Republic	6	
34 34	South Africa		
34 34	Switzerland Taiwan, China		
34	Turkey		
34	United Kingdom		
34	United States		
34 57	Zambia Bahrain		
57	Bangladesh		
57	Benin	7	
57	Croatia		
57 57	Iran, Islamic Rep.		
57 57	Kazakhstan Lesotho		
57	Lithuania		
57	Mali		
57	Mongolia		
57 57	Nepal Paraguay		
57	Puerto Rico		
57	Serbia		

RANK	COUNTRY/ECONOMY	SCORE	
57	Syria	7	
57	Thailand	7	
73	Angola		
73	Austria		
73	Czech Republic		
73	Dominican Republic		
73	El Salvador		
73	Gambia, The		
73 73	GhanaGuyana		
73 73	Japan		
73	Jordan		
73	Korea, Rep.		
73	Mexico		
73	Moldova		
73	Nigeria	8	
73	United Arab Emirates	8	
88	Cambodia	9	
88	Cape Verde	9	
88	Chile		
88	Colombia		
88	Germany		
88	Indonesia		
88	Malaysia		
88	Mauritania		
88 88	Russian Federation		
88	Trinidad and Tobago		
99	Botswana		
99	Côte d'Ivoire		
99	Malawi		
99	Mozambigue		
99	Namibia		
99	Pakistan	10	
99	Spain	10	
99	Timor-Leste	10	
99	Tunisia	10	
99	Ukraine	10	
99	Zimbabwe		
110	Burundi		
110	Guatemala		
110	Uruguay		
110	Vietnam		
114 114	Bosnia and Herzegovina Cameroon		
114	Costa Rica		
114	Kenya		
114	Montenegro		
114	Tajikistan		
114	Tanzania		
121	Ecuador	13	
121	Honduras	13	
121	India	13	
121	Kuwait	13	
121	Swaziland		
126	Algeria		
126	China		
128	Argentina		
128 128	Bolivia		
128	Philippines		
132	Brazil		
132	Venezuela		
134	Brunei Darussalam		
134	Uganda		
136	Chad		
n/a	Barbados		
n/a	Libya	n/a	
n/a	Malta	n/a	

# 6.07 Time required to start a business

Number of days required to start a business | 2009

DANIK	COUNTRY/FOONOMY COORF	
RANK 1	COUNTRY/ECONOMY SCORE  New Zealand1	
2	Australia	
3	Georgia3	
3	Rwanda3	
3	Singapore3	1
6	Belgium4	•
6	Hungary4	
6	Macedonia, FYR4	
9	Albania5	
9	Canada5	
9	Iceland5 Saudi Arabia5	
13	Denmark	
13	Hong Kong SAR6	_
13	Mauritius6	
13	Portugal6	
13	Qatar6	•
13	Slovenia6	•
13	Turkey6	
13	United States6	
21	Egypt7	
21 21	Estonia	
21	Madagascar7	
21	Norway7	
21	Puerto Rico7	•
27	Cyprus8	-
27	Jamaica8	-
27	Senegal8	•
30	Bahrain9	-
30	Ethiopia9	
30	Iran, Islamic Rep9	
30	Lebanon	
34 34	Azerbaijan	
34	Moldova10	
34	Netherlands10	
34	Romania10	_
39	Kyrgyz Republic11	_
39	Malaysia11	_
39	Tunisia11	-
42	Morocco12	_
42	Oman12	
42	Panama	_
45 45	Ireland         13           Jordan         13	
45	Mexico	
45	Mongolia	
45	Montenegro13	
45	Serbia13	
45	United Kingdom13	-
52	Burkina Faso14	
52	Finland14	
52	Honduras14	
52 56	Korea, Rep14	
56 56	Armenia	
56	Mali15	
56	Sweden	
56	United Arab Emirates15	_
61	Latvia16	
61	Slovak Republic16	_
63	El Salvador17	
63	Syria17	_
65	Bulgaria	
65	Germany	
65 68	Zambia	
68	Greece19	
68	Mauritania	
55		_

RANK	COUNTRY/ECONOMY	SCORE	
71	Colombia		_
71	Kazakhstan		
71	Pakistan		
71	Switzerland		
75	Croatia	22	
75	South Africa	22	_
77	Japan	23	
77	Taiwan, China	23	
79	Algeria	24	_
79	Cape Verde		
79	Luxembourg		
82	Tajikistan		
82	Uganda		
84 84	Lithuania		
86	Mozambique		
86	Chile		
86	Gambia, The		
86	Ukraine		
90	Austria		
91	Guatemala		
91	Tanzania	29	
93	India		
93	Russian Federation	30	
95	Benin	31	
95	Nepal	31	
95	Nigeria	31	
98	Burundi	32	
98	Poland	32	
98	Thailand		
101	Ghana		
102	Cameroon		
102	Guyana		
102	Israel		
102	Kenya		
106	Kuwait		
106 108	Paraguay		
108	Sri Lanka		
110	Malawi		
110	Nicaragua		
112	Côte d'Ivoire		
112	Lesotho		
114	Peru		
115	Trinidad and Tobago	43	
116	Bangladesh	44	
117	Spain		
118	Bolivia	50	
118	Vietnam	50	
120	Philippines		
121	Bosnia and Herzegovina		
121	Costa Rica		
121	Indonesia		
124	Botswana		
124	Swaziland		
126	Ecuador		
127 128	Uruguay Namibia		
128	Angola		
130	Chad		
131	Timor-Leste		
132	Cambodia		
133	Zimbabwe		
134	Brunei Darussalam		
135	Brazil	120	
136	Venezuela		
n/a	Barbados	n/a	
n/a	Libya		
n/a	Malta	n/a	

## 6.08 Agricultural policy costs

How would you assess the agricultural policy in your country? [1 = excessively burdensome for the economy; 7 = balances the interests of taxpayers, consumers, and producers] | 2009–10 weighted average

RANK		CORE	1	MEAN: 3.9	7
1 2	New Zealand Hong Kong SAR				
3	Gambia, The				
4	Chile				
5	China				
6	Singapore	5.0			
7	Rwanda	4.9			
8	Tunisia	4.9			
9	Australia				
10	Israel				
11 12	Saudi Arabia				
13	Malaysia Luxembourg				
14	Uruguay				
15	Malta				
16	Mauritius	4.7			
17	Namibia	4.6			
18	Sweden				
19	Bangladesh				
20	Bahrain				
21 22	Costa Rica				
23	Barbados				
24	Vietnam				
25	Brazil				
26	Montenegro	4.4			
27	Netherlands	4.4			
28	Canada				
29	Guatemala				
30	Malawi				
31 32	Taiwan, China Brunei Darussalam				
33	Macedonia, FYR				
34	Belgium				
35	Austria	4.3			
36	Botswana	4.3			
37	Peru				
38	United Arab Emirates				
39	EthiopiaGuyana				
40 41	Armenia				
42	Estonia				
43	South Africa	4.2			
44	Kuwait	4.1			
45	Denmark	4.1			
46	France				
47	Cambodia				
48 49	Jamaica Ireland				
50	Cyprus				
51	Sri Lanka				
52	Italy	4.0			
53	United Kingdom	4.0			
54	Zambia				
55	Cameroon				
56 57	El Salvador				
58	United States				
59	Syria				
60	Iran, Islamic Rep				
61	Angola				
62	Kazakhstan				
63	Honduras				
64	Czech Republic				
65 66	Jordan Cape Verde				
67	Swaziland				
68	Qatar				
69	Slovenia				
70	Turkey	3.8			

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.9 7
71	Ghana		I WEAN. 3.5
72	Burkina Faso		
73	Lebanon	3.8	
74	Libya		
75 76	Uganda		
76 77	Côte d'Ivoire		
78	Mali		
79	Poland		
80	Kenya	3.7	
81	India		
82 83	Paraguay		
84	Tajikistan Egypt		
85	Germany		
86	Nicaragua		
87	Madagascar		
88	Panama		
89 90	Colombia		
91	Lithuania		
92	Hungary		
93	Benin	3.6	
94	Thailand		
95	Philippines		
96 97	Chad Puerto Rico		
98	Bolivia		
99	Finland		
100	Latvia	3.5	
101	Mongolia		
102 103	Dominican Republic Serbia		
103	Timor-Leste		
105	Spain		
106	Pakistan	3.5	
107	Iceland		
108	Morocco		
109 110	Mozambique		
111	Burundi		
112	Norway		
113	Switzerland		
114	Georgia		
115	Ecuador		
116 117	Portugal Korea, Rep		
118	Senegal		
119	Algeria		
120	Trinidad and Tobago		
121	Russian Federation		
122 123	Nepal Bosnia and Herzegovina		
124	Slovak Republic		
125	Kyrgyz Republic		
126	Mexico		
127	Nigeria		
128	Lesotho		
129 130	Mauritania		
131	Greece		
132	Moldova		
133	Japan		
134	Croatia		
135 136	Ukraine		
136	Argentina Bulgaria		
138	Venezuela		
139	Zimbabwe	2.2	

## 6.09 Prevalence of trade barriers

In your country, to what extent do tariff and non-tariff barriers limit the ability of imported goods to compete in the domestic market? [1 = strongly limit; 7 = do not limit] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6 7	RANK	COUNTRY/E
1	Qatar			71	Côte d'Ivo
2	Hong Kong SAR			72	Uganda
3 4	New Zealand Chile			73 74	Senegal Mongolia
5	Singapore			75	Namibia .
6	Sweden			76	Macedon
7	Luxembourg	6.1		77	Cambodia
8	Finland			78	Guyana
9	Belgium			79	Zimbabw
10 11	United Arab Emirates Bahrain			80 81	Madagaso
12	Czech Republic			82	Honduras Serbia
13	Portugal			83	Paraguay
14	Estonia			84	Jordan
15	Hungary	5.6		85	Japan
16	Ireland			86	Moldova.
17	Austria			87	Kenya
18 19	IsraelSlovak Republic			88 89	Malaysia Philippine
20	Malta			90	Timor-Les
21	United Kingdom			91	Bosnia an
22	Netherlands			92	Libya
23	Saudi Arabia	5.3		93	Barbados
24	Australia	5.3		94	Switzerla
25	Cyprus			95	Mauritani
26	Greece			96	India
27 28	France			97 98	Tanzania. Iceland
29	Latvia			99	Norway
30	Slovenia			100	Armenia.
31	Denmark			101	Costa Ric
32	Cameroon	5.0		102	Benin
33	Georgia	5.0		103	Sri Lanka
34	Peru			104	Morocco
35	Spain			105	Banglade
36 37	Germany Montenegro			106 107	Pakistan . Bulgaria
38	Kuwait			107	Ethiopia
39	Mauritius			109	Nepal
40	Ghana	4.9		110	Mali
41	Italy			111	Korea, Re
42	Romania			112	Vietnam .
43	Trinidad and Tobago			113	Nicaragua
44 45	Burkina Faso Canada			114 115	Egypt Lesotho .
46	Brunei Darussalam			116	Kazakhsta
47	Poland			117	Mozambi
48	Zambia	4.8		118	Syria
49	Albania	4.8		119	Brazil
50	Gambia, The			120	Malawi
51	El Salvador			121	Dominica
52 53	Puerto Rico Botswana			122 123	Swazilano Angola
54	Panama			124	Tajikistan
55	Mexico			125	Cape Verd
56	Algeria	4.7		126	Ukraine
57	Tunisia	4.7		127	Nigeria
58	Indonesia			128	Rwanda .
59	Taiwan, China			129	Burundi
60 61	Uruguay South Africa			130 131	Kyrgyz Re Bolivia
62	Jamaica			131	Azerbaijar
63	Lebanon			133	Russian F
64	Lithuania			134	Colombia
65	Turkey	4.6		135	Iran, Islan
66	Croatia			136	Chad
67	United States			137	Venezuela
68 69	Guatemala			138	Argentina
OS	China	4.0		139	Ecuador .

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.	.6 7
71	Côte d'Ivoire		· · · · · · · · · · · · · · · · · · ·	
72	Uganda			
73	Senegal	4.5		
74	Mongolia			
75 76	Namibia Macedonia, FYR			
70	Cambodia			
78	Guyana			
79	Zimbabwe	4.4		
80	Madagascar			
81	Honduras			
82 83	Serbia Paraguay			
84	Jordan			
85	Japan	4.4		
86	Moldova			
87	Kenya			
88 89	Malaysia Philippines			
90	Timor-Leste			
91	Bosnia and Herzegovina	4.3		
92	Libya			
93	Barbados			
94 95	Switzerland			
96	India			
97	Tanzania	4.2		
98	Iceland	4.2		
99	Norway			
100 101	Armenia Costa Rica			
101	Benin			
103	Sri Lanka			
104	Morocco	4.1		
105	Bangladesh			
106	Pakistan			
107 108	Bulgaria Ethiopia			
109	Nepal			
110	Mali	4.0		
111	Korea, Rep			
112	Vietnam			
113 114	Nicaragua Egypt			
115	Lesotho			
116	Kazakhstan	3.9		
117	Mozambique			
118	Syria			
119 120	Brazil Malawi			
121	Dominican Republic			
122	Swaziland			
123	Angola			
124	Tajikistan			
125 126	Cape Verde			
127	Nigeria			
128	Rwanda			
129	Burundi			
130	Kyrgyz Republic			
131	Bolivia			
132 133	Azerbaijan Russian Federation			
134	Colombia			
135	Iran, Islamic Rep			
136	Chad			
137	Venezuela			
138 139	Argentina			
100		∠.∪		

# 6.10 Trade tariffs

Trade-weighted average tariff rate | 2009

RANK	,	ORE	
1	Hong Kong SAR		
2	Singapore <sup>3</sup> Georgia		
4	Austria		
4	Belgium		-
4	Bulgaria		
4	Cyprus		•
4	Czech Republic		•
4	Denmark		
4	Estonia		
4	France		
4	Germany		
4	Greece	0.9	
4	Hungary		
4	Ireland		•
4	Italy		_
4	Latvia Lithuania		
4	Luxembourg		
4	Malta		
4	Netherlands	0.9	
4	Poland		
4	Portugal		•
4	Romania		•
4	Slovak Republic		
4	Spain		
4	Sweden		-
4	United Kingdom	0.9	
31	Mauritius	1.2	•
32	United States		-
33	New Zealand <sup>3</sup>		-
34 35	Switzerland Armenia <sup>3</sup>		
36	Japan <sup>3</sup>		
37	Peru		_
38	Canada	2.8	_
39	Norway	2.8	_
40	Ukraine		_
41	Croatia		_
42 43	Costa Rica		
43	Albania <sup>3</sup>		
45	Guatemala		
46	El Salvador		_
47	Nicaragua		_
48	Indonesia		_
49	Israel <sup>3</sup>		
50 51	Kazakhstan <sup>3</sup> Honduras <sup>3</sup>	4.1	
52	Philippines <sup>2</sup>		
53	Kuwait		_
54	Saudi Arabia		
55	Australia		
56	Montenegro		
57	United Arab Emirates		_
58 59	Bahrain		
60	Turkey		
61	Qatar		
62	Chile <sup>3</sup>		
63	Mongolia <sup>3</sup>		
64	Tajikistan <sup>1</sup>	5.0	
65	Bosnia and Herzegovina		
66 67	Panama <sup>3</sup> Brunei Darussalam <sup>2</sup>	o.3 รว	
68	Serbia		
69	Macedonia, FYR	5.4	
70	Thailand <sup>1</sup>	5.7	

RANK	COUNTRY/ECONOMY	SCORE	
71	South Africa		
72	Malaysia <sup>2</sup>		
73	Swaziland		
74	Lesotho	6.1	
75	Botswana		
76	Taiwan, China <sup>3</sup>		
77	Namibia		
78	Uruguay		
79 80	Lebanon <sup>2</sup> Dominican Republic <sup>3</sup>	6.2	
80	Korea, Rep. <sup>2</sup>		
82	Azerbaijan		
83	Paraguay		
84	Mozambique		
85	Kenya	7.7	
86	Ecuador	7.7	
87	Benin		
88	Mauritania <sup>2</sup>		
89	Tanzania		
90	Vietnam <sup>3</sup> Bolivia		
91 92	Mexico		
93	Angola		
94	Madagascar <sup>3</sup>		
95	Jamaica <sup>1</sup>		
96	Mali		
97	Burkina Faso		
98	Jordan <sup>2</sup>		
99	Senegal		
100	Ghana		
101 102	Colombia		
103	Cape Verde		
104	Trinidad and Tobago <sup>3</sup>		
105	Kyrgyz Republic		
106	Zambia	11.0	
107	Argentina	11.2	
108	Nigeria		
109	Syria		
110	Guyana <sup>3</sup>		
111 112	Burundi <sup>3</sup>		
113	Sri Lanka		
114	Brazil		
115	Uganda		
116	Cambodia <sup>2</sup>		
117	Venezuela	12.4	
118	Ethiopia		
119	Malawi		
120	Bangladesh <sup>2</sup>		
121 122	Algeria		
123	Egypt		
124	India		
125	Cameroon	14.7	
126	Chad	14.7	
127	Tunisia <sup>3</sup>	14.7	
128	Morocco		
129	Gambia, The		
130	Rwanda <sup>3</sup>		
131 132	Nepal Barbados <sup>2</sup>		
132	Pakistan		
134	Zimbabwe <sup>2</sup>		
135	Iran, Islamic Rep. <sup>3</sup>		
n/a	Libya		
n/a	Moldova		
n/a	Puerto Rico		
n/a	Timor-Leste	۱/a	

**SOURCE:** International Trade Centre 1 2006 2 2007 3 2008

# 6.11 Prevalence of foreign ownership

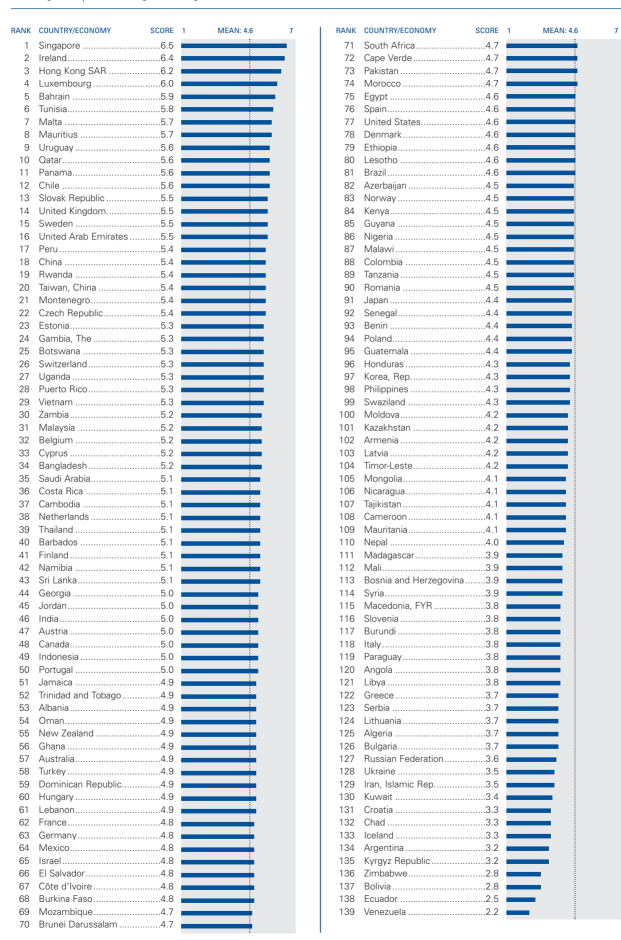
How prevalent is foreign ownership of companies in your country? [1 = very rare; 7 = highly prevalent] | 2009-10 weighted average

IK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7 7	
1	Slovak Republic	6.3		
2	Singapore	6.3		
3	Hong Kong SAR	6.2		
4	Sweden	6.2		
5	Luxembourg	6.2		
6	Uruguay	6.1		
7	United Kingdom	6.1		
8	New Zealand	6.0		
9	Chile	6.0		
0	Hungary	5.9		
1	Canada	5.8		
2	Ireland	5.8		
3	Belgium	5.8		
4	Bahrain	5.7		
5	Panama	5.7		
6	France	5.7		
7	Switzerland	5.7		
8	Zambia	5.7		
9	Australia	5.6		
0	Costa Rica	5.6		
1	Peru	5.6		
2	Mexico			
3	Finland			
4	Norway	5.5		
5	Qatar			
6	Côte d'Ivoire	5.5		
7	Netherlands			
8	Spain			
9	Botswana			
0	Puerto Rico			
1	Gambia, The			
2	Namibia			
3	Argentina			
4	Austria			
5	Uganda			
ე 6	•			
7	Germany			
/ 8	Taiwan, China			
	Dominican Republic			
9 0	Guatemala			
1	Cameroon			
2	Czech Republic			
3	South Africa			
4	Denmark			
5	Tunisia			
6	Jamaica			
7	United States			
8	Estonia			
9	United Arab Emirates			
0	Honduras			
1	Montenegro			
2	Barbados			
3	Israel			
4	Indonesia			
5	Ghana			
6	Malaysia			
7	Senegal			
8	Jordan			
9	Mongolia			
0	Thailand	4.8		
1	Lesotho	4.8		
2	Poland	4.8		
3	Latvia	4.8		
4	Malawi			
5	Malta			
6	Albania			
7	Cape Verde			
8	Romania			
9	Kenya			

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.	7 7
71	Mozambique	4.7		į
72	Mauritius	4.7		
73	Rwanda	4.6		
74	Morocco	4.6		
75	Portugal	4.6		
76	Brazil			
77	Timor-Leste			Ė
78	Cyprus			Ė
79	Greece			
80	Sri Lanka			
81 82	India			
83	Swaziland			
84	Saudi Arabia			
85	Brunei Darussalam			
86	Turkey			
87	Oman			
88	Nigeria			
89	Georgia			
90	Benin	4.5		
91	Cambodia	4.5		
92	Colombia	4.5		
93	Azerbaijan	4.5		
94	Nicaragua	4.5		
95	Tanzania	4.5		
96	Bosnia and Herzegovina			
97	Japan			
98	Lebanon			
99	Lithuania			
100	Egypt			
101 102	Burkina Faso			
102	Bulgaria China			
103	Philippines			
105	Paraguay			
106	Korea, Rep			
107	Serbia			
108	Zimbabwe			
109	Pakistan	4.1		
110	Croatia	4.1		
111	Armenia	4.1		
112	Italy	4.1		
113	Kazakhstan	4.1		
114	Vietnam			
115	Madagascar			
116	Slovenia			
117	Venezuela			
118	Bangladesh			
119	Ecuador			
120 121	MoldovaUkraine			
122	Guyana			
123	Algeria			
124	Macedonia, FYR			
125	Ethiopia			
126	Russian Federation			
127	Kyrgyz Republic			
128	Tajikistan			
129	Mali	3.4		
130	Libya	3.3		
131	Bolivia			
132	Iceland			
133	Mauritania			
134	Chad			
135	Nepal			
136	Kuwait			
137 138	Syria Burundi			
138	Iran, Islamic Rep			
100	nan, isianno Nep	∠.4		

#### 6.12 Business impact of rules on FDI

To what extent do rules governing foreign direct investment (FDI) encourage or discourage it? [1 = strongly discourage FDI; 7 = strongly encourage FDI] | 2009–10 weighted average



## 6.13 Burden of customs procedures

How would you rate the level of efficiency of customs procedures (related to the entry and exit of merchandise) in your country? [1 = extremely inefficient; 7 = extremely efficient] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.2	7	RANK	COUNTRY/EC
1	Hong Kong SAR				71	Zambia
2	Singapore				72	Benin
3 4	Sweden New Zealand				73 74	Latvia Thailand
5	United Arab Emirates				75	Croatia
6	Finland				76	Colombia
7	Chile				77	Uganda
8	Luxembourg	5.7			78	Greece
9	Denmark				79	Mali
10	Gambia, The				80	Kuwait
11	Bahrain				81	India
12 13	Estonia				82 83	Albania Uruguay
14	Iceland				84	Costa Rica
15	Netherlands				85	Romania
16	Slovenia				86	Malawi
17	Norway	5.2			87	Mexico
18	Ireland	5.2			88	Madagasca
19	Oman				89	Indonesia
20	Switzerland				90	Cameroon.
21	Germany				91	Paraguay
22	Taiwan, China				92	Lesotho Jamaica
23 24	Cyprus				93 94	Côte d'Ivoir
25	Malta				95	Ghana
26	France				96	Turkey
27	Canada				97	Mozambiqu
28	Saudi Arabia	4.9			98	Pakistan
29	Qatar	4.9			99	Zimbabwe.
30	Portugal				100	Ethiopia
31	United Kingdom				101	Serbia
32	Malaysia				102	Nicaragua
33 34	Rwanda Lithuania				103 104	Timor-Leste Tajikistan
35	Senegal				105	Bosnia and
36	Puerto Rico				106	Vietnam
37	Botswana				107	Kazakhstan
38	Tunisia	4.7			108	Azerbaijan .
39	Georgia	4.7			109	Libya
40	Dominican Republic				110	Lebanon
41	Japan				111	Ecuador
42 43	Mauritius Czech Republic				112 113	Bulgaria Swaziland .
44	Spain					Iran, Islami
45	Belgium				115	Cambodia .
46	China				116	Tanzania
47	Korea, Rep				117	Nepal
48	United States	4.5			118	Moldova
49	Peru				119	Bangladesh
50	Egypt				120	Kenya
51	Brunei Darussalam				121	Guyana
52 53	Mauritania  Jordan				122 123	Brazil Mongolia
54	Slovak Republic				123	Algeria
55	South Africa				125	Trinidad and
56	Burkina Faso				126	Nigeria
57	Panama				127	Cape Verde
58	Montenegro	4.3			128	Kyrgyz Rep
59	Hungary				129	Philippines
60	Morocco				130	Burundi
61	Israel				131	Ukraine
62	Macedonia, FYR				132	Russian Fe
63 64	Barbados				133	Angola
65	Namibia				134 135	Syria Argentina
66	Sri Lanka				136	Bolivia
67	Guatemala				137	Chad
68	El Salvador				138	Armenia
69	Italy	4.2			139	Venezuela .
03	,					

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN:	4.2 7
71	Zambia	4.2		
72	Benin			
73	Latvia			
74 75	Thailand Croatia			
75 76	Colombia			
77	Uganda			
78	Greece			
79	Mali			
80	Kuwait	4.1		
81	India	4.0		
82	Albania			
83	Uruguay			
84 85	Costa Rica			
86	Malawi			
87	Mexico			
88	Madagascar			
89	Indonesia			
90	Cameroon	3.8		
91	Paraguay	3.8		
92	Lesotho			
93	Jamaica			
94	Côte d'Ivoire			
95 96	Ghana Turkey			
97	Mozambique			
98	Pakistan			
99	Zimbabwe			
100	Ethiopia	3.6		
101	Serbia	3.6		
102	Nicaragua			
103	Timor-Leste			
104	Tajikistan			
105 106	Bosnia and Herzego Vietnam			
100	Kazakhstan			
108	Azerbaijan			
109	Libya			
110	Lebanon	3.5		
111	Ecuador	3.5		
112	Bulgaria			
113	Swaziland			
114	Iran, Islamic Rep Cambodia			
115 116	Tanzania	3.4		
117	Nepal			
118	Moldova			
119	Bangladesh			
120	Kenya	3.3		
121	Guyana	3.3		
122	Brazil			
123	Mongolia			
124 125	Algeria Trinidad and Tobago			
126	Nigeria			
127	Cape Verde			
128	Kyrgyz Republic			
129	Philippines			
130	Burundi	3.0		
131	Ukraine			
132	Russian Federation.			
133	Angola			
134	Syria			
135 136	Argentina Bolivia			
137	Chad			
138	Armenia			
139	Venezuela			

# 6.14 Degree of customer orientation

How well do companies in your country treat customers? [1 = generally treat their customers badly; 7 = are highly responsive to customers and customer retention] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7
1	Japan	6.4		_	71	Malta	4.5		
2	Austria				72	Greece			
3	Switzerland				73	Latvia			
4	Sweden				74 75	Macedonia, FYR South Africa			
5 6	Hong Kong SAR				75	Vietnam			
7	Denmark				77	Guyana			
8	Taiwan, China				78	Zambia			
9	New Zealand				79	Panama			
10	Belgium				80	Côte d'Ivoire			
11	Germany	5.6			81	Slovak Republic	4.4		
12	Qatar	5.6			82	Bangladesh	4.4		
13	Canada				83	Madagascar			
14	Luxembourg				84	Montenegro			
15	Colombia				85	Lesotho			
16	United Arab Emirates				86	Nigeria			
17	Norway				87	Dominican Republic			
18 19	Singapore				88 89	Cameroon			
20	Australia				90	Uganda			
21	Korea, Rep				91	Nepal			
22	United States				92	Hungary			
23	Malaysia				93	Honduras			
24	Thailand	5.3			94	Tanzania	4.3		
25	Finland	5.3			95	Swaziland	4.3		
26	Cyprus	5.3			96	Paraguay	4.2		
27	Bahrain				97	Pakistan			
28	Netherlands				98	Romania			
29	Oman				99	Croatia			
30	Sri Lanka				100	Ethiopia			
31	Saudi Arabia El Salvador				101	Barbados			
32 33	Turkey				102 103	Azerbaijan Ukraine			
34	Lithuania				103	Syria			
35	France				105	Kazakhstan			
36	Tunisia				106	Benin			
37	Guatemala	5.1			107	Bosnia and Herzegovii			
38	Mauritius	5.1			108	Algeria	4.0		
39	Costa Rica	5.1			109	Mali	4.0		
40	Estonia	5.0			110	Mozambique	4.0		
41	Israel				111	Ghana			
42	Philippines				112	Botswana			
43	Lebanon				113	Burkina Faso			
44	United Kingdom				114	Iran, Islamic Rep			
45 46	Gambia, The Slovenia				115 116	Namibia Rwanda			
47	Peru				117	Jamaica			
48	Kenya				118	Argentina			
49	Puerto Rico				119	Serbia			
50	Brazil				120	Moldova			
51	Chile	4.9			121	Mauritania	3.8		
52	Senegal	4.9			122	Timor-Leste	3.8		
53	Poland	4.8			123	Mongolia	3.8		
54	Kuwait	4.8			124	Zimbabwe	3.7		
55	Italy				125	Nicaragua			
56	Portugal				126	Tajikistan			
57	Morocco				127	Georgia			
58	Brunei Darussalam				128	Trinidad and Tobago			
59	Czech Republic				129	Ecuador			
60 61	Indonesia				130	Bolivia			
61 62	Malawi				131 132	Libya Russian Federation			
63	Egypt				133	Kyrgyz Republic			
64	India				134	Armenia			
65	Jordan				135	Burundi			
66	Spain				136	Cape Verde			
67	Uruguay				137	Chad			
68	Mexico				138	Venezuela			
69	Cambodia				139	Angola			
70	China	4.5			T.				

## 6.15 Buyer sophistication

In your country, how do buyers make purchasing decisions? [1 = based solely on the lowest price; 7 = based on a sophisticated analysis of performance attributes] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	MEAN: 3.5 7 RAN	IK COUNTRY/ECONOMY
1	Japan			1 Colombia
2	Switzerland			2 Kuwait
3 4	Sweden Luxembourg		:	3 El Salvador 4 Israel
5	Taiwan, China			5 Armenia
6	Canada			6 Uruguay
7	China	4.6	7	7 Honduras
8	United Kingdom	4.6	7	8 Estonia
9	Netherlands			9 Mexico
10	Singapore			0 Nigeria
11 12	Korea, Rep			<ol> <li>Kyrgyz Republic</li> <li>Venezuela</li> </ol>
13	United States			3 Ukraine
14	Hong Kong SAR			4 Bulgaria
15	Belgium		8	5 Jordan
16	Australia		8	6 Latvia
17	Finland			7 Georgia
18	Germany			8 Kenya
19 20	Cyprus Saudi Arabia			9    Gambia, The 0    Benin
21	Denmark		9	
22	United Arab Emirates			2 Ecuador
23	Ireland		:	3 Slovak Republic
24	Malaysia	4.1	9	4 Moldova
25	Austria	4.1	9	5 Morocco
26	France			6 Nicaragua
27	Chile			7 Brunei Darussalam
28 29	Lebanon South Africa			8 Albania 9 Dominican Republ
30	Puerto Rico		10	
31	New Zealand		10	
32	Sri Lanka		10	0 /
33	Bahrain	4.0	10	
34	Italy	4.0	10	4 Tajikistan
35	Indonesia		10	
36	Czech Republic		10	o .
37 38	Barbadoslceland		10	
39	Qatar		10	•
40	Tunisia		11	0 /
41	Azerbaijan	3.8	11	
42	Oman	3.8	11	
43	India		11	
44			:	4 Turkey
45 46	Vietnam Thailand		11	
47	Spain		11	-
48	Panama		11	
49	Kazakhstan	3.7	11	9 Angola
50	Russian Federation		12	,
51	Poland		12	,
52	Brazil		12	
53 54	Cambodia Trinidad and Tobago		12	'
55	Romania		12	
56	Portugal		12	
57	Montenegro		12	
58	Greece	3.6	12	8 Bolivia
59	Malta		12	0
60	Philippines		13	
61 62	Namibia Pakistan		13	
63	Slovenia		13	O .
64	Iran, Islamic Rep		13	
65	Peru		13	•
66	Argentina		13	6 Côte d'Ivoire
67	Guatemala		13	
	Mauritius	2 =	13	Ct. I December all
68 69	Jamaica		13	

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.5	7
71	Colombia	3.4			
72	Kuwait	3.4			
73	El Salvador	3.4			
74	Israel	3.4			
75	Armenia	3.4			
76	Uruguay	3.3			
77	Honduras	3.3			
78	Estonia	3.3			
79	Mexico	3.3			
80	Nigeria				
81	Kyrgyz Republic			_	
82	Venezuela				
83	Ukraine				
84	Bulgaria				
85	Jordan				
86	Latvia				
87	Georgia				
88	Kenya				
89	Gambia, The				
90	Benin				
91	Ghana				
92	Ecuador				
93	Slovak Republic				
94	·				
	Moldova				
95					
96	Nicaragua				
97	Brunei Darussalam				
98	Albania			_	
99	Dominican Republic			_	
100	Cape Verde			_	
101	Hungary			_	
102	Ethiopia			_	
103	Zimbabwe			-	
104	Tajikistan	3.0		<b>-</b>	
105	Lithuania	3.0		-	
106	Bangladesh	3.0		_	
107	Zambia	2.9		-	
108	Algeria	2.9		_	
109	Paraguay	2.9		-	
110	Macedonia, FYR	2.9		-	
111	Mozambique	2.9		-	
112	Tanzania	2.9		_	
113	Croatia	2.9		-	
114	Turkey	2.9		_	
115	Swaziland	2.8		_	
116	Mongolia	2.8		_	
117	Bosnia and Herzegovin			_	
118	Timor-Leste			•	
119	Angola				
120	Guyana				
121	Libya				
122	Lesotho				
123	Nepal				
124	Malawi				
125	Rwanda				
126	Egypt				
127	Syria				
128	Bolivia				
129	Uganda				
130	Mauritania				
131	Serbia				
131					
	Senegal				
133	Cameroon				
134	Madagascar				
135	Mali				
136	Côte d'Ivoire				
137	Chad				
138	Burundi				
139	Burkina Faso	8.1			

MEAN: 3.5

SCORE 1

# Section VII Labor market efficiency

# 7.01 Cooperation in labor-employer relations

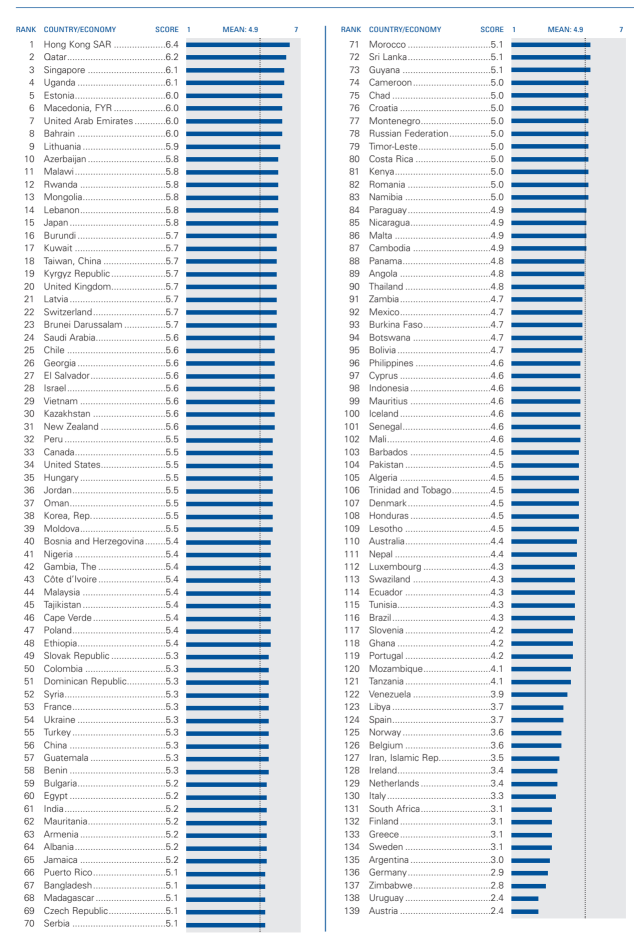
How would you characterize labor-employer relations in your country? [1 = generally confrontational; 7 = generally cooperative] | 2009–10 weighted average

weigi	Tied average			
RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.4	7
1	Singapore			
2	Switzerland			
3 4	Norway			
5	Sweden			
6	Hong Kong SAR			
7	Japan			
8	Denmark			
9	Netherlands	5.7		
10	Austria	5.6		ı
11	Luxembourg	5.6		i
12	Costa Rica			ı
13	New Zealand			
14	Brunei Darussalam			
15 16	Finland Malaysia			
17	United Arab Emirates.			
18	Germany			
19	Taiwan, China			
20	Qatar			
21	Cyprus	5.2		
22	Rwanda	5.1		
23	Oman	5.1		
24	Israel	5.1		
25	Barbados			
26	United Kingdom			
27	Gambia, The			
28 29	Canada El Salvador			
30	Saudi Arabia			
31	Guatemala			
32	Tunisia			
33	United States			
34	Thailand			
35	Ireland	4.9		
36	Mauritius			
37	Estonia			
38	Vietnam			
39	Chile			
40 41	Malta  Dominican Republic			
41	Albania			
43	Australia			
44	Benin			
45	Kuwait	4.6		
46	Colombia	4.6		
47	Indonesia	4.6		
48	Botswana			
49	India			
50 E1	Czech Republic			
51 52	Slovak Republic Peru			
53	Armenia			
54	Puerto Rico			
55	Azerbaijan	4.5		
56	Philippines	4.5		
57	Bahrain	4.5		
58	China			
59	Panama			
60	Uganda			
61	Ghana			
62	Lebanon			
63 64	Malawi			
64 65	Sri Lanka Belgium			
66	Nicaragua			
67	Lithuania			
68	Swaziland			
69	Côte d'Ivoire			
70	Latvia			
			1	

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.4	7
71	Zambia	4.3		
72	Honduras	4.3		
73	Hungary	4.3		
74	Mexico			
75	Guyana			
76	Madagascar			
77	Georgia			
78	Angola			
79	Zimbabwe			
80	Cambodia			
81 82	Montenegro			
83	Macedonia, FYR Kenya			
84	Jordan			
85	Kazakhstan			
86	Bangladesh			
87	Kyrgyz Republic			
88	Poland			
89	Mongolia			
90	Brazil	4.1		
91	Slovenia	4.1		
92	Cape Verde	4.1		
93	Algeria	4.1		
94	Syria	4.1		
95	Tajikistan	4.1		
96	Portugal	4.0		
97	Senegal			
98	Cameroon			
99	Egypt			
100	Tanzania			
101	Timor-Leste			
102	Lesotho			
103 104	Spain Pakistan			
104	Ethiopia			
106	Moldova			
107	Paraguay			
108	Namibia			
109	Bosnia and Herzegovina			
110	Ukraine			
111	Mali	3.9		
112	Nigeria	3.9		
113	Bulgaria	3.9		
114	Mozambique	3.8		
115	Jamaica			
116	Russian Federation	3.8		
117	Libya			
118	Iran, Islamic Rep			
119	Turkey			
120 121	MoroccoItaly			
121				
123	Ecuador Bolivia			
123	Burkina Faso			
125	Burundi			
126	Trinidad and Tobago			
127	Greece			
128	Romania			
129	France			
130	Mauritania			
131	Uruguay	3.5		
132	South Africa			
133	Chad	3.5		
134	Argentina	3.4		
135	Serbia			
136	Croatia			
137	Nepal			
138	Korea, Rep			
139	Venezuela	3.0		

#### 7.02 Flexibility of wage determination

How are wages generally set in your country? [1 = by a centralized bargaining process; 7 = up to each individual company] | 2009–10 weighted average



# 7.03 Rigidity of employment

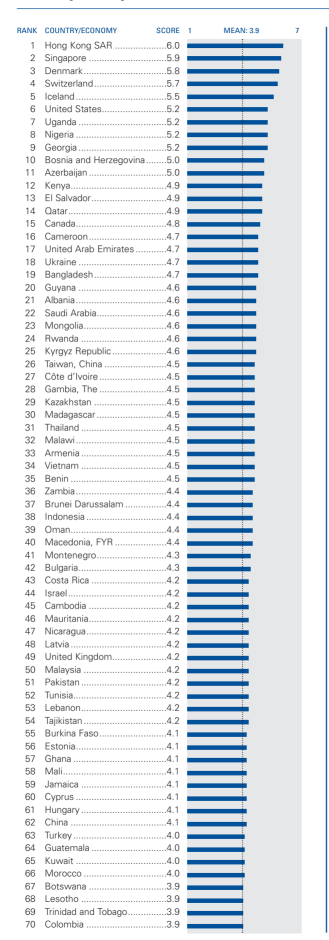
Rigidity of Employment Index on a 0-100 (worst) scale | 2009

RANK	COUNTRY/ECONOMY S	CORE	
1 1	Australia		
1	Brunei Darussalam Hong Kong SAR		
1	Kuwait		
1	Singapore	0	
1	Uganda	0	
1	United States		
8	Canada		
8 10	Jamaica  Denmark		_
10	Georgia		_
10	New Zealand		_
10	Nigeria	7	-
10	Rwanda		-
10	Switzerland		
10 10	Trinidad and Tobago United Arab Emirates		
18	Azerbaijan		
18	Bahrain		
18	Colombia	10	
18	Ireland		
18	Malaysia		
18	Swaziland		
18 25	United Kingdom		
25	Thailand		
27	Botswana		
27	Montenegro	13	_
27	Namibia		_
27	Oman		
27 27	Qatar		
33	Saudi Arabia Lesotho		
33	Macedonia, FYR		
33	Puerto Rico		
36	Japan	16	_
37	Belgium		_
37	Israel		
37 37	Kazakhstan		
37	Kenya Mongolia		
42	Chile		
42	Kyrgyz Republic	18	
42	Mauritius	18	
42	Uruguay		
46	Bulgaria		
46 48	Guyana Sri Lanka		
48	Syria		
50	Argentina		
50	Armenia		
50	Burkina Faso		
50	Dominican Republic		
50	Iceland Malawi		
50 50	Vietnam		
50	Zambia		
58	Hungary		
58	Slovak Republic	22	
60	Austria		
60	Cyprus		
60 60	El Salvador Jordan		
64	Albania		
64	Lebanon		
64	Poland		
67	Egypt	27	
67	Gambia, The		
67	Ghana		
67	Nicaragua	27	

RANK	COUNTRY/ECONOMY	SCORE	
71	Bangladesh	28	
71	Burundi	28	
71	Ethiopia	28	
71	Guatemala		
75	Iran, Islamic Rep		
75	Philippines		
77	India		
78 78	China		
78	Ukraine		
81	Timor-Leste		
82	Bosnia and Herzegovina		
82	Chad		
82	Côte d'Ivoire	33	
82	Zimbabwe	33	
86	Serbia	35	
86	South Africa		
86	Turkey		
89	Cambodia		
90	Ecuador		
90 90	Korea, Rep		
90	Lithuania		
90	Russian Federation		
90	Sweden		
96	Cameroon		
96	Costa Rica	39	
96	Mauritania	39	
96	Peru		
100	Benin		
100	Indonesia		
100	Mozambique		
100 104	Tunisia		
104	Algeria		
104	Mexico		
104	Moldova		
108	Germany		
108	Netherlands		
110	Latvia	43	
110	Pakistan	43	
110	Portugal		
113	Norway		
114	Brazil		
114	Cape Verde		
114 114	Nepal		
114	Taiwan, China		
119	Spain		
119	Tajikistan		
121	Croatia		
121	Greece	50	
123	Estonia		
124	France		
125	Slovenia		
125	Tanzania		
127 127	Luxembourg Madagascar		
127	Paraguay		
130	Honduras		
131	Senegal		
132	Morocco		
133	Angola	66	
133	Panama		
135	Venezuela		
136	Bolivia		
n/a	Barbados		
n/a	Libya Malta		
n/a	iviaila	II/d	

## 7.04 Hiring and firing practices

How would you characterize the hiring and firing of workers in your country? [1 = impeded by regulations; 7 = flexibly determined by employers] | 2009–10 weighted average



DANK	COUNTRY/FCONOMY CO	CODE	1 MEAN 20	7
RANK		CORE	1 MEAN: 3.9	7
71 72	Senegal			
73	Finland			
74	Mauritius			
75	Russian Federation	.3.9		
76	Egypt	.3.9		
77	Romania	.3.8		
78	Algeria	.3.8		
79	Australia			
80	Serbia			
81 82	Angola			
83	New Zealand			
84	Ethiopia			
85	Ireland			
86	Burundi	.3.7		
87	Dominican Republic	.3.7		
88	Tanzania			
89	India			
90	Iran, Islamic Rep			
91 92	Honduras  Jordan			
93	Malta			
94	Sri Lanka			
95	Bahrain	.3.5		
96	Swaziland	.3.5		
97	Puerto Rico			
98	Nepal			
99 100	Syria Moldova			
100	Timor-Leste			
102	Peru			
103	Paraguay	.3.4		
104	Slovak Republic	.3.4		
105	Austria			
106	Croatia			
107 108	Lithuania Poland			
109	Cape Verde			
110	Mozambique			
111	Chile	.3.3		
112	Luxembourg			
113	Netherlands			
114	Bolivia			
115	Korea, Rep			
116 117	Philippines Panama			
118	Uruguay			
119	Czech Republic			
120	Mexico	.3.0		
121	Japan	.3.0		
122	Zimbabwe			
123	Norway			
124 125	Namibia France			
126	Greece			
127	Belgium			
128	Sweden			
129	Italy			
130	Libya	.2.8		
131	Brazil			
132	Slovenia			
133 134	Germany			
134	Argentina			
136	Ecuador			
137	Spain			
138	Portugal	.2.3		
139	Venezuela	.2.2		

## 7.05 Redundancy costs

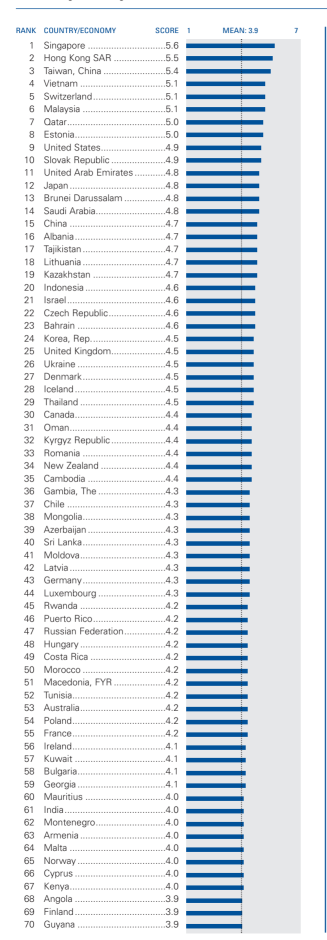
Redundancy costs in weeks of salary | 2009

RANK	COUNTRY/ECONOMY SO	ORE	
1	Denmark		
1	New Zealand		
1	Puerto Rico United States		
1 5	Austria		
6	Australia		
6	Bahrain		
6	Brunei Darussalam		
6	Georgia	4	
6	Japan	4	
6	Jordan	4	
6	Mauritius		
6	Oman		
6	Singapore		
15 16	Romania		
16	Bulgaria Kazakhstan		
16	Mongolia		
19	Hong Kong SAR		
20	Italy		
21	Armenia		
21	Iceland		
21	Norway	13	-
21	Poland		-
21	Switzerland		-
21	Uganda		-
21	Ukraine		
28	Belgium		
29	Algeria		
29 29	Kyrgyz Republic Latvia		
29 29	Lebanon		
29	Netherlands		
29	Peru		
29	Russian Federation		
29	Timor-Leste		
29	Tunisia	17	-
38	Ireland	18	
38	Tanzania		-
40	Azerbaijan		
40	Czech Republic		
40	Nicaragua		
40	United Kingdom		
44	Greece		
44 44	Namibia South Africa		
44	Serbia		
47	Burundi		
48	Finland		
48	Gambia, The		
48	Macedonia, FYR		
48	Rwanda		
48	Slovak Republic		
48	Sweden		
55	Canada		
55	Montenegro	28	
57	Costa Rica		
58	Lithuania	30	
58	Madagascar		
58	Tajikistan		_
61	Bosnia and Herzegovina		
61	Mali		
61	Mauritania		
61	Uruguay		
65 66	France		
66 67	Cameroon		
67 68	Burkina Faso Estonia		
68	Hungary		
70	Benin		
70	DOI:::11	00	

RANK	COUNTRY/ECONOMY	SCORE	
70	Chad		
72	Moldova		
72 74	Slovenia Senegal		
74 75	Cambodia		
75	Croatia		
77	Ethiopia		
78	Lesotho	44	
78	Panama		
80	Brazil		
81 81	Kenya Mexico		
83	Côte d'Ivoire		
84	Nigeria	50	
85	Chile	52	
85	Luxembourg	52	
87	Swaziland		
88 89	Thailand		
89	Guyana		
89	India		
89	Spain	56	
93	Angola	58	
94	Colombia		
95	Jamaica		
96 97	CyprusTrinidad and Tobago		
98	Germany		
98	Qatar		
100	Malaysia	75	
101	Kuwait		
102	Saudi Arabia		
102 104	Syria Malawi		
104	United Arab Emirates		
106	Morocco		
107	El Salvador		
400	Li Saivauoi	86	
108	Iran, Islamic Rep		
108	Iran, Islamic Rep Vietnam	87 87	
108 110	Iran, Islamic Rep Vietnam Dominican Republic	87 87	
108 110 111	Iran, Islamic Rep Vietnam Dominican Republic Botswana	87 87 88	
108 110	Iran, Islamic Rep Vietnam Dominican Republic	87 88 90	
108 110 111 111	Iran, Islamic Rep Vietnam Dominican Republic Botswana Nepal	87 88 90 90	
108 110 111 111 111	Iran, Islamic Rep Vietnam Dominican Republic Botswana Nepal Pakistan	87 88 90 90 90	
108 110 111 111 111 114 114 114	Iran, Islamic Rep	87 88 90 90 91 91	
108 110 111 111 111 114 114 114 114	Iran, Islamic Rep. Vietnam. Dominican Republic. Botswana. Nepal. Pakistan China. Israel Korea, Rep. Philippines.	87 88 90 90 91 91 91	
108 110 111 111 111 114 114 114 114 114	Iran, Islamic Rep. Vietnam Dominican Republic Botswana Nepal Pakistan China Israel Korea, Rep. Philippines Taiwan, China	87 90 90 91 91 91	
108 110 111 111 111 114 114 114 114 114 119	Iran, Islamic Rep. Vietnam. Dominican Republic. Botswana. Nepal. Pakistan China. Israel Korea, Rep. Philippines. Taiwan, China. Cape Verde		
108 110 111 111 111 114 114 114 114 114	Iran, Islamic Rep. Vietnam Dominican Republic Botswana Nepal Pakistan China Israel Korea, Rep. Philippines Taiwan, China		
108 110 111 111 111 114 114 114 114 119 120	Iran, Islamic Rep. Vietnam Dominican Republic Botswana Nepal Pakistan China Israel Korea, Rep. Philippines Taiwan, China Cape Verde Argentina		
108 110 111 111 111 114 114 114 114 119 120 120 120 123	Iran, Islamic Rep		
108 110 111 111 111 114 114 114 114 119 120 120 120 123 124	Iran, Islamic Rep		
108 110 111 111 111 114 114 114 119 120 120 120 123 124 125	Iran, Islamic Rep		
108 110 111 111 111 114 114 114 114 119 120 120 120 123 124 125 126	Iran, Islamic Rep		
108 110 111 111 111 114 114 114 119 120 120 120 123 124 125	Iran, Islamic Rep		
108 110 111 111 111 114 114 114 114 119 120 120 120 123 124 125 126 127	Iran, Islamic Rep		
108 110 111 111 111 114 114 114 114 119 120 120 123 124 125 126 127 128 129 130	Iran, Islamic Rep. Vietnam		
108 110 111 111 111 114 114 114 114 119 120 120 120 123 124 125 126 127 128 129 130	Iran, Islamic Rep. Vietnam. Dominican Republic. Botswana Nepal. Pakistan China. Israel Korea, Rep. Philippines. Taiwan, China. Cape Verde Argentina Honduras Turkey Portugal. Paraguay Guatemala. Bangladesh Indonesia Egypt. Mozambique Ecuador. Ghana.		
108 110 111 111 111 114 114 114 114 119 120 120 123 124 125 126 127 128 129 130 131	Iran, Islamic Rep. Vietnam		
108 110 111 111 111 114 114 114 119 120 120 120 123 124 125 126 127 128 129 130 131 131	Iran, Islamic Rep		
108 110 111 111 111 114 114 114 114 119 120 120 123 124 125 126 127 128 129 130 131	Iran, Islamic Rep. Vietnam		
108 110 111 111 111 114 114 114 119 120 120 120 120 123 124 125 126 127 128 129 130 131 131 133	Iran, Islamic Rep		
108 110 111 111 111 114 114 114 114 119 120 120 123 124 125 126 127 128 129 130 131 131 133 134 135 n/a	Iran, Islamic Rep. Vietnam		
108 110 111 111 111 114 114 114 114 119 120 120 123 124 125 126 127 128 129 130 131 131 133 134 135	Iran, Islamic Rep		

### 7.06 Pay and productivity

To what extent is pay in your country related to productivity? [1 = not related to worker productivity; 7 = strongly related to worker productivity] | 2009–10 weighted average



Tarkey	DANK	OOUNTDV/FOONOMY 000DF	4 MEAN 00 7
73         Botswana         3.9           73         Botswana         3.9           74         Netherlands         3.9           75         Austria         3.9           76         Egypt         3.9           77         Jordan         3.9           78         Nigeria         3.9           79         Lebanon         3.8           80         Guatemala         3.8           81         El Salvador         3.8           82         Philippines         3.8           83         Sweden         3.8           84         Madagascar         3.8           85         Brazil         3.7           86         Peru         3.7           87         Malawi         3.7           88         Belgium         3.7           89         Timor-Leste         3.7           90         Ethiopia         3.7           91         Serbia         3.6           92         Barbados         3.6           93         Pakistan         3.6           94         Bangladesh         3.5           95         Côte d'Ivoire <t< td=""><td>RANK</td><td>COUNTRY/ECONOMY SCORE</td><td>1 MEAN: 3.9 7</td></t<>	RANK	COUNTRY/ECONOMY SCORE	1 MEAN: 3.9 7
73         Botswana         3.9           74         Netherlands         3.9           75         Austria         3.9           76         Egypt         3.9           77         Jordan         3.9           78         Nigeria         3.9           79         Lebanon         3.8           80         Guatemala         3.8           81         El Salvador         3.8           82         Philippines         3.8           83         Sweden         3.8           84         Madagascar         3.8           85         Brazil         3.7           86         Peru         3.7           87         Malawi         3.7           88         Belgium         3.7           98         Beltiopia         3.7           91         Serbia         3.6           92         Barbados         3.6           93         Pakistan         3.6           94         Basistan         3.6           95         Côte d'Ivoire         3.5           95         Côte d'Ivoire         3.5           96         Cracatia         <		,	
74         Netherlands         3.9           75         Austria         3.9           76         Egypt         3.9           77         Jordan         3.9           78         Nigeria         3.9           79         Jebanon         3.8           80         Guatemala         3.8           81         El Salvador         3.8           82         Philippines         3.8           83         Sweden         3.8           84         Madagascar         3.8           85         Brazil         3.7           86         Peru         3.7           87         Malawi         3.7           88         Belgium         3.7           98         Brinor-Leste         3.7           90         Ethiopia         3.7           91         Serbia         3.6           92         Barbados         3.6           93         Pakistan         3.6           94         Bangladesh         3.5           95         Côte d'Ivoire         3.5           96         Croatia         3.5           99         Dominican Republic	. –		
75         Austria         3.9           76         Egypt         3.9           77         Jordan         3.9           78         Nigeria         3.9           79         Lebanon         3.8           80         Guatemala         3.8           81         El Salvador         3.8           82         Philippines         3.8           83         Sweden         3.8           84         Madagascar         3.8           85         Brazil         3.7           86         Brazil         3.7           87         Malawi         3.7           88         Belgium         3.7           90         Ethiopia         3.7           91         Serbia         3.6           92         Barbados         3.6           93         Pakistan         3.6           94         Bangladesh         3.5           95         Côte d'Ivoire         3.5           96         Croatia         3.5           97         Nicaragua         3.5           98         Mexico         3.5           99         Dominican Republic			
76         Egypt         3.9           77         Jordan         3.9           78         Nigeria         3.9           79         Lebanon         3.8           80         Guatemala         3.8           81         El Salvador         3.8           82         Philippines         3.8           83         Sweden         3.8           84         Madagscar         3.8           85         Brazil         3.7           86         Peru         3.7           87         Malawi         3.7           88         Belgium         3.7           99         Timor-Leste         3.7           90         Ethiopia         3.7           91         Serbia         3.6           92         Barbados         3.6           93         Pakistan         3.6           94         Bangladesh         3.5           95         Côte d'Ivoire         3.5           96         Cotadia         3.5           97         Nicaragu         3.5           98         Mexico         3.5           99         Dominican Republic			
78         Nigeria         3.9           79         Lebanon         3.8           Guatemala         3.8           81         El Salvador         3.8           82         Philippines         3.8           83         Sweden         3.8           84         Madagascar         3.8           85         Brazil         3.7           86         Peru         3.7           87         Malawi         3.7           88         Belgium         3.7           98         Timor-Leste         3.7           90         Ethiopia         3.7           91         Serbia         3.6           92         Barbados         3.6           93         Pakistan         3.6           94         Bangladesh         3.5           95         Côte d'Ivoire         3.5           96         Croatia         3.5           95         Côte d'Ivoire         3.5           96         Croatia         3.5           97         Nicaragua         3.5           98         Mexico         3.5           99         Dominican Republic         3.5			
79         Lebanon         3.8           80         Guatemala         3.8           81         El Salvador         3.8           82         Philippines         3.8           83         Sweden         3.8           84         Madagascar         3.8           85         Brazil         3.7           86         Peru         3.7           87         Malawi         3.7           88         Belgium         3.7           89         Timor-Leste         3.7           90         Ethiopia         3.7           91         Serbia         3.6           92         Barbados         3.6           93         Pakistan         3.6           94         Bangladesh         3.5           95         Côte d'Ivoire         3.5           96         Croatia         3.5           97         Nicaragua         3.5           98         Mexico         3.5           99         Dominican Republic         3.5           101         Senegal         3.5           102         Zambia         3.4           103         Parama	77	971	
80 Guatemala	78	Nigeria3.9	
81 El Salvador       3.8         82 Philippines       3.8         83 Sweden       3.8         84 Madagascar       3.8         85 Brazil       3.7         86 Peru       3.7         87 Malawi       3.7         88 Belgium       3.7         90 Ethiopia       3.7         91 Serbia       3.6         92 Barbados       3.6         93 Pakistan       3.6         94 Bangladesh       3.5         95 Côte d'Ivoire       3.5         96 Croatia       3.5         97 Nicaragua       3.5         98 Mexico       3.5         99 Dominican Republic       3.5         90 Syria       3.5         101 Senegal       3.5         102 Zambia       3.4         103 Panama       3.4         104 Colombia       3.4         105 Algeria       3.4         106 Portugal       3.3         107 Namibia       3.3         108 Cameroon       3.3         109 Spain       3.3         100 Honduras       3.2         111 Iran, Islamic Rep       3.2         112 Benin       3.1	79	Lebanon3.8	
82 Philippines	80	Guatemala3.8	
83 Sweden	81	El Salvador3.8	
84       Madagascar       3.8         85       Brazil       3.7         86       Peru       3.7         87       Malawi       3.7         88       Belgium       3.7         90       Ethiopia       3.7         91       Serbia       3.6         92       Barbados       3.6         93       Pakistan       3.6         94       Bangladesh       3.5         95       Côte d'Ivoire       3.5         96       Croatia       3.5         97       Nicaragua       3.5         98       Mexico       3.5         99       Dominican Republic       3.5         101       Senegal       3.5         102       Zambia       3.4         103       Panama       3.4         104       Colombia       3.4         105       Algeria       3.4         106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         110       Honduras       3.2         111	82	Philippines3.8	
86       Brazil       3.7         86       Peru       3.7         87       Malawi       3.7         88       Belgium       3.7         90       Ethiopia       3.7         91       Serbia       3.6         92       Barbados       3.6         93       Pakistan       3.6         94       Bangladesh       3.5         95       Côte d'Ivoire       3.5         96       Croatia       3.5         97       Nicaragua       3.5         98       Mexico       3.5         99       Dominican Republic       3.5         100       Syria       3.5         101       Senegal       3.5         102       Zambia       3.4         103       Panama       3.4         104       Colombia       3.4         105       Algeria       3.4         106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.2         111       Iran, Islamic Rep       3.2         112<			
86       Peru       3.7         87       Malawi       3.7         88       Belgium       3.7         90       Ethiopia       3.7         91       Serbia       3.6         92       Barbados       3.6         92       Barbados       3.6         93       Pakistan       3.6         94       Bangladesh       3.5         95       Côte d'Ivoire       3.5         96       Croatia       3.5         97       Nicaragua       3.5         98       Mexico       3.5         99       Dominican Republic       3.5         100       Syria       3.5         101       Senegal       3.5         102       Zambia       3.4         103       Panama       3.4         104       Colombia       3.4         105       Algeria       3.4         106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         100       Spain       3.2         111		•	
87 Malawi			
88       Belgium       3.7         89       Timor-Leste       3.7         90       Ethiopia       3.7         91       Serbia       3.6         92       Barbados       3.6         93       Pakistan       3.6         94       Bangladesh       3.5         95       Côte d'Ivoire       3.5         96       Croatia       3.5         97       Nicaragua       3.5         98       Mexico       3.5         99       Dominican Republic       3.5         100       Syria       3.5         101       Senegal       3.5         102       Zambia       3.4         103       Panama       3.4         104       Colombia       3.4         105       Algeria       3.4         106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         100       Spain       3.3         110       Honduras       3.2         111       Iran, Islamic Rep       3.2			
89 Timor-Leste       3.7         90 Ethiopia       3.7         91 Serbia       3.6         92 Barbados       3.6         93 Pakistan       3.6         94 Bangladesh       3.5         95 Côte d'Ivoire       3.5         96 Croatia       3.5         97 Nicaragua       3.5         98 Mexico       3.5         99 Dominican Republic       3.5         100 Syria       3.5         101 Senegal       3.5         102 Zambia       3.4         103 Panama       3.4         104 Colombia       3.4         105 Algeria       3.4         106 Portugal       3.3         107 Namibia       3.3         108 Cameroon       3.3         109 Spain       3.3         110 Honduras       3.2         111 Iran, Islamic Rep       3.2         112 South Africa       3.2         113 Chad       3.2         114 Benin       3.1         115 Trinidad and Tobago       3.1         116 Jamaica       3.1         117 Cape Verde       3.1         118 Greece       3.1         119 Ghana       3.			
90 Ethiopia		•	
91 Serbia			
92 Barbados		•	
93 Pakistan			
94 Bangladesh			
95 Côte d'Ivoire	94		
97 Nicaragua	95	•	
98 Mexico	96	Croatia3.5	
99 Dominican Republic	97	Nicaragua3.5	
100       Syria	98	Mexico3.5	
101       Senegal	99	Dominican Republic3.5	
102       Zambia       3.4         103       Panama       3.4         104       Colombia       3.4         105       Algeria       3.4         106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         110       Honduras       3.2         111       Iran, Islamic Rep.       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.0         125       Nepal       3.0         126       Mozambique       3.0		Syria3.5	
103       Panama       3.4         104       Colombia       3.4         105       Algeria       3.4         106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         110       Honduras       3.2         111       Iran, Islamic Rep.       3.2         111       Iran, Islamic Rep.       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0 <td></td> <td>9</td> <td></td>		9	
104       Colombia       3.4         105       Algeria       3.4         106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         110       Honduras       3.2         111       Iran, Islamic Rep       3.2         111       Iran, Islamic Rep       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0 <td></td> <td></td> <td></td>			
105       Algeria       3.4         106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         110       Honduras       3.2         111       Iran, Islamic Rep       3.2         111       Iran, Islamic Rep       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.0         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0			
106       Portugal       3.3         107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         110       Honduras       3.2         111       Iran, Islamic Rep       3.2         111       Iran, Islamic Rep       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.0         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         130       Uganda       3.0			
107       Namibia       3.3         108       Cameroon       3.3         109       Spain       3.3         110       Honduras       3.2         111       Iran, Islamic Rep       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9		•	
108       Cameroon       3.3         109       Spain       3.3         110       Honduras       3.2         111       Iran, Islamic Rep       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9 <td></td> <td>•</td> <td></td>		•	
109       Spain			
110       Honduras       3.2         111       Iran, Islamic Rep.       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8			
111       Iran, Islamic Rep.       3.2         112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7		!	
112       South Africa       3.2         113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7			
113       Chad       3.2         114       Benin       3.1         115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6      <			
115       Trinidad and Tobago       3.1         116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6	113	Chad3.2	
116       Jamaica       3.1         117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6	114	Benin3.1	
117       Cape Verde       3.1         118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6	115	Trinidad and Tobago3.1	
118       Greece       3.1         119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6	116	Jamaica3.1	
119       Ghana       3.1         120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6	117	Cape Verde3.1	
120       Zimbabwe       3.1         121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6			
121       Paraguay       3.1         122       Bolivia       3.1         123       Lesotho       3.1         124       Italy       3.1         125       Nepal       3.0         126       Mozambique       3.0         127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6			
122 Bolivia			
123 Lesotho			
124     Italy     3.1       125     Nepal     3.0       126     Mozambique     3.0       127     Tanzania     3.0       128     Burundi     3.0       129     Bosnia and Herzegovina     3.0       130     Uganda     3.0       131     Mali     2.9       132     Swaziland     2.9       133     Argentina     2.8       134     Uruguay     2.8       135     Ecuador     2.7       136     Venezuela     2.7       137     Mauritania     2.6       138     Burkina Faso     2.6			
125 Nepal			
126 Mozambique		'	
127       Tanzania       3.0         128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6			
128       Burundi       3.0         129       Bosnia and Herzegovina       3.0         130       Uganda       3.0         131       Mali       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6			
129 Bosnia and Herzegovina 3.0 130 Uganda 3.0 131 Mali. 2.9 132 Swaziland 2.9 133 Argentina 2.8 134 Uruguay 2.8 135 Ecuador 2.7 136 Venezuela 2.7 137 Mauritania 2.6 138 Burkina Faso 2.6			
130     Uganda     3.0       131     Mali     2.9       132     Swaziland     2.9       133     Argentina     2.8       134     Uruguay     2.8       135     Ecuador     2.7       136     Venezuela     2.7       137     Mauritania     2.6       138     Burkina Faso     2.6			
131       Mali.       2.9         132       Swaziland       2.9         133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6			
133       Argentina       2.8         134       Uruguay       2.8         135       Ecuador       2.7         136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6	131	-	
134     Uruguay     2.8       135     Ecuador     2.7       136     Venezuela     2.7       137     Mauritania     2.6       138     Burkina Faso     2.6	132		
135     Ecuador     2.7       136     Venezuela     2.7       137     Mauritania     2.6       138     Burkina Faso     2.6	133	Argentina2.8	
136       Venezuela       2.7         137       Mauritania       2.6         138       Burkina Faso       2.6			
137 Mauritania2.6 2.6 138 Burkina Faso2.6			
138 Burkina Faso2.6			
139 LIDyaZ.1			
	139	LIDYa2.1	

## 7.07 Reliance on professional management

In your country, who holds senior management positions? [1 = usually relatives or friends without regard to merit; 7 = mostly professional managers chosen for merit and qualifications] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.4	7
1	Sweden	6.5			
2	Norway				
3	New Zealand				
4	Finland				
5	Canada				
6	Netherlands				
7					
	United Kingdom				
8	Australia				
9	Singapore				
10	Switzerland				
11	Denmark	5.8			
12	Qatar	5.8			
13	Ireland	5.8			
14	Germany	5.7			
15	United States	5.6			
16	Japan	5.6			
17	Belgium				
18	Luxembourg				
19	South Africa				
20	Iceland				
21	Puerto Rico				
22	Austria				
23	Zimbabwe				
24	Israel				
25	Malaysia	5.3			
26	Taiwan, China	5.2			
27	Gambia, The	5.2			
28	Chile	5.1			
29	Estonia	5.1			
30	France	5.1			
31	Sri Lanka	5.0			
32	Rwanda				
33	Czech Republic				
34	United Arab Emirates				
35	Hong Kong SAR				
36	Slovak Republic				
37	Saudi Arabia				
38	Korea, Rep				
39	Namibia	4.9			
40	Tunisia	4.9			
41	Barbados	4.8			
42	Brunei Darussalam	4.8			
43	Trinidad and Tobago	4.8			
44	Oman	4.7			
45	Malawi	4.7			
46	Botswana				
47	Philippines				
48	Zambia				
48	India				
50	China				
51	Ghana				
52	Brazil				
53	Poland				
54	Lithuania				
55	Costa Rica	4.6			
56	Spain	4.6			
57	Indonesia	4.5			
58	Jamaica	4.5			
59	Malta	4.5			
60	Thailand				
61	Peru				
62	Argentina				
63	Romania				
	Mauritius				
64 ce					
65	Guyana				
66	Guatemala				
67	Hungary				
68	Slovenia				
69	Swaziland				
70	Nigeria	4.3			

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN:	4.4 7
71	Portugal			
72	Vietnam			
73 74	Bahrain			
74 75	Côte d'Ivoire			
76	Latvia			
77	Cyprus			
78	Montenegro	4.2		
79	Kenya	4.2		
80	Panama			
81	Turkey			
82 83	Albania Madagascar			
84	Tanzania			
85	Cameroon			
86	Egypt			
87	Pakistan	4.0		
88	Georgia			
89	Benin			
90	Uruguay			
91	Bangladesh			
92 93	Lesotho Senegal			
94	El Salvador			
95	Uganda			
96	Venezuela	3.9		
97	Cambodia	3.9		
98	Greece			
99	Moldova			
100	Jordan Russian Federation			
101 102	Mexico			
103	Azerbaijan			
104	Kuwait			
105	Morocco	3.7		
106	Croatia	3.7		
107	Honduras			
108	Lebanon			
109 110	Cape Verde			
111	Mozambique			
112	Dominican Republic			
113	Timor-Leste			
114	Burkina Faso	3.6		
115	Macedonia, FYR			
116	Bulgaria			
117	Armenia			
118 119	KazakhstanItaly			
120	Nepal			
121	Iran, Islamic Rep			
122	Ukraine			
123	Nicaragua	3.5		
124	Kyrgyz Republic			
125	Mongolia			
126	Bosnia and Herzegovir			
127 128	Ecuador Serbia			
129	Algeria			
130	Tajikistan			
131	Mali			
132	Angola	3.2		
133	Syria			
134	Paraguay			
135	Bolivia			
136 137	Burundi			
137	Chad			
139	Libya			
	,	-		

## 7.08 Brain drain

Does your country retain and attract talented people? [1 = no, the best and brightest normally leave to pursue opportunities in other countries; 7 = yes, there are many opportunities for talented people within the country] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.5	7
1	Switzerland				
2	Qatar				-
3	United States				
4	Singapore				•
5	United Arab Emirates				
6	Sweden				
7	Norway				
8	Hong Kong SAR				
9	Canada				
10 11	United Kingdom				
12	Netherlands Luxembourg				
13	Chile				
14	Saudi Arabia				
15	Bahrain				
16	Costa Rica				
17	Iceland				
18	Belgium				
19	Ireland				
20	Finland	4.8			
21	Korea, Rep	4.8			
22	Australia	4.8			
23	Denmark	4.8			
24	Oman	4.8			
25	Taiwan, China	4.7			
26	Japan	4.7			
27	Indonesia	4.6			
28	Malaysia	4.6			
29	Barbados				
30	Austria				
31	Germany				
32	Israel				
33	Panama				
34	India				
35	Rwanda				
36	Cyprus				
37 38	China Thailand				
39	Brazil				
40	Brunei Darussalam				
41	France				
42	Tunisia				
43	Kuwait	4.1			
44	Malta	4.0			
45	Gambia, The	4.0			
46	Botswana	3.9			
47	Angola	3.9			
48	Slovenia	3.8			
49	Guatemala	3.7			
50	Peru	3.7			
51	Sri Lanka	3.7			
52	Spain	3.7			
53	Cambodia				
54	Namibia				
55	Montenegro				
56	Kenya				
57	Estonia				
58	Trinidad and Tobago				
59 60	Timor-Leste				
61	Czech Republic				
62	South Africa				
63	Mozambique				
64	Ghana				
65	Portugal				
66	Jordan				
67	Argentina				
68	Pakistan				
69	Benin	3.3			
70	Mauritius	3.2			

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.5	7
71	Malawi			IVIEAN. 3.5	,
72	Puerto Rico				
73	Dominican Republic			•	
74 75	Mexico				
75 76	Morocco				
77	Nigeria			•	
78	Côte d'Ivoire			•	
79 80	Poland Kazakhstan				
81	Zambia				
82	Russian Federation	3.1		•	
83	Tanzania				
84 85	Colombia Philippines				
86	New Zealand				
87	El Salvador			1	
88 89	Honduras Senegal				
90	Turkey				
91	Bangladesh				
92	Italy				
93 94	Latvia Azerbaijan				
95	Madagascar				
96	Ethiopia				
97	Armenia				
98 99	Jamaica Hungary				
100	Uganda				
101	Slovak Republic				
102	Nicaragua				
103 104	Greece				
105	Chad				
106	Burkina Faso				
107 108	AlbaniaUruguay				
109	Iran, Islamic Rep				
110	Lithuania				
111 112	Tajikistan				
113	Lebanon				
114	Egypt	2.5			
115	Ukraine				
116 117	Romania				
118	Syria				
119	Paraguay	2.4			
120	Mali Zimbabwe				
121 122	Croatia				
123	Mongolia				
124	Bolivia				
125 126	Algeria Macedonia, FYR				
127	Bulgaria				
128	Venezuela	2.1			
129	Nepal				
130 131	MoldovaGuyana				
132	Burundi				
133	Lesotho				
134	Libya Mauritania				
135 136	Serbia				
137	Swaziland	2.0			
138	Bosnia and Herzegovina				
139	Kyrgyz Republic	2.0			

# 7.09 Female participation in labor force

Female-to-male participation ratio in the labor force | 2008

RANK	COUNTRY/ECONOMY	SCORE	
1	Mozambique Rwanda		
3	Ghana		
4	Moldova	0.99	
5	Burundi		
6 7	Tanzania		
8	Malawi		
9	Finland		
10	Madagascar		
11	Sweden		
12 13	Chadlceland		
14	Lithuania		
15	Norway	0.93	
16	Swaziland		
17 18	Estonia		
19	Uganda Denmark		
20	Vietnam		
21	Lesotho	0.92	
22	Kazakhstan		
23	China		
24 25	Russian Federation		
26	Ethiopia		
27	Barbados		
28	Latvia	0.89	
29	Israel		
30 31	Burkina Faso		
32	Ukraine		
33	Cambodia		
34	France	0.87	
35	Bulgaria		
36 37	Portugal		
38	Azerbaijan Paraguay		
39	Kenya		
40	Switzerland	0.86	
41	Armenia		
42 43	Netherlands		
43	AngolaGermany		
45	Gambia, The		
46	Austria		
47	United Kingdom		
48	New Zealand		
49 50	United States Bosnia and Herzegovina		
51	Australia		
52	Tajikistan		
53	Namibia		
54	Colombia		
55 56	Belgium		
57	Thailand		
58	Cyprus	0.82	
59	Montenegro		
59 61	Serbia		
61 62	Czech Republic Bolivia		
63	Hungary		
64	South Africa	0.81	
65	Dominican Republic		
66	Romania		
67 60	Slovak Republic		
68 69	Luxembourg		
70	Nepal		

RANK	COUNTRY/ECONOMY	SCORE
71	Hong Kong SAR	
72	Brunei Darussalam	
73	Botswana	
74	Ireland	
75	Mauritania	0.78
76	Peru	0.78
77	Zimbabwe	0.77
78	Jamaica	0.77
79	Uruguay	
80	Brazil	
81	Georgia	
82	Zambia	
83	Spain	
84 85	Trinidad and Tobago	
86	Kyrgyz Republic Singapore	
87	Albania	
88	Japan	
89	Italy	
90	Timor-Leste	
91	Greece	0.72
92	Senegal	0.72
93	Korea, Rep	0.71
94	Argentina	0.70
95	Cameroon	0.70
96	Taiwan, China	0.70
97	Puerto Rico	
98	Benin	
99	Bangladesh	
100	Ecuador	
101 102	Macedonia, FYR Cape Verde	
103	Venezuela	
104	Philippines	
105	Panama	
106	El Salvador	
107	Guyana	0.61
108	Sri Lanka	0.59
109	Indonesia	0.58
110	Chile	0.58
111	Malaysia	
112	Mali	
113	Mauritius	
114	Costa Rica	
115	Nigeria	
116 117	Guatemala	
118	Kuwait	
119	Malta	
120	Algeria	
121	Qatar	
122	Côte d'Ivoire	0.47
123	Honduras	0.46
124	Nicaragua	0.45
125	United Arab Emirates	
126	Iran, Islamic Rep	
127	Bahrain	
128	India	
129	Tunisia	
130	Egypt	
131 132	Turkey	
132	Libya	
134	Lebanon	
135	Morocco	
136	Syria	
137	Pakistan	
138	Saudi Arabia	
139	Jordan	0.22

SOURCE: International Labour Organization, KIILM Net (retrieved June 28, 2010)

Section VIII

Financial market development

#### 453

# 8.01 Availability of financial services

Does the financial sector in your country provide a wide variety of financial products and services to businesses? [1 = not at all; 7 = provides a wide variety] | 2010

vvide	variety]   2010			
RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7
1	Switzerland	6.6		
2	Canada			
3	Luxembourg	6.4		
4	Hong Kong SAR	6.3		
5	United Kingdom	6.3		
6	Sweden			
7	South Africa			
8	Germany			
9	Norway			
10	Belgium			
11 12	Panama Finland			
13	Netherlands			
14	Australia			
15	United States			
16	France	5.9		
17	Austria	5.9		
18	Bahrain	5.8		•
19	Chile			•
20	Singapore			1
21	Puerto Rico			ı
22	Portugal			
23 24	Taiwan, China			
24 25	Malaysia Spain			
26	Qatar			
27	Brazil			
28	Denmark	5.6		
29	Israel	5.5		
30	Saudi Arabia	5.5		
31	Peru			
32	United Arab Emirates.	5.4		
33	Malta			
34	Guatemala			
35	New Zealand			
36	Namibia			
37 38	Cyprus Slovak Republic			
39	Lebanon			
40	Thailand			
41	Japan	5.2		
42	Tunisia	5.2		
43	Estonia	5.1		
44	Mauritius	5.1		
45	India			
46	Kuwait			
47	Czech Republic			
48	Sri Lanka			
49 50	Philippines			
50	Hungary			
52	Turkey			
53	Kenya			
54	Colombia			
55	El Salvador			
56	Trinidad and Tobago			
57	Oman	4.9		
58	Barbados	4.9		
59	Indonesia			
60	Egypt			
61	Morocco			
62	Poland	-		
63	Jamaica			
64 65	Greece			
65 66	Honduras			
67	Jordan			
68	Dominican Republic			
69	Zambia			
70	Brunei Darussalam			
-				

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.6	7
71	China	4.6		
72	Gambia, The	4.6		
73	Botswana			
74	Lithuania			
75	Paraguay			
76	Montenegro			
77	Slovenia			
78 79	Ghana Mexico			
80	Uganda			
81	Uruguay			
82	Italy			
83	Croatia			
84	Benin	4.3		
85	Senegal	4.3		
86	Latvia	4.3		
87	Vietnam	4.2		
88	Cambodia	4.2		
89	Nicaragua			
90	Nigeria			
91	Guyana			
92	Mozambique			
93 94	Kazakhstan Swaziland			
95	Bulgaria			
96	Bolivia			
97	Bangladesh			
98	Korea, Rep			
99	Malawi			
100	Rwanda	4.0		
101	Pakistan	4.0		
102	Azerbaijan	4.0		
103	Iceland			
104	Romania			
105	Côte d'Ivoire			
106	Georgia			
107 108	Venezuela Ukraine			
109	Russian Federation			
110	Ecuador			
111	Serbia			
112	Mali			
113	Cape Verde	3.7		
114	Moldova	3.7		
115	Zimbabwe			
116	Nepal			
117	Madagascar			
118	Tajikistan			
119 120	Bosnia and Herzegovina			
120	Tanzania			
122	Macedonia, FYR			
123	Kyrgyz Republic			
124	Ethiopia			
125	Argentina			
126	Mongolia	3.4		
127	Cameroon	3.3		
128	Albania	3.3		
129	Angola			
130	Syria			
131	Algeria			
132	Burkina Faso			
133 134	Iran, Islamic Rep Lesotho			
135	Burundi			
136	Libya			
137	Mauritania			
138	Chad			
139	Timor-Leste			

#### 8.02 Affordability of financial services

To what extent does competition among providers of financial services in your country ensure the provision of financial services at affordable prices? [1 = not at all; 7 = extremely well] | 2010

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.2	7
1	Switzerland	6.0			
2	Taiwan, China				
3	Hong Kong SAR				
4	Panama				
5 6	Singapore Finland				
7	Luxembourg				
8	Qatar				
9	Norway				
10	United Kingdom	5.6			
11	Bahrain				
12	Sweden				
13	Chile				
14 15	CanadaMalaysia				
16	France				
17	Netherlands				
18	Germany	5.4			
19	Saudi Arabia	5.4			
20	Belgium				
21	United States				
22	Puerto Rico				
23 24	Spain Portugal				
25	Australia				
26	Austria				
27	Guatemala	5.0			
28	Oman				
29	Thailand				
30	Malta				
31 32	Tunisia				
33	Japan				
34	United Arab Emirates				
35	Denmark	5.0			
36	Lebanon				
37	Philippines				
38	India				
39 40	Kuwait Turkey				
41	Mauritius				
42	Sri Lanka	4.8			
43	South Africa	4.7			
44	China				
45	New Zealand	4.6			
46 47	Cyprus				
48	Brunei Darussalam				
49	Estonia				
50	Ireland	4.5			
51	Israel	4.5			
52	Brazil				
53	Barbados				
54 55	Trinidad and Tobago Costa Rica				
56	Morocco				
57	Paraguay				
58	Jordan				
59	Indonesia	4.4			
60	Honduras				
61	Gambia, The				
62	Montenegro				
63 64	PolandUruguay				
65	Lithuania				
66	Colombia				
67	Kenya				
68	Azerbaijan				
69	Egypt				
70	El Salvador	4.1			

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN	: 4.2
71	Cambodia			i
72	Vietnam	4.1		
73	Dominican Republic			ı
74	Zambia			1
75	Greece			l .
76	Latvia			
77	Benin			l.
78	Slovenia			
79 80	Namibia			
81	Senegal			
82	Korea, Rep			
83	Bolivia			
84	Nigeria			
85	Pakistan			
86	Botswana	3.9		
87	Nicaragua	3.9		
88	Bangladesh	3.9		
89	Ghana	3.9		
90	Uganda	3.8		
91	Guyana	3.8		
92	Russian Federation			
93	Mozambique			
94	Croatia			
95	Jamaica			
96 97	Czech Republic Zimbabwe			
98	Cape Verde			
99	Serbia			
100	Romania			
101	Côte d'Ivoire			
102	Kazakhstan			
103	Swaziland			
104	Armenia	3.6		
105	Mexico	3.6		
106	Italy	3.5		
107	Malawi	3.5		
108	Georgia	3.5		
109	Venezuela			
110	Hungary			
111	Bulgaria			
112	Macedonia, FYR			
113 114	Albania			
114	Tanzania			
116	Iceland			
117	Nepal			
118	Tajikistan			
119	Ethiopia			
120	Bosnia and Herzegovina			
121	Argentina			
122	Ukraine	3.2		
123	Mali	3.2		
124	Mongolia	3.2		
125	Syria			
126	Kyrgyz Republic			
127	Cameroon			
128	Moldova			
129 130	Iran, Islamic Rep			
130	Lesotho Madagascar			
132	Angola			
133	Chad			
134	Burundi			
135	Burkina Faso			
136	Algeria			
137	Timor-Leste			
138	Mauritania	2.6		
139	Libya	2.4		

#### 8.03 Financing through local equity market

How easy is it to raise money by issuing shares on the stock market in your country? [1 = very difficult; 7 = very easy] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.4	7
1	Qatar				
2	Hong Kong SAR				
3	Saudi Arabia				
4	Taiwan, China				
5	Singapore				
6	France				
7	South Africa				
8	Canada				
9	Malta				
10	India				
11	Malaysia				
12	Bangladesh				
13	Indonesia				
14	Nepal				
15	Australia				
16	Norway				
17	Sri Lanka				
18	Oman				
19	Chile				
20	Sweden				
21	Kenya				
22	Switzerland				
23	New Zealand				
24	Japan				
25	Tunisia				
26 27	Luxembourg United Arab Emirates				
28					
28 29	Thailand Egypt				
30	Panama				
31	Morocco				
32	United Kingdom				
33	Jordan				
34	Côte d'Ivoire				
35	Vietnam				
36	United States				
37	Israel				
38	Ghana				
39	Czech Republic				
40	Nigeria				
41	Malawi				
42	Kuwait				
43	Pakistan				
44	Zimbabwe	3.9			
45	Brazil				
46	Turkey				
47	Jamaica				
48	Finland				
49	Germany				
50	Montenegro				
51	Bahrain				
52	China				
53	Mauritius				
54	Zambia	3.8			
55	Cape Verde				
56	Philippines	3.8			
57	Namibia				
58	Austria				
59	Korea, Rep	3.8			
60	Denmark	3.7			
61	Netherlands	3.7			
62	Benin	3.7			
63	Peru	3.7			
64	Poland	3.7			
65	Cyprus	3.6			
66	Greece				
67	Belgium	3.6			
68	Estonia				
69	Botswana	3.6			
		3.6			

RANK	COUNTRY/ECONOMY SC	ORE	1 M	EAN: 3.4	7
71	Portugal	3.5			
72	Colombia				
73 74	Italy				
74 75	Barbados				
76	Trinidad and Tobago				
77	Uganda				
78	Paraguay				
79	Azerbaijan Senegal				
80 81	Spain				
82	Iran, Islamic Rep				
83	Lithuania	3.3			
84	Slovenia				
85 86	Macedonia, FYR Swaziland				
87	Burkina Faso				
88	Cameroon				
89	Romania	3.1			
90	Bulgaria				
91 92	Gambia, The Rwanda				
93	Mozambique				
94	Mexico	3.0			
95	Bolivia				
96	Croatia				
97 98	EcuadorGuyana				
99	Mongolia				
100	Ethiopia	2.8			
101	Serbia				
102	Bosnia and Herzegovina				
103 104	SyriaEl Salvador				
105	Ireland				
106	Kazakhstan	2.8			
107	Russian Federation				
108 109	Nicaragua				
110	Tajikistan Slovak Republic				
111	Hungary				
112	Brunei Darussalam				
113	Mali				
114 115	Costa Rica				
116	Latvia				
117	Dominican Republic	2.5			
118	Argentina				
119 120	ChadUkraine				
121	Kyrgyz Republic				
122	Libya				
123	Cambodia				
124	Moldova				
125 126	GeorgiaGuatemala				
127	Algeria				
128	Venezuela	2.1			
129	Uruguay				
130 131	Lesotho				
132	Honduras				
133	Mauritania				
134	Iceland				
135	Timor-Leste				
136 137	MadagascarAlbania				
137	Burundi				
139	Angola				

#### 8.04 Ease of access to loans

How easy is it to obtain a bank loan in your country with only a good business plan and no collateral? [1 = very difficult; 7 = very easy] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 2.9	7
1	Qatar	5.0			
2	Bahrain				
3	Luxembourg	4.7			
4	Singapore				
5	Finland				
6	Saudi Arabia				
7	Norway				
8	United Arab Emirates				
9					
	Hong Kong SAR				
10	Malaysia				
11	Sweden				
12	Malta				
13	Oman				
14	Indonesia				
15	Panama				
16	Australia				
17	Belgium	3.9			
18	Cyprus	3.8			
19	Taiwan, China	3.7			
20	Netherlands	3.7			
21	Kenya	3.7			
22	Switzerland	3.7			
23	Chile	3.7			
24	Canada				
25	Montenegro				
26	Kuwait				
27	New Zealand				
28	Denmark				
29	Botswana				
30	Tunisia				
31	Thailand				
32	Mauritius				
33	Brunei Darussalam				
34	United States				
35	France				
36	Lebanon	3.3			
37	Peru	3.3			
38	Sri Lanka	3.3		_	
39	India	3.3			
40	Pakistan	3.3			
41	South Africa	3.2			
42	Austria	3.2			
43	Slovak Republic	3.2			
44	Morocco	3.1			
45	Puerto Rico	3.1			
46	Japan				
47	Czech Republic				
48	Namibia				
49	Egypt				
50	Estonia				
51	China				
52	Jordan				
53	Portugal				
	•				
54 55	Israel				
55	Philippines				
56	Slovenia				
57	Benin				
58	Madagascar				
59	Poland				
60	Gambia, The				
61	Colombia				
62	Bulgaria	2.8			
63	Guatemala	2.8			
64	Tanzania	2.8			
65	Brazil	2.8			
66	Azerbaijan	2.8			
67	Algeria				
68	Swaziland				
69	Germany				
70	Uruguay				

RANK	COUNTRY/ECONOMY SCORE	1 MEAN: 2.9 7
71	Vietnam2.7	I IVIEAN. 2.5
72	Timor-Leste2.7	
73	Paraguay2.7	
74	United Kingdom2.7	
75	Barbados2.7	
76	Greece	
77 78	Turkey	
78 79	Bangladesh	
80	Dominican Republic2.5	
81	Croatia2.5	
82	Trinidad and Tobago2.5	
83	Georgia	
84 85	Tajikistan	
86	Spain	
87	Libya2.5	
88	Nepal2.5	
89	Nicaragua2.5	
90	Albania2.4	
91	Serbia2.4	
92 93	Cambodia2.4 El Salvador2.4	
94	Guyana2.4	
95	Costa Rica2.4	
96	Mexico2.4	
97	Honduras2.3	
98	Senegal2.3	
99 100	Uganda	
100	Lesotho	
102	Bosnia and Herzegovina2.3	
103	Cape Verde2.3	
104	Iceland2.3	
105	Ghana	
106 107	Zambia	
107	Ecuador2.3	
109	Bolivia2.3	
110	Rwanda2.2	
111	Angola2.2	
112	Lithuania2.2	
113 114	Italy2.2 Malawi2.2	
115	Chad2.1	
116	Venezuela2.1	
117	Ireland2.1	
118	Korea, Rep2.1	
119	Moldova2.1	
120 121	Ethiopia2.1 Kazakhstan2.1	
121	Macedonia, FYR2.1	
123	Mozambique2.0	
124	Armenia2.0	
125	Latvia2.0	
126	Nigeria2.0	
127 128	Zimbabwe2.0 Jamaica2.0	
129	Kyrgyz Republic2.0	
130	Ukraine1.9	
131	Mali1.9	_
132	Cameroon1.9	_
133	Mauritania1.8	
134 135	Argentina	
136	Iran, Islamic Rep1.6	
137	Burkina Faso1.6	_
138	Côte d'Ivoire1.5	-
139	Mongolia1.5	-

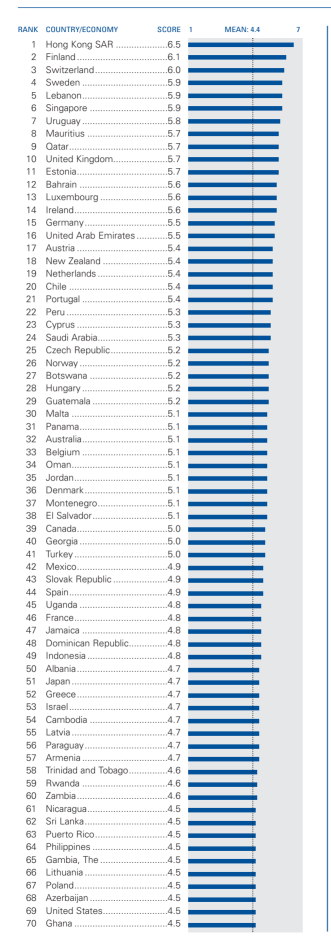
#### 8.05 Venture capital availability

In your country, how easy is it for entrepreneurs with innovative but risky projects to find venture capital? [1 = very difficult; 7 = very easy] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 2.7	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 2.7
1	Hong Kong SAR	4.4			71	Bulgaria	2.5	
2	Norway	4.3			72	Macedonia, FYR	2.5	
3	Singapore	4.2			73	Gambia, The	2.5	_
4	Finland	4.2			74	Uruguay	2.5	_
5	Luxembourg	4.2			75	Philippines	2.5	<b>-</b>
6	Qatar	4.1			76	Cambodia	2.5	_
7	Sweden	4.0			77	Rwanda	2.5	
8	Malaysia	3.9			78	Guatemala		_
9	Indonesia				79	Bolivia	2.4	_
10	Israel				80	Romania		
11	Taiwan, China				81	Algeria		
12	Australia				82	Kazakhstan		
13	United States				83	Costa Rica		
14	Saudi Arabia				84	Iceland		
15	Oman				85	Nicaragua		
	United Arab Emirates				86	Barbados		
16								
17	Netherlands				87	Greece		
18	Bahrain				88	Paraguay		
19	Canada				89	Ireland		
20	Switzerland				90	Swaziland		_
21	Tunisia				91	El Salvador		_
22	Kuwait				92	Chad		_
23	Cyprus				93	Honduras		_
24	Montenegro				94	Senegal	2.3	_
25	Belgium	3.3			95	Russian Federation	2.3	-
26	New Zealand	3.3			96	Mexico	2.3	-
27	China	3.3			97	Bangladesh	2.2	-
28	Panama	3.3			98	Korea, Rep	2.2	<b>-</b>
29	Denmark	3.3			99	Turkey	2.2	<b>-</b>
30	Estonia	3.3			100	Guyana	2.2	
31	India	3.2			101	Latvia		_
32	France				102	Serbia		
33	Sri Lanka				103	Lithuania		
34	Chile				104	Italy		
35	Kenya				105	Hungary		
36	Malta				103	Nepal		
37					100	Albania		
	Puerto Rico				1			
38	United Kingdom				108	Croatia		
39	South Africa				109	Georgia		•
40	Morocco				110	Mozambique		
41	Egypt				111	Ghana		
42	Peru				112	Dominican Republic		•
43	Austria				113	Syria		•
44	Thailand				114	Ethiopia		•
45	Slovenia				115	Cape Verde		•
46	Brunei Darussalam				116	Lesotho		•
47	Botswana				117	Ecuador		
48	Azerbaijan				118	Zambia		
49	Japan	2.8			119	Venezuela	2.0	•
50	Mauritius	2.8			120	Nigeria	2.0	•
51	Pakistan	2.8			121	Ukraine	1.9	
52	Germany	2.8			122	Uganda	1.9	1
53	Portugal				123	Mauritania		
54	Jordan				124	Argentina		
55	Libya				125	Jamaica		
56	Poland				126	Bosnia and Herzegovii		
57	Vietnam				127	Moldova		
58	Spain				128	Cameroon		
59	Timor-Leste				129	Angola		
60	Brazil				130	Kyrgyz Republic		
61	Slovak Republic				131	Armenia		
	Benin				131			
62						Malawi		
63	Czech Republic				133	Iran, Islamic Rep		
64	Tanzania				134	Zimbabwe		
65	Namibia				135	Mali		
66	Colombia		_		136	Mongolia		
67	Lebanon		_		137	Côte d'Ivoire		
68	Trinidad and Tobago				138	Burkina Faso		
69	Tajikistan	2.5			139	Burundi	1.5	
70	Madagascar	2.5						

#### 8.06 Restriction on capital flows

How restrictive are regulations in your country related to international capital flows? [1 = highly restrictive; 7 = not restrictive at all] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4	1.4 7
71	Guyana		I WEAN: 4	1.4 7
72	Brunei Darussalam			
73	Brazil	4.4		
74	Malaysia			
75 76	India Thailand			
76 77	Kuwait			
78	Cape Verde			
79	Honduras	4.3		
80	Italy			
81	Slovenia			
82 83	Kenya Pakistan			
84	Egypt			
85	Romania	4.1		
86	Serbia			
87 88	Costa Rica			
89	Tunisia Nigeria			
90	Namibia			
91	Croatia	4.0		
92	Benin			
93	Swaziland			
94 95	Korea, Rep			
96	Vietnam			
97	Mongolia	3.9		
98	Timor-Leste			
99	South Africa			
100 101	Taiwan, China			
102	Moldova			
103	Macedonia, FYR			
104	Colombia			
105	Morocco			
106 107	Kazakhstan Côte d'Ivoire			
108	Lesotho			
109	Senegal	3.7		
110	Malawi			
111 112	Bulgaria Bangladesh			
113	Zimbabwe			
114	Tajikistan			
115	Nepal	3.6		
116	Bolivia			
117 118	Syria Barbados			
119	Russian Federation			
120	Bosnia and Herzegovina			
121	Mozambique			
122	Mali			
123 124	China Iran, Islamic Rep			
125	Ukraine			
126	Burkina Faso			
127	Kyrgyz Republic			
128	Mauritania			
129 130	Ethiopia			
131	Madagascar			
132	Argentina			
133	Ecuador			
134	Libya			
135 136	Burundi			
137	Iceland			
138	Angola			
139	Venezuela	1.8		

#### 8.07 Soundness of banks

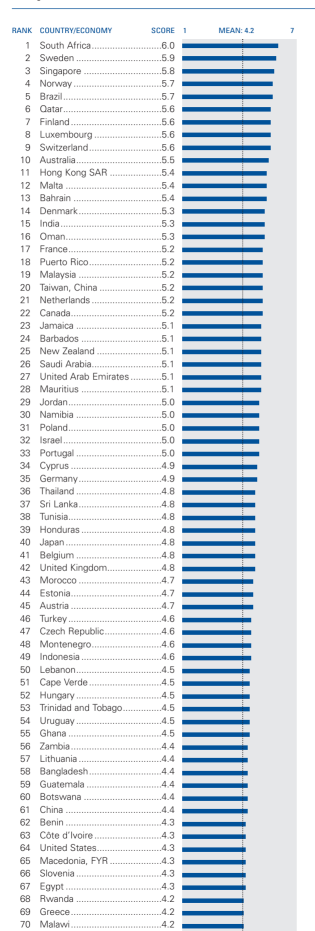
How would you assess the soundness of banks in your country? [1 = insolvent and may require a government bailout; 7 = generally healthy with sound balance sheets] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.1	7	RANK	COUN
1	Canada	6.7			71	Moza
2	New Zealand	6.6			72	Estor
3	Australia				73	Polan
4	Lebanon				74	Keny
5	Chile				75 76	Gaml
6 7	South Africa				76 77	Benir Japar
8	Hong Kong SAR				77	Јараг Масе
9	Singapore				79	Portu
10	Malta				80	Bolivi
11	Finland	6.3			81	Arme
12	Barbados	6.3			82	Bang
13	Israel	6.3			83	Ecua
14	Brazil				84	Came
15	Namibia				85	Denn
16	Mauritius				86	Burki
17	Norway				87	Lithu
18 19	Peru Bahrain				88	Pakis Mada
20	Saudi Arabia				90	Hung
21	Trinidad and Tobago				91	Ethio
22	Costa Rica				92	Indor
23	Slovak Republic				93	Nicar
24	Czech Republic	5.9			94	Mont
25	India	5.8		_	95	Rwar
26	Sweden			_	96	Vietn
27	Luxembourg				97	Roma
28	Oman				98	Côte
29	Malawi				99	Korea
30 31	Thailand Cyprus				100	Bosn Camb
32	El Salvador				102	Ango
33	Malaysia				103	Puert
34	Colombia				104	Neth
35	Guatemala	5.6			105	Bulga
36	Turkey	5.6			106	Mold
37	Honduras				107	Albar
38	Philippines				108	Leso
39	Botswana				109	Georg
40	France				110	Slove
41 42	Switzerland Mexico				111 112	Unite Germ
43	Spain				113	Iran,
44	Swaziland				114	
45	Brunei Darussalam	5.5			115	Serbi
46	Qatar	5.5			116	Libya
47	Jamaica	5.5			117	Nepa
48	Austria				118	Timo
49	Uruguay				119	Tanza
50	United Arab Emirates				120	Belgi
51	Jordan				121	Alger
52 53	Dominican Republic Senegal				122 123	Niger Arger
54	Cape Verde				123	Maur
55	Guyana				125	Tajikis
56	Zambia				126	Vene
57	Italy				127	Latvia
58	Taiwan, China				128	Mali.
59	Tunisia	5.3			129	Russ
60	China	5.3			130	Kyrgy
61	Egypt				131	Kazal
62	Paraguay				132	Chad
63	Syria				133	Unite
64	Kuwait				134	Buru
65 66	Ghana Croatia				135 136	Zimb
67	Sri Lanka				136	Mong Icelar
68	Uganda				137	Ukrai
69	Morocco				139	Irelan
70	Greece				1 .00	Giul

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 5.1	7
71	Mozambique	5.2			
72	Estonia				
73 74	Poland Kenya				
75	Gambia, The				
76	Benin				
77	Japan				
78	Macedonia, FYR				
79 80	Portugal Bolivia				
81	Armenia				
82	Bangladesh	5.0			
83	Ecuador				
84	Cameroon				
85 86	Denmark Burkina Faso				
87	Lithuania				
88	Pakistan				
89	Madagascar	4.8			
90	Hungary				
91 92	EthiopiaIndonesia				
93	Nicaragua				
94	Montenegro				
95	Rwanda				
96	Vietnam				
97 98	Romania				
99	Korea, Rep				
100	Bosnia and Herzegovina				
101	Cambodia				
102	Angola				
103 104	Puerto Rico Netherlands				
105	Bulgaria				
106	Moldova				
107	Albania				
108 109	Lesotho				
1109	Georgia				
111	United States				
112	Germany	4.4			
113	Iran, Islamic Rep				
114 115	Azerbaijan Serbia				
116	Libya				
117	Nepal				
118	Timor-Leste	4.3			
119	Tanzania				
120 121	Belgium				
122	Nigeria				
123	Argentina				
124	Mauritania				
125	Tajikistan				
126 127	Venezuela Latvia				
128	Mali				
129	Russian Federation				
130	Kyrgyz Republic			_	
131	Kazakhstan				
132 133	Chad United Kingdom				
134	Burundi				
135	Zimbabwe				
136	Mongolia				
137	IcelandUkraine				
138 139	Ireland				
. 50					

#### 8.08 Regulation of securities exchanges

How would you assess the regulation and supervision of securities exchanges in your country? [1 = ineffective; 7 = effective] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.2 7	
71	Ecuador			
72	Italy			
73	Philippines	4.1		
74	Croatia	4.1		
75	Korea, Rep			
76	Pakistan			
77	Kuwait			
78	Panama			
79	Dominican Republic			
80 81	Gambia, The			
82	Nigeria			
83	Swaziland			
84	Uganda			
85	Zimbabwe			
86	Vietnam	3.9		
87	Bolivia	3.9		
88	Iran, Islamic Rep			
89	Slovak Republic			
90	Ireland			
91	Mexico			
92 93	Paraguay			
94	Iceland			
95	Venezuela			
96	Brunei Darussalam			
97	Romania			
98	Kenya	3.7		
99	Latvia	3.7		
100	Costa Rica	3.7		
101	Mozambique			
102	Syria			
103	Azerbaijan			
104 105	Chile			
106	Argentina			
107	Senegal			
108	Bosnia and Herzegovina			
109	Bulgaria			
110	Guyana			
111	Nepal	3.5		
112	Spain			
113	Colombia			
114	Peru			
115	Serbia			
116 117	Moldova Burkina Faso			
118	Russian Federation			
119	Kazakhstan			
120	Cameroon			
121	Armenia	3.2		
122	Cambodia	3.1		
123	Ethiopia			
124	Georgia			
125	Lesotho			
126 127	TajikistanUkraine			
127	Timor-Leste			
129	Mongolia			
130	Mali			
131	Albania			
132	Kyrgyz Republic	2.6		
133	Angola			
134	Chad			
135	Libya			
136	Madagascar			
137 138	Algeria Mauritania			
138	Burundi			
100	Saranar			

# 8.09 Legal rights index

Degree of legal protection of borrowers and lenders' rights on a 0-10 (best) scale | 2009

RANK	COUNTRY/ECONOMY SCORE	
1	Hong Kong SAR10	
1	Kenya10 Kyrgyz Republic10	
1	Malaysia10	
1	Singapore10	
6	Albania	
6 6	Australia	
6	CyprusS Denmark	
6	Israel	
6	Latvia	
6 6	Montenegro	
6	Poland	
6	Slovak Republic	
6	South Africa	
6	Ukraine	
6 6	United Kingdom	
20	Azerbaijan	
20	Bulgaria	
20	Cambodia	
20 20	Guatemala	
20	India	
20	Jamaica	
20	Malawi	
20	Moldova	
20 20	Namibia	
20	Romania	
20	Rwanda	3
20	Serbia	
20 20	Switzerland	
20	Trinidad and Tobago	
20	United States	
20	Vietnam	
39 39	Austria	
39	Bangladesh	
39	Botswana	
39	Brunei Darussalam	
39	Finland	
39 39	France	
39	Ghana	
39	Hungary	
39	Iceland	
39 39	Japan	
39	Lesotho	
39	Luxembourg	
39	Macedonia, FYR	
39	Norway	
39 39	Peru	
39	Uganda	
39	Zimbabwe	
60	Armenia	
60 60	Canada	
60 60	Croatia	
60	Czech Republic	
60	Estonia6	
60	Georgia	
60	Honduras	
60 60	Mongolia	
60	Pakistan	

RANK	COUNTRY/ECONOMY	SCORE	
60	Panama	6	
60	Slovenia	6	
60	Spain		
60	Swaziland		
75 75	Bosnia and Herzegovina Colombia		
75 75	Costa Rica		
75	El Salvador		
75	Gambia, The		
75	Kazakhstan	5	
75	Lithuania	5	
75	Mauritius		
75 75	Nepal		
75 75	SwedenUruguay		
86	Angola		
86	Argentina		
86	Bahrain	4	
86	Chile	4	
86	Ethiopia		
86	Guyana		
86	Iran, Islamic Rep Jordan		
86 86	Kuwait		
86	Mexico		
86	Oman		
86	Saudi Arabia	4	
86	Sri Lanka	4	
86	Taiwan, China		
86	Thailand		
86	Turkey		
86 103	United Arab Emirates		
103	Benin		
103	Brazil		
103	Burkina Faso	3	
103	Cameroon	3	
103	Chad		
103	Côte d'Ivoire		
103 103	Dominican Republic		
103	Egypt		
103	Greece		
103	Indonesia		
103	Italy	3	
103	Lebanon	3	
103	Mali		
103	Mauritania		
103	Morocco		
103 103	Nicaragua Paraguay		
103	Philippines		
103	Portugal		
103	Qatar		
103	Russian Federation		
103	Senegal		
103	Tajikistan		
103	Tunisia		
129 129	Burundi		
129	Madagascar		
129	Mozambique		
129	Venezuela		
134	Bolivia	1	_
134	Syria		
134	Timor-Leste		
n/a	Barbados	, .	
n/a n/a	Libya Malta		
пуа	ividitu	ıı/a	

SOURCE: The World Bank, Doing Business 2010

Section IX

Technological readiness

#### 463

# 9.01 Availability of latest technologies

To what extent are the latest technologies available in your country? [1 = not available; 7 = widely available] | 2009-10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.1	7 RANK
1	Sweden			71
2	Iceland			72
3 4	Norway			73
5	Switzerland			75
6	Israel			76
7	United States			77
8	Austria	6.4		78
9	Netherlands	6.4		79
10	Hong Kong SAR			80
11	United Arab Emirates			81
12	Belgium			82
13	Denmark			83
14 15	Canada United Kingdom			84
16	France			86
17	Germany			87
18	Japan			88
19	Portugal			89
20	Singapore	6.3		90
21	Luxembourg	6.2		91
22	Australia	6.1		92
23	Korea, Rep			93
24	Puerto Rico			94
25	Qatar			95
26 27	Chile			96
28	New Zealand Barbados			98
29	Bahrain			99
30	Malta			100
31	Estonia			101
32	Spain	5.8		102
33	Taiwan, China	5.8		103
34	Ireland	5.8		104
35	Malaysia			105
36	Cyprus			106
37	Lithuania			107
38	Slovenia			108
39 40	Saudi ArabiaSlovak Republic			109
41	India			110
42	Tunisia			112
43	Panama			113
44	Namibia	5.5		114
45	Guatemala	5.5		115
46	Czech Republic	5.5		116
47	Hungary			117
48	Turkey			118
49	Jordan			119
50	Brazil			120
51 52	Jamaica			121 122
53	Senegal			123
54	Mauritius			123
55	Croatia			125
56	Dominican Republic			126
57	Oman			127
58	Brunei Darussalam	5.2		128
59	Greece	5.2		129
60	Trinidad and Tobago			130
61	Sri Lanka			131
62	Philippines			132
63	Kuwait			133
64	Thailand			134
65 66	Latvia			135 136
67	El Salvador			136
68	Morocco			137
69	Uruguay			139
70	Costa Rica			

RANK	COUNTRY/ECONOMY S	CORE	1	MEAN: 5.1	7
71	Rwanda	5.0			
72	Cape Verde	5.0			
73	Italy				
74	Mexico				
75 76	Lebanon				
70	Indonesia				
78	Botswana				
79	Côte d'Ivoire				
80	Macedonia, FYR	4.8			
81	Azerbaijan	4.8			
82	Kenya				
83	Argentina				
84 85	Honduras Montenegro				
86	Poland				
87	Colombia				
88	Pakistan				
89	Zambia	4.6			
90	Albania				
91	Egypt				
92	Ukraine				
93 94	Uganda China				
94 95	Ghana				
96	Libya				
97	Kazakhstan				
98	Georgia	4.3			
99	Romania	4.3			
100	Bulgaria				
101	Venezuela				
102	Vietnam				
103 104	Cambodia Mozambique				
105	Madagascar				
106	Ecuador				
107	Guyana	4.3			
108	Malawi	4.3			
109	Algeria				
110	Benin				
111	Bangladesh				
112 113	Moldova Burkina Faso				
114	Cameroon				
115	Nigeria				
116	Bosnia and Herzegovina	4.2			
117	Serbia				
118	Mauritania				
119	Mongolia				
120	Tajikistan				
121 122	Paraguay Russian Federation				
123	Iran, Islamic Rep				
124	Mali				
125	Lesotho	4.1			
126	Syria	4.0			
127	Armenia				
128	Nepal				
129	Ethiopia				
130 131	Nicaragua Bolivia				
132	Tanzania				
133	Zimbabwe				
134	Swaziland				
135	Kyrgyz Republic	3.5			
136	Timor-Leste				
137	Burundi				
138	Angola				
139	Chad	3.3			

#### 9.02 Firm-level technology absorption

To what extent do businesses in your country absorb new technology? [1 = not at all; 7 = aggressively absorb] | 2009-10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.9	7
1	Iceland	6.5			
2	Sweden	6.4			
3	Japan				
4	Switzerland				
5	United Arab Emirates				
6	Norway				
7	Israel				
8 9					
10	Korea, Rep				
11	United States				
12	Finland				
13	Denmark	6.0			
14	Germany	6.0			
15	Singapore	6.0			
16	Austria				
17	New Zealand				
18	Hong Kong SAR				
19	Australia				
20 21	Luxembourg United Kingdom				
22	Canada				
23	France				
24	Puerto Rico				
25	Netherlands				
26	Saudi Arabia				
27	Portugal				
28	Belgium				
29	Jordan				
30	Malaysia				
31	Malta				
32 33	Ireland Tunisia				
33 34	Barbados				
35	South Africa				
36	Czech Republic				
37	Chile				
38	Kuwait	5.3			
39	India	5.3			
40	Senegal	5.3			
41	Panama				
42	Estonia				
43	Cyprus				•
44 45	Guatemala Namibia				
45	Brazil				
47	Sri Lanka				
48	Bahrain				
49	Spain				
50	Costa Rica	5.1			1
51	Turkey	5.1			
52	Oman				1
53	Rwanda				
54	Mauritius				
55 56	Slovak Republic				
56 57	Dominican Republic				
58	Egypt				
59	Philippines				
60	Vietnam				
61	China	4.9			
62	Azerbaijan	4.9			
63	Cape Verde				
64	Côte d'Ivoire				
65	Indonesia				
66	Thailand				
67 68	Kenya Lebanon				
69	Gambia, The				
70	Hungary				
	J ,	-			

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.9	7
71	Brunei Darussalam				
72	Slovenia				
73 74	Peru				
74 75	Morocco				
76	Syria				
77	Nigeria				•
78	Honduras				
79	Uruguay				
80	Trinidad and Tobago				
81	Botswana				
82 83	El Salvador				
84	Mongolia				
85	Colombia				
86	Zambia	4.5			
87	Mexico				
88	Pakistan				
89 90	Latvia				
90	Montenegro				
92	Albania				
93	Cambodia	4.4			
94	Argentina	4.4			
95	Cameroon				
96	Ukraine				
97 98	Mozambique Croatia				
99	Libya				
100	Mali				
101	Burkina Faso	4.3			
102	Italy	4.3			
103	Malawi				
104	Uganda				
105 106	Kazakhstan Ecuador				•
107	Madagascar				
108	Romania				
109	Bangladesh	4.2			
110	Venezuela				
111	Guyana				
112 113	Ghana Macedonia, FYR				
114	Lesotho				
115	Benin				
116	Iran, Islamic Rep	4.1			
117	Paraguay				
118	Nicaragua				
119	Bosnia and Herzegovina Russian Federation				
120 121	Armenia				
122	Tajikistan				
123	Tanzania				
124	Ethiopia	4.0			
125	Georgia				
126	Zimbabwe				
127 128	BulgariaAlgeria				
129	Nepal				
130	Angola				
131	Mauritania				
132	Swaziland				
133	Moldova				
134 135	Serbia Bolivia				
136	Burundi				
137	Kyrgyz Republic				
138	Chad				
139	Timor-Leste	3.2			

#### 9.03 FDI and technology transfer

To what extent does foreign direct investment (FDI) bring new technology into your country? [1 = not at all; 7 = FDI is a key source of new technology] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.6	7
1	Ireland				
2	Qatar				
3 4	Singapore Costa Rica				
5	Slovak Republic				
6	United Arab Emirates				
7	Panama	5.6			
8	Luxembourg	5.5			
9	Saudi Arabia				
10	Hong Kong SAR				
11	Bahrain				
12	Uruguay				
13 14	Tunisia				
15	Portugal Czech Republic				
16	Malaysia				
17	United Kingdom				
18	Mozambique				
19	Belgium				
20	Chile	5.2			
21	Malta	5.2			
22	Australia				
23	Brazil				
24	Sweden				
25	Hungary				
26 27	Israel				
28	Taiwan, China				
29	Canada				
30	Barbados				
31	Vietnam				
32	Mexico				
33	Netherlands	5.0			
34	Thailand	5.0			
35	Poland	5.0			
36	Jordan				
37	South Africa				
38	Cambodia				
39 40	Uganda Estonia				
41	Trinidad and Tobago				
42	Peru				
43	Denmark				
44	Montenegro	5.0			
45	Morocco	5.0			
46	Switzerland	5.0			
47	Namibia	5.0			
48	Rwanda				
49	Sri Lanka				
50 51	Dominican Republic				
51 52	France				
53	Egypt				
54	Indonesia				
55	United States				
56	Mauritius				
57	Spain	4.9			
58	Colombia	4.9			
59	New Zealand				
60	Puerto Rico				
61	Guatemala				
62	Lithuania				
63	Austria				
64 65	Turkey				
65	Azerbaijan				
66	Juli Ivia, 1115	4./			
66 67	Honduras	17			
67	Honduras				
	Honduras Japan Cape Verde	4.7			

RANK	COUNTRY/ECONOMY SO	CORE	1	MEAN: 4.	6 7
71	Zambia	.4.7			
72	Angola				
73	El Salvador				
74 75	Albania				
76	Norway				
77	Kenya	.4.6			
78	Côte d'Ivoire				
79 80	Armenia				
81	Botswana				
82	Iceland				
83	Ghana	.4.5			
84	Senegal				
85 86	Germany Korea, Rep				
87	Brunei Darussalam				
88	Philippines	.4.4			
89	Nigeria				
90 91	Jamaica Malawi				
92	Georgia				
93	Finland				
94	Latvia	.4.3			
95	Tanzania				
96 97	Mongolia Madagascar				
98	Bulgaria				
99	Cameroon				
100	Pakistan				
101	Slovenia				
102 103	Bosnia and Herzegovina Benin				
104	Burkina Faso				
105	Macedonia, FYR	.4.1			
106	Bangladesh				
107 108	Ethiopia Kazakhstan				
109	Greece				
110	Moldova				
111	Croatia				
112 113	Italy Serbia				
114	Iran, Islamic Rep				
115	Argentina				
116	Guyana	.3.9			
117	Lebanon				
118 119	Nicaragua Mali				
120	Russian Federation				
121	Syria	.3.8			
122	Lesotho				
123 124	Tajikistan Ukraine				
125	Venezuela				
126	Burundi	.3.7			
127	Libya				
128 129	NepalAlgeria				
130	Paraguay				
131	Ecuador				
132	Chad				
133	Timor-Leste				
134 135	Kuwait Bolivia				
136	Zimbabwe				
137	Mauritania			_	
138	Swaziland			_	
139	Kyrgyz Republic	.3.1			

#### 9.04 Internet users

Number of estimated Internet users per 100 population | 2009

RANK	COUNTRY/ECONOMY	SCORE	
1	Iceland		
3	Sweden		
4	Netherlands		
5	Luxembourg	87.3	
6	Denmark		
7	New Zealand		
8	Finland		
9 10	United Kingdom United Arab Emirates		
11	Bahrain		
12	Korea, Rep		
13	Brunei Darussalam		
14	Germany	79.3	
15	Canada		
16	Singapore		
17 18	United States Belgium		
19	Slovak Republic		
20	Australia		
21	Japan		
22	Barbados <sup>1</sup>	73.7	
23	Austria		
24	Switzerland		
25 26	Estonia		
20	Taiwan, China		
28	Ireland		
29	Latvia		
30	Czech Republic	64.4	
31	Slovenia		
32	Spain		
33 34	Hungary Hong Kong SAR		
35	Lithuania		
36	Poland		
37	Malta	58.9	
38	Jamaica	58.2	
39	Malaysia		
40	Croatia		
41	Uruguay		
42 43	Macedonia, FYR		
44	Cyprus		
45	Italy		
46	Portugal		
47	Colombia	45.5	
48	Bulgaria		
49	Montenegro		
50 51	Greece		
52	Russian Federation		
53	Azerbaijan		
54	Serbia		
55	Albania	41.2	
56	Kyrgyz Republic		
57	Brazil		
58 59	Saudi Arabia Bosnia and Herzegovir		
60	Iran, Islamic Rep		
61	Kuwait		
62	Romania		
63	Trinidad and Tobago	36.2	
64	Moldova		
65	Turkey		
66 67	Costa Rica		
67 68	Chile		
69	Kazakhstan		
70	Ukraine		

RANK	COUNTRY/ECONOMY	SCORE	
71	Morocco	32.2	
72	Venezuela		
73	Georgia	30.5	
74	Argentina	30.4	
75	Cape Verde		
76	Guyana		
77	China		
78	Nigeria		
79	Qatar		
80 81	Panama		
82	Jordan		
83	Vietnam		
84	Dominican Republic		
85	Mexico		
86	Thailand	25.8	
87	Puerto Rico	25.1	
88	Lebanon	23.7	
89	Mauritius		
90	Egypt		
91	Syria		
92	Guatemala		
93 94	Paraguay		
95	El Salvador		
96	Algeria		
97	Honduras		
98	Mongolia		
99	Zimbabwe		
100	Pakistan	11.3	
101	Bolivia	11.2	
102	Tajikistan	10.1	
103	Kenya	10.0	
104	Uganda		
105	South Africa		
106	Sri Lanka		
107	Indonesia		
108 109	Gambia, The Swaziland		
110	Senegal		
111	Armenia		
112	Philippines		
113	Zambia	6.3	
114	Botswana	6.2	
115	Namibia	5.9	
116	Libya		
117	Ghana		
118	India		
119	Malawi		
120	Côte d'Ivoire		
121 122	Rwanda		
123	Lesotho		
124	Nicaragua		
125	Angola		
126	Mozambique		
127	Mauritania	2.3	
128	Benin		
129	Nepal		
130	Mali		
131	Chad		
132	Madagascar		
133	Tanzania Burkina Faso		
134 135	Burundi		
136	Ethiopia		
137	Cambodia		
138	Bangladesh		
139	Timor-Leste		

**SOURCES**: International Telecommunication Union, World Telecommunication/ICT Indicators (June 2010 edition); The World Bank, Data Catalog (retrieved July 19, 2010); national sources

# 9.05 Broadband Internet subscriptions

Number of fixed broadband Internet subscriptions per 100 population | 2009

RANK	COUNTRY/ECONOMY SC	ORE
1	Sweden4	
2	Denmark	
3	Norway3	
4	Netherlands	
5 6	Korea, Rep	
7	Iceland3	
8	Luxembourg3	
9	France	
10	Germany3	
11	United Kingdom2	
12	Canada2	
13	Belgium2	9.4
14	Finland2	9.4
15	Hong Kong SAR2	9.3
16	United States2	7.1
17	Israel2	5.8
18	Australia2	5.4
19	Estonia2	5.3
20	Japan2	4.9
21	Malta2	4.4
22	Singapore2	3.7
23	Slovenia2	3.1
24	New Zealand2	3.0
25	Austria2	2.5
26	Barbados2	
27	Taiwan, China2	
28	Ireland2	1.6
29	Spain2	
30	Bahrain2	
31	Cyprus2	
32	Italy1	
33	Czech Republic1	
34	Lithuania1	
35	Hungary1	
36	Portugal1	
37	Greece1	
38	Croatia1	
39	United Arab Emirates1	
40	Slovak Republic1	
41	Montenegro1	
42	Poland1	
43	Romania1	
44	Bulgaria1	
45	Latvia1	
46	Puerto Rico <sup>1</sup> 1	
47	Macedonia, FYR1	
48	Chile	
49	Qatar	
50	Russian Federation	
51	Mexico	
52	Argentina	
53	Kazakhstan	
54	Turkey	
55	Trinidad and Tobago	
56	Bosnia and Herzegovina	
57	China	
58	Brazil	
59	Uruguay <sup>1</sup>	
60	Mauritius	
61	Venezuela	
62	Malaysia	
63	Costa Rica	
64	Serbia	
65	Panama	
66	Saudi Arabia	
67	Lebanon	
68	Moldova	
69	Brunei Darussalam	
70	Colombia	.4.6

RANK	COUNTRY/ECONOMY	SCORE	
71	Ukraine		_
72	Jamaica		_
73	Dominican Republic		_
74	Tunisia		_
75 76	Georgia Jordan		_
76 77	Vietnam		
78	Bolivia		
79	Albania		_
80	Peru		_
81	El Salvador	2.4	-
82	Algeria	2.3	•
83	Paraguay		•
84	Philippines		
85	Ecuador		•
86 87	Kuwait Morocco		
88	Thailand		
89	Oman		
90	Cape Verde		
91	Egypt		
92	Azerbaijan		
93	South Africa		ı
94	Mongolia	0.9	1
95	Sri Lanka		
96	Nicaragua		1
97	Guatemala		
98 99	BotswanaIndonesia		
100	IndiaIndia		
101	Iran, Islamic Rep		
102	Senegal		
103	Pakistan		
104	Mauritania	0.3	ı
105	Guyana		l .
106	Nepal		l
107	Cambodia		ı
108	Armenia		
109 110	Syria Libya		
111	Zimbabwe		
112	Swaziland		
113	Ghana	0.1	
114	Angola	0.1	
115	Kyrgyz Republic		
116	Rwanda		
117	Mali		
118 119	Zambia Mozambique		
120	Tajikistan <sup>1</sup>		
121	Nigeria		
122	Côte d'Ivoire		
123	Burkina Faso		
124	Bangladesh	0.0	
125	Malawi		
126	Madagascar		
127	Kenya		
128 129	Benin Namibia		
130	Lesotho		
131	Uganda		
132	Gambia, The		
133	Tanzania <sup>1</sup>		
134	Timor-Leste		
135	Cameroon	0.0	
136	Ethiopia		
137	Burundi		
138	Chad <sup>1</sup>		
138	Honduras <sup>1</sup>	0.0	

**SOURCE**: International Telecommunication Union, World Telecommunication/ICT Indicators (June 2010 edition)

1 2008

#### 9.06 Internet bandwidth

International Internet bandwidth (Mb/s) per 10,000 population | 2007

D.4.1	OOUNTDV/FCCCCC	2005-
RANK 1	COUNTRY/ECONOMY Luxembourg	72 825 3
2	Hong Kong SAR	
3	Netherlands	
4	Iceland	619.8
5	Sweden	
6	United Kingdom	
7	Bulgaria	
8	Denmark	
9 10	Switzerland France	
11	Norway	
12	Germany	
13	Belgium	
14	Singapore	
15	Austria	
16	Romania	184.5
17	Finland	172.4
18	Canada	162.1
19	Panama	159.6
20	Croatia	159.3
21	Ireland	
22	Lithuania	
23	Taiwan, China	
24	Barbados	
25	United Arab Emirates	
26	Italy	
27	Estonia	
28 29	Spain	
30	United States	
31	Trinidad and Tobago	
32	Malta	
33	Slovak Republic	
34	Czech Republic	
35	Slovenia	
36	Moldova	
37	Korea, Rep	
38	Hungary	
39	Japan	
40	Australia	
41	Malaysia	51.0
42	Portugal	47.8
43	New Zealand	45.8
44	Greece	45.7
45	Costa Rica	43.3
46	Turkey	
47	Chile	
48	Latvia	
49	Colombia	
50	Mongolia	
51	Poland	
52	Tunisia	
53	Peru	
54	Bahrain	
55 56	Argentina	
56	Brazil	
57 58	Israel	
58 59	Qatar	
60	Albania Puerto Rico	
61	Saudi Arabia	
62	Jordan	
63	Cyprus	
64	Morocco	
65	Brunei Darussalam	
66	Azerbaijan	
67	Dominican Republic	
68	Oman	
69	Kazakhstan	
70	Montenegro	
, 5		

RANK	COUNTRY/ECONOMY SCORE	
71	Bosnia and Herzegovina11.9	ı
71	Egypt11.7	
73	Armenia <sup>1</sup> 11.4	i
74	Uruguay9.0	i
75	Thailand8.2	
76	Kuwait	i I
77	Georgia7.5	ı
78	Jamaica7.4	ı
79	Paraguay6.6	ı
80	China6.4	ı
81	Venezuela6.2	ı
82	Vietnam5.7	ı
83	Russian Federation5.7	ı
84	Ecuador4.8	l
85	Kenya	
86	Senegal3.7	ı
87	Mauritius3.6	l
88	Cape Verde3.1	
89	Mexico	
90 91	Syria         2.5           El Salvador         2.4	
92	Honduras2.4	
92	Bolivia	
93	Lebanon	
95	Botswana 2.2	
96	Ukraine2.1	
97	Sri Lanka	
98	Guatemala	
99	Iran, Islamic Rep1.5	
100	Nicaragua1.4	
101	Philippines1.1	
102	Indonesia1.1	ı
103	Kyrgyz Republic1.1	ı
104	Ghana1.0	i
105	Mauritania0.8	
106	South Africa0.7	ı
107	Mozambique0.6	ı
108	Mali0.5	ı
109	Libya0.5	l .
110	Guyana0.5	l .
111	Pakistan0.4	I
112	Côte d'Ivoire0.4	I
113	Gambia, The0.4	I
114	Tajikistan0.4	I
115	Uganda0.4	
116	Swaziland0.4	
117	Rwanda	l
118	Benin	l
119	India	
120 121	Namibia	
121	Cambodia	
123	Zimbabwe	
124	Macedonia, FYR0.2	
125	Angola	
126	Burkina Faso0.1	
127	Madagascar0.1	
128	Timor-Leste0.1	
129	Zambia0.1	
130	Nepal0.0	
131	Lesotho0.0	
132	Nigeria0.0	
133	Malawi0.0	
134	Bangladesh0.0	
135	Ethiopia0.0	
136	Tanzania0.0	
137	Burundi0.0	
138	Chad	
n/a	Algerian/a	

**SOURCES:** International Telecommunication Union, World Telecommunication/ICT Indicators (June 2010 edition); national sources



# Section X Market size

#### 10.01 Domestic market size index

Sum of gross domestic product plus value of imports of goods and services, minus value of exports of goods and services, normalized on a 1–7 (best) scale | 2009

Dest	30010   2003	
RANK	COUNTRY/ECONOMY SCORE	
1	United States	
2	China	
3	Japan	
4	India6.1	
5	Germany5.8	
6	United Kingdom5.7	
7	France5.7	
8	Brazil5.6	
9	Russian Federation5.6	
10	Italy	
11 12	Mexico	
13	Korea, Rep5.3	
14	Canada	
15	Indonesia5.1	
16	Turkey5.1	
17	Australia5.1	
18	Iran, Islamic Rep5.0	
19	Poland4.9	
20	Taiwan, China4.9	
21	Netherlands4.8	
22	Argentina4.8	
23	Saudi Arabia	
24	South Africa4.7	
25 26	Thailand4.7 Pakistan4.6	
27	Egypt	
28	Colombia4.6	
29	Nigeria4.5	
30	Belgium4.5	
31	Greece4.5	
32	Venezuela4.5	
33	Philippines4.4	
34	Austria4.4	
35	Sweden4.3	
36	Malaysia4.3	
37 38	Ukraine4.3 Switzerland 4.3	
39	Vietnam4.3	
40	Hong Kong SAR4.3	
41	Romania4.3	
42	Bangladesh4.2	
43	Portugal4.2	
44	Peru4.2	
45	Czech Republic4.2	
46	Chile4.1	
47	Norway4.1	
48	Israel	
49 50	Denmark4.0	
51	Algeria4.0	
52	United Arab Emirates4.0	
53	Finland4.0	
54	Hungary4.0	
55	Kazakhstan3.9	
56	Morocco3.9	
57	Ireland	
58	Slovak Republic3.7	
59	New Zealand3.7	
60	Ecuador	
61 62	Kuwait	
63	Syria	
64	Bulgaria3.6	
65	Serbia	
66	Qatar	
67	Dominican Republic3.5	
68	Ethiopia3.5	
69	Tunisia3.5	
70	Puerto Rico3.5	

RANK	COUNTRY/ECONOMY	SCORE	
71	Croatia		
72	Angola		
73 74	Guatemala Kenya		
75	Libya		
76	Lebanon		
77	Oman	3.3	
78	Tanzania		
79 80	Lithuania		
81	El Salvador		
82	Costa Rica	3.1	
83	Ghana		
84	Azerbaijan		
85 86	Jordan Uruguay		
87	Uganda		
88	Cameroon	3.0	
89	Bolivia		
90 91	Nepal Bosnia and Herzegovina		
92	Honduras		
93	Panama		
94	Côte d'Ivoire		
95	Latvia		
96 97	Cambodia Jamaica		
98	Paraguay		
99	Albania	2.7	
100	Senegal		
101 102	BotswanaGeorgia		
102	Luxembourg		
104	Cyprus		
105	Madagascar		
106	Bahrain		
107 108	Estonia Macedonia, FYR		
109	Mozambique		
110	Nicaragua		
111	Armenia		
112 113	Burkina Faso		
114	Zambia		
115	Trinidad and Tobago		
116	Mauritius	2.4	
117	Mali		
118 119	Namibia Malawi		
120	Kyrgyz Republic		
121	Benin		
122	Moldova		
123 124	Chad		
125	Iceland		
126	Brunei Darussalam		
127	Mongolia		
128	Malta		
129 130	Montenegro		
131	Guyana		
132	Barbados		_
133	Swaziland		
134 135	Zimbabwe Timor-Leste		
136	Lesotho		
137	Burundi		
138	Gambia, The		•
139	Cape Verde	1.0	

**SOURCE:** Authors' calculation. For more details please refer to Appendix A in Chapter 1.1 of this *Report*.

# 10.02 Foreign market size index

Value of exports of goods and services, normalized on a 1–7 (best) scale | 2009

RANK	COUNTRY/ECONOMY	SCORE	
1	China		
2	United States		
3	Germany		
5	Korea, Rep.		
6	United Kingdom		
7	Russian Federation	6.1	
8	Hong Kong SAR	6.1	
9	Japan		
10 11	France		
12	Taiwan, China		
13	Netherlands		
14	Italy	5.9	
15	Mexico	5.9	
16	Malaysia		
17	Thailand		
18 19	Canada Spain		
20	Saudi Arabia		
21	Belgium		
22	Poland	5.6	
23	Indonesia		
24	Brazil		
25 26	Iran, Islamic Rep Turkey		
27	Egypt		
28	Czech Republic		
29	Vietnam		
30	Australia	5.3	
31	Sweden		
32	Austria		
33 34	Ireland Switzerland		
35	Hungary		
36	South Africa		
37	Ukraine	5.2	
38	United Arab Emirates		
39	Argentina		
40 41	Nigeria		
42	Norway		
43	Philippines		
44	Denmark	4.9	
45	Chile		
46	Kazakhstan		
47	Slovak Republic		
48 49	Puerto Rico		
50	Israel		
51	Angola		
52	Colombia	4.7	
53	Portugal		
54	Finland		
55 56	Venezuela Kuwait		
56 57	Greece		
58	Luxembourg		
59	Peru		
60	Azerbaijan	4.6	
61	Pakistan		
62	Bangladesh		
63 64	Libya Qatar		
65	Bulgaria		
66	Oman		
67	Tunisia		
68	Morocco		
69	Slovenia		
70	New Zealand	4.3	

DANIK	OOUNTDV/FOONOMV	22225	
RANK 71	COUNTRY/ECONOMY Lithuania	SCORE	
71	Ecuador		
73	Syria		
74	Panama		
75	Croatia		
76	Costa Rica	4.0	
77	Bahrain	4.0	
78	Sri Lanka	4.0	
79	Trinidad and Tobago	3.9	
80	Dominican Republic		
81	Bolivia		
82	Jordan		
83	Kenya		
84	Estonia		
85	Serbia		
86 87	Côte d'Ivoire		
88	Ghana		
89	Tanzania		
90	Brunei Darussalam		
91	Honduras		
92	Latvia		
93	Paraguay	3.7	
94	Uruguay	3.6	
95	Cambodia	3.6	
96	Lebanon	3.6	
97	Bosnia and Herzegovina		
98	Macedonia, FYR	3.5	
99	El Salvador		
100	Cyprus		
101	Cameroon		
102	Botswana		
103 104	Uganda Jamaica		
104	Mauritius		
105	Malta		
107	Ethiopia		
108	Chad		
109	Kyrgyz Republic		
110	Zambia		
111	Namibia	3.2	
112	Iceland	3.2	
113	Mongolia	3.2	
114	Nicaragua		
115	Georgia		
116	Albania		
117	Senegal		
118	Mali		
119 120	Mozambique Swaziland		
121	Madagascar		
122	Moldova		
123	Nepal		
124	Guyana		
125	Mauritania		
126	Zimbabwe	2.7	
127	Montenegro	2.7	
128	Barbados	2.6	
129	Armenia	2.5	
130	Benin		
131	Burkina Faso		
132	Malawi		
133	Lesotho		
134	Rwanda		
135	Tajikistan		
136	Gambia, The		
137 138	Cape Verde Burundi		
139	Timor-Leste		
100			

**SOURCE:** Authors' calculation. For more details please refer to Appendix A in Chapter 1.1 of this *Report*.

# 10.03 GDP (PPP)

Gross domestic product valued at purchasing power parity in billions of international dollars | 2009

RANK 1 2	COUNTRY/ECONOMY United States	SCORE
	United States	
2		
	China	
3	Japan	
4	India	
5 6	Germany United Kingdom	
7	Russian Federation	
8	France	
9	Brazil	
10	Italy	
11	Mexico	
12	Korea, Rep	1,364.1
13	Spain	1,360.6
14	Canada	1,281.1
15	Indonesia	
16	Turkey	
17	Australia	
18	Iran, Islamic Rep	
19	Taiwan, China	
20	Poland	
21	Netherlands	
22	Saudi Arabia	
23	Argentina	
24	Thailand	
25	South Africa	
26	Egypt	
27	Pakistan	
28	Colombia	
29	Belgium	
30	Malaysia	
31	Venezuela	
32	Nigeria	
33 34	Greece	
	Sweden	
35	Philippines	
36	Austria	
37 38	Switzerland	
	Hong Kong SAR Ukraine	
39 40	Vietnam	
40	Romania	
41	Norway	
42	Czech Republic	
43	Peru	
44 45	Chile	
45	Bangladesh	
40	Algeria	
47	Singapore	
48	Portugal	
50	Israel	
51	Denmark	
52	Hungary	
53	Kazakhstan	
54	Finland	
54 55	United Arab Emirates	
56	Ireland	
57	Morocco	
58	Kuwait	
59	New Zealand	
60	Slovak Republic	
61	Ecuador	
62	Angola	
63	Qatar	
64	Syria	
65	Sri Lanka	
66	Libya	
67	Bulgaria	
	•	
	lunicia	
68	Tunisia	
	Azerbaijan  Dominican Republic	85.8

RANK	COUNTRY/ECONOMY	SCORE	
71	Ethiopia	79.0	
72	Croatia		ı
73 74	Serbia		
74 75	Puerto Rico		
76	Guatemala		!
77	Kenya		I
78	Tanzania		ı
79	Slovenia		
80 81	Lithuania Lebanon		
82	Costa Rica		i
83	Bolivia	45.6	ı
84	Uruguay		ı
85	El Salvador		
86 87	Cameroon		
88	Uganda		
89	Luxembourg	38.8	ı
90	Ghana		
91	Côte d'Ivoire  Jordan		
92 93	Nepal		
94	Honduras		
95	Latvia		
96	Bosnia and Herzegovina		
97 98	Paraguay Bahrain		
99	Cambodia		
100	Trinidad and Tobago		
101	Botswana	25.4	
102	Estonia		
103 104	Jamaica		
105	Cyprus		
106	Senegal		
107	Georgia		
108	Mozambique		
109 110	Brunei Darussalam Madagascar		
111	Macedonia, FYR		
112	Burkina Faso		
113	Zambia		
114	Nicaragua		
115 116	Armenia		
117	Mauritius		
118	Mali	16.0	
119	Namibia		l
120	Tajikistan Benin		
121 122	Malawi		
123	Iceland		
124	Kyrgyz Republic	12.1	ı
125	Rwanda		
126 127	Moldova Malta		
127	Mongolia		
129	Montenegro		
130	Mauritania	6.3	
131	Swaziland		
132 133	Guyana Barbados		
134	Zimbabwe		
135	Burundi		
136	Lesotho		
137	Timor-Leste		
138 139	Gambia, The  Cape Verde		
133	Cape velue	1.0	

SOURCES: International Monetary Fund, World Economic Outlook Database (April 2010); national sources

#### 10.04 Imports as a percentage of GDP

Imports of goods and services as a percentage of gross domestic product | 2009

RANK	COUNTRY/ECONOMY	SCORE	
1	Hong Kong SAR		
2	Singapore		
3 4	Puerto Rico		
5	Luxembourg Zimbabwe		
6	Jordan		
7	Timor-Leste		
8	Guyana		
9	Kyrgyz Republic		
10	Lesotho	80.3	
11	Vietnam	78.7	
12	Mongolia		
13	Ghana		
14 15	Malaysia Montenegro <sup>2</sup>		
16	Ireland		
17	Moldova		
18	Barbados		
19	Macedonia, FYR		
20	Hungary		
21	Belgium	70.6	
22	Slovak Republic		
23	United Arab Emirates		
24	Malta		
25	Bosnia and Herzegovina <sup>2</sup>		
26	Jamaica		
27	EstoniaMauritania <sup>1</sup>		
28 29	Czech Republic		
30	Netherlands		
31	Honduras		
32	Nicaragua		
33	Panama		
34	Namibia	59.9	
35	Lithuania	59.2	
36	Swaziland	58.0	
37	Bahrain		
38	Thailand		
39	Bulgaria		
40 41	Mauritius		
41	Cambodia		
43	Georgia		
44	Taiwan, China		
45	Paraguay		
46	Albania		
47	Tunisia	49.2	
48	Lebanon	49.1	
49	Ukraine		
50	Tajikistan		
51	Nigeria		
52 52	Senegal		
53 54	Korea, Rep		
54 55	Cyprus		
56	Kenya		
57	Iceland		
58	Denmark		
59	Oman	43.2	
60	Latvia		
61	Costa Rica		
62	Saudi Arabia		
63	Cape Verde		
64	Madagascar		
65 66	Gambia, The		
66 66	Angola Trinidad and Tobago		
68	Switzerland		
69	Sweden		
70	Croatia		

RANK	COUNTRY/ECONOMY	SCORE	
71	Morocco		
72	Poland		
73	Serbia	38.3	
74	Armenia		_
75	Botswana		
76	Côte d'Ivoire		
77 78	Romania Kazakhstan		
78	Zambia		
80	El Salvador		
81	Germany	36.0	
82	Portugal		
83	Dominican Republic		
84 85	Egypt Finland		
86	Bolivia		
87	Guatemala		
88	Israel		
89	Malawi	32.2	_
90	Syria		_
91	Qatar		
92	Philippines		
93 94	Bangladesh Canada		
95	Chile		
96	Tanzania		
97	Ecuador	30.2	
97	Nepal		
99	United Kingdom		
100	Libya		
101 102	Uganda Mexico		
103	Greece		
104	Sri Lanka		
105	Uruguay	28.2	_
106	Mali		_
107	South Africa		
108	Norway		
109 110	Mozambique New Zealand		
111	Burundi		
112	Spain		
113	Brunei Darussalam	25.7	_
114	India		
115	France	25.0	
116	Kuwait		
117 118	Turkey		
119	Chad		
120	Benin		
121	Algeria	22.9	
122	China		
123	Azerbaijan		
124 125	Indonesia		
125	Cameroon Russian Federation		
127	Venezuela		
128	Peru		_
129	Australia	20.4	_
130	Pakistan		
131	Colombia		_
132	Rwanda		
133 134	Ethiopia Iran, Islamic Rep		
135	Burkina Faso		
136	Argentina		
137	United States		-
138	Japan		•
139	Brazil	11.3	

SOURCES: Economist Intelligence Unit, CountryData Database (retrieved July 1, 2010); The World Bank, Data Catalog (retrieved July 13, 2010); national sources

#### 10.05 Exports as a percentage of GDP

Exports of goods and services as a percentage of gross domestic product | 2009

RANK	COUNTRY/ECONOMY	SCORE
1	Singapore	196.9
2	Hong Kong SAR	
3	Luxembourg	
4	Puerto Rico	
5 6	MalaysiaIreland	
7	Hungary	
8	Bahrain	
9	Belgium	
10	United Arab Emirates	
11	Malta	
12	Trinidad and Tobago	
13	Estonia	
14	Brunei Darussalam	
15	Slovak Republic	
16	Zimbabwe	
17	Panama	
18	Czech Republic	
19	Netherlands	
20	Thailand	
21	Vietnam	
22	Swaziland	
23	Azerbaijan	
24	Angola	
25	Mongolia	
26	Taiwan, China	
27	Guyana	
28	Slovenia	
29	Lithuania	
30	Oman	57.7
31	Kyrgyz Republic	56.2
32	Saudi Arabia	
33	Iceland	52.3
34	Macedonia, FYR	
35	Jordan	50.9
36	Barbados	50.6
37	Libya	50.3
38	Switzerland	
39	Bulgaria	
40	Korea, Rep	
41	Austria	49.6
42	Sweden	48.8
43	Mauritania	48.8
44	Tunisia	48.6
45	Denmark	47.2
46	Mauritius	47.1
47	Kuwait	47.0
47	Paraguay	47.0
49	Namibia	46.6
50	Ukraine	46.3
51	Kazakhstan	45.9
52	Algeria	45.6
53	Côte d'Ivoire	44.7
54	Qatar	44.1
55	Cambodia	43.7
56	Chad	43.2
57	Costa Rica	42.9
58	Honduras	42.3
59	Latvia	42.2
60	Norway	
61	Ghana	41.3
62	Germany	
63	Montenegro <sup>1</sup>	
64	Cyprus	
65	Poland	
66	Bolivia	38.8
67	Chile	
68	Egypt	37.8
69	Lesotho	
69	Moldova	36.8

RANK	COUNTRY/ECONOMY	SCORE	
71	Bosnia and Herzegovina <sup>1</sup>		_
72	Finland		
73	Zambia		
74	Croatia	36.1	_
75	Nicaragua	35.1	
76	Israel	34.7	_
77	Jamaica	33.4	_
78	Nigeria		
79	Botswana		
80	Philippines		
81 82	Romania		
83	Syria Canada		
84	Ecuador		
85	Portugal		
86	Russian Federation		
87	New Zealand	28.2	
88	China	27.9	_
88	Uruguay	27.9	_
90	United Kingdom		_
91	Mexico		_
92	Morocco		
93	Kenya		
94 95	Georgia		
96	Gambia, The		
96	Iran, Islamic Rep		
98	Tanzania		
99	Mali		
100	Albania	24.6	
101	Senegal	24.3	_
102	Indonesia	24.1	_
103	Peru	24.0	_
104	Italy	23.9	_
105	Spain		
106	Turkey		_
107	Dominican Republic		
108 109	France		
110	Lebanon		
111	El Salvador		
112	Argentina		
113	Sri Lanka		_
114	Bangladesh	20.9	_
115	Serbia	20.9	_
116	Uganda	20.7	_
117	India		_
118	Cameroon		_
119	Mozambique		_
120 121	Madagascar		
121	Australia		
123	Venezuela		
124	Cape Verde		
125	Colombia		_
126	Benin		_
127	Armenia	13.1	-
128	Pakistan		•
129	Japan		-
130	Brazil		
131	United States		
132	Nepal		-
133 134	Malawi Burkina Faso		_
134	Ethiopia		
136	Rwanda		
137	Timor-Leste		
138	Burundi		
139	Tajikistan		

**SOURCES**: Economist Intelligence Unit, *CountryData Database* (retrieved July 1, 2010); The World Bank, *Data Catalog* (retrieved July 14, 2010); national sources

# Section XI Business sophistication

# 11.01 Local supplier quantity

How numerous are local suppliers in your country? [1 = largely nonexistent; 7 = very numerous] | 2009-10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.7 7
1	Japan Qatar		
3	Germany		
4	Taiwan, China	5.8	
5	Saudi Arabia		
6 7	Switzerland		
8	India		
9	Brazil		
10	Belgium		
11	United States		
12 13	NetherlandsItaly		
14	Tunisia		
15	Spain	5.5	
16	Malta		
17	France		
18 19	Poland		
20	Canada		
21	United Arab Emirate		
22	Czech Republic		
23	United Kingdom		
24 25	Lebanon Korea, Rep		
26	Thailand		
27	Turkey		
28	Sweden	5.3	
29	Malaysia		
30	Nigeria Israel		
31 32	Kuwait		
33	Guatemala		
34	Hong Kong SAR	5.2	
35	South Africa		
36	Egypt		
37 38	Australia Denmark		
39	Slovak Republic		
40	Trinidad and Tobago.	5.0	
41	Portugal		
42 43	Mauritania		
43	Indonesia Costa Rica		
45	Lithuania		
46	Panama	5.0	
47	Slovenia		
48	Puerto Rico		
49 50	Uganda Colombia		
51	Norway		
52	Morocco	5.0	
53	Cyprus		
54 55	Peru Sri Lanka		
56	Iran, Islamic Rep		
57	Kenya		
58	Chile	4.9	
59	Algeria		
60 61	Jordan		
61 62	Vietnam Ireland		
63	Singapore		
64	Dominican Republic.		
65	Gambia, The		
66	Macedonia, FYR		
67 68	Syria Philippines		
69	Greece		
70	El Salvador		

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.	7 7
71	Mexico	4.7		
72	Bulgaria	4.7		
73	Hungary	4.7		
74	Oman	4.7		Ė
75	Mauritius	4.7		Ė
76	Senegal	4.7		
77	New Zealand			í
78	Madagascar			(
79	Guyana			l .
80	Finland Côte d'Ivoire			
81 82	Zambia			
83	Ghana			
84	Malawi			
85	Argentina			
86	Serbia			
87	Pakistan	4.5		
88	Cameroon	4.5		
89	Iceland	4.5		
90	Bangladesh	4.5		
91	Ukraine			
92	Honduras			
93	Romania			
94	Estonia			
95	Azerbaijan Burkina Faso			
96 97	Barbados			
98	Brunei Darussalam			
99	Croatia			
100	Chad			
101	Montenegro	4.3		
102	Burundi	4.3		
103	Russian Federation	4.3		
104	Mali	4.3		
105	Libya			
106	Benin			
107	Bosnia and Herzegovina			
108	Luxembourg			
109 110	Tanzania			
111	Jamaica			
112	Albania			
113	Kazakhstan			
114	Paraguay	4.1		
115	Bahrain	4.1		
116	Bolivia	4.1		
117	Ecuador	4.1		
118	Ethiopia			
119	Botswana			
120	Mozambique			
121 122	Nepal Moldova			
123	Zimbabwe			
124	Uruguay			
125	Swaziland			
126	Tajikistan			
127	Namibia			
128	Cape Verde	3.9		
129	Cambodia			
130	Latvia			
131	Mongolia			
132	Nicaragua			
133	Kyrgyz Republic			
134	Timor-Leste			
135 136	Lesotho Rwanda			
136	Georgia			
138	Venezuela			
139	Angola			
	<b>5</b>			1

#### 11.02 Local supplier quality

How would you assess the quality of local suppliers in your country? [1 = very poor; 7 = very good] | 2009-10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.5	7
1	Austria	6.3		•
2	Switzerland			
3	Germany			
4 5	Japan Sweden			
6	Belgium			
7	Canada			
8	Netherlands			
9	Qatar	5.7		
10	France			
11	Taiwan, China			
12	Norway			
13 14	Denmark United States			
15	New Zealand			
16	Australia			
17	Czech Republic			
18	Puerto Rico	5.4		
19	Finland			
20	Hong Kong SAR			
21	Israel			
22 23	South Africa			
23 24	Saudi Arabia			
25	Iceland			
26	Spain			
27	Chile	5.2		
28	Costa Rica	5.2		
29	Brazil			
30	United Kingdom			
31	Luxembourg			
32 33	Slovenia Korea, Rep			
34	Cyprus			
35	Italy			
36	Estonia			
37	Malaysia	5.1		
38	United Arab Emirates	5.1		
39	Singapore			
40	Guatemala			
41 42	Poland			
43	Thailand			
44	Lithuania			
45	Tunisia	4.9		
46	Panama	4.9		
47	Slovak Republic			
48	Sri Lanka			
49	El Salvador			
50 51	Oman Portugal			
52	Lebanon			
53	Latvia			
54	China			
55	Mexico			
56	Barbados			
57	Malta			
58 59	Gambia, The Turkey			
60	India			
61	Indonesia			
62	Hungary			
63	Trinidad and Tobago	4.6		
64	Peru			
65	Kuwait			
66 67	Mauritius			
67 68	Senegal			
69	Kenya			
70	Philippines			

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.5	7
71	Bahrain			IVIENIA. 4.5	•
72	Namibia				
73	Uruguay				
74 75	Argentina Brunei Darussalam				
76	Croatia				
77	Guyana				
78	Morocco				
79 80	Côte d'Ivoire Montenegro				
81	Benin	4.3			
82	Bulgaria				
83 84	Macedonia, FYR  Jamaica				
85	Dominican Republic				
86	Jordan	4.2			
87	Bangladesh				
88 89	Honduras				
90	Uganda				
91	Vietnam				
92	Swaziland Malawi				
93 94	Paraguay				
95	Pakistan				
96	Romania				
97 98	Kazakhstan Zambia				
99	Cameroon				
100	Ukraine	4.0			
101	Nigeria				
102 103	Azerbaijan Nicaragua				
104	Ecuador				
105	Algeria				
106 107	Ghana				
107	Serbia Botswana				
109	Albania				
110	Burkina Faso				
111 112	Madagascar Bosnia and Herzegovir				
113	Moldova				
114	Russian Federation				
115	Tanzania				
116 117	Armenia Rwanda				
118	Bolivia				
119	Zimbabwe				
120 121	Mali Cambodia				
122	Kyrgyz Republic				
123	Ethiopia				
124	Syria				
125 126	Iran, Islamic Rep Tajikistan				
127	Mozambique				
128	Burundi				
129	Venezuela				
130 131	Cape Verde Georgia				
132	Nepal				
133	Lesotho				
134	Mongolia				
135 136	ChadLibya				
137	Mauritania				
138	Timor-Leste			_	
139	Angola	2.7			

#### 11.03 State of cluster development

In your country's economy, how prevalent are well-developed and deep clusters? [1 = nonexistent; 7 = widespread in many fields] | 2009–10 weighted average

MEAN: 3.6

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.6	7		COUNTRY/ECONOMY	SCORE
1	Italy			l	71	Jordan	
2	Japan				72	Lesotho	
3 4	Taiwan, China Switzerland				73 74	Brunei Darussalam	
5	Singapore				74 75	Tunisia	
6	United States				76	Peru	
7	Hong Kong SAR				77	Honduras	
8	Sweden				78	Lebanon	
9	Finland				79	Jamaica	
10	United Kingdom				80	El Salvador	
11	Canada				81	Namibia	
12	Germany				82	Bosnia and Herzegovina.	3.2
13	Vietnam				83	Uruguay	3.2
14	Bahrain	4.8			84	Trinidad and Tobago	3.2
15	Malaysia	4.8			85	Kazakhstan	3.2
16	Luxembourg	4.8			86	Nepal	3.2
17	China	4.7			87	Russian Federation	3.2
18	Norway	4.7			88	Azerbaijan	3.2
19	Netherlands				89	Nicaragua	3.1
20	Denmark	4.6			90	Ghana	
21	Qatar	4.6			91	Iran, Islamic Rep	3.1
22	Austria				92	Estonia	
23	Brazil				93	Swaziland	
24	Indonesia				94	Timor-Leste	
25	Korea, Rep				95	Guyana	
26	Belgium				96	Barbados	
27	Saudi Arabia				97	Mali	
28	United Arab Emirates				98	Georgia	
29 30	India France				99	Greece	
31	Oman				100 101	Mozambique	
32	Ireland				101	Hungary Syria	
33	Sri Lanka				102	Latvia	
34	Thailand				103	Croatia	
35	Australia				105	Lithuania	
36	Spain				106	Ukraine	
37	Mauritius				107	Macedonia, FYR	
38	Chile				108	Poland	
39	South Africa	4.0			109	Botswana	2.9
40	Colombia	4.0			110	Ecuador	2.9
41	Czech Republic	4.0			111	Bolivia	2.8
42	Guatemala	4.0			112	Bulgaria	2.8
43	Kenya	4.0			113	Romania	2.8
44	Cyprus				114	•	
45	Puerto Rico				115	Montenegro	
46	Pakistan				116	Paraguay	2.8
47	Panama				117	Senegal	
48	Nigeria				118	Uganda	
49	Slovenia				119	Chad	
50	Mexico				120	Zimbabwe	
51	Cambodia				121	Kyrgyz Republic	
52	Costa Rica				122	Serbia	
53	Bangladesh				123	Albania	
54	Portugal				124	Armenia	
55	Philippines				125	Madagascar	
56	New Zealand Malawi				126	Algeria	
57 58	Malta				127 128	Mongolia Tajikistan	
59	Kuwait				1		
60	Iceland				129 130	Mauritania	
61	Turkey				130	Cameroon	
62	Argentina				131	Venezuela	
63	Dominican Republic				133	Côte d'Ivoire	
64	Slovak Republic				134	Cape Verde	
65	Rwanda				135	Moldova	
66	Egypt				136	Libya	
67	Israel				137	Angola	
68	Tanzania				138	Burundi	
69	Morocco				139	Burkina Faso	
00							

#### 11.04 Nature of competitive advantage

What is the nature of competitive advantage of your country's companies in international markets based upon? [1 = low-cost or natural resources; 7 = unique products and processes] | 2009–10 weighted average

AIVK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.6	7	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.	.6 7
1	Japan				71	Senegal			
2	Switzerland				72	Brunei Darussalam			
3	Germany				73	Morocco			
4	Finland				74	New Zealand			
5	Sweden Denmark				75 76	Lesotho			
6	Israel				76 77	Mongolia			
7 8	Netherlands				77 78	Guyana			
9	United Kingdom				76 79	Namibia			
10	Belgium				80	Bahrain			
11	Italy				81	Bulgaria			
12	Luxembourg				82	Georgia			
13	Austria				83	Colombia			
14	Singapore				84	Pakistan			
15	France				85	Mexico			
16	Hong Kong SAR				86	Zambia			
17	Ireland				87	South Africa			
18	Korea, Rep				88	Uruguay			
19	United States				89	Brazil			
20	Taiwan, China	5.1			90	Guatemala	3.0		
21	Barbados	5.1			91	Benin	3.0		
22	Puerto Rico	5.0			92	Chile	3.0		
23	Cyprus	4.6			93	Tanzania	3.0		
24	United Arab Emirates.	4.6			94	Honduras	3.0		
25	Norway	4.6			95	Albania	3.0		
26	Lebanon	4.4			96	Romania	2.9		
27	Costa Rica	4.4			97	Slovak Republic	2.9		
28	Saudi Arabia				98	Russian Federation			
29	Slovenia				99	Ukraine	2.9		
30	Malta				100	Tajikistan			
31	Jamaica				101	Timor-Leste			
32	Spain				102	Iran, Islamic Rep			
33	Indonesia				103	Chad			
34	Malaysia				104	Malawi			
35	Egypt				105	Ghana			
36	Azerbaijan				106	Moldova			
37	Mauritius				107	Mozambique			
38	Iceland				108	Uganda			
39 40	Panama				109 110	Peru Vietnam			
41	Sri Lanka				111	Kyrgyz Republic			
42	Czech Republic				112	Kazakhstan			
43	Lithuania				113	Dominican Republic			
	Tunisia				114	Syria			
45	Portugal				115	Angola			
46	Oman				116	Swaziland			
47	Montenegro				117	Trinidad and Tobago			
48	China	3.7			118	Bolivia	2.6		
49	Latvia	3.6			119	Nepal			
50	Greece	3.6			120	Mauritania			
51	Jordan	3.6			121	Madagascar	2.6		
52	Kuwait	3.6			122	Bosnia and Herzegovina.	2.6		
53	Estonia	3.6			123	Côte d'Ivoire	2.6		
54	El Salvador	3.6			124	Nicaragua	2.6		
55	Gambia, The	3.6			125	Burkina Faso	2.6		
56	Canada	3.5			126	Ecuador	2.6		
57	Poland	3.5			127	Burundi	2.6		
58	Qatar				128	Mali	2.5		
59	Australia				129	Algeria			
60	Croatia				130	Macedonia, FYR	2.5		
61	India				131	Cameroon			
62	Cape Verde				132	Ethiopia			
63	Botswana				133	Serbia			
64	Hungary				134	Argentina			
65	Kenya				135	Paraguay			
66	Nigeria				136	Zimbabwe			
	Philippings	3.3			137	Bangladesh	2.3		
67	Philippines								
67 68 69	Turkey	3.3			138 139	Venezuela Libya			

#### 11.05 Value chain breadth

In your country, do exporting companies have a narrow or broad presence in the value chain? [1 = narrow, primarily involved in individual steps of the value chain (e.g., resource extraction or production); 7 = broad, present across the entire value chain (i.e., do not only produce but also perform product design, marketing sales, logistics, and after-sales services)] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.7	7
71	Kuwait	3.5		
72	Colombia	3.5		
73	Moldova	3.5		
74	Peru	3.4		
75	Greece	3.4		
76	Vietnam	3.4		
77	Bahrain	3.4		
78	Australia	3.4		
79	Bangladesh			
80	Macedonia, FYR			
81	Ukraine			
82	Latvia			
83	Jamaica			
84	Guyana			
85	Qatar			
86	Ecuador			
87	Rwanda			
88	Dominican Republic			
89	Malawi			
90	Bulgaria			
91	South Africa			
92	Argentina			
93	Georgia			
94	Iran, Islamic Rep			
95	Lesotho			
96	Mozambique			
97	Trinidad and Tobago			
98	Nigeria			
99	Cameroon			
100				
100	Syria Croatia			
102	Bolivia			
103	Cambodia			
104	Russian Federation			
105	Tanzania			
106	Bosnia and Herzegovina			
107	Zambia			
108	Ghana			
109	Kazakhstan			
110	Romania			
111	Brunei Darussalam			
112	Paraguay			
113	Madagascar			
114	Côte d'Ivoire			
115	Ethiopia			
116	Serbia			
117	Nicaragua			
118	Kyrgyz Republic			
119	Uganda			
120	Mali			
121	Armenia			
122	Chad			
123	Algeria			
124	Tajikistan			
125	Botswana			
126	Mauritania			
127	Nepal			
128	Mongolia			
129	Albania			
130	Timor-Leste			
131	Namibia			
132	Libya			
133	Burundi			
134	Zimbabwe			
135	Swaziland			
136	Burkina Faso			
137	Cape Verde			
138	Venezuela			
139	Angola	1.7	_	
			•	

#### 11.06 Control of international distribution

To what extent are international distribution and marketing from your country owned and controlled by domestic companies? [1 = not at all, they take place through foreign companies; 7 = extensively, they are primarily owned and controlled by domestic companies] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY	SCORE	1 MEAN:	4.0 7
71	Nigeria	4.0		
72	Vietnam	4.0		
73	Benin			
74	Barbados			
75	Uruguay			
76	Mexico			
77	Ethiopia			
78	Argentina			
79 80	Estonia Macedonia, FYR			
81	Senegal			
82	Honduras			
83	Guyana			
84	Paraguay			
85	El Salvador	3.8		
86	Moldova	3.8		
87	Malawi	3.8		
88	Georgia	3.8		
89	Pakistan			
90	Puerto Rico			
91	Russian Federation			
92	Croatia			
93 94	Tanzania			
94 95	Kazakhstan			
96	Hungary			
97	Ecuador			
98	Zimbabwe			
99	Ghana	3.7		
100	Bulgaria	3.7		
101	Latvia	3.6		
102	Jamaica	3.6		
103	Morocco	3.6		
104	Nicaragua			
105	Romania			
106	Mozambique			
107	Botswana			
108 109	Ukraine Algeria			
110	Armenia			
111	Bangladesh			
112	Mauritania			
113	Nepal	3.5		
114	Zambia	3.5		
115	Bolivia	3.5		
116	Libya	3.5		
117	Czech Republic			
118	Slovak Republic			
119	Namibia			
120	Serbia Venezuela			
121 122	Mali			
123	Swaziland			
124	Cambodia			
125	Tajikistan			
126	Uganda			
127	Cameroon			
128	Côte d'Ivoire	3.2		
129	Lesotho	3.1		
130	Bosnia and Herzegovi			
131	Madagascar			
132	Timor-Leste			
133	Kyrgyz Republic			
134 135	Cape Verde Mongolia			
136	Burundi			
137	Angola			
138	Chad			
139	Burkina Faso			
			i	

# 11.07 Production process sophistication

In your country, how sophisticated are production processes? [1 = not at all—labor-intensive methods or previous generations of process technology prevail; 7 = highly—the world's best and most efficient process technology prevails] | 2009–10 weighted average

RANK	,	SCORE 1	MEAN: 3.9 7	RANK	COUNTRY/EC
1	Japan			71	Morocco
2	Germany			72	Latvia
3	Switzerland			73	Uruguay
4	Sweden			74	Peru
5	Finland			75	Iran, Islami
6	Netherlands			76	Pakistan
7	Austria			77	Romania
8	Qatar			78	Ukraine
9	Belgium			79	Brunei Dar
10	Norway			80	Kazakhstan
11 12	United States			81 82	Lebanon
13	DenmarkFrance			83	Namibia Algeria
14	Singapore			84	Montenegr
15	Canada			85	Syria
16	Taiwan, China			86	Philippines
17	United Kingdom			87	Dominican
18	Luxembourg			88	Croatia
19	Iceland			89	Bulgaria
20	Puerto Rico			90	Macedonia
21	Ireland			91	El Salvador
22	Israel			92	Jamaica
23	Korea, Rep			93	Russian Fe
24	Australia			94	Venezuela .
25	Saudi Arabia			95	Senegal
26	New Zealand			96	Honduras
27	Italy			97	Guyana
28	United Arab Emirates			98	Nigeria
29	Brazil			99	Botswana .
30	Malaysia			100	Armenia
31	Chile	4.6		101	Ecuador
32	Costa Rica	4.6		102	Angola
33	Hong Kong SAR	4.6		103	Tajikistan
34	Czech Republic	4.6		104	Ghana
35	Slovak Republic	4.5		105	Bolivia
36	Portugal	4.4		106	Zambia
37	Malta	4.4		107	Cameroon.
38	Turkey	4.4		108	Gambia, Th
39	South Africa	4.4		109	Mongolia
40	Spain	4.4		110	Benin
41	Estonia	4.3		111	Tanzania
42	Slovenia	4.3		112	Mozambiqu
43	India	4.3		113	Cape Verde
44	Cyprus	4.3		114	Bosnia and
45	Oman	4.2		115	Bangladesh
46	Egypt			116	Georgia
47	Bahrain	4.1		117	Libya
48	Poland			118	Cambodia .
49	Tunisia			119	Côte d'Ivoi
50	Mauritius			120	Nicaragua
51	Lithuania			121	Rwanda
52	Indonesia			122	Paraguay
53	Azerbaijan			123	Malawi
54	Sri Lanka			124	Swaziland .
55	China			125	Serbia
56	Hungary			126	Moldova
57	Panama			127	Lesotho
58	Argentina			128	Chad
59	Trinidad and Tobago			129	Ethiopia
60	Thailand			130	Kyrgyz Rep
61	Mexico			131	Madagasca
62	Guatemala			132	Zimbabwe.
63	Barbados			133	Mali
64	Albania			134	Uganda
65	Jordan			135	Nepal
66	Kenya			136	Timor-Leste
67	Kuwait			137	Burkina Fas
68 69	Colombia Vietnam			138 139	Mauritania. Burundi

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN	l: 3.9 7
71	Morocco			
72	Latvia			
73 74	Uruguay			
7 <del>4</del> 75	Iran, Islamic Rep			
76	Pakistan			
77	Romania	3.4		
78	Ukraine	3.4		
79	Brunei Darussalam			
80	Kazakhstan			
81	Lebanon			
82 83	Algeria			
84	Montenegro			
85	Syria			
86	Philippines	3.3		
87	Dominican Republic			
88	Croatia			
89	Bulgaria			
90 91	Macedonia, FYR			
92	Jamaica			
93	Russian Federation			
94	Venezuela	3.2		
95	Senegal			
96	Honduras			
97 98	Guyana Nigeria			
99	Botswana			
100	Armenia			
101	Ecuador	3.1		
102	Angola	3.1		
103	Tajikistan			
104	Ghana			
105 106	BoliviaZambia			
107	Cameroon			
108	Gambia, The			
109	Mongolia	3.0		
110	Benin			
111	Tanzania			
112 113	Mozambique  Cape Verde			
114	Bosnia and Herzegovina.			
115	Bangladesh			
116	Georgia	2.9		
117	Libya			
118	Cambodia			
119 120	Côte d'Ivoire			
121	Rwanda			
122	Paraguay			
123	Malawi	2.8		
124	Swaziland			
125	Serbia			
126 127	Moldova			
128	Chad			
129	Ethiopia			
130	Kyrgyz Republic	2.5		
131	Madagascar			
132	Zimbabwe			
133 134	Mali Uganda			
134	Nepal			
136	Timor-Leste			
137	Burkina Faso			
138	Mauritania			
139	Burundi	2.2		

# 11.08 Extent of marketing

In your country, to what extent do companies use sophisticated marketing tools and techniques? [1 = very little; 7 = extensively] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.1	7
1	United States				
2	Sweden				
3	Switzerland				
4	United Kingdom	5.9			
5	Netherlands				
6	Qatar				
7	Germany	5.8			
8	France	5.7			
9	Japan	5.7			
10	Canada				
11	Denmark				
12	Austria				
13	Hong Kong SAR				
14	Belgium				
15	Norway				
16	Australia				
17	Luxembourg				
18	Taiwan, China				
19	United Arab Emirates.				
20	Singapore				
21	Puerto Rico				
22	Brazil				
23	New Zealand				
24	Ireland				
25	Iceland				
26	Saudi Arabia				
27	Chile				
28	South Africa				
29	Finland				
30	Panama				
31	Malaysia				
32	Korea, Rep				
33	Turkey				
34	Israel				
35	Cyprus				
36	Costa Rica				
37	Lebanon				
38	Spain				
39	Portugal				
40	Bahrain				
41	Czech Republic				
42	Albania				
43	Slovak Republic				
44	Poland				
45	Lithuania				
46	Thailand				
47	Italy				
48	Slovenia				
49	China				
50	Philippines				
51	Vietnam				
52	Hungary				
53	Sri Lanka				
54	Guatemala				
55	Tunisia				
56	Indonesia				
57	India				
58	Greece				
59	Malta				
60	Argentina				
61	Estonia				
62	Kuwait				
63	Montenegro				
64	Oman				
65	Mauritius				
66	Dominican Republic				
67	Barbados				
68	El Salvador				
69	Latvia				
70	Trinidad and Tobago	4.1			

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4	.1 7
71	Peru	4.1		
72	Mexico	4.0		
73	Kenya	4.0		
74	Uruguay	4.0		
75	Jordan			
76	Morocco			
77	Senegal			
78	Romania			
79 80	Egypt Venezuela			
81	Azerbaijan			
82	Jamaica			
83	Croatia			
84	Mongolia	3.8		
85	Kazakhstan	3.8		
86	Colombia	3.8		
87	Namibia	3.8		
88	Russian Federation			
89	Côte d'Ivoire			
90	Pakistan			
91	Ukraine			
92 93	Mozambique Brunei Darussalam			
94	Honduras			
95	Gambia, The			
96	Ghana			
97	Ecuador	3.5		
98	Macedonia, FYR	3.5		
99	Bolivia	3.5		
100	Bulgaria	3.5		
101	Cameroon			
102	Georgia			
103	Nigeria			
104 105	Tanzania			
105	Algeria Moldova			
107	Iran, Islamic Rep			
108	Bangladesh			
109	Cambodia			
110	Paraguay	3.2		
111	Zambia	3.2		
112	Guyana			
113	Cape Verde			
114	Bosnia and Herzegovina			
115	Zimbabwe			
116 117	Kyrgyz Republic Botswana			
118	Benin			
119	Armenia			
120	Nicaragua			
121	Angola	3.1		
122	Serbia	3.0		
123	Syria			
124	Malawi			
125	Lesotho			
126 127	Swaziland Rwanda			
127	Tajikistan			
129	Libya			
130	Madagascar			
131	Uganda			
132	Ethiopia			
133	Mali	2.7		
134	Nepal			
135	Burkina Faso			
136	Chad			
137	Timor-Leste			
138 139	Burundi			
139	ıvıauıtatıld			

#### 11.09 Willingness to delegate authority

In your country, how do you assess the willingness to delegate authority to subordinates? [1 = low—top management controls all important decisions; 7 = high—authority is mostly delegated to business unit heads and other lower-level managers] | 2009–10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.7	7 RANK	COUNTRY/ECONOMY
1	Sweden			71	Tanzania
2	Norway			72	Jordan
3 4	Denmark Netherlands			73	Latvia Lesotho
5	Switzerland			74 75	
6	Finland			76	Albania
7	Canada			77	Thailand
8	United States	5.1		78	Portugal
9	Germany			79	Barbados
10	New Zealand			80	Guyana
11 12	Iceland			81	Romania Benin
13	Japan			83	Trinidad and Tobag
14	Belgium			84	Botswana
15	Luxembourg	4.8		85	Pakistan
16	United Kingdom			86	Mexico
17	Malaysia			87	,
18	Austria			88	Korea, Rep
19	Saudi Arabia			89	Jamaica
20 21	United Arab Emirates Singapore			90	Dominican Republ Ghana
22	Puerto Rico			92	Syria
23	Ireland			93	Macedonia, FYR
24	Czech Republic	4.3		94	Bosnia and Herzeg
25	Estonia	4.3		95	Kazakhstan
26	Kuwait			96	Morocco
27	Costa Rica			97	Italy
28	Israel			98	Ethiopia
29 30	Bahrain Sri Lanka			99	Nicaragua Bulgaria
31	South Africa			100	Swaziland
32	Indonesia			102	
33	Hong Kong SAR			103	Russian Federation
34	Slovenia	4.1		104	Cambodia
35	Gambia, The			105	Bolivia
36	Montenegro			106	
37	Panama			107	
38 39	Philippines Oman			108 109	0 ,
40	Poland			110	Tajikistan
41	Qatar			111	Algeria
42	Nigeria	4.0		112	Moldova
43	Brazil			113	
44	* *				Ecuador
45	Slovak Republic			115	Georgia
46 47	Taiwan, China France		:	116 117	Kyrgyz Republic Senegal
48	India		:	118	Madagascar
49	Guatemala			119	Uganda
50	Malta		:	120	Mozambique
51	Brunei Darussalam	3.9		121	Iran, Islamic Rep
52	Lithuania			122	Turkey
53	Colombia			123	Paraguay
54 55	El Salvador		:	124	Chad
55 56	Malawi Namibia		:	125 126	Mali Bangladesh
57	Egypt			127	Serbia
58	Mauritius			128	Armenia
59	Honduras	3.7		129	Angola
60	Tunisia	3.7		130	Timor-Leste
61	Spain			131	Nepal
62	Argentina			132	Cape Verde
63	Kenya		:	133	Lebanon
64 65	Vietnam		:	134 135	Côte d'Ivoire Mauritania
66	Zambia		<u>:</u>	136	Burundi
67	Chile			137	Mongolia
68	China			138	Burkina Faso
69	Zimbabwe			139	Libya
70	Rwanda	3.6			

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.7	7
71	Tanzania	3.6			
72	Jordan	3.6			
73	Latvia				
74	Lesotho				
75	Uruguay				
76	Albania				
77	Thailand				
78	Portugal				
79 80	BarbadosGuyana				
81	Romania				
82	Benin				
83	Trinidad and Tobago				
84	Botswana				
85	Pakistan				
86	Mexico				
87	Azerbaijan				
88	Korea, Rep				
89	Jamaica				
90	Dominican Republic				
91	Ghana				
92	Syria				
93	Macedonia, FYR			_	
94	Bosnia and Herzegovina			_	
95	Kazakhstan			_	
96	Morocco	3.2		_	
97	Italy	3.2			
98	Ethiopia	3.2		_	
99	Nicaragua	3.1		_	
100	Bulgaria	3.1		<b>-</b>	
101	Swaziland	3.1			
102	Greece	3.1		<b>-</b>	
103	Russian Federation	3.1		_	
104	Cambodia	3.1		<b>-</b>	
105	Bolivia	3.1		_	
106	Croatia	3.1		<b>-</b>	
107	Venezuela	3.1		-	
108	Hungary	3.0		_	
109	Ukraine			-	
110	Tajikistan			_	
111	Algeria			-	
112	Moldova			_	
113	Cameroon				
114 115	Ecuador				
	Georgia				
116 117	Kyrgyz Republic Senegal				
118	Madagascar				
119	Uganda				
120	Mozambique				
121	Iran, Islamic Rep				
122	Turkey				
123	Paraguay				
124	Chad				
125	Mali			•	
126	Bangladesh	2.8			
127	Serbia	2.7		•	
128	Armenia	2.7			
129	Angola	2.7		•	
130	Timor-Leste	2.7		•	
131	Nepal	2.7		•	
132	Cape Verde			•	
133	Lebanon	2.7			
134	Côte d'Ivoire	2.5			
135	Mauritania	2.5			
136	Burundi	2.4			
137	Mongolia				
138	Burkina Faso	2.4			
139	Libya	2.3			

# Section XII Innovation

# 12.01 Capacity for innovation

In your country, how do companies obtain technology? [1 = exclusively from licensing or imitating foreign companies; 7 = by conducting formal research and pioneering their own new products and processes] | 2009–10 weighted average

		, , , , , , , , , , , , , , , , , , , ,
RANK	COUNTRY/ECONOMY SCORE	E 1 MEAN: 3.2 7
1	Germany5.9	
2	Japan5.8	:
3	Sweden5.7	7
4	Switzerland5.7	7
5	Finland5.6	:
6	United States5.3	:
7	Israel	:
8	France5.1	
9 10	Denmark	:
11	Austria4.3	· ·
12	Belgium4.7	<u> </u>
13	Norway4.7	•
14	Taiwan, China4.7	:
15	United Kingdom4.7	7
16	Luxembourg4.6	:
17	Singapore4.3	3
18	Korea, Rep4.3	•
19	Canada4.2	
20	Iceland4.2	:
21	China	;
22	Slovenia4.2	:
23 24	Australia4.1	
24 25	Czech Republic4.1 Malaysia4.1	
26	Saudi Arabia4.0	:
27	Italy4.0	
28	New Zealand3.9	:
29	Brazil	:
30	Indonesia3.7	7
31	Ireland3.7	7
32	Vietnam3.6	
33	India3.6	:
34	Estonia3.6	:
35	United Arab Emirates3.6	• • • • • • • • • • • • • • • • • • •
36	Tunisia3.5	:
37 38	Ukraine3.5 Russian Federation3.5	
39	Portugal	•
40	Azerbaijan	:
41	Sri Lanka3.5	
42	Spain	1
43	Cyprus	1
44	Costa Rica3.4	1
45	Qatar3.4	:
46	Hungary3.4	:
47	South Africa3.4	:
48	Lithuania	
49 50	Hong Kong SAR3.3 Poland3.3	:
51	Montenegro3.3	:
52	Kenya3.2	•
53	Puerto Rico3.2	:
54	Malta3.1	1
55	Turkey3.1	
56	Thailand3.1	1
57	Latvia	•
58	Pakistan3.1	:
59	Chile3.1	•
60	Benin3.1	
61	Oman3.0	:
62	Argentina	:
63 64	Gambia, The3.0	:
65	Uruguay	:
66	Croatia3.0	
67	Bahrain2.9	:
68	Iran, Islamic Rep2.9	:
69	Slovak Republic2.9	:
70	Colombia2.9	:

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.2	7
71	Guatemala	2.9		
72	Romania			
73	Nigeria			
74 75	Mongolia			
75 76	Kazakhstan Mauritius			
76 77	Senegal			
78	Tanzania			
79	Bulgaria			
80	Philippines			
81	Panama			
82	Serbia			
83	Brunei Darussalam	2.7		
84	Malawi	2.7		
85	Bolivia	2.7		
86	Mexico			
87	Macedonia, FYR			
88	Tajikistan			
89	Guyana			
90	Honduras			
91	Moldova			
92 93	Nicaragua Barbados			
94	Morocco			
95	Peru			
96	Jordan			
97	Kuwait			
98	Madagascar	2.6		
99	Lebanon	2.6		
100	Albania	2.6		
101	Cambodia	2.6		
102	Cameroon			
103	Botswana			
104	Zambia			
105	Greece			
106	Ethiopia			
107 108	Jamaica Mozambique			
109	Egypt			
110	Ghana			
111	Mali			
112	Georgia			
113	Namibia	2.4		
114	Ecuador	2.4		
115	Bangladesh	2.4		
116	Bosnia and Herzegovina			
117	El Salvador			
118	Chad			
119 120	Rwanda			
120	Paraguay  Dominican Republic			
122	Zimbabwe			
123	Mauritania			
124	Timor-Leste			
125	Algeria	2.3		
126	Nepal	2.3		
127	Venezuela	2.3		
128	Burkina Faso			
129	Uganda			
130	Swaziland			
131	Kyrgyz Republic			
132	Côte d'Ivoire			
133 134	Lesotho			
135	Cape Verde			
136	Libya			
137	Burundi			
138	Trinidad and Tobago			
139	Angola			
			-	

# 12.02 Quality of scientific research institutions

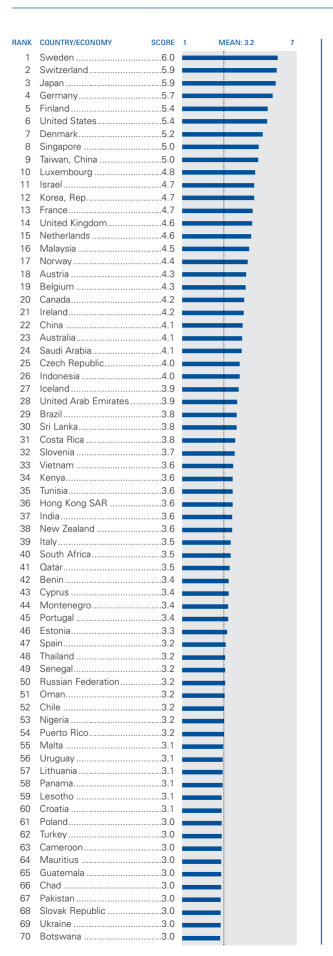
How would you assess the quality of scientific research institutions in your country? [1 = very poor; 7 = the best in their field internationally] | 2009–10 weighted average

14       New Zealand       5.3         15       Japan       5.3         16       Ireland       5.3         17       Taiwan, China       5.2         18       Hungary       5.2         19       France       5.2         20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.1         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4	RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.8
3 United Kingdom	-				
4 United States 6.0 5 Sweden 5.9 6 Germany 5.9 7 Belgium 5.7 8 Canada 5.7 Netherlands 5.6 10 Australia 5.6 11 Singapore 5.5 12 Denmark 5.5 13 Finland 5.4 14 New Zealand 5.3 15 Japan 5.3 16 Ireland 5.3 17 Taiwan, China 5.2 18 Hungary 5.2 19 France 5.2 20 Austria 5.1 21 Czech Republic 5.1 22 Qatar 5.1 23 Norway 5.0 24 Iceland 5.0 25 Korea, Rep 4.8 26 Estonia 4.7 27 Slovenia 4.7 29 South Africa 4.7 30 India 4.7 31 Costa Rica 4.7 31 Costa Rica 4.7 32 Malaysia 4.7 33 Puerto Rico 4.6 34 Luxembourg 4.6 35 Hong Kong SAR 4.5 36 Montenegro 4.4 37 Saudi Arabia 4.7 38 Japin 4.3 39 China 4.3 40 Lithuania 4.2 41 Cyprus 4.2 42 Brazil 4.2 43 Spain 4.7 44 Indonesia 4.7 45 Roland 4.1 46 Argentina 4.1 47 Poland 4.1 48 Senegal 4.1 49 Sri Lanka 4.1 40 Argentina 4.2 41 Indonesia 4.2 42 United Arab Emirates 4.1 43 Russian Federation 3.9 45 Kenya 3.9 56 Serbia 3.9 57 Oman 3.9 58 Burkina Faso 3.8 58 Italya 3.8 68 Islay 3.8 69 Panama 3.7 60 Ukraine 3.6 60 Ukraine 3.7 60 Ukraine 3.6	2				
5         Sweden         5.9           6         Germany         5.9           7         Belgium         5.7           8         Canada         5.7           9         Netherlands         5.6           10         Australia         5.6           11         Singapore         5.5           12         Denmark         5.5           13         Finland         5.4           14         New Zealand         5.3           15         Japan         5.3           16         Ireland         5.3           17         Taiwan, China         5.2           20         Austria         5.1           21         Czech Republic         5.1           22         Qatar         5.1           23         Norway         5.0           24         Iceland         5.0           25         Korea, Rep         4.8           26         Estonia         4.7           27         Slovenia         4.7           28         Portugal         4.7           30         India         4.7   31         Costa Rica         4.7 <td></td> <td>•</td> <td></td> <td></td> <td></td>		•			
6 Germany					
7         Belgium         5.7           8         Canada         5.7           9         Netherlands         5.6           10         Australia         5.6           11         Singapore         5.5           12         Denmark         5.5           12         Denmark         5.5           13         Finland         5.4           14         New Zealand         5.3           15         Japan         5.3           16         Ireland         5.3           17         Taiwan, China         5.2           21         Hungary         5.2           22         Austria         5.1           21         Czech Republic         5.1           22         Catar         5.1           23         Norway         5.0           24         Iceland         5.0           25         Korea, Rep         4.8           26         Estonia         4.7           27         Slovenia         4.7           28         Soth Africa         4.7           30         India         4.7           31         Costa Rica <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
8 Canada					
9 Netherlands 5.6 10 Australia 5.6 110 Singapore 5.5 12 Denmark 5.5 13 Finland 5.4 14 New Zealand 5.3 15 Japan 5.3 16 Ireland 5.3 17 Taiwan, China 5.2 18 Hungary 5.2 19 France 5.2 20 Austria 5.1 21 Czech Republic 5.1 22 Qatar 5.1 23 Norway 5.0 24 Iceland 5.0 25 Korea, Rep 4.8 26 Estonia 4.7 27 Slovenia 4.7 28 Portugal 4.7 29 South Africa 4.7 30 India 4.7 31 Costa Rica 4.7 31 Costa Rica 4.7 32 Malaysia 4.7 33 Puerto Rico 4.6 34 Luxembourg 4.6 35 Hong Kong SAR 4.5 36 Montenegro 4.4 37 Saudi Arabia 4.4 38 Tunisia 4.3 39 China 4.3 39 China 4.3 40 Lithuania 4.2 41 Cyprus 4.2 42 Brazil 4.2 43 Spain 4.2 44 Indonesia 4.2 45 Hong Kong 4.1 46 Argentina 4.3 47 Poland 4.1 48 Senegal 4.1 49 Sri Lanka 4.1 41 Hodonesia 4.2 42 Iran, Islamic Rep 4.0 53 Russian Federation 3.9 54 Kenya 3.9 55 Chile 3.9 56 Serbia 3.9 57 Oman 3.9 58 Uriuguay 3.8 60 Mexico 3.8 61 Latvia 3.8 61 Latvia 3.8 62 Uruguay 3.8 63 Vietnam 3.8 64 Ghana 3.8 65 Italy 3.8 66 Panama 3.7 67 Jamaica 3.7 68 Ukraine 3.6		•			
10 Australia					
111       Singapore       5.5         12       Denmark       5.5         13       Finland       5.4         14       New Zealand       5.3         15       Japan       5.3         16       Ireland       5.3         17       Taiwan, China       5.2         18       Hungary       5.2         19       France       5.2         20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.1         21       Czech Republic       5.1         22       Qatar       5.0         24       Iceland       5.0         25       Korea, Rep       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         40       Luxembourg       4.6         4	9	Netherlands	5.6		
12 Denmark	10	Australia	5.6		
13       Finland       5.4         14       New Zealand       5.3         15       Japan       5.3         15       Japan       5.3         16       Ireland       5.3         17       Taiwan, China       5.2         18       Hungary       5.2         19       France       5.2         20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.1         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37	11	Singapore	5.5		
14       New Zealand       5.3         15       Japan       5.3         16       Ireland       5.3         17       Taiwan, China       5.2         18       Hungary       5.2         19       France       5.2         20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.0         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4	12	Denmark	5.5		
15 Japan	13	Finland	5.4		
16       Ireland       5.3         17       Taiwan, China       5.2         18       Hungary       5.2         19       France       5.2         19       France       5.2         20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.1         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3	14	New Zealand	5.3		
17       Taiwan, China       5.2         18       Hungary       5.2         19       France       5.2         20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.1         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         <	15	Japan	5.3		
18       Hungary       5.2         19       France       5.2         20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.0         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         41       Cyprus       4.2         42       Brazil       4.2         44       Indonesia       4.2         45 <td>16</td> <td>Ireland</td> <td>5.3</td> <td></td> <td></td>	16	Ireland	5.3		
18       Hungary       5.2         19       France       5.2         20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.0         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         41       Cyprus       4.2         42       Brazil       4.2         44       Indonesia       4.2         45 <td>17</td> <td></td> <td></td> <td></td> <td></td>	17				
19 France					
20       Austria       5.1         21       Czech Republic       5.1         22       Qatar       5.1         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         40       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
21       Czech Republic       5.1         22       Qatar       5.1         23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Littuania       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1 <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
22  Oatar       5.1         23  Norway       5.0         24  Iceland       5.0         25  Korea, Rep       4.8         26  Estonia       4.7         27  Slovenia       4.7         28  Portugal       4.7         29  South Africa       4.7         30  India       4.7         31  Costa Rica       4.7         32  Malaysia       4.7         33  Puerto Rico       4.6         34  Luxembourg       4.6         35  Hong Kong SAR       4.5         36  Montenegro       4.4         37  Saudi Arabia       4.4         38  Tunisia       4.3         39  China       4.3         40  Lithuania       4.2         42  Brazil       4.2         43  Spain       4.2         44  Indonesia       4.2         45  United Arab Emirates       4.1         46  Argentina       4.1         47  Poland       4.1         48  Senegal       4.1         49  Sri Lanka       4.1         50  Barbados       4.0         51  Croatia       4.0         52  Iran, Islamic Rep       4.0         53  Russi					
23       Norway       5.0         24       Iceland       5.0         25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         34       Luxembourg       4.6         34       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         47       Poland       4.1         48       Senegal       4.1					
24       Iceland       5.0         25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         40       Lituania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1					
25       Korea, Rep.       4.8         26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1		,			
26       Estonia       4.7         27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Iran, Islamic Rep       4.0					
27       Slovenia       4.7         28       Portugal       4.7         29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0	25				
28 Portugal	26				
29       South Africa       4.7         30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         47       Poland       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9 <td>27</td> <td></td> <td></td> <td></td> <td></td>	27				
30       India       4.7         31       Costa Rica       4.7         32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9	28	Portugal	4.7		
31 Costa Rica	29	South Africa	4.7		
32       Malaysia       4.7         33       Puerto Rico       4.6         34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9	30	India	4.7		
33 Puerto Rico	31	Costa Rica	4.7		
34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         44       Indonesia       4.2         44       Indonesia       4.1         45       United Arab Emirates       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9	32	Malaysia	4.7		
34       Luxembourg       4.6         35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         44       Indonesia       4.2         44       Indonesia       4.1         45       United Arab Emirates       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9	33	Puerto Rico	4.6		
35       Hong Kong SAR       4.5         36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman       3.9         58       Burkina Faso       3.8					
36       Montenegro       4.4         37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman       3.9         58       Burkina Faso       3.8		-			
37       Saudi Arabia       4.4         38       Tunisia       4.3         39       China       4.3         40       Lithuania       4.2         41       Cyprus       4.2         42       Brazil       4.2         43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman       3.9         58       Burkina Faso       3.8         59       Thailand       3.8         60       Mexico       3.8         61       Latvia       3.8         62<					
38 Tunisia		-			
39 China					
40 Lithuania					
41 Cyprus					
42 Brazil					
43       Spain       4.2         44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman       3.9         58       Burkina Faso       3.8         59       Thailand       3.8         60       Mexico       3.8         61       Latvia       3.8         62       Uruguay       3.8         63       Vietnam       3.8         64       Ghana       3.8         65       Italy       3.8         66       Panama       3.7         67       Jamaica       3.7         68		**			
44       Indonesia       4.2         45       United Arab Emirates       4.1         46       Argentina       4.1         47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman       3.9         58       Burkina Faso       3.8         59       Thailand       3.8         60       Mexico       3.8         61       Latvia       3.8         62       Uruguay       3.8         63       Vietnam       3.8         64       Ghana       3.8         65       Italy       3.8         66       Panama       3.7         67       Jamaica       3.7         68       Ukraine       3.6					
45 United Arab Emirates		- 1			
46 Argentina	44	Indonesia	4.2		
47       Poland       4.1         48       Senegal       4.1         49       Sri Lanka       4.1         50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman       3.9         58       Burkina Faso       3.8         59       Thailand       3.8         60       Mexico       3.8         61       Latvia       3.8         62       Uruguay       3.8         63       Vietnam       3.8         64       Ghana       3.8         65       Italy       3.8         66       Panama       3.7         67       Jamaica       3.7         68       Ukraine       3.6	45	United Arab Emirates.	4.1		
48 Senegal	46	Argentina	4.1		
49       Sri Lanka	47	Poland	4.1		
49       Sri Lanka	48	Senegal	4.1		
50       Barbados       4.0         51       Croatia       4.0         52       Iran, Islamic Rep.       4.0         53       Russian Federation       3.9         54       Kenya.       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman.       3.9         58       Burkina Faso.       3.8         59       Thailand       3.8         60       Mexico.       3.8         61       Latvia.       3.8         62       Uruguay.       3.8         63       Vietnam.       3.8         64       Ghana.       3.8         65       Italy.       3.8         66       Panama.       3.7         67       Jamaica.       3.7         68       Ukraine.       3.6	49	•			
51       Croatia       4.0         52       Iran, Islamic Rep.       4.0         53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman       3.9         58       Burkina Faso       3.8         59       Thailand       3.8         60       Mexico       3.8         61       Latvia       3.8         62       Uruguay       3.8         63       Vietnam       3.8         64       Ghana       3.8         65       Italy       3.8         66       Panama       3.7         67       Jamaica       3.7         68       Ukraine       3.6	50				
52     Iran, Islamic Rep.     4.0       53     Russian Federation.     3.9       54     Kenya					
53       Russian Federation       3.9         54       Kenya       3.9         55       Chile       3.9         56       Serbia       3.9         57       Oman       3.9         58       Burkina Faso       3.8         59       Thailand       3.8         60       Mexico       3.8         61       Latvia       3.8         62       Uruguay       3.8         63       Vietnam       3.8         64       Ghana       3.8         65       Italy       3.8         66       Panama       3.7         67       Jamaica       3.7         68       Ukraine       3.6					
54       Kenya					
55 Chile					
56       Serbia       3.9         57       Oman.       3.9         58       Burkina Faso.       3.8         59       Thailand.       3.8         60       Mexico.       3.8         61       Latvia.       3.8         62       Uruguay.       3.8         63       Vietnam.       3.8         64       Ghana.       3.8         65       Italy.       3.8         66       Panama.       3.7         67       Jamaica.       3.7         68       Ukraine.       3.6		,			
57 Oman					
58       Burkina Faso       3.8         59       Thailand       3.8         60       Mexico       3.8         61       Latvia       3.8         62       Uruguay       3.8         63       Vietnam       3.8         64       Ghana       3.8         65       Italy       3.8         66       Panama       3.7         67       Jamaica       3.7         68       Ukraine       3.6					
59 Thailand       3.8         60 Mexico       3.8         61 Latvia       3.8         62 Uruguay       3.8         63 Vietnam       3.8         64 Ghana       3.8         65 Italy       3.8         66 Panama       3.7         67 Jamaica       3.7         68 Ukraine       3.6	57				
60 Mexico	58				
61 Latvia	59	Thailand	3.8		
62 Uruguay	60	Mexico	3.8		
63 Vietnam	61	Latvia	3.8		
64 Ghana	62	Uruguay	3.8		
64 Ghana	63	Vietnam	3.8		
65 Italy	64				
66 Panama					
67 Jamaica		,			
68 Ukraine3.6					
Uniqua and Topago					
-	69 70	-			

RANK	COUNTRY/ECONOMY	SCORE	1 ME	AN: 3.8 7
71	Macedonia, FYR		ı ıvle/	niv. 3.0 /
72	Mali			
73	Bulgaria			
74 75	Zambia Kuwait			
76	Malawi			
77	Azerbaijan			
78 70	Gambia, The			
79 80	Pakistan Namibia			
81	Colombia			
82	Botswana			
83 84	Romania Mozambique			
85	Benin			
86	Mauritius	3.3		
87	Tanzania			
88 89	Greece			
90	Slovak Republic			
91	Brunei Darussalam			
92	Côte d'Ivoire			
93 94	Morocco			
95	Rwanda			
96	Algeria			
97 98	Cameroon  Jordan			
99	Uganda			
100	Tajikistan			
101	Venezuela			
102 103	Ethiopia			
104	Bosnia and Herzegovi			
105	Moldova			
106	Cambodia			
107 108	Zimbabwe Philippines			
109	Peru			
110	Egypt			
111 112	Mongolia Kazakhstan			
113	Nigeria			
114	Honduras			
115	Madagascar			
116 117	Bangladesh Bahrain			
118	Lesotho			
119	Georgia			
120	Guyana			
121 122	Cape Verde Dominican Republic			
123	Bolivia			
124	Chad			
125	Libya			
126 127	Nicaragua			
128	Albania			
129	Burundi			
130	Lebanon			
131 132	Swaziland Ecuador			
133	El Salvador			
134	Kyrgyz Republic			
135	Timor-Leste			
136 137	Nepal Mauritania			
138	Paraguay			
139	Angola	1.5	_	

#### 12.03 Company spending on R&D

To what extent do companies in your country spend on R&D? [1 = do not spend on R&D; 7 = spend heavily on R&D] | 2009-10 weighted average



71 Tanzania	RANK	COUNTRY/ECONOMY S	CORE	1	MEAN: 3.2	7
73         Guyana         3.0           74         Egypt         3.0           75         Hungary         3.0           76         Malawi         3.0           77         Rwanda         3.0           78         Mali         2.9           80         Brunei Darussalam         2.9           81         Mozzambique         2.8           82         Cambodia         2.8           82         Cambodia         2.8           82         Cambodia         2.8           83         Jamaica         2.8           84         Kazakhstan         2.8           85         Philippines         2.8           86         Gambia, The         2.8           87         Zambia         2.8           88         Azerbaijan         2.8           88         Azerbaijan         2.8           88         Azerbaijan         2.8           89         Angola         2.7           90         Mexico         2.7           91         Albania         2.7           92         Namibia         2.7           94         Latvia <t< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td></t<>					•	
74         Egypt         3.0           75         Hungary         3.0           76         Malawi         3.0           77         Rwanda         3.0           78         Mali         2.9           9         Colombia         2.9           80         Brunei Darussalam         2.9           81         Mozambique         2.8           82         Cambodia         2.8           83         Jamaica         2.8           84         Kazakhstan         2.8           85         Philippines         2.8           86         Gambia, The         2.8           87         Zambia         2.8           88         Azerbajia         2.8           89         Angola         2.7           90         Mexico         2.7           91         Albania         2.7           92         Maribia         2.7           93         Côte d'loire         2.7           94         Latvia         2.7           95         Uganda         2.7           96         Bulgaria         2.7           97         Morocco         2.	72				•	
76         Hungary         3.0           76         Malawi         3.0           77         Rwanda         3.0           78         Mali         2.9           79         Colombia         2.9           80         Brune i Darussalam         2.9           81         Mozambique         2.8           82         Cambodia         2.8           84         Kazakhstan         2.8           85         Philippines         2.8           86         Gambia, The         2.8           87         Zambia         2.8           88         Azerbaijan         2.8           88         Azerbaija         2.8           89         Angola         2.7           90         Mexico         2.7           91         Albania         2.7           92         Namibia         2.7           93         Côte d'Ivoire         2.7           94         Latvia         2.7           95         Uganda         2.7           96         Bulgaria         2.7           97         Morocco         2.7           98         Barbados		•			•	
76         Malawi         3.0           77         Rwanda         3.0           78         Mali         2.9           79         Colombia         2.9           80         Brunei Darussalam         2.9           81         Mozambique         2.8           82         Cambodia         2.8           83         Jamaica         2.8           84         Kazakhstan         2.8           85         Philippines         2.8           86         Gambia, The         2.8           87         Zambia         2.8           88         Azerbaijan         2.8           88         Azerbaijan         2.8           89         Angola         2.7           90         Mexico         2.7           91         Albania         2.7           92         Namibia         2.7           93         Côte d'Ivoire         2.7           94         Latvia         2.7           95         Uganda         2.7           96         Bulgaria         2.7           98         Barbados         2.7           98         Barbados						
78         Mali         2.9           79         Colombia         2.9           80         Brunei Darussalam         2.9           81         Mozambique         2.8           82         Cambodia         2.8           83         Jamaica         2.8           84         Kazakhstan         2.8           85         Philippines         2.8           86         Gambia, The         2.8           87         Zambia         2.8           88         Azerbaijan         2.8           89         Angola         2.7           90         Mexico         2.7           91         Albania         2.7           92         Namibia         2.7           93         Côte d'Ivoire         2.7           94         Latvia         2.7           95         Uganda         2.7           96         Bulgaria         2.7           97         Morocco         2.7           98         Barbados         2.7           90         Barbados         2.7           101         Bahrain         2.7           102         Kuwait		• ,				
79         Colombia         2.9           80         Brunei Darussalam         2.9           81         Mozambique         2.8           82         Cambodia         2.8           84         Kazakhstan         2.8           85         Philippines         2.8           86         Gambia, The         2.8           87         Zambia         2.8           88         Azerbaijan         2.8           89         Angola         2.7           90         Mexico         2.7           91         Albania         2.7           92         Namibia         2.7           93         Côte d'Ivoire         2.7           94         Latvia         2.7           95         Uganda         2.7           96         Bulgaria         2.7           97         Morocco         2.7           98         Barbados         2.7           99         Barbados         2.7           100         Bolivia         2.7           101         Bahrain         2.7           102         Kuwait         2.7           103         Boria	77				•	
80         Brunei Darussalam         2.9           81         Mozambique         2.8           82         Cambodia         2.8           83         Jamaica         2.8           84         Kazakhstan         2.8           85         Philippines         2.8           86         Gambia, The         2.8           87         Zambia         2.8           88         Azerbaijan         2.8           89         Angola         2.7           90         Mexico         2.7           91         Albania         2.7           92         Namibia         2.7           93         Côte d'Ivoire         2.7           94         Latvia         2.7           95         Uganda         2.7           96         Bulgaria         2.7           97         Morocco         2.7           98         Barbados         2.7           99         Barbados         2.7           100         Bolivia         2.7           101         Bahrain         2.7           102         Kuwait         2.7           103         Bornia and He					•	
81 Mozambique						
82 Cambodia						
84         Kazakhstan         2.8           85         Philippines         2.8           86         Gambia, The         2.8           87         Zambia         2.8           88         Azerbaijan         2.8           89         Angola         2.7           90         Mexico         2.7           91         Albania         2.7           92         Namibia         2.7           93         Côte d'Ivoire         2.7           94         Latvia         2.7           95         Uganda         2.7           96         Bulgaria         2.7           97         Morocco         2.7           98         Honduras         2.7           99         Barbados         2.7           100         Bolivia         2.7           101         Bahrain         2.7           102         Kuwait         2.7           103         Bomania         2.7           104         Bosnia and Herzegovina         2.6           105         Mauritania         2.6           106         Algeria         2.6           107         Iran,	82				1	
85 Philippines         2.8           86 Gambia, The         2.8           87 Zambia         2.8           88 Azerbaijan         2.8           89 Angola         2.7           90 Mexico         2.7           91 Albania         2.7           92 Namibia         2.7           93 Côte d'Ivoire         2.7           94 Latvia         2.7           95 Uganda         2.7           96 Bulgaria         2.7           97 Morocco         2.7           98 Honduras         2.7           99 Barbados         2.7           100 Bolivia         2.7           101 Bahrain         2.7           102 Kuwait         2.7           103 Romania         2.7           104 Bosnia and Herzegovina         2.6           105 Mauritania         2.6           106 Algeria         2.6           107 Iran, Islamic Rep.         2.6           108 Serbia         2.6           109 Burkina Faso         2.6           110 Mongolia         2.6           111 Macedonia, FYR         2.6           112 Vindad and Tobago         2.6           113 Fajikistan         2.5					1	
86 Gambia, The						
87       Zambia       2.8         88       Azerbaijan       2.8         89       Angola       2.7         90       Mexico       2.7         91       Albania       2.7         92       Namibia       2.7         93       Côte d'Ivoire       2.7         94       Latvia       2.7         95       Uganda       2.7         96       Bulgaria       2.7         97       Morocco       2.7         98       Honduras       2.7         99       Barbados       2.7         90       Bolivia       2.7         90       Bolivia       2.7         101       Bahrain       2.7         102       Kuwait       2.7         103       Romania       2.7         104       Bosnia and Herzegovina       2.6         105       Mauritania       2.6         106       Algeria       2.6         107       Iran, Islamic Rep.       2.6         108       Burkina Faso.       2.6         109       Burkina Faso.       2.6         110       Mongolia       2.6						
89       Angola       2.7         90       Mexico       2.7         91       Albania       2.7         92       Namibia       2.7         93       Côte d'Ivoire       2.7         94       Latvia       2.7         95       Uganda       2.7         96       Bulgaria       2.7         97       Morocco       2.7         98       Honduras       2.7         99       Barbados       2.7         100       Bolivia       2.7         101       Bahrain       2.7         102       Kuwait       2.7         103       Romania       2.7         104       Bosnia and Herzegovina       2.6         105       Mauritania       2.6         106       Algeria       2.6         107       Iran, Islamic Rep       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         120       Nicaragua       2.6         131       Macedonia, FYR       2.6         142       Trinidad and Tobago       2.6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
90 Mexico		,				
91 Albania		•				
92 Namibia 2.7 93 Côte d'Ivoire 2.7 94 Latvia 2.7 95 Uganda 2.7 96 Bulgaria 2.7 97 Morocco 2.7 98 Honduras 2.7 99 Barbados 2.7 100 Bolivia 2.7 101 Bahrain 2.7 102 Kuwait 2.7 103 Romania 2.7 104 Bosnia and Herzegovina 2.6 105 Mauritania 2.6 106 Algeria 2.6 107 Iran, Islamic Rep 2.6 108 Serbia 2.6 109 Burkina Faso 2.6 110 Mongolia 2.6 111 Macedonia, FYR 2.6 112 Nicaragua 2.6 113 Peru 2.6 114 Trinidad and Tobago 2.6 115 Madagascar 2.6 116 Jordan 2.5 117 Zimbabwe 2.5 118 Tajikistan 2.5 120 Ecuador 2.5 121 Venezuela 2.5 122 El Salvador 2.5 123 Ethiopia 2.5 124 Dominican Republic 2.4 125 Paraguay 2.4 126 Greece 2.4 127 Armenia 2.4 128 Timor-Leste 2.4 129 Bangladesh 2.4 120 Gape Verde 2.1 131 Swaziland 2.3 132 Moldova 2.3 133 Ghana 2.3 134 Burundi 2.3 135 Moldova 2.2 136 Kyrgyz Republic 2.0						
94 Latvia						
95 Uganda 2.7 96 Bulgaria 2.7 97 Morocco 2.7 98 Honduras 2.7 99 Barbados 2.7 100 Bolivia 2.7 101 Bahrain 2.7 102 Kuwait 2.7 103 Romania 2.7 104 Bosnia and Herzegovina 2.6 105 Mauritania 2.6 106 Algeria 2.6 107 Iran, Islamic Rep. 2.6 108 Serbia 2.6 109 Burkina Faso 2.6 110 Mongolia 2.6 111 Macedonia, FYR 2.6 112 Nicaragua 2.6 113 Peru 2.6 114 Trinidad and Tobago 2.6 115 Madagascar 2.6 116 Jordan 2.5 117 Zimbabwe 2.5 118 Tajikistan 2.5 119 Lebanon 2.5 120 Ecuador 2.5 121 Venezuela 2.5 122 El Salvador 2.5 123 Ethiopia 2.4 126 Greece 2.4 127 Armenia 2.4 128 Timor-Leste 2.4 129 Bangladesh 2.4 130 Nepal 2.4 131 Swaziland 2.3 133 Ghana 2.3 134 Burundi 2.3 135 Moldova 2.2 136 Syria 2.0 137 Syria 2.0 138 Kyrgyz Republic 2.0	93	Côte d'Ivoire	2.7			
96       Bulgaria       2.7         97       Morocco       2.7         98       Honduras       2.7         99       Barbados       2.7         100       Bolivia       2.7         101       Bahrain       2.7         102       Kuwait       2.7         103       Romania       2.7         104       Bosnia and Herzegovina       2.6         105       Mauritania       2.6         106       Algeria       2.6         107       Iran, Islamic Rep       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         100       Burkina Faso       2.6         110       Macedonia, FYR       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         120       Ecuador <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
97 Morocco		O .				
98 Honduras		•				
100       Bolivia       2.7         101       Bahrain       2.7         102       Kuwait       2.7         103       Romania       2.7         104       Bosnia and Herzegovina       2.6         105       Mauritania       2.6         106       Algeria       2.6         107       Iran, Islamic Rep.       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         120       Ecuador       2.5         121       Lebanon       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greec						
101       Bahrain       2.7         102       Kuwait       2.7         103       Romania       2.7         104       Bosnia and Herzegovina       2.6         105       Mauritania       2.6         106       Algeria       2.6         107       Iran, Islamic Rep       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Pa	99	Barbados	2.7			
102       Kuwait       2.7         103       Romania       2.7         104       Bosnia and Herzegovina       2.6         105       Mauritania       2.6         106       Algeria       2.6         107       Iran, Islamic Rep       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       G						
103       Romania       2.7         104       Bosnia and Herzegovina       2.6         105       Mauritania       2.6         106       Algeria       2.6         107       Iran, Islamic Rep.       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128						
104       Bosnia and Herzegovina       2.6         105       Mauritania       2.6         106       Algeria       2.6         107       Iran, Islamic Rep.       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129						
106       Algeria       2.6         107       Iran, Islamic Rep       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland						
107       Iran, Islamic Rep.       2.6         108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         120       Jeanon       2.5         121       Venezuela       2.5         122       Eu Salvador       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana	105					
108       Serbia       2.6         109       Burkina Faso       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3 </td <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>		•				
109       Burkina Faso.       2.6         110       Mongolia       2.6         111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       <						
111       Macedonia, FYR       2.6         112       Nicaragua       2.6         113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
112       Nicaragua	110	Mongolia	2.6			
113       Peru       2.6         114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1						
114       Trinidad and Tobago       2.6         115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0		•				
115       Madagascar       2.6         116       Jordan       2.5         117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
117       Zimbabwe       2.5         118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
118       Tajikistan       2.5         119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
119       Lebanon       2.5         120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
120       Ecuador       2.5         121       Venezuela       2.5         122       El Salvador       2.5         123       Ethiopia       2.5         124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
122       El Salvador.       2.5         123       Ethiopia.       2.5         124       Dominican Republic.       2.4         125       Paraguay.       2.4         126       Greece.       2.4         127       Armenia.       2.4         128       Timor-Leste.       2.4         129       Bangladesh.       2.4         130       Nepal.       2.4         131       Swaziland       2.4         132       Georgia.       2.3         133       Ghana.       2.3         134       Burundi.       2.3         135       Moldova.       2.2         136       Cape Verde.       2.1         137       Syria.       2.0         138       Kyrgyz Republic.       2.0						
123 Ethiopia	121	Venezuela	2.5			
124       Dominican Republic       2.4         125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
125       Paraguay       2.4         126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
126       Greece       2.4         127       Armenia       2.4         128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0		'				
128       Timor-Leste       2.4         129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
129       Bangladesh       2.4         130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
130       Nepal       2.4         131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0						
131       Swaziland       2.4         132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0		-				
132       Georgia       2.3         133       Ghana       2.3         134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0		Swaziland	2.4			
134       Burundi       2.3         135       Moldova       2.2         136       Cape Verde       2.1         137       Syria       2.0         138       Kyrgyz Republic       2.0		Georgia	2.3			
135 Moldova						
136 Cape Verde2.1 137 Syria2.0 138 Kyrgyz Republic2.0						
137 Syria2.0 138 Kyrgyz Republic2.0						
139 Libya2.0						
	139	Libya	2.0			

# 12.04 University-industry collaboration in R&D

To what extent do business and universities collaborate on research and development (R&D) in your country? [1 = do not collaborate at all; 7 = collaborate extensively] | 2009–10 weighted average

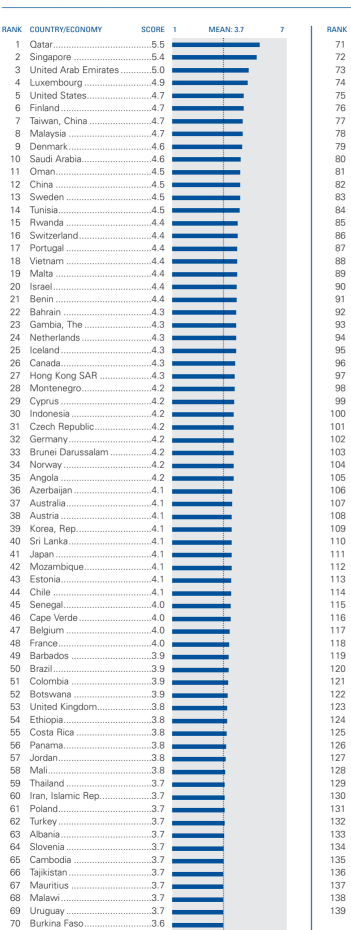
RANK	COUNTRY/ECONOMY SCORE	1 MEAN: 3.7 7	
1	United States5.8		
2	Switzerland5.7		
3	Finland5.6		
4	United Kingdom5.6		
5	Sweden5.5		
6	Singapore5.4		
7	Canada5.4		
8	Denmark5.3		
9	Germany5.2		
10	Belgium5.2		
11	Netherlands5.2		
12	Taiwan, China5.2		
13	Australia5.1		
14	Israel		
15	Luxembourg5.1		
16	Iceland5.0		
17	Ireland5.0		
18 19	Austria		
20	Norway		
21	New Zealand4.8		
22	Malaysia4.7		
23	Korea, Rep4.7		
24	South Africa4.6		
25	China4.6		
26	Hong Kong SAR4.6		
27	Qatar4.5		
28	Costa Rica4.5		
29	Czech Republic4.5		
30	Portugal4.5		
31	Puerto Rico4.4		
32	Hungary4.3		
33	Saudi Arabia4.3		
34	Brazil4.3		
35	Lithuania4.2		
36	Estonia4.2		
37	Slovenia4.2		
38	Indonesia4.2		
39	Chile4.2		
40	Barbados4.1		
41 42	Tunisia4.1 Thailand4.1		
43	United Arab Emirates4.1		
44	France4.0		
45	Cyprus4.0		
46	Spain4.0		
47	Colombia4.0		
48	Mozambique4.0		
49	Sri Lanka3.9		
50	Oman3.9		
51	Senegal3.9		
52	Montenegro3.8		
53	Argentina3.8		
54	Guatemala3.8		
55	Kenya3.8		
56	Malta		
57 58	Uruguay3.8		
58 59	India3.7 Mexico3.7		
60	Brunei Darussalam3.7		
61	Russian Federation3.7		
62	Vietnam3.7		
63	Gambia, The3.6		
64	Poland3.6		
65	Rwanda		
66	Jamaica3.6		
67	Zambia3.5		
68	Trinidad and Tobago3.5		
69	Botswana3.5		
70	Italy3.5		

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.7 7	
71	Serbia	3.5		
72	Ukraine	3.5		
73	Latvia	3.5		
74	Macedonia, FYR	3.5		
75	Croatia			
76	Venezuela			
77	Tanzania			
78	Uganda			
79 80	Malawi			
81	Pakistan			
82	Turkey			
83	Burkina Faso			
84	Panama	3.3		
85	Philippines	3.3		
86	Mongolia	3.3		
87	Slovak Republic			
88	Bahrain			
89	Cape Verde			
90	Mali Honduras			
91 92	Azerbaijan			
93	Dominican Republic			
94	Mauritius			
95	Peru	3.2		
96	Kuwait	3.2		
97	Iran, Islamic Rep	3.2		
98	Ghana			
99	Jordan			
100	Madagascar			
101	Ethiopia			
102 103	Nigeria Romania			
103	Morocco			
105	Zimbabwe			
106	Benin			
107	Lesotho	3.1		
108	Tajikistan	3.1		
109	Lebanon			
110	Bulgaria			
111	Kazakhstan			
112 113	Greece			
114	El Salvador			
115	Cambodia			
116	Chad			
117	Bosnia and Herzegovina	3.0		
118	Nicaragua	2.9		
119	Algeria	2.9		
120	Egypt			
121	Guyana			
122 123	Ecuador Swaziland			
123	Armenia			
125	Moldova			
126	Bolivia			
127	Burundi	2.8		
128	Bangladesh	2.7		
129	Paraguay			
130	Côte d'Ivoire			
131	Libya			
132	Timor-Leste			
133 134	Nepal Georgia			
135	Mauritania			
136	Angola			
137	Syria			
138	Albania			
139	Kyrgyz Republic	2.2		

**SOURCE:** World Economic Forum, Executive Opinion Survey

# 12.05 Government procurement of advanced technology products

Do government procurement decisions foster technological innovation in your country? [1 = no, not at all; 7 = yes, extremely effectively] | 2009–10 weighted average



RANK	COUNTRY/ECONOMY	SCORE	1 ME	EAN: 3.7	7
71	Morocco	3.6			
72	Zambia				
73 74	New Zealand				
7 <del>4</del> 75	Ireland				
76	India				
77	Dominican Republic	3.5		•	
78	Puerto Rico				
79 80	Madagascar Timor-Leste				
81	Kenya				
82	Russian Federation			ı	
83	Kazakhstan				
84	Pakistan				
85 86	Namibia Egypt				
87	Bulgaria				
88	Spain	3.4			
89	Honduras				
90 91	Kuwait Uganda				
92	Jamaica				
93	Peru				
94	Mongolia	3.3			
95	Guyana				
96 97	Mexico Trinidad and Tobago				
98	Serbia				
99	Lesotho	3.2			
100	Côte d'Ivoire				
101	Ghana				
102 103	Georgia				
104	Lithuania				
105	Romania	3.2			
106	Hungary				
107 108	Nigeria Greece				
109	Cameroon				
110	Macedonia, FYR				
111	Latvia				
112 113	Ukraine				
114	Chad				
115	Bangladesh				
116	Bosnia and Herzegovina.	3.0			
117	Italy				
118 119	Ecuador Syria				
120	Guatemala				
121	Croatia	2.9			
122	Bolivia				
123 124	AlgeriaZimbabwe				
125	Nicaragua				
126	Libya				
127	Slovak Republic	2.7			
128	Burundi				
129 130	Philippines Argentina				
131	Swaziland				
132	Paraguay				
133	Nepal				
134	Armenia				
135 136	Mauritania				
137	Venezuela				
138	Kyrgyz Republic				
139	Lebanon	2.4			

SOURCE: World Economic Forum, Executive Opinion Survey

# 12.06 Availability of scientists and engineers

To what extent are scientists and engineers available in your country? [1 = not at all; 7 = widely available] | 2009-10 weighted average

RANK	COUNTRY/ECONOMY	SCORE	1 MEA	N: 4.1 7
1	Finland	6.0		
2	Japan			
3	Sweden			
4 5	United States			
6	Canada			
7	Tunisia			
8	Taiwan, China			
9	Qatar			
10	Singapore	5.3		
11	Switzerland			<del>-</del>
12	France			
13	Belgium			
14 15	Puerto Rico			
16	Ireland			
17	Israel			
18	Norway			
19	Denmark			
20	United Arab Emirates.	5.0		
21	Greece			
22	Netherlands			
23	Korea, Rep			
24 25	Chile			
25 26	Egypt			
27	Germany			
28	Costa Rica			
29	United Kingdom	4.8		
30	Austria	4.7		_
31	Indonesia	4.7		_
32	Cyprus			-
33	Malaysia			
34	Saudi Arabia China			
35 36	Lebanon			
37	Iran, Islamic Rep			
38	Portugal			
39	Cameroon			
40	Thailand	4.5		
41	Bahrain	4.5		
42	Côte d'Ivoire			-
43	Algeria			
44 45	Turkey			
45 46	Australia			
47	Spain			
48	Hungary			
49	Sri Lanka			
50	Czech Republic	4.4		
51	Lithuania			
52	Madagascar			
53	Ukraine			
54 55	Italy			
55 56	Romania Russian Federation			
57	Kuwait			
58	Estonia			
59	Benin	4.2		
60	Poland	4.2		
61	Senegal			
62	Syria			
63	Montenegro			
64 65	Hong Kong SAR			
65 66	Trinidad and Tobago			
67	New Zealand			
68	Brazil			
69	Barbados			
70	Kenya	4.0		

DANK	COUNTRY/FCONOMY COO	DE	1 04500	4.1	-
RANK	COUNTRY/ECONOMY SCO		1 MEAN:	4.1	7
71 72	Slovak Republic4 Mongolia4				
73	Slovenia4				
74	Malta4				
75	Bangladesh4	.0			
76	Argentina4				
77	Bulgaria4	.0			
78	Azerbaijan4	.0			
79	Nigeria3				
80	Pakistan3				
81 82	Luxembourg3				
82 83	Guatemala				
84	Uruguay3				
85	Croatia3				
86	Colombia3				
87	Oman3	.8			
88	Zambia3	.8			
89	Mexico3				
90	Ghana3				
91	Kazakhstan3				
92 93	Serbia3				
94	Burkina Faso3				
95	Macedonia, FYR3				
96	Philippines3				
97	Chad3	.6			
98	Latvia3				
99	Panama3				
100	Mali3				
101 102	Peru3 Uganda3				
103	Mauritania3				
104	Libya3				
105	Botswana3	.5			
106	Burundi3				
107	Cape Verde3				
108	Rwanda3				
109 110	Venezuela				
111	Tajikistan3				
112	Mauritius3				
113	Tanzania3				
114	Honduras3	.4			
115	Bosnia and Herzegovina3	.3			
116	South Africa3				
117	Dominican Republic3				
118 119	Moldova3 Mozambique3				
120	Bolivia3				
121	Cambodia3				
122	Georgia3				
123	Jamaica3	.1			
124	Albania3	.1			
125	El Salvador3				
126	Nicaragua3				
127 128	Lesotho				
129	Ethiopia3				
130	Nepal3				
131	Zimbabwe2				
132	Ecuador2				
133	Guyana2				
134	Angola2				
135	Namibia2				
136 137	Kyrgyz Republic				
137	Paraguay				
139	Swaziland2				

SOURCE: World Economic Forum, Executive Opinion Survey

# 12.07 Utility patents per million population

Number of utility patents (i.e., patents for invention) granted in 2009, per million population | 2009

RANK		SCORE	
1	Taiwan, China		
2	Japan United States		
4	Israel		
5	Korea, Rep		
6	Finland	163.0	
7	Switzerland		
8	Sweden		
9 10	Germany		
11	Singapore		
12	Iceland		
13	Netherlands	77.6	
14	Luxembourg		
15	Denmark		
16 17	Austria		
18	Belgium		
19	Norway		
20	United Kingdom	51.5	_
21	France		
22	Hong Kong SAR		
23	Ireland New Zealand		
24 25	Italy		
26	Malta		_
27	Slovenia		
28	Spain	7.1	
29	Malaysia		ı.
30	Kuwait		
31 32	Bulgaria Hungary		
33	Cyprus		
34	Czech Republic		ı
35	Croatia	3.6	ı
36	Puerto Rico		ı
37	Greece		1
38 39	Costa Rica Brunei Darussalam		
40	Estonia		
41	Latvia	2.3	ı
42	United Arab Emirates	2.0	ı
43	South Africa		l
44	Slovak Republic		!
45 46	Portugal Trinidad and Tobago		
47	Uruguay		
48	Qatar		
49	Russian Federation	1.4	
50	Chile		
51	China		
52 53	Argentina  Jamaica		
54	Poland		
55	Lithuania		
56	Saudi Arabia		
57	Lebanon		
58 50	Panama		
59 60	India Mexico		
61	Brazil		
62	Romania		
63	Oman		
64	Ukraine		
65	Thailand		
66 67	Zimbabwe  Dominican Republic		
68	Venezuela		
69	Bosnia and Herzegovina		
70	Turkey		

RANK	COUNTRY/ECONOMY	SCORE	
71	Philippines	0.3	
72	Georgia	0.2	ı
73	Ecuador		l
74	Sri Lanka		l
75 76	Kenya Jordan		
70 77	Colombia		
78	Bolivia		
78	Serbia	0.1	l
80	Iran, Islamic Rep	0.1	I
81	Kazakhstan		I
82	Burkina Faso		
83	Cameroon		
84 85	Egypt		
86	Morocco		
87	Vietnam		
88	Pakistan	0.0	I
89	Indonesia	0.0	l
90	Albania		
90	Algeria		
90 90	Angola		
90	Azerbaijan		
90	Bahrain		
90	Bangladesh		
90	Barbados	0.0	
90	Benin		
90	Botswana		
90	Burundi		
90 90	Cambodia		
90	Chad		
90	Côte d'Ivoire		
90	El Salvador	0.0	
90	Ethiopia	0.0	
90	Gambia, The		
90	Ghana		
90 90	GuatemalaGuyana		
90	Honduras		
90	Kyrgyz Republic		
90	Lesotho		
90	Libya	0.0	
90	Macedonia, FYR	0.0	
90	Madagascar		
90 90	Malawi Mali		
90	Mauritania		
90	Mauritius		
90	Moldova		
90	Mongolia	0.0	
90	Montenegro		
90	Mozambique		
90 90	Namibia Nepal		
90	Nicaragua		
90	Nigeria		
90	Paraguay		
90	Rwanda		
90	Senegal		
90	Swaziland		
90	Syria		
90 90	Tajikistan Tanzania		
90	Timor-Leste		
90	Tunisia		
90	Uganda	0.0	
90	Zambia	0.0	

**SOURCE:** The United States Patent and Trademark Office

# **Technical Notes and Sources**

This section complements the data tables by providing additional information for those indicators that are not derived from the World Economic Forum's Executive Opinion Survey. The number next to the variable corresponds to the number of the data table that shows the ranks and scores for all countries/economies on this particular indicator. Indicators in Sections I through XII enter the composition of the Global Competitiveness Index 2010–2011.

The data used in this *Report* represent the best available estimates at the time the *Report* was prepared. It is possible that some data will have been updated or revised after publication.

### **Basic indicators**

#### 0.01 GDP

Gross domestic product in billions of current US dollars | 2009

Sources: International Monetary Fund, World Economic Outlook Database (April 2010); national sources

#### 0.02 Population

Total population in millions | 2009

Sources: UNFPA, State of World Population 2009; national sources

#### 0.03 GDP per capita

Gross domestic product per capita in current US dollars | 2009

Sources: International Monetary Fund, World Economic Outlook Database (April 2010): national sources

# 0.04 GDP as a share of world GDP

Gross domestic product based on purchasing power parity as a percentage of world GDP | 2009

Sources: International Monetary Fund, World Economic Outlook Database (April 2010); national sources

### **Section I: Institutions**

# 1.21 Strength of investor protection

Strength of Investor Protection Index on a 0–10 (best) scale | 2009

This variable is a combination of the Extent of disclosure index (transparency of transactions), the Extent of director liability index (liability for self-dealing), and the Ease of shareholder suit index (shareholders' ability to sue officers and directors for misconduct).

Source: The World Bank, Doing Business 2010

#### Section II: Infrastructure

#### 2.06 Available airline seat kilometers

Scheduled available airline seat kilometers per week originating in country (in millions) | January 2010 and July 2010 average

This variable measures the total passenger-carrying capacity of all scheduled flights, including domestic flights, originating from a country. It is computed by taking the number of seats available on each flight multiplied by the flight distance in kilometers, by summing the result across all scheduled flights in a week during January (winter schedule) and July (summer schedule) 2010, and by taking the average capacity of the two weeks

Sources: International Air Transport Association, SRS Analyser; national sources

#### 2.08 Fixed telephone lines

# Number of active fixed telephone lines per 100 population | 2009

A fixed telephone line is an active line connecting the subscriber's terminal equipment to the public switched telephone network (PSTN) and that has a dedicated port in the telephone exchange equipment. Active lines are those that have registered an activity in the past three months.

Sources: International Telecommunication Union, *World Telecommunication/ICT Indicators 2010* (June 2010 edition); national sources

### 2.09 Mobile telephone subscriptions

# Number of mobile cellular telephone subscriptions per 100 population $\mid$ 2009

This measure refers to the subscriptions to a public mobile telephone service and provides access to the public switched telephone network (PSTN) using cellular technology, including the number of pre-paid SIM cards active during the past three months. This includes both analogue and digital cellular systems and 4G subscriptions, but excludes mobile broadband subscriptions via data cards or USB modems.

Sources: International Telecommunication Union, *World Telecommunication/ICT Indicators 2010* (June 2010 edition); national sources

#### Section III: Macroeconomic environment

# 3.01 Government budget balance

Government budget balance as a percentage of GDP | 2009

Sources: African Development Bank; European Bank for Reconstruction and Development; Inter-American Development Bank; International Monetary Fund; Organisation for Economic Co-operation and Development; Economist Intelligence Unit, CountryData Database (July 2010); national sources

#### 3.02 National savings rate

#### National savings rate as a percentage of GDP | 2009

Aggregate national savings is defined as public- and privatesector savings as a percentage of nominal GDP. National savings equals gross domestic investment plus the current-account balance.

Sources: Economist Intelligence Unit, *CountryData Database* (June/July 2010); International Monetary Fund; The World Bank Group, *World dataBank* (July 2010); national sources

#### 3.03 Inflation

# Annual percent change in consumer price index (year average) | 2009

Sources: International Monetary Fund, World Economic Outlook Database (April 2010); national sources

#### 3.04 Interest rate spread

# Average interest rate spread between typical lending and deposit rates | 2009

This measures the difference between the typical short-term lending and deposit rates.

Sources: Economist Intelligence Unit, *CountryData Database* (July 2010); International Monetary Fund, *International Financial Statistics* (July 2010); national sources

#### 3.05 Government debt

# General government gross debt as a percentage of GDP | 2009

The government debt may include papers, issued by the monetary authorities/central banks, that are used for purposes other than financing budget deficits.

Sources: African Development Bank; African Development Bank and OECD Development Centre, *Africa Economic Outlook* (retrieved July 6, 2010); European Bank for Reconstruction and Development; International Monetary Fund; Economist Intelligence Unit, *CountryData Database* (July 2010); national sources

# 3.06 Country credit rating

# Expert assessment of the probability of sovereign debt default on a 0–100 (lowest probability) scale | September 2009

Institutional Investor's Country Credit ratings developed by Institutional Investor are based on information provided by senior economist and sovereign-debt analysts at leading global banks and money management and security firms. Twice a year, the respondents grade each country on a scale of 0 to 100, with 100 representing the least chance of default.

Source: © Institutional Investor, 2010. No further copying or transmission of this material is allowed without the express permission of Institutional Investor (publisher@institutionalinvestor.com).

# Section IV: Health and primary education

#### 4.02 Malaria incidence

#### Number of malaria cases per 100,000 population | 2006

Country data are provided only for economies in which malaria is considered to be endemic. In the table, "(NE)" denotes an economy where malaria is not endemic. Incidence rates in Cape Verde and Jamaica are calculated based on reported cases, as countrywide estimates are not available. Incidence rates in these two countries are likely to be underestimated.

Sources: World Health Organization, World Malaria Report 2008; national sources

#### 4.04 Tuberculosis incidence

Number of tuberculosis cases per 100,000 population |

Source: The World Bank, Data Catalog (retrieved July 27, 2010)

#### 4.06 HIV prevalence

# HIV prevalence as a percentage of adults aged 15–49 years | 2007

Sources: UNAIDS/World Health Organization, 2008 Report on the Global AIDS Epidemic; United Nations Development Programme, Human Development Report 2007/2008; national sources

#### 4.07 Infant mortality

# Infant (children aged 0–12 months) mortality per 1,000 live births | 2008

Sources: The World Bank, *Data Catalog* (retrieved June 23, 2010): national sources

#### 4.08 Life expectancy

### Life expectancy at birth (years) | 2008

Sources: The World Bank, *Data Catalog* (retrieved July 27, 2010); national sources

#### 4.10 Primary education enrollment rate

#### Net primary education enrollment rate | 2008

The reported value corresponds to the ratio of children of official school age (as defined by the national education system) who are enrolled in school to the population of the corresponding official school age. Primary education (ISCED level 1) provides children with basic reading, writing, and mathematics skills along with an elementary understanding of such subjects as history, geography, natural science, social science, art, and music.

Sources: UNESCO Institute for Statistics (retrieved July 16, 2010); The World Bank, *EdStats query* (retrieved July 16, 2010); national sources

### Section V: Higher education and training

#### 5.01 Secondary education enrollment rate

### Gross secondary education enrollment rate | 2008

The reported value corresponds to the ratio of total secondary enrollment, regardless of age, to the population of the age group that officially corresponds to the secondary education level. Secondary education (ISCED levels 2 and 3) completes the provision of basic education that began at the primary level, and aims at laying the foundations for lifelong learning and human development, by offering more subject- or skills-oriented instruction using more specialized teachers.

Sources: UNESCO Institute for Statistics (retrieved July 16, 2010); national sources

#### 5.02 Tertiary education enrollment rate

# Gross tertiary education enrollment rate | 2008

The reported value corresponds to the ratio of total tertiary enrollment, regardless of age, to the population of the age group that officially corresponds to the tertiary education level. Tertiary education (ISCED levels 5 and 6), whether or not leading to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.

Sources: UNESCO Institute for Statistics (retrieved July 16, 2010); national sources

### Section VI: Goods market efficiency

#### 6.05 Total tax rate

This variable is a combination of profit tax (% of profits), labor tax and contribution (% of profits), and other taxes (% of profits) | 2009

The total tax rate measures the amount of taxes and mandatory contributions payable by the business in the second year of operation, expressed as a share of commercial profits. The total amount of taxes is the sum of five different types of taxes and contributions payable after accounting for deductions and exemptions: profit or corporate income tax, social contributions and labor taxes paid by the employer, property taxes, turnover taxes, and other small taxes. For more details about the methodology employed and the assumptions made to compute this indicator, please visit http://www.doingbusiness.org/methodologysurveys/.

Source: The World Bank, Doing Business 2010

### 6.06 Number of procedures required to start a business

Number of procedures required to start a business | 2009

For details about the methodology employed and the assumptions made to compute this indicator, please visit http://www.doingbusiness.org/methodologysurveys/.

Source: The World Bank, Doing Business 2010

#### 6.07 Time required to start a business

Number of days required to start a business | 2009

For details about the methodology employed and the assumptions made to compute this indicator, please visit http://www.doingbusiness.org/methodologysurveys/.

Source: The World Bank, Doing Business 2010

#### 6.10 Trade tariffs

#### Trade-weighted average tariff rate | 2009

This indicator is calculated as the average of the applied tariff rates, including preferential rates that a country applies to the rest of the world. The trade pattern of the importing country's reference group (2007 data) is used as a weighting.

Source: International Trade Centre

# **Section VII: Labor market efficiency**

### 7.03 Rigidity of employment

Rigidity of Employment Index on a 0–100 (worst) scale | 2009

This index is the average of three subindexes: Difficulty of hiring, Rigidity of hours, and Difficulty of firing. The three subindexes have several components and all take values between 0 and 100, with higher values indicating more rigid regulation.

Source: The World Bank, Doing Business 2010

#### 7.05 Redundancy costs

# Redundancy costs in weeks of salary | 2009

This variable estimates the cost of advance notice requirements, severance payments, and penalties due when terminating a redundant worker, expressed in weekly wages. In Bolivia and Venezuela it is not possible to terminate a worker for economic reasons.

Source: The World Bank, Doing Business 2010

#### 7.09 Female participation in labor force

Female-to-male participation ratio in the labor force | 2008

This measure is the percentage of women aged 15–64 participating in the labor force divided by the percentage of men aged 15–64 participating in the labor force.

Source: International Labour Organization, *KIILM Net* (retrieved June 28, 2010)

### **Section VIII: Financial market development**

#### 8.09 Legal rights index

Degree of legal protection of borrowers and lenders' rights on a 0–10 (best) scale | 2009

This index measures the degree to which collateral and bankruptcy laws protect borrowers' and lenders' rights and thus facilitate lending.

Source: The World Bank, Doing Business 2010

#### **Section IX: Technological readiness**

#### 9.04 Internet users

Number of estimated Internet users per 100 population | 2009

Internet users refers to people using the Internet from any device (including mobile phones) in the last 12 months.

Sources: International Telecommunication Union, World Telecommunication/ICT Indicators (June 2010 edition); The World Bank, Data Catalog (retrieved July 19, 2010); national sources

#### 9.05 Broadband Internet subscriptions

Number of fixed broadband Internet subscriptions per 100 population | 2009

Fixed (wired) broadband Internet subscriptions refers to all subscriptions to high-speed access to the public Internet (a TCP/IP connection) at downstream speeds equal to, or greater than, 256 kb/s. This can include, for example, cable modem, DSL, fiber-to-the-home/building, and other fixed broadband subscriptions. This total is measured irrespective of the method of payment. It excludes subscriptions that have access to data communications (including the Internet) via mobile cellular networks.

Source: International Telecommunication Union, World Telecommunication/ICT Indicators (June 2010 edition)

#### 9.06 Internet bandwidth

International Internet bandwidth (Mb/s) per 10,000 population | 2007

Internet bandwidth is measured as the sum of capacity of all Internet exchanges offering international bandwidth.

Sources: International Telecommunication Union, *World Telecommunication/ICT Indicators* (June 2010 edition); national sources

#### **Section X: Market size**

#### 10.01 Domestic market size index

Sum of gross domestic product plus value of imports of goods and services, minus value of exports of goods and services, normalized on a 1–7 (best) scale | 2009

The size of the domestic market is calculated as the natural log of the sum of the gross domestic product valued at PPP plus the total value (PPP estimates) of imports of goods and services, minus the total value (PPP estimates) of exports of goods and services. Data are then normalized on a 1–7 scale. PPP estimates of imports and exports are obtained by taking the product of exports as a percentage of GDP and GDP valued at PPP.

Source: Authors' calculation. For more details please refer to Appendix A in Chapter 1.1 of this *Report*.

#### 10.02 Foreign market size index

Value of exports of goods and services, normalized on a 1–7 (best) scale | 2009

The size of the foreign market is estimated as the natural log of the total value (PPP estimates) of exports of goods and services, normalized on a 1–7 scale. PPP estimates of exports are obtained by taking the product of exports as a percentage of GDP and GDP valued at PPP.

Source: Authors' calculation. For more details please refer to Appendix A in Chapter 1.1 of this *Report*.

#### 10.03 GDP (PPP)

Gross domestic product valued at purchasing power parity in billions of international dollars | 2009

Sources: International Monetary Fund, World Economic Outlook Database (April 2010); national sources

### 10.04 Imports as a percentage of GDP

Imports of goods and services as a percentage of gross domestic product | 2009

Sources: Economist Intelligence Unit, *CountryData Database* (retrieved July 1, 2010); The World Bank, *Data Catalog* (retrieved July 13, 2010); national sources

#### 10.05 Exports as a percentage of GDP

Exports of goods and services as a percentage of gross domestic product | 2009

Sources: Economist Intelligence Unit, CountryData Database (retrieved July 1, 2010); The World Bank, Data Catalog (retrieved July 14, 2010); national sources

# **Section XII: Innovation**

#### 12.07 Utility patents per million population

Number of utility patents (i.e., patents for invention) granted in 2009, per million population | 2009

Utility patents are recorded such that the origin of the patent is determined by the first-named inventor at the time of the grant.

Source: The United States Patent and Trademark Office

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# **About the Authors**

#### Joaquín Almunia

Joaquín Almunia has been a prominent member of the European Commission since 2004. He is currently Vice-President, with specific responsibility for the Competition portfolio, and was previously responsible for Economic and Monetary Affairs. Almunia was Chief Economist of the Unión General de Trabajadores, the Spanish trade union affiliated with the Socialist Workers' Party (PSOE), until he became a Member of the Cortes Generales in 1979. He remained a Member of Parliament until 2004, representing Madrid. He served as Minister of Employment and Social Security from 1982 to 1986 and Minister of Public Administration from 1986 to 1991, as well as PSOE Spokesperson from 1994 to 1997 and Party Leader between 1997 and 2000. Almunia graduated in Law and Economics from the University of Deusto and completed follow-up studies at the École Pratique des Hautes Études in Paris and at the Senior Managers in Government program at the John F. Kennedy School of Government at Harvard University. He was an Associate Lecturer on Employment and Social Security Law at the University of Alcalá de Henares and Director of the research program on equality and redistribution of income at the Fundación Argentaria from 1991 to 1994. In 2002, he founded and was Director of the progressive think tank Laboratorio de Alternativas.

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Paola Annoni joined the European Commission Joint Research Centre (JRC) - Unit of Econometrics and Applied Statistics in 2008 as a Post-Doctoral Researcher. Her areas of research are sensitivity and uncertainty analysis, construction and assessment of composite indicators, multi-criteria ranking, and prioritization. Before joining the JRC, Dr Annoni was a researcher at the Department of Economics, Business and Statistics (University of Milan) with her main research interests in the area of applied statistics and mathematics: linear and non-linear multivariate statistics for social-economical and environmental data, measurement of latent phenomena, discrete mathematics, and partial order. In the decade 1991-2000, Dr Annoni worked as an environmental physicist at the Environmental Department of an Italian research center, with her primary area of research in mathematical and numerical modeling of surface and groundwater flows. Her most recent publications are mostly devoted to the development of sound statistical methods for practical applications, especially in the field of measurement and prioritization. Dr Annoni has a PhD in Statistics (University of Milan-Bicocca) and an MS from the School of Physics (University of Milan).

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Jennifer Blanke is Director, Lead Economist, and Head of the Centre for Global Competitiveness and Performance at the World Economic Forum. Since joining the team in 2002, she has written and lectured extensively on issues related to national competitiveness and has edited a number of competitiveness reports, with a particular regional focus on Western Europe and sub-Saharan Africa. From 1998 to 2002, she was Senior Programme Manager responsible for developing the business, management, and technology section of the World Economic Forum's Annual Meeting in Davos. Before joining the Forum, Dr Blanke worked for a number of years as a management consultant for Eurogroup, Mazars Group in Paris, France. where she specialized in banking and financial market organization. Dr Blanke obtained a Master of International Affairs from Columbia University and an MA and a PhD in International Economics from the Graduate Institute of International Studies (Geneva).

#### Ciara Browne

Ciara Browne is Associate Director of the Centre for Global Competitiveness and Performance at the World Economic Forum, where her responsibilities include coordinating the Executive Opinion Survey process and managing the network of over 150 Partner Institutes worldwide, as well as providing input into *The Global Competitiveness Report* and several of the Forum's other benchmarking studies. She also works closely with the Forum's media team in articulating the findings of the various competitiveness reports to the media and the public. Before joining the Forum, she served for several years with the International Organization for Migration, where she worked for a mass claims processing program. She has a BA (Hons) degree from the University of Manchester.

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Margareta Drzeniek Hanouz is Director and Senior Economist with the Centre for Global Competitiveness and Performance at the World Economic Forum, where she researches and writes on issues of national competitiveness, in particular related to the Arab world, Eastern Europe, and international trade. She is lead author or editor of a number of regional and topical reports and papers, including The Global Enabling Trade Report. Previously, she oversaw the economic modeling for some of the Forum's scenario projects and was charged with developing the economics section of the program for the World Economic Forum's Annual Meeting in Davos. Before joining the Centre for Global Competitiveness and Performance, Dr Drzeniek Hanouz worked for several years with the International Trade Centre in Geneva, where she was in charge of relations with Central and Eastern European countries. Dr Drzeniek Hanouz received a Diploma in Economics from the University of Münster and holds a PhD in International Economics from the University of Bochum, both in Germany.

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### Irene Mia

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The Africa Commission was launched by the Prime Minister of Denmark in 2008 to help Africa benefit more from globalization. The Commission consisted of Heads of State and governments, politicians, experts, and representatives from international and regional organizations as well as the business community, civil society and the academic world. The majority of the Commissioners were from Africa, which reflected the Commission's overriding commitment to ensure African ownership of its recommendations and initiatives.

The Africa Commission presented its findings in the report Realising the Potential of Africa's Youth, which was published in May 2009. Drawing on existing analyses and best practices, the Africa Commission presented specific policy recommendations and launched five international initiatives aimed at creating jobs for young men and women in Africa through private sector–led growth and improved competitiveness of African economies. Special emphasis was given to creating decent jobs, fostering entrepreneurship, and providing greater opportunities through education, skills development and access to finance. The Africa Commission is supported by a Secretariat established within the Danish Ministry of Foreign Affairs.

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Produced in collaboration with leading academics and a global network of Partner Institutes, *The Global Competitiveness Report 2010–2011* offers users a unique dataset on a broad array of competitiveness indicators for a record number of 139 economies. The data used in the *Report* come from leading international sources as well as from the World Economic Forum's annual Executive Opinion Survey, which provides a distinctive source capturing the perceptions of several thousand business leaders on topics related to national competitiveness.

The *Report* presents the rankings of the Global Competitiveness Index (GCI), developed by Professor Xavier Sala-i-Martin and introduced in 2005. The GCI is based on 12 pillars of competitiveness, providing a comprehensive picture of the competitiveness landscape in countries around the world at different stages of economic development. The *Report* also contains detailed profiles highlighting competitive strengths and weaknesses for each of the 139 economies featured, as well as an extensive section of data tables displaying relative rankings for more than 100 variables.



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