BELLE ZE Population and Housing CGCISUS

COUNTRY REPORT 2010







Belize Population and Housing Census 2010

COUNTRY REPORT



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MINISTER'S REMARKS

Census taking is one of the oldest traditions in the world, dating back to biblical times when they were done initially to assess military might. The use of censuses has evolved from a simple stocktaking exercise to one that seeks to collect a variety of information for assessing social and economic progress and to provide the basis for national development planning.

Having an annual budget of over nine hundred million dollars, the Government of Belize is fully aware that the optimal use of those funds would be best informed by hard evidence, such as the results of the 2010 Population and Housing Census. As the Minister of State responsible for Economic Development under whose portfolio the Statistical Institute of Belize falls, I hold the development



HON. SANTIAGO 'SANTINO' CASTILLO Minister of State Ministry of Finance and Economic Development

of Belize as a national concern and therefore recognize the need for accurate and reliable statistics as an indispensable part of government's decision making process.

While there are still many challenges ahead, the findings of the 2010 census show that in the last ten years Belize has made significant progress in the areas of education, housing, and information technology. I welcome the publication of this report and encourage our national and international partners to make full use of the information in it.

I extend a heartfelt thank you to the Statistical Institute of Belize and all the other stakeholders who have contributed to making the 2010 Census a success, especially to the people of Belize for their cooperation in providing the information.



Glenn Avilez Director-General

In 2010, Belize conducted its sixth decennial population and housing census since 1960. This exercise was a part of the 2010 World Population and Housing Census Programme which is expected to see nearly all countries/areas of the world conducting at least one population census between 2005 and 2014. The 2010 census in Belize was fully funded by the Government of Belize. Like all of the other national statistical offices in the CARICOM region, the Statistical Institute of Belize (SIB) received significant technical assistance from the CARICOM Secretariat Statistics Programme, thanks to the generous contributions of the United Nations Population Fund (UNFPA) and Inter-American Development Bank (IDB).

The first preliminary 2010 census results were released in April 2011. Notwithstanding that the data was still being cleaned in the ensuing sixteen months, throughout that time, the SIB has provided additional data to several corporate and individual users in the public and private sectors to facilitate their planning and policy work.

Having completed virtually all of the data cleaning, the Institute has prepared this report to present the final official results of Belize's 2010 census. Due to space limitations, however, the results are only presented at the national and district levels. Users who are interested in information for other geographical areas and topics covered by the census can request them from the Institute, providing the release of such data would not compromise the confidentiality of personal data.

Cognizant that it is virtually impossible for it to analyse all of the census data on its own, the SIB will disseminate the results of the 2010 census by other means. It has developed an application that will allow users to produce their own tables via the Internet according to their specific needs, just as was done for the 2000 census. The SIB can provide bona-fide researchers with an anonymised subset of the census database for their own analyses; on-site access to the complete census database can also be arranged according to the Institute's microdata access policy.

A census is by nature a very difficult and challenging exercise that can never be done perfectly due to the many variables that are outside of one's control. This, however, did not diminish the Statistical Institute of Belize's aim for perfection, and I am immensely grateful to the Government of Belize, Board of Directors and all the staff of SIB for their invaluable contribution to the success of the 2010 Census.

ACKNOWLEDGEMENTS

A Population and Housing Census requires significant outlays of resources to be successful, and the Statistical Institute of Belize wishes to take this opportunity to acknowledge some of the major players for their role in Census 2010.

We would like to thank the Government of Belize for recognizing the importance of the Census to the country's development, and for providing the necessary funding and statutory support. The Board of Directors, under the chairmanship of Dr. Aaron Paul Lewis, was a huge pillar of support and encouragement.

Many thanks to the Inter-American Development Bank for funding the Regional Public Goods Project. Under this Project, the CARICOM Secretariat, through the Regional Census Coordination Committee, provided valuable technical resources, including training and the creation of a common questionnaire for the 2010 round of censuses.

Thanks to the Caribbean Development Bank for providing funds to enable us to acquire satellite imagery for creating our census maps.

To the Belize Defence Force, for facilitating an aerial inspection of the Toledo and Stann Creek districts as part of our field preparations, we say thank you.

Special thanks to the UNFPA for providing technical assistance in the design of the census questionnaire and the training of the trainers. Additionally, we appreciate the financial contribution to the printing of this report.

Many thanks to the UNICEF, Belize Country Office for providing many of the photographs used in this publication.

The success of the census depended on the tireless efforts of all members of staff of the Statistical Institute of Belize, who worked unstintingly through the planning, training, data collection and data processing phases to ensure the delivery of a high quality product. We wish to express our gratitude for your long days and nights away from family, and the dedication displayed in seeing the census through to the end.

To our field staff, who undertook the task of visiting every household throughout Belize, a heartfelt thank you. Your willingness to work under what can only be described as harsh conditions and your perseverance in persuading respondents to participate are very much appreciated. We could by no means have done this without you.

Finally, without a population, there cannot be a census. Therefore the Statistical Institute of Belize congratulates all the people of Belize for your cooperation in welcoming the enumerators into your homes and investing the time to respond to the many questions that made up the questionnaire. You are the census. We thank you.

Introduction

History of Census-Taking in Belize

The first recorded population census occurred in Belize in December 1816, and included a count of both the slave and free populations. That was followed by a count of only slaves in 1820, after which there was a count of the entire population every three years until 1835. Following a 26 year 'census drought', the next census was taken in 1861, then at irregular intervals ranging from 11 to 15 years. However, since 1960, Belize has conducted a Population and Housing Census every ten years, the exception being in 1991.

Use of Census Data

A population census is the single most comprehensive data collection exercise a country can undertake, as it allows the opportunity to garner data from every member of the population on a wide variety of topics. Census data provide government and other decision makers with the bases on which to formulate policies and make long-term plans for the development of the country, especially as it relates to demographic, social and economic issues. In addition to policy makers, the census provides an excellent source of information for non-governmental organizations, business owners, researchers, academicians and the general public. The census serves as the reference point for statistics produced during the intercensal period, and provides the most complete sample frame for household sample surveys.

Legal Authority

The 2010 Population and Housing Census was conducted under the authority of the Statistical Institute of Belize Act No. 9 (2006), and in accordance with the Census Act, Chapter 155 of the Laws of Belize, Revised Edition 2000. Through a Census Order issued in February 2010, the Hon. Erwin Contreras, Minister responsible for Statistics, declared May 12, 2010 as Census Day.

Methodology

The 2010 Housing and Population Census followed the de jure model, counting all persons who had resided or planned to reside in Belize for at least six months. This includes persons living in households and institutions, whether or not they were present at the time of the enumerator's visit, as well as those persons who were found living on the streets. Excluded from the census were military personnel and their families who were living in military barracks or camps, and members of the diplomatic corps living in residences of the Ambassadors or High Commissioners.

Scope

Considering that this was the only opportunity to collect data from the entire population for the next ten years, there was an attempt to collect information on the following topics:

The Household Questionnaire

- Housing
- Emigration
- Agriculture
- Environment
- Crime
- Mortality
- Women in Leadership Positions

The Person Questionnaire

- General Characteristics (age, sex, religion, ethnicity, language, orphanhood)
- Migration
- Disability and Health
- Education
- Access to the Internet
- Training
- Economic Activity
- Marital and Union Status
- Fertility

Geography

Belize is the only English-speaking country in Central America, and by virtue of its geographical location and historical background, is a part of both Central America and the Caribbean. The country therefore participates in the activities of the Central American Integration System (SICA) as well as the Caribbean Community (CARICOM). Spanning approximately 8,867 square miles, Belize is bordered on the east by the Caribbean Sea, on the north and north-west by Mexico, and on the west and south by Guatemala.

The country of Belize consists of six major administrative areas or districts: Corozal in the north, Orange Walk in the north-west, Belize in the east, Cayo in the west, Stann Creek in the south-east and Toledo in the south.

Within each of these districts are clearly defined boundaries delineating urban from rural areas. The capital of the country, the City of Belmopan, lies in the Cayo District.



Definition of Some Concepts used in Census 2010

Household

A household consists of one or more persons living together, that is, sleeping at least four nights of a week and sharing at least one daily meal. It is not necessary for a household member to be related to the main family, and it is possible that a close family member, for example a spouse or child, may belong to a different household, depending on the living arrangements.

Household Head

The head of the household is that person who is acknowledged as such by the other members of the household. For the purpose of the Census, each household must have only one head.

Dwelling

A dwelling is any building or separate and independent part of a building where people can live, and can provide accommodation for one or more households. This may be a single house, flat, apartment, out-room, part of a commercial building, or a boarding house catering to less than six persons.

Average Household Size

The average household size is the average number of persons who make up a household. This is obtained by dividing the population in a particular area by the number of households in that area.

Adult and Youth Literacy Rates

Usually, the adult (15 years or older) and youth (15 to 24 years) literacy rates are best obtained from the result of a literacy survey, and is, in the most basic sense, the proportion of the population in the age group that can read and write. In the absence of a literacy survey, this may be measured "... by means of a proxy variable utilizing the number of years of primary schooling (i.e., 5 or 6 or 8 years of primary schooling equals a 'literate' person)" (Wagner, 2005). This report uses the completion of Standard 5 (seven years of primary education) as the proxy measure for literacy.

Intercensal Period

The intercensal period is the time between two consecutive censuses.

FINDINGS



Findings

POPULATION

Size of the Population

The 2010 Census revealed that there were a total of 324,528 persons living within the borders of the country of Belize. This is comprised of a noninstitutional population of 322,453 upon which the bulk of this report is based, 1,957 persons residing in institutions and 118 persons found living on the streets. While in theory the census counts every single person living in Belize, the fact is that there were some persons whom the enumerators were unable to reach, either because they were unavailable for interview or had declined to participate in the exercise, resulting in an undercount of the population. This undercount was estimated at 3.6 percent (11,683 persons), similar to the level of undercount estimated at Census 2000.



Table 1: Population Change and Average Annual Growth Rates, Belize 1960 to 2010

Year	Census Population	Absolute Change	Intercensal Change (%)	Average Annual Growth Rate (%)
1946	59,220	-	-	-
1960	90,505	31,285	52.8	3.03
1970	119,934	29,429	32.5	2.82
1980	145,353	25,419	21.2	1.90
1991	192,877	47,524	32.7	2.57
2000	248,916	56,039	29.1	2.55
2010	324,528	75,612	30.4	2.65

Table 1 indicates that the 2010 population of 324,528 represents an increase of 30.4 percent or 75,612 persons over the previous census in 2000. During the last intercensal period, the population grew at an average annual rate¹ of 2.65 percent, the highest annual growth rate recorded in Belize since the 1960 – 1970 intercensal period.

350,000 324,528 300,000 250,000 248,916 Population 200,000 192,877 150,000 145,353 119,934 100,000 90,505 59,220 50,000 0 1946 1960 1970 1980 1991 2000 2010 **Census Year** Expon. (Census Population) Census Population

Figure 1: Belize Total Population at Census Day, 1946 to 2010

As reflected in Figure 1, the population growth pattern in Belize since 1946 very closely approximates the exponential curve. As a result, in the last 30 years (1980 to 2010) the population has more than doubled. Similarly, doubling occurred in the 31 years between 1960 and 1991 and also between 1970 and 2000. This pattern of the population doubling approximately every 30 years indicates that if Belize's population continues to grow at a rate similar to that of the 2000 to 2010 intercensal period, it will again double, but in 26.1 years² (by about the year 2036). This has potentially huge implications for the country's development going forward, and should be given weighty consideration by government in the formulation of social, economic and population policies.

The Homeless

The 118 persons found living on the streets on Census Night 2010, represents a decrease of 16 percent from the 141 found at Census 2000. Approximately 92 percent (109) of the homeless were situated in urban centers, with the Belize District accounting for 69.5 percent (82), followed by Cayo with 10 percent (12). Corozal had the smallest proportion of homeless persons, at less than 3 percent of the total (3 persons).

Spatial Distribution of the Household Population

The total household population of 322,453 reflects an increase of 30.8 percent (75,915) over the 2000 population of 246,538. According to Table 2 below, the Cayo District had the largest population increase at 38.5 percent, followed closely by the Belize district at 38.0 percent, and Stann Creek at 36.1 percent. Orange Walk experienced the lowest increase at 14.5 percent.

Table 2: Total Population and Change by Major Administrative Areas, Belize 2000 and 2010

Area	Census 2000	Census 2010	Absolute Change	Percentage Change
Country Total	246,538	322,453	75,915	30.8
Urban	111,973	145,829	33,856	30.2
Rural	134,565	176,624	42,059	31.3
Corozal	33,846	41,061	7,215	21.3
Corozal Town	7,938	10,287	2,349	29.6
Corozal Rural	25,908	30,774	4,866	18.8
Orange Walk	40,132	45,946	5,814	14.5
Orange Walk Town	13,572	13,709	137	1.0
Orange Walk Rural	26,560	32,237	5,677	21.4
Belize	69,041	95,292	26,251	38.0
Belize City	49,456	57,169	7,713	15.6
San Pedro Town	4,267	11,765	7,498	175.7
Belize Rural	15,318	26,358	11,040	72.1
Cayo	54,197	75,046	20,849	38.5
San Ignacio/Santa Elena	13,268	17,878	4,610	34.7
Benque Viejo	5,420	6,148	728	13.4
Belmopan	5,088	13,931	8,843	173.8
Cayo Rural	30,421	37,089	6,668	21.9
Stann Creek	25,228	34,323	9,095	36.1
Dangriga	8,557	9,591	1,034	12.1
Stann Creek Rural	16,671	24,732	8,061	48.4
Toledo	24,094	30,785	6,691	27.8
Punta Gorda	4,407	5,351	944	21.4
Toledo Rural	19,687	25,434	5,747	29.2

The rural population grew by 31.3 percent or 42,059 (from 134,565 to 176, 624), compared to the urban population which increased by 30.2 percent or 33,856 (from 111,973 to 145,829).

Across the districts, the urban areas recording the largest growth were San Pedro Town and the City of Belmopan, with the former increasing from 4,267 to 11,765, and the latter from 5,088 to 13,931. On the other hand, the population of Orange Walk Town remained fairly constant, while Dangriga's population grew by 12.1 percent. In the meantime, rural Belize District grew by 72 percent³ followed by the Stann Creek rural population at 48.4 percent, with Corozal experiencing the smallest rural growth at 18.8 percent.

The large population growth in the rural Belize District is attributed in part to the large number of persons leaving Belize City to reside in areas such as Mahogany Heights, Western Paradise, Ladyville, Lord's Bank and Los Lagos.

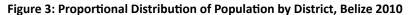
Toledo
10%
14%

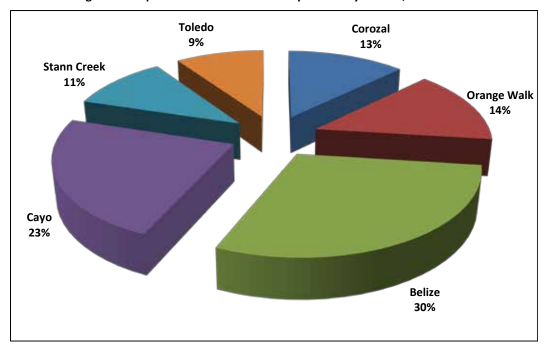
Stann Creek
10%

Cayo
22%

Belize
28%

Figure 2: Proportional Distribution of Population by District, Belize 2000





Figures 2 and 3 show how the distribution of the national population has changed between Census 2000 and Census 2010. The Belize District continues to have the highest share of the population at 30 percent, an increase of two percentage points since 2000. This is followed by Cayo with 23 percent and Orange Walk with 14 percent of the population. Toledo, which in 2000 was tied with Stann Creek with 10 percent of the population, now has the smallest proportion of the population at 9 percent.

Population Density

The country of Belize now has a population density⁴ of 36 persons per square mile of land, representing an increase of eight persons per square mile since Census 2000. Figure 4 indicates that ten years ago, Corozal had the highest population density at 47 persons per square mile, however, the Belize District now shares that first place position, with 57 persons per square mile, having the sharpest increase of 15 persons per square mile. Toledo continues to have the lowest population density, at 18 persons per square mile, an increase of four persons since Census 2000, while the Orange Walk District has seen the smallest change in density over the last ten years, moving from 22 to 26 persons per square mile.

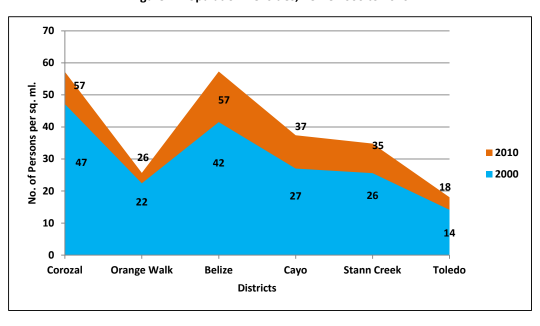


Figure 4: Population Densities, Belize 2000 to 2010

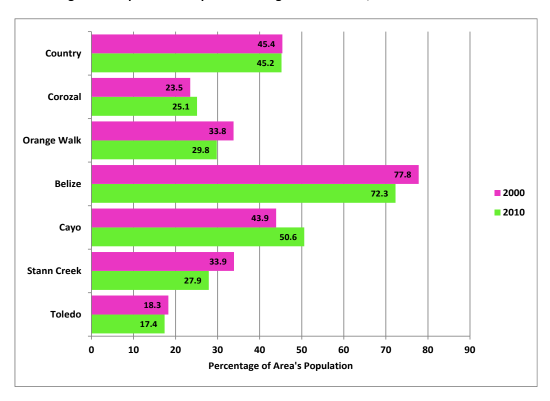
Urban/Rural Distribution

Within the Central American and Caribbean regions, Belize continues to be among the minority of countries that has a predominantly rural population. Table 3 indicates that 54.8 percent of the total population was living in rural areas in 2010. Changes in the urban-rural composition are more pronounced at the district level, as seen in Figure 5, which indicates that only Corozal and Cayo have experienced an increase in the proportion of population that is urban. Cayo is of special interest, as about a half of its population is now urban (from 43.9 percent in 2000 to 50.6 percent in 2010), due in part to changes in the boundaries of Belmopan to include the San Martin, Salvapan, Maya Mopan and Las Flores areas as part of the city. Although the Belize District continues to have the largest urban population at 72.3 percent, this represents a decline from 77.8 percent in 2000, while Toledo remains the district with the smallest urban population, with a decline from 18.3 to 17.4 percent.

Table 3: Proportion of Population Living in Urban/Rural Areas, Belize 2000 and 2010

Area	Census 2000	Census 2010
Country Total	100.0	100.0
Urban	45.4	45.2
Rural	54.6	54.8
Corozal	100.0	100.0
Urban	23.5	25.1
Rural	76.5	74.9
Orange Walk	100.0	100.0
Urban	33.8	29.8
Rural	66.2	70.2
Belize	100.0	100.0
Urban	77.8	72.3
Rural	22.2	27.7
Cayo	100.0	100.0
Urban	43.9	50.6
Rural	56.1	49.4
Stann Creek	100.0	100.0
Urban	33.9	27.9
Rural	66.1	72.1
Toledo	100.0	100.0
Urban	18.3	17.4
Rural	81.7	82.6

Figure 5: Proportion of Population Living in Urban Areas, Belize 2000 and 2010



Households

At Census 2010, there were 79,492 households in Belize, representing a 42.4 percent (23,658) increase over 2000. Figures 6 and 7 indicate that the Belize and Cayo districts together continue to account for more than half the number of households in the country (increasing from 53 percent at Census 2000 to 55 percent at Census 2010), while Toledo remains the district with the smallest proportion of households at about eight percent. Orange Walk is the only district whose share of households has decreased, from 15 percent in 2000 to 13 percent in 2010.

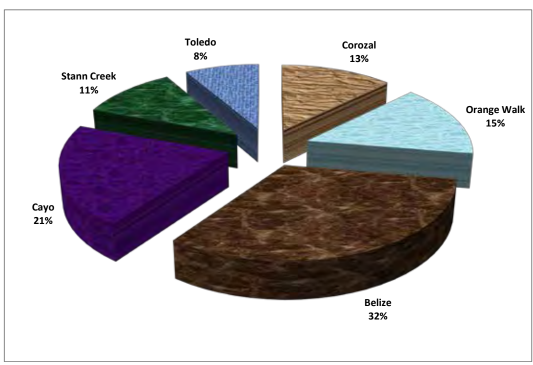


Figure 6: Proportional Distribution of Households by District, Belize 2000



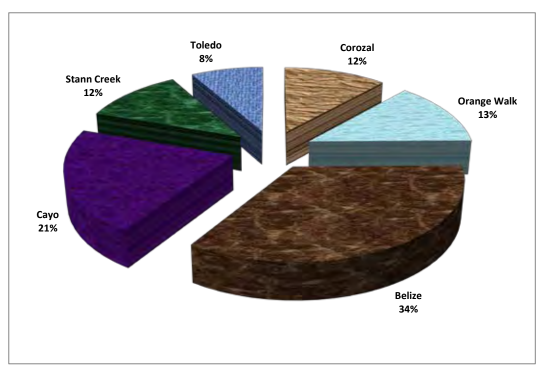


Table 4 indicates that since 2000, the number of households in the Belize District has increased by 50.9 percent, followed by Stann Creek with an increase of 48.3 percent, while Orange Walk experienced the smallest increase at 25.3 percent. Special attention must be drawn to San Pedro Town, where the number of households more than tripled (from 1,248 to 3,769 households) in the last ten years, and to the City of Belmopan, where the number of households increased by more than two and a half times (from 1,335 to 3,463 households). In the case of rural areas, the number of households in rural Belize District almost doubled, increasing from 3,706 in 2000 to 7,351 in 2010. Stann Creek had a 65.3 percent growth (increase of 2,568) in the number of rural households, followed by Toledo with an increase of 41.8 percent or 1,526.

Table 4: Number of Households by Major Administrative Areas, Average Household Size and Percentage Change, Belize 2000 and 2010

	Census 2000 Census 2010			2010		
Area	No. of Households	Average Household Size	No. of Households	Average Household Size	Absolute Change	Percentage Change
Country Total	55,834	4.4	79,492	4.1	23,658	42.4
Urban	28,186	4.0	39,162	3.7	10,976	38.9
Rural	27,648	4.9	40,330	4.4	12,682	45.9
Corozal	7,074	4.8	9,258	4.4	2,184	30.9
Corozal Town	1,974	4.0	2,696	3.8	722	36.6
Corozal Rural	5,100	5.1	6,562	4.7	1,462	28.7
Orange Walk	8,343	4.8	10,452	4.4	2,109	25.3
Orange Walk Town	3,066	4.4	3,375	4.1	309	10.1
Orange Walk Rural	5,277	5.0	7,077	4.6	1,800	34.1
Belize	18,084	3.8	27,282	3.5	9,198	50.9
Belize City	13,130	3.8	16,162	3.5	3,032	23.1
San Pedro Town	1,248	3.4	3,769	3.1	2,521	202.0
Belize Rural	3,706	4.1	7,351	3.6	3,645	98.4
Cayo	11,521	4.7	16,889	4.4	5,368	46.6
San Ignacio/Santa Elena	3,034	4.4	4,351	4.1	1,317	43.4
Benque Viejo	1,174	4.6	1,416	4.3	242	20.6
Belmopan	1,335	3.8	3,463	4.0	2,128	159.4
Cayo Rural	5,978	5.1	7,659	4.8	1,681	28.1
Stann Creek	6,119	4.1	9,074	3.8	2,955	48.3
Dangriga	2,185	3.9	2,572	3.7	387	17.7
Stann Creek Rural	3,934	4.2	6,502	3.8	2,568	65.3
Toledo	4,693	5.1	6,537	4.7	1,844	39.3
Punta Gorda	1,040	4.2	1,358	3.9	318	30.6
Toledo Rural	3,653	5.4	5,179	4.9	1,526	41.8

Household size is a key indicator for examining social issues such as poverty and health, especially as it relates to the risk of exposure to communicable diseases. Table 4 shows that the national average household size decreased from 4.4 persons per household at Census 2000 to 4.1 persons per household in 2010, and that the average household size also decreased in each district. However, except for the Stann Creek and Belize districts at 3.8 and 3.5 persons per household respectively, the average household size of each district is greater than the national average, with Toledo being the highest at 4.7 persons and Corozal, Orange Walk and Cayo tied for second at 4.4 persons per household.

The national average household size in rural areas declined from 4.9 to 4.4 persons per household, compared to urban areas, where the average went from 4.0 to 3.7 persons per household. Rural areas in all districts reported larger average household sizes than the urban areas, with Toledo leading at 4.9 persons per household, followed by Cayo (4.8) and Corozal (4.7), while the Belize District reported the lowest rural average household size at 3.6 persons per household.

Of all the urban areas, San Pedro Town continues to have the smallest average household size at 3.1⁵ persons per household (a decrease from 3.4 persons at Census 2000), while Benque Viejo del Carmen recorded the highest, at 4.3 persons. Of note, while the average household size has decreased for all other areas (urban and rural), the City of Belmopan was the only area to experience an increased average household size (from 3.8 persons per household in 2000 to 4.0 persons per household in 2010).

With tourism being its main industry, San Pedro Town depends a lot on persons from the mainland for its labour supply. As a result, many persons from the mainland go to work there without relocating their families, thus increasing the number of single-person households, which directly contributes to the relatively small average household size in this area.

Age and Sex Composition of the Population

Of the 322,453 household population at Census 2010, a half of them (161,227) are males, resulting in a national sex ratio⁶ of 100.0 males for every 100 females in the population. This is a decline from Census 2000, when there were 101.2 males for every 100 females (Table 5), and this trend (of declining sex ratios) is reflected across all districts except Belize, where the sex ratio increased from 94.5 to 96.8 males per 100 females. Similar to the findings at Census 2000, the Belize District has the lowest sex ratio in the country, while Stann Creek has the highest at 107.2, followed by Orange Walk at 102.1 males per 100 females⁷.

Table 5: Population by Major Administrative Area, Sex and Sex Ratio, Belize 2000 and 2010

	Census 2000		Census 2010			Sex Ratios		
Area	Total	Males	Females	Total	Males	Females	2000	2010
Country Total	246,538	123,410	123,128	322,453	161,227	161,226	100.2	100.0
Urban	111,973	54,254	57,719	145,832	71,087	74,745	94.0	95.1
Rural	134,565	69,156	65,409	176,621	90,140	86,481	105.7	104.2
Corozal	33,846	17,027	16,819	41,061	20,521	20,540	101.2	99.9
Corozal Town	7,938	3,854	4,084	10,287	4,932	5,355	94.4	92.1
Corozal Rural	25,908	13,173	12,735	30,774	15,589	15,185	103.4	102.7
Orange Walk	40,132	20,518	19,614	45,946	23,214	22,732	104.6	102.1
Orange Walk Town	13,572	6,730	6,842	13,708	6,729	6,979	98.4	96.4
Orange Walk Rural	26,560	13,788	12,772	32,238	16,485	15,753	108.0	104.6
Belize	69,041	33,544	35,497	95,291	46,872	48,419	94.5	96.8
Belize City	49,456	23,610	25,846	57,169	27,655	29,514	91.3	93.7
San Pedro Town	4,267	2,186	2,081	11,767	6,052	5,715	105.0	105.9
Belize Rural	15,318	7,748	7,570	26,355	13,165	13,190	102.4	99.8
Cayo	54,197	27,114	27,083	75,046	37,445	37,601	100.1	99.6
San Ignacio/Santa Elena	13,268	6,464	6,804	17,878	8,751	9,127	95.0	95.9
Benque Viejo	5,420	2,657	2,763	6,140	3,053	3,087	96.2	98.9
Belmopan	5,088	2,429	2,659	13,939	6,779	7,160	91.4	94.7
Cayo Rural	30,421	15,564	14,857	37,089	18,862	18,227	104.8	103.5
Stann Creek	25,228	13,080	12,148	34,324	17,760	16,564	107.7	107.2
Dangriga	8,557	4,176	4,381	9,593	4,617	4,976	95.3	92.8
Stann Creek Rural	16,671	8,904	7,767	24,731	13,143	11,588	114.6	113.4
Toledo	24,094	12,127	11,967	30,785	15,415	15,370	101.3	100.3
Punta Gorda	4,407	2,148	2,259	5,351	2,519	2,832	95.1	88.9
Toledo Rural	19,687	9,979	9,708	25,434	12,896	12,538	102.8	102.9

For the most part, the sex ratio in rural areas continues to be significantly higher than the national sex ratio, and even more so than the sex ratio in urban areas, with the exception being the Belize District. Census 2010 saw the country having a rural sex ratio of 104.2 males for every 100 females (down from 105.7 at Census 2000), compared to 95.1 males per 100 females in urban areas.

⁶ Sex Ratio = (Males ÷ Females) × 100

The higher sex ratio in Stann Creek and Orange Walk may be as a result of the concentration of the agricultural industry in these districts, and the fact that more males than females tend to gravitate toward agricultural jobs.

Rural Belize District is the only rural area that has less males than females, with a sex ratio of 99.8 males for every 100 females, down from 102.4 at Census 2000. All the other districts have more males than females in the rural area, from a high of 113.4 males for every 100 females in Stann Creek Rural, to a low of 102.7 males per 100 females in Corozal Rural.

On the other hand, San Pedro Town is the only urban area with more males than females, at 105.9 males for every 100 females. The sex ratio in the other urban areas range from a high of 98.9 males per 100 females in Benque Viejo del Carmen to a low of 88.9 males per 100 females in Punta Gorda.

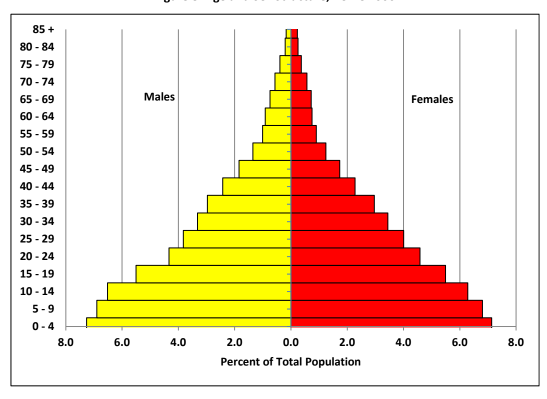


Figure 8: Age and Sex Structure, Belize 2000

The population pyramids in Figures 8 and 9 indicate how the age and sex structure of the Belize population has changed over the last ten years. Between 2000 and 2010, the proportion of both males and females in the age groups under 20 years have contracted, while there has been an increase in the proportion of the population in each of the five-year age groups between 20 and 64 years. This has contributed to an increase in the national median age from 19.1 years at Census 2000 to 21.0 years in 2010 (Table 6), indicating that approximately half the population of Belize is less than 21 years old, which signals a slight ageing of the population.

Figure 9: Age and Sex Structure, Belize 2010

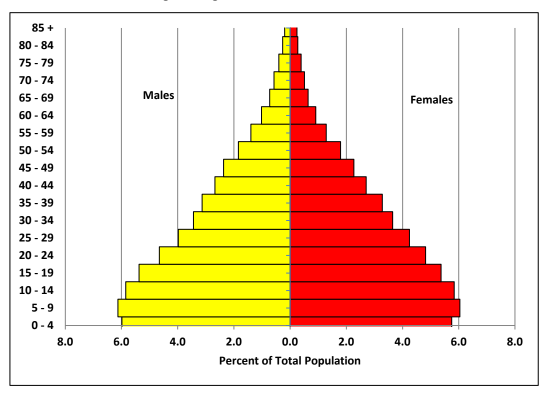


Table 6: Median Age and Age Dependency Ratios, Belize 2000 and 2010

Table 6: Median Age and Age Dependency Ratios, Belize 2000 and 2010						
Measure	Census 2000	Census 2010				
Median Age (Years)	19.1	21.0				
Males	19.0	21.0				
Females	19.2	21.0				
Age Dependency Ratios (Per	100 Population 15 to 65 years)					
Total	82.2	66.1				
Child	74.5	59.1				
Aged	7.7	7.0				

We further examine changes in the population structure in terms of broad age groups: persons under the age of 15 years, the so-called 'productive' age group or 'working age population' (15 to 64 years), and the aged (65 + years). Figure 10 indicates that the proportion of the population 0 to 14 years has fallen from 41 to 36 percent, while the productive age group has grown from 55 to 60 percent. As seen in Table 6 above, this has resulted in a decline in the Child Dependency Ratio from approximately 75 to 59 dependents per 100 persons of working age, and a change in the Total Dependency Ratio from 82 to 66 dependents per 100 persons of working age.

Further, while Figure 10 suggests that the proportion of the population over the age of 65 years has remained constant at four percent, Table 7 highlights the fact that this population has increased by approximately 30 percent (from 10,483 to 13,587). Additionally, the more vulnerable segment of that population – those who are 80 years and over and are more likely to require specialized care – has grown by 49 percent since 2000, the largest percentage change recorded by any of the broad age groups. This suggests that agencies with responsibility for elderly persons, such as the National Council on Ageing, may need to give additional attention to ensuring that the resources and facilities that will be required to adequately care for our more advanced aged population are being put in place.

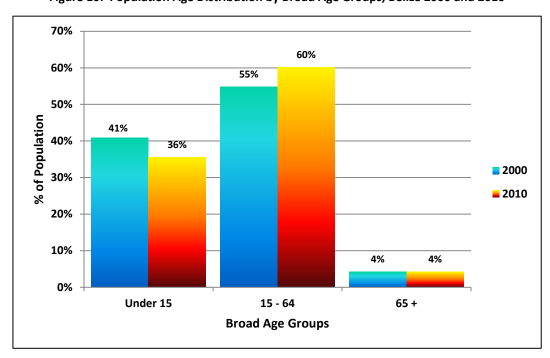


Figure 10: Population Age Distribution by Broad Age Groups, Belize 2000 and 2010

Table 7: Population Change by Special Age Groups, Belize 2000 and 2010

Table 711 oparation change by operating condens, sense 2000 and 2010						
Age Group	Census 2000	Census 2010	Absolute Change	Percentage Change		
Under 15	101,791	114,748	12,957	12.7		
15 - 24	49,581	65,196	15,615	31.5		
15 - 64	136,642	194,105	57,463	42.1		
65 +	10,483	13,587	3,104	29.6		
80 +	2,106	3,132	1,026	48.7		

Ethnic Groups

For countries such as Belize which are ethnically heterogeneous, ethnicity is a key component in the analysis of demographic trends. Data on ethnic groups are particularly useful to target specific populations for social, economic and health interventions, and there are implications when considering a wide range of socioeconomic and demographic characteristics (McKibben, 2004 p.175).



Belize has a wide variety of cultures, and Table 8 shows the proportion of the population claiming to belong to each of the major ethnic groups. Respondents were allowed to indicate membership in up to two ethnic groups, and just over a half (52.9 percent or 170,446) of all Belizeans see themselves as belonging, at least in part, to the Mestizo ethnic group. The second largest ethnic group is the Creole, at 26 percent (83,460) of the population, followed by the Maya at 11.3 percent, who along with the Garifuna (6.1 percent) form the two indigenous groups in Belize.



Table 8: Percentage of Population in each Ethnic Group by District, Belize 2010*

		Percentage	Percent	age of Pop	ulation in I	District Cla	iming Ethr	ic Group
	No of	of		Orange			Stann	
Ethnic Groups	Persons	Population	Corozal	Walk	Belize	Cayo	Creek	Toledo
Asian (Japanese, Chinese, Taiwanese)	3,316	1.0	0.8	0.8	1.5	1.0	0.9	0.3
Caucasian/White	4,015	1.2	1.0	0.3	1.7	1.3	1.7	1.0
Creole	83,460	25.9	8.0	7.2	56.5	18.5	22.0	5.0
East Indian	12,452	3.9	4.3	0.7	5.4	2.1	5.0	6.3
Garifuna	19,639	6.1	0.9	0.8	6.4	2.0	27.5	6.1
Maya	36,507	11.3	2.8	1.7	2.4	8.0	16.9	66.5
Mennonite	11,574	3.6	6.7	11.1	0.2	4.2	0.2	0.8
Mestizo/Spanish/Latino	170,446	52.9	79.3	79.7	34.5	67.5	33.9	19.9
Other	4,010	1.2	0.9	0.5	2.4	0.9	1.0	0.5
Not Stated	845	0.3	0.7	0.3	0.2	0.2	0.2	0.1
Total Population	-	322,453	41,061	45,946	95,292	75,046	34,323	30,785

^{*}Column percentages will not sum to 100, as some persons claim more than one ethnic group

Table 8 also indicates that the districts of Corozal, Orange Walk and Cayo are predominantly Mestizo, with this ethnic group accounting for approximately four-fifths of the population in the northern districts and about two-thirds of the population in Cayo. Although only 3.6 percent of the national population describe themselves as Mennonites, this is the second largest ethnic group in Orange Walk (11.1 percent), with the largest concentrations living in the villages of Shipyard and Blue Creek. Over one-half (56.5 percent) of the population in the Belize District are Creole, however there is also a strong Mestizo presence (34.5 percent) in this district. On the other hand, two-thirds (66.5 percent) of Toledo's population said that they are of Maya descent, while one-fifth (19.9 percent) claim Mestizo ancestry. Of all the districts, Stann Creek lays claim to being the most culturally diverse, as Creoles (22 percent), Garifuna (27.5 percent), Mayas (16.9 percent) and Mestizos (33.9 percent) are all well-represented.

Language

Despite English being its official language, only 63 percent of Belize's population over the age of three years speak English well enough to have a conversation, as shown in Table 9 (and the possibility exists that some respondents who indicated they speak English might in fact have been referring to Creole). Spanish is the next most popular language spoken, with more than one half (56.6 percent) of the population reporting that they are able to conduct a conversation in Spanish, and this is followed by Creole, with 44.6 percent. Of note, despite the Garifuna population being almost twice as large as the Mennonite population (Table 8), a larger proportion of the population speaks German (3.2 percent) than Garifuna (2.9 percent).

Table 9: Percentage of Population Four Years and Older by Language Spoken and District, Belize 2010*

		Percentage _	Percei	nt of Popula	tion in Distr	icts Speakin	g the Langu	age
	Number	of		Orange			Stann	
Languages	of Persons	Population	Corozal	Walk	Belize	Cayo	Creek	Toledo
Chinese	2,600	0.9	0.7	0.7	1.3	0.8	0.9	0.3
Creole	130,467	44.6	18.9	16.8	63.6	39.9	67.4	47.2
English	183,903	62.9	54.4	62.2	72.5	66.7	52.0	47.9
Garifuna	8,442	2.9	0.4	0.5	2.7	0.9	13.8	3.0
German	9,364	3.2	5.8	10.0	0.1	3.9	0.3	0.7
Maya	30,748	10.5	2.5	2.3	1.2	6.2	16.3	68.4
Spanish	165,296	56.6	84.7	85.6	34.1	71.5	39.3	28.2
Other	2,729	0.9	0.5	0.6	1.5	0.9	0.8	0.3
Cannot Speak	609	0.2	0.2	0.2	0.2	0.2	0.2	0.3
Not Stated	928	0.3	0.4	0.3	0.4	0.3	0.3	0.2
Population 4 + Yrs.	-	292,263	37,079	41,478	87,486	68,072	31,041	27,107

^{*}Percentages will not sum to 100, as some persons speak multiple languages

At the district level, the language most widely spoken in Corozal (84.7 percent), Orange Walk (85.6 percent) and Cayo (71.5 percent) is Spanish, while Toledo has the lowest proportion of Spanish speakers, at 28.2 percent. The Belize District has the highest proportion of English speakers at 72.5 percent, followed by Cayo with 66.7 percent, while Toledo has the lowest at 47.9 percent. The language most widely spoken in the Stann Creek District is Creole, with more than two-thirds (67.4 percent) of the population speaking this language, while English is the second most popular language at 52.0 percent. Some form of the Maya language (Ketchi, Mopan, Yucatec) is spoken by two-thirds of the Toledo population and 16.3 percent of Stann Creek residents.

Table 10: Percentage of Population Four Years and Older Speaking Selected Languages by Tenyear Age Group, Belize 2010

	Population 4 + Years	Languages					
Age Group	292,263	Creole	English	Spanish			
4 - 9	46,868	43.7	48.3	48.3			
10 - 19	72,339	48.7	68.9	52.6			
20 - 29	57,054	45.7	69.3	59.1			
30 - 39	43,519	43.1	64.9	62.0			
40 - 49	32,300	42.7	61.8	61.9			
50 - 59	20,360	40.7	60.1	60.5			
60 +	19,810	39.7	57.9	58.6			
Not Stated	13	-	7.7	7.7			

With Creole, English and Spanish being the languages most spoken in Belize, Table 10 indicates that a little less than half of Belize's children four to nine years old speak English well enough to have a conversation, while 43.7 percent of this age group are conversant in Creole. Persons 20 to 29 years were most proficient in the English Language, with about seven out of every ten being able to converse in this language.

Religious Affiliation/Denomination

Table 11 reveals that the population of Belize continues to be predominantly Roman Catholic, with that religion accounting for 40.1 percent (129,456) of the population in 2010, compared to 49.4 percent in 2000. Despite the decline in population share, this represents a 5.2 percent growth in the number of Roman Catholics since Census 2000, and among Christian denominations, it has the second smallest gain in number of members.



Membership in the Salvation Army appears to be on the decline (a reduction of 2.2 percent), and the Methodist Church, while growing by 7.5 percent from 8,801 in 2000 to 9,457 in 2010, also saw its share of the population declining since 2000.

Table 11: Population by Religious Affiliation/Denomination, Belize 2000 and 2010

Religious Affiliation/	Census 2	2000	Census	s 2010	Percent
Denomination	Population	Percentage	Population	Percentage	Change
Total	248,916	100.0	322,453	100.0	29.5
Anglican	13,647	5.5	15,065	4.7	10.4
Bahai Faith	219	0.1	216	0.1	(1.4)
Baptist	8,703	3.5	11,620	3.6	33.5
Buddhism†	-	-	820	0.3	-
Hinduism	402	0.2	654	0.2	62.7
Islam	266	0.1	622	0.2	133.8
Jehovah's Witness	3,618	1.5	5,386	1.7	48.9
Mennonite	10,064	4.0	12,053	3.7	19.8
Methodist	8,801	3.5	9,457	2.9	7.5
Mormon	999	0.4	1,333	0.4	33.4
Nazarene	6,563	2.6	9,145	2.8	39.3
Pentecostal	18,348	7.4	27,121	8.4	47.8
Rastafarian†	-	-	567	0.2	-
Roman Catholic	123,057	49.4	129,456	40.1	5.2
Salvation Army	409	0.2	400	0.1	(2.2)
Seventh-Day Adventist	13,061	5.2	17,559	5.4	34.4
Other	15,966	6.4	28,976	9.0	81.5
None	23,304	9.4	49,975	15.5	114.4
Not Reported	1,489	0.6	2,028	0.6	36.2

†Did not appear as options on the 2000 Census

The number of Jehovah's Witnesses grew by 48.9 percent, from 3,618 members in 2000 to 5,386 at Census 2010, representing the largest growth in membership among Christian denominations. This is followed by the Pentecostal denomination which grew by 47.8 percent since 2000, moving from 18,348 to 27,121 members.

Outside of the Christian religion, membership in Islam more than doubled (133.8 percent), increasing from 266 members at Census 2000 to 622 members at Census 2010. Although such a small group, their share of the population doubled over the intercensal period. Persons not affiliated with any religion/denomination saw their numbers more than double, from 23,304 in 2000 to 49,975 at Census 2010. Among all categories, they accounted for the second largest share of the population, increasing from 9.4 percent to 15.5 percent.

Birth Registration

The registration of births is one of the key sources of data in studying fertility, one of the most important components of population change. Of the 37,823 children under the age of five years living in Belize at the time of the census, 90.5 percent of them had their birth registered (Table 12). Across districts, the proportion of this age group that had their birth registered ranged from 88.1 percent in Stann Creek to 93.9 percent in Toledo.

Table 12: Birth Registration Status of Children 0 to 4 Years by District, Belize 2010

	Children 0 to 4	Birth Registration Status %							
District	yrs.	Total	Registered	Not Registered	Not Reported				
Total	37,823	100.0	90.5	4.4	5.1				
Corozal	5,005	100.0	90.4	4.7	4.9				
Orange Walk	5,638	100.0	89.7	4.7	5.6				
Belize	9,769	100.0	90.9	3.8	5.4				
Cayo	8,712	100.0	90.2	4.8	5.0				
Stann Creek	4,131	100.0	88.1	5.9	6.1				
Toledo	4,568	100.0	93.9	2.9	3.2				

Table 13: Children 0 to 4 Years by Place of Registration of Birth and District, Belize 2010

				Place of	Birth Registr	ation %		
District	Children 0 to 4 yrs.	Total	Vital Statistics Unit	Magistrate Court	Village Registrar	Hospital	Other	Not Reported
Total	34,241	100.0	28.7	23.2	10.4	31.5	5.2	1.0
Corozal	4,524	100.0	14.1	28.4	19.4	32.2	4.8	1.0
Orange Walk	5,056	100.0	15.6	33.0	16.1	28.7	5.0	1.5
Belize	8,877	100.0	71.9	5.3	0.7	15.6	5.7	0.9
Cayo	7,858	100.0	9.0	38.9	4.1	40.4	6.4	1.2
Stann Creek	3,638	100.0	11.3	29.1	12.9	41.0	5.4	0.4
Toledo	4,288	100.0	20.7	9.6	23.8	42.6	2.6	0.7

Belize offers several avenues through which births can be registered, and Table 13 indicates that



hospitals appear to be the most convenient place to register a birth (31.5 percent). This was followed by the Vital Statistics Unit with 28.7 percent and the Magistrate Court with 23.2 percent. Perhaps due to the location of the Vital Statistics Unit in Belize City, that was where the majority of births (71.9 percent) in the Belize District were registered, while Cayo, Stann Creek and Toledo registered about two-fifths of births at a hospital. The Magistrate Court was most heavily utilized as a birth registration center in Cayo (38.9 percent) and Orange Walk (33.0 percent). The Village Registrar, although accounting for only 10.4 percent of birth registration country-wide, was responsible for about a quarter of birth registrations in Toledo, and one-fifth in Corozal. The foregoing suggests that there may be factors beside access that have affected the level of birth registration in the districts.

Education

Education is a basic human right and is crucial for personal and national development. According to O'Hare, Pollard & Ritualo (2004), "the share of individuals, especially those in younger age groups, enrolled in school is a key indicator of a society's level of socioeconomic advancement".



Table 14: Population Two Years and Older by Formal* School Attendance Status, Broad Age Groups and Sex, Belize 2000 and 2010

		C	ensus 2000		C	Census 2010	
Age Group	Status	Total	Males	Females	Total	Males	Females
Total	Attending	76,920	38,594	38,326	101,655	50,083	51,572
Population	Not Attending	156,905	78,833	78,072	204,505	102,822	101,683
	Not Stated	361	190	171	1,352	713	229
	Total	234,186	117,617	116,569	307,512	153,618	153,484
	Percentage Attending	32.8	32.8	32.9	33.1	32.6	33.6
2 to 4	Attending	3,152	1,545	1,607	6,178	3,074	3,104
	Not Attending	17,912	9,065	8,847	16,081	8,293	7,788
	Not Stated	31	18	13	638	329	309
	Total	21,095	10,628	10,467	22,897	11,696	11,201
	Percentage Attending	14.9	14.5	15.4	27.0	26.3	27.7
5 to 12	Attending	50,441	25,428	25,013	59,820	30,124	29,696
	Not Attending	3,350	1,720	1,629	2,351	1,160	1,191
	Not Stated	50	26	24	178	95	83
	Total	53,840	27,175	26,666	62,349	31,379	30,970
	Percentage Attending	93.7	93.6	93.8	95.9	96.0	95.9
13 to 16	Attending	16,019	8,208	7,811	21,933	10,895	11,038
	Not Attending	7,526	3,706	3,820	6,900	3,523	3,377
	Not Stated	20	12	9	47	21	26
	Total	23,565	11,925	11,640	28,880	14,439	14,441
	Percentage Attending	68.0	68.8	67.1	75.9	75.5	76.4
17 +	Attending	7,308	3,413	3,895	13,724	5,990	7,734
	Not Attending	128,118	64,343	63,775	179,173	89,846	89,327
	Not Stated	260	134	126	489	268	221
	Total	135,686	67,890	67,796	193,386	96,104	97,282
	Percentage Attending	5.4	5.0	5.7	7.1	6.2	8.0

^{*}For the 2010 Census, 'formal school' includes pre-school



At Census 2010, one-third (101,655) of the population two years and older was enrolled in the formal education system, with not much difference between the proportion of registered males (32.6 percent) and females (33.6 percent), similar to the situation in 2000.

Although early childhood education is being recognized more and more as one of the primary building blocks for performing

well in life, only 27 percent of children aged two to four years were enrolled in school in 2010.

Within this age group, 26.3 percent of males and 27.7 percent of females were enrolled. Although these proportions are low, they almost double the enrollment rates recorded in 2000.

Among children of primary school age (five to twelve years), 95.9 percent were attending formal school, with no notable difference between the proportion of males and females enrolled. This is an improvement over the situation at Census 2000, when 93.7 percent of this age group was enrolled in school.

On the other hand, about three quarters (75.9 percent) of secondary school-aged (13 to 16 years) persons were attending formal school, up from just over two-thirds (68.0 percent) of them in 2000. Compared to 2000, there has been a slight shift in the gender distribution in favour of females, as while the proportions continue to be similar, females (76.4 percent) are now slightly ahead of males (75.5 percent).

Primary Enrollment

The gross enrollment ratio in primary education shows the general level of participation in primary education and is an indication of the country's capacity to facilitate this level of education (International Consultative Forum on Education for All, 1998). Table 15 indicates that at Census 2010, Belize's gross enrollment ratio for primary education⁹ was 107.5 percent, and it was higher for males (108.6 percent)

Table 15: Gross and Net Primary Enrollment Ratios by District and Sex, Belize 2010

Population 5 to 1	2 Years Ol	d		Total Primary Enro	llment			Population 5 to 1 mary Education	2 Years Ol	d Enrolled	l in Pri-
	Total	Males	Females		Total	Males	Females		Total	Males	Females
Country Total	62,349	31,380	30,969	Country Total	67,047	34,092	32,955	Country Total	57,654	29,033	28,621
Corozal	7,224	3,642	3,582	Corozal	7,470	3,760	3,710	Corozal	6,632	3,338	3,294
Orange Walk	8,472	4,262	4,210	Orange Walk	8,686	4,455	4,231	Orange Walk	7,620	3,846	3,774
Belize	16,371	8,173	8,198	Belize	17,746	8,950	8,796	Belize	15,370	7,683	7,687
Cayo	16,081	8,125	7,956	Cayo	17,391	8,884	8,507	Cayo	14,796	7,488	7,308
Stann Creek	7,011	3,576	3,435	Stann Creek	7,808	4,017	3,791	Stann Creek	6,570	3,337	3,233
Toledo	7,190	3,602	3,588	Toledo	7,946	4,026	3,920	Toledo	6,666	3,341	3,325
							_				
Gross Primary En	rollment F	latio		Net Primary Enrol							
	Total	Males	Females		Total	Males	Females				
Country Total	107.5	108.6	106.4	Country Total	92.5	92.5	92.4				
Corozal	103.4	103.2	103.6	Corozal	91.8	91.7	92.0				
Orange Walk	102.5	104.5	100.5	Orange Walk	89.9	90.2	89.6				
Belize	108.4	109.5	107.3	Belize	93.9	94.0	93.8				
Cayo	108.1	109.3	106.9	Cayo	92.0	92.2	91.9				
Stann Creek	111.4	112.3	110.4	Stann Creek	93.7	93.3	94.1				
Toledo	110.5	111.8	109.3	Toledo	92.7	92.8	92.7				

than for females (106.4 percent), suggesting that participation in primary education is high, as is the capacity to accommodate all children of primary school age in school. The gross enrollment ratio ranges from about 103 percent in Corozal and Orange Walk, to about 111 percent in Stann Creek and Toledo. Except for Corozal, there was a higher participation rate among males than females across districts.

On the other hand, the net enrollment ratio in primary education ¹⁰ is an indication of the level of participation in primary education among children in the official age group (International Consultative Forum on Education for All, 1998). It is also one of the indicators used to measure the achievement of the Millennium Development Goal (MDG) 2, 'Achieving universal primary education'. At Census 2010, 92.5 percent of children aged five to twelve years were enrolled in primary school, with the Belize and Stann Creek districts having the highest net enrollment ratio of approximately 94 percent, while Orange Walk had the lowest at about 90 percent. The differences between males and females in the primary net enrollment ratio was negligible at both the national and district levels. The shortfall in the proportion of children five to twelve years enrolled in primary education may be due in part to the fact that some children begin school at six or seven years, despite the legal requirement. Additionally, there are children who 'skip' grade(s), hence moving on to high school before attaining the age of twelve years.

Secondary Enrollment

Table 16 indicates that at the secondary education level, at Census 2010 the gross enrollment ratio¹¹ was 65.1 percent, and it was higher for females (68.6 percent) than for males (61.6 percent). Contrary to the primary enrollment situation, Toledo had one of the lowest rate of participation at the secondary level (53.2 percent), along with Orange Walk (51.0 percent). The Belize District had the highest gross enrollment ratio at 83.3 percent, followed by Stann Creek with 74.3 percent. Except in the cases of Toledo and Corozal, the participation rate was higher among females at the district level.

Table 16: Gross and Net Secondary Enrollment Ratios by District and Sex, Belize 2010

Population 13 to	16 Years O	ld		Total Secondary Enrollment				Population 13 to Secondary Educa		nrolled in	1
	Total	Males	Females		Total	Males	Females		Total	Males	Females
Country Total	28,881	14,437	14,444	Country Total	18,799	8,895	9,904	Country Total	13,140	6,143	6,997
Corozal	3,569	1,742	1,827	Corozal	1,997	983	1,014	Corozal	1,438	702	736
Orange Walk	3,830	1,967	1,863	Orange Walk	1,954	967	987	Orange Walk	1,367	669	698
Belize	7,496	3,748	3,748	Belize	6,242	2,910	3,332	Belize	4,481	2,088	2,393
Cayo	7,512	3,745	3,767	Cayo	4,461	2,041	2,420	Cayo	3,134	1,420	1,714
Stann Creek	3,325	1,648	1,677	Stann Creek	2,471	1,119	1,352	Stann Creek	1,599	697	902
Toledo	3,149	1,587	1,562	Toledo	1,674	875	799	Toledo	1,121	567	554
Gross Secondary	Enrollmen	t Ratio		Net Secondary Enrollment Ratio							
	Total	Males	Females		Total	Males	Females				
Country Total	65.1	61.6	68.6	Country Total	45.5	42.6	48.4				
Corozal	56.0	56.4	55.5	Corozal	40.3	40.3	40.3				
Orange Walk	51.0	49.2	53.0	Orange Walk	35.7	34.0	37.5				
Belize	83.3	77.6	88.9	Belize	59.8	55.7	63.8				
Cayo	59.4	54.5	64.2	Cayo	41.7	37.9	45.5				
Stann Creek	74.3	67.9	80.6	Stann Creek	48.1	42.3	53.8				
Toledo	53.2	55.1	51.2	Toledo	35.6	35.7	35.5				

10 NER_p =
$$P_{ep(5-12)} \div P_{5-12} \times 100$$

¹¹ $GER_s = P_{es} \div P_{13-16} \times 100$

In terms of the net enrollment ratio¹² at the secondary level, less than one-half (45.5 percent) the population aged 13 to 16 years were enrolled in secondary school, and a greater proportion of females (48.4 percent) than males (42.6 percent) were enrolled. Across districts, Orange Walk and Toledo had the lowest net enrollment ratio at about 36 percent, while the Belize District had the highest ratio at 59.8 percent, with 55.7 percent of males enrolled, compared to 63.8 percent of females. It should be noted that of the total 21,933 children 13 to 16 years old who were enrolled in formal school, only 60% were at the secondary level. The remaining 8,793 were either still in primary school or had already started their Associates Degree.

Children not Enrolled in School

Under the Laws of Belize, the mandatory school age begins at five years, and children are required to be in school as long as they have not attained their fourteenth year or have not completed primary school. Census 2010 found about 3,000 children 5 to 13 years who were not enrolled in school (Table 17). In terms of distribution by district, 30.6 percent of non-attendees were found in Cayo and 24.1 percent in Orange Walk, while Stann Creek accounted for only eight percent of the non-attendees.

It should be noted that about two-fifths of non-attendees were five years old, and approximately one-tenth were six years old, therefore the possibility exists that these children are late starters, rather than that they will never be sent to school. For example, among the Mennonite communities, children generally begin school at age seven years, rather than at five years. Additionally, about 10 percent of the children not attending school had in fact already completed primary school.

Table 17: Denulation E to 13	Voors Not Envolled in School by	District and Cay Poliza 2010
Table 17: Pobulation 5 to 13	S Years Not Enrolled in School by	District and Sex. Belize 2010

		Percentage of		
District	Total	Non-attendees	Males (%)	Females (%)
Total	2,999	-	1,473	1,526
-	-	100.0	49.1	50.9
Corozal	440	14.7	48.0	52.0
Orange Walk	724	24.1	49.2	50.8
Belize	347	11.6	52.7	47.3
Cayo	917	30.6	48.9	51.1
Stann Creek	249	8.3	49.0	51.0
Toledo	322	10.7	47.5	52.5

Educational Achievement

An examination of the educational achievement of the Belizean population 14 years and older revealed that one in five persons (19.9 percent) had not completed the primary level of education (Table 18). The corresponding rates at the district level varied from about 29 percent in Toledo and Orange Walk to 8.7 percent in the Belize District. While the proportion of the population 14 years and older who did not have a primary level of education was equal for males and females at the national level, at the district level, except in the cases of the Belize and Stann Creek districts, the proportion was slightly higher for females than males.

On the other hand, 73 percent of the working-age population had completed at least a primary school education. Both the Belize (87.7 percent) and Stann Creek (74.4 percent) districts exceeded the national rate, while in Toledo, only about three out of every five persons (58.7 percent) of working age had achieved at least a primary level of education.

Table 18: Population 14 Years and Older by Sex, District and Highest Level of Education Completed, Belize 2010

		Percentage Completing Education Level							
	Population 14		Less than	At Least					
District	+ Yrs.	Total	Primary	Primary	Other	Not Stated			
Total Population	214,908	100.0	19.9	72.9	5.4	1.8			
Corozal	27,946	100.0	26.8	66.8	3.7	2.6			
Orange Walk	30,890	100.0	28.5	64.1	5.6	1.7			
Belize	67,237	100.0	8.7	87.7	1.9	1.7			
Cayo	48,341	100.0	22.0	66.3	9.6	2.1			
Stann Creek	22,302	100.0	20.2	74.4	4.4	1.1			
Toledo	18,192	100.0	29.4	58.7	10.6	1.3			
Male Population	106,848	100.0	19.9	72.4	5.5	2.2			
Corozal	13,903	100.0	26.3	66.4	3.8	3.4			
Orange Walk	15,519	100.0	28.1	64.2	5.7	2.0			
Belize	32,735	100.0	9.4	86.6	2.0	2.0			
Cayo	23,914	100.0	21.7	66.2	9.5	2.6			
Stann Creek	11,665	100.0	21.1	72.7	4.8	1.3			
Toledo	9,112	100.0	28.0	60.2	10.3	1.5			
Female Population	108,060	100.0	19.8	73.5	5.3	1.4			
Corozal	14,043	100.0	27.3	67.2	3.6	1.8			
Orange Walk	15,371	100.0	29.0	64.1	5.5	1.5			
Belize	34,502	100.0	8.1	88.8	1.8	1.4			
Cayo	24,427	100.0	22.3	66.3	9.7	1.7			
Stann Creek	10,637	100.0	19.2	76.2	3.9	0.7			
Toledo	9,080	100.0	30.9	57.1	10.8	1.1			

Literacy

The MDG 2, to 'Achieve universal primary education', speaks to the target of ensuring "that, by 2015, children everywhere, boys and girls alike, will be able to complete a full course of primary schooling" (UN, 2003), and uses the literacy rate as one of the indicators to measure the achievement of this goal.

For the purpose of this report, persons who have completed at least Standard Five at primary school are considered literate. Table 19 indicates that in 2010, four of every five persons 15 years or older were literate, with females exhibiting a higher rate of literacy (84.1 percent) than males (75.2 percent). The Belize District had the highest rate of adult literacy at 91.4 percent, followed by Stann Creek with 81.3 percent. The adult literacy rate for females in the Belize District was 97.7 percent compared to 84.8 percent for males, while 85.9 percent of females in Stann Creek were literate, as opposed to 77.2 percent of males. Toledo had the lowest adult literacy rate at 69.2 percent.

The national youth literacy rate (population 15 to 24 years) of 88.1 percent reveals that there has been some improvement in the literacy level of the population over the last ten to fifteen years, and the gap between males (86.6 percent) and females (89.6 percent) is much smaller.

At the district level, the pattern of youth literacy is similar to that of adult literacy. Of note, despite the relatively high rates of literacy in the Belize District, the female youth literacy rate (96.9 percent) is slightly lower than the adult female literacy rate (97.7 percent).

Table 19: Adult and Youth Literacy Rates by District and Sex, Belize 2010

	Adu	It Literacy Rate	es	Youth Literacy Rates				
District	Population 15+ Yrs.	Completed At Least Standard Five	Literacy Rate	Population 15 to 24 Yrs.	Completed At Least Standard Five	Literacy Rate		
Total Population	207,706	165,523	79.7	65,197	57,438	88.1		
Corozal	27,103	20,521	75.7	8,381	7,221	86.2		
Orange Walk	29,938	21,723	72.6	9,496	7,634	80.4		
Belize	65,327	59,704	91.4	18,505	17,574	95.0		
Cayo	46,441	34,061	73.3	15,578	13,516	86.8		
Stann Creek	21,479	17,463	81.3	7,029	6,227	88.6		
Toledo	17,418	12,051	69.2	6,208	5,266	84.8		
Male Population	103,302	77,701	75.2	32,336	27,989	86.6		
Corozal	13,493	9,744	72.2	4,103	3,501	85.3		
Orange Walk	15,038	10,473	69.6	4,735	3,708	78.3		
Belize	31,774	26,929	84.8	8,990	8,356	92.9		
Cayo	22,970	15,951	69.4	7,737	6,617	85.5		
Stann Creek	11,286	8,710	77.2	3,640	3,173	87.2		
Toledo	8,741	5,894	67.4	3,131	2,634	84.1		
Female Population	104,404	87,822	84.1	32,861	29,449	89.6		
Corozal	13,610	10,777	79.2	4,278	3,720	87.0		
Orange Walk	14,900	11,250	75.5	4,761	3,926	82.5		
Belize	33,553	32,775	97.7	9,515	9,218	96.9		
Cayo	23,471	18,110	77.2	7,841	6,899	88.0		
Stann Creek	10,193	8,753	85.9	3,389	3,054	90.1		
Toledo	8,677	6,157	71.0	3,077	2,632	85.5		

Literacy and Ethnicity

Among ethnic groups, the Lebanese (95.5 percent), Garifuna (94.5 percent) and Creoles (93.5 percent) have the highest adult literacy rates, while only 22.7 percent of Mennonites and 65.5 percent of Ketchi Mayas 15 years and older have completed at least 7 years of primary education. Although for the most part the adult literacy rate is higher among females, Asian, Hindu, Mennonites and Ketchi and Mopan Maya women have a lower literacy rate than their male counterparts.

Additionally, there has been an improvement in literacy among all ethnic groups over the last ten years. Except among the Ketchi and Mopan Mayas, the Mestizos and the Mennonites, the youth literacy rate is upwards of 93 percent.

Table 20: Adult and Youth Literacy Rates by Ethnic Group and Sex, Belize 2010

		Total			Males			Females	
		Completed At Least Standard	Literacy		Completed At Least Standard	Literacy		Completed At Least Standard	Literacy
Ethnic Groups	Population	Five	Rate	Population	Five	Rate	Population	Five	Rate
Population 15 + Year	s (Adult Liter	acy Rates)							
Asian	2,640	2,374	89.9	1,434	1,307	91.1	1,206	1,067	88.5
Black	1,290	1,168	90.5	822	740	90.0	468	428	91.5
Caucasian/White	3,181	2,899	91.1	1,770	1,596	90.2	1,411	1,303	92.3
Creole	53,727	50,257	93.5	26,626	24,566	92.3	27,101	25,691	94.8
East Indian	7,990	7,235	90.6	3,961	3,542	89.4	4,029	3,693	91.7
Garifuna	12,509	11,805	94.4	5,932	5,547	93.5	6,577	6,258	95.1
Hindu	566	515	91.0	336	307	91.4	230	208	90.4
Lebanese	331	316	95.5	202	191	94.6	129	125	96.9
Maya Ketchi	11,101	7,222	65.1	5,613	3,764	67.1	5,488	3,458	63.0
Maya Mopan	7,466	5,525	74.0	3,711	2,856	77.0	3,755	2,669	71.1
Maya Yucatec	2,152	1,684	78.3	1,153	897	77.8	999	787	78.8
Mennonite	6,077	1,378	22.7	3,074	740	24.1	3,003	638	21.2
Mestizo	109,174	83,016	76.0	53,814	40,596	75.4	55,360	42,420	76.6
Other	926	764	82.5	570	460	80.7	356	304	85.4
Not Reported	456	311	68.2	240	156	65.0	216	155	71.8
Population 15 to 24	Years (Youth	Literacy Rates	s)						
Asian	634	599	94.5	342	325	95.0	292	274	93.8
Black	162	155	95.7	97	94	96.9	65	61	93.8
Caucasian/White	348	325	93.4	178	166	93.3	170	159	93.5
Creole	16,403	15,805	96.4	8,202	7,815	95.3	8,201	7,990	97.4
East Indian	2,562	2,454	95.8	1,278	1,211	94.8	1,284	1,243	96.8
Garifuna	3,969	3,826	96.4	1,893	1,810	95.6	2,076	2,016	97.1
Hindu	129	122	94.6	78	73	93.6	51	49	96.1
Lebanese	95	91	95.8	53	51	96.2	42	40	95.2
Maya Ketchi	4,387	3,638	82.9	2,190	1,843	84.2	2,197	1,795	81.7
Maya Mopan	2,807	2,474	88.1	1,423	1,265	88.9	1,384	1,209	87.4
Maya Yucatec	458	437	95.4	246	236	95.9	212	201	94.8
Mennonite	2,377	594	25.0	1,203	305	25.4	1,174	289	24.6
Mestizo	35,063	30,978	88.3	17,255	15,065	87.3	17,808	15,913	89.4
Other	151	132	87.4	91	80	87.9	60	52	86.7
Not Reported	149	112	75.2	62	47	75.8	87	65	74.7



Access to the Internet

Information technology plays an increasingly vital role in the planning and execution of activities aimed at growth and development in general, and the ease with which a population can access information oftentimes impacts the efficiency of the implementation of interventions. The Internet represents one of the fastest means of accessing and sharing information, and it is fast becoming a necessary tool for success among all sectors of society. The

number of Internet users is also one of the indicators used to monitor a country's progress in the achievement of Target 8.F under MDG 8, which states "In cooperation with the private sector, make available the benefits of new technologies, especially information and communications" (UN, 2003).

As shown in Table 21, 28.2 percent (80,356) of persons living in Belize five years and older accessed the Internet in the three months leading up to the census, with 84.6 percent of those persons using only a computer and 2.1 percent using only a mobile device. The Belize District had the highest rate of Internet usage at 38.2 percent, followed by Cayo at 29.6 percent, while Toledo had the lowest rate at 16.0 percent. The device of choice was similar across districts, with between 81 and 89 percent of users gaining access via a computer only.

Table 21: Population Five Years and Older by Device Used to Access the Internet, Belize 2010

		Percentage		Percentage U	sing Device	
District	Number of Users	Accessing the Internet	Computer Only	Computer & Mobile Device	Mobile Device Only	Not Reported
Total	80,356	28.2	84.6	9.8	2.1	3.6
Corozal	7,680	21.3	84.1	9.0	2.5	4.3
Orange Walk	8,972	22.3	81.6	9.7	2.7	6.0
Belize	32,642	38.2	84.1	11.5	2.5	2.0
Cayo	19,627	29.6	85.6	8.6	1.4	4.4
Stann Creek	7,252	24.0	85.6	7.7	2.0	4.8
Toledo	4,183	16.0	89.1	6.6	1.0	3.3

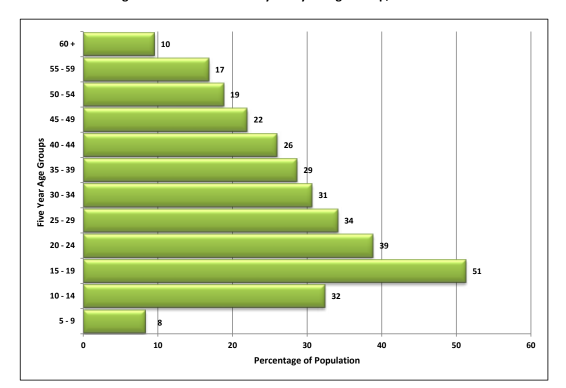


Figure 11: Internet Access by Five-year Age Group, Belize 2010

Figure 11 indicates that among the entire population, the rate of Internet access was highest among 15 to 19 year olds at 51 percent. About two out of every five persons 20 to 24 years old had accessed the Internet, while among the 25 to 29 and 10 to 14 years age groups, about one out of every three persons had accessed the Internet. There was a steady decline in the percentage of users as age increased, with only ten percent of the population 60 years and older reporting that they used the Internet during the three-month period.

Marital and Union Status

The main reason for collecting data on marital status is its importance in the study of the fertility patterns of the population. This data provide a good indication of the age at which women become involved in sexual relations and by extension, become likely to experience childbearing (Newell, 1988). In addition, like in many other countries, children in Belize are often born and families often formed outside of marriage, therefore it is also important to examine data on union status. Marital and union status data also provide information on the formation and dissolution of families and households, and may be used to measure the support systems available to members of the population.

Marital Status

Table 22 indicates that at Census 2010, almost three of every five persons (57.5 percent) 15 years or older had never been legally married. The proportion of males (59.3 percent) falling into this category is slightly higher than females (55.6 percent), and this pattern (greater proportion of never-married males than never-married females) was constant throughout all the age groups. Among 40 to 44 year olds, about 37 percent had never been married, while almost one of every five persons 65 years and older fell into this category.

Table 22: Proportion of Population 15 Years and Older by Five-year Age Group, Sex and Marital Status, Belize 2010

Age Groups			Neve	r Married			Married	Sepa		ed, Legally Widowed		Not	Reported
	Population	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
Total	207,705	57.4	59.3	55.6	36.5	36.3	36.7	5.8	4.1	7.5	0.3	0.3	0.2
15 - 19	34,649	97.5	98.7	96.2	2.0	0.7	3.3	0.1	0.1	0.1	0.5	0.5	0.4
20 - 24	30,546	84.7	89.1	80.4	14.6	10.4	18.7	0.5	0.3	0.7	0.2	0.3	0.2
25 - 29	26,508	67.0	71.4	62.9	31.6	27.6	35.3	1.3	0.9	1.6	0.1	0.1	0.2
30 - 34	22,839	53.1	55.8	50.5	43.9	42.0	45.6	2.9	1.9	3.8	0.2	0.3	0.1
35 - 39	20,680	42.9	44.4	41.4	52.2	51.9	52.5	4.8	3.6	6.0	0.1	0.1	0.1
40 - 44	17,345	37.2	38.1	36.3	56.5	57.6	55.3	6.1	4.1	8.1	0.2	0.2	0.2
45 - 49	14,955	33.9	35.7	32.0	57.9	58.3	57.5	7.9	5.7	10.3	0.2	0.2	0.2
50 - 54	11,721	29.3	30.5	28.1	60.7	61.8	59.5	9.8	7.4	12.3	0.2	0.3	0.2
55 - 59	8,639	25.7	26.4	24.9	60.6	63.6	57.4	13.3	9.4	17.5	0.4	0.5	0.2
60 - 64	6,223	21.1	21.9	20.2	61.9	66.7	56.5	16.8	11.2	23.2	0.2	0.2	0.2
65 +	13,587	17.6	17.3	17.9	50.5	61.2	39.2	31.6	21.2	42.6	0.3	0.4	0.3
Not Stated	13	-	-	-	7.7	14.3	-	-	-	-	92.3	85.7	100.0

About 36 percent of the population was legally married, and the proportion was similar for both males and females. While only two percent of 15 to 19 year olds were married, the proportion of married females (3.3 percent) in this age group was almost five times that of married males (0.7 percent). Among persons 15 to 39 years, the proportion of married females was greater than that of married males in each age group, however above that age group, there was an increasingly greater proportion of married males than married females, and by age 65, only 39.2 percent of females were married, compared to 61.2 percent of males.

Although only about 6 percent of the total population 15 years and older had been divorced, legally separated or widowed, the proportion of females is almost twice that of males in each age group. Among the 65 years and older population, about one out of every three persons were either divorced, legally separated or widowed – one in five men and two in five women.

As indicated in Table 23, the Stann Creek and Belize districts had the highest proportion of never-married persons, with about two out of every three persons falling into this category, and Corozal was the only district where less than half the population had never married, at 47.6 percent.

Table 23: Proportion of Population 15 Years and Older by District, Five-year Age Group and Marital Status, Belize 2010

10010 23.			. IS reals a	Divorced Widowed		Age Grot	ip and Marita			Divorced Widowed	Not
Districts	Population	Never Married	Married	Legally Separated	Not Reported	Districts	Population	Never Married	Married	Legally Separated	Not Reported
Corozal	<u> </u>					Cayo					-
Total	27,103	47.6	45.5	6.4	0.5	Total	46,441	55.2	38.8	5.7	0.2
15 - 19	4,517	95.5	3.5	0.2	0.8	15 - 19	8,624	97.5	1.9	0.1	0.5
20 - 24	3,864	76.0	22.9	0.8	0.4	20 - 24	6,954	83.7	15.6	0.5	0.2
25 - 29	3,255	54.9	43.0	1.6	0.4	25 - 29	5,863	62.5	36.1	1.3	0.1
30 - 34	2,819	40.5	55.4	3.5	0.5	30 - 34	4,896	46.5	49.8	3.5	0.3
35 - 39	2,720	31.4	63.0	5.2	0.4	35 - 39	4,608	37.0	58.1	4.9	0.1
40 - 44	2,220	26.1	67.6	5.9	0.5	40 - 44	3,768	32.2	61.0	6.7	0.2
45 - 49	2,015	23.1	69.2	7.5	0.2	45 - 49	3,142	28.4	63.3	8.1	0.1
50 - 54	1,603	18.6	72.2	8.9	0.3	50 - 54	2,532	24.5	65.6	9.7	0.3
55 - 59	1,199	18.1	68.5	12.7	0.7	55 - 59	1,855	21.2	65.1	13.3	0.3
60 - 64	916	13.0	70.4	16.3	0.3	60 - 64	1,320	17.7	65.7	16.4	0.3
65 +	1,975	10.2	54.8	34.2	0.8	65 +	2,879	14.4	52.6	32.7	0.2
Orange W	alk alk					Stann Cre	ek				
Total	29,938	51.1	43.7	5.0	0.2	Total	21,479	67.1	28.2	4.4	0.3
15 - 19	4,954	96.9	2.5	0.0	0.6	15 - 19	3,817	98.1	1.2	0.1	0.6
20 - 24	4,542	77.4	21.9	0.4	0.3	20 - 24	3,212	91.2	8.4	0.3	0.1
25 - 29	3,817	56.4	42.1	1.4	0.1	25 - 29	2,796	80.4	19.1	0.4	0.1
30 - 34	3,236	42.8	54.8	2.4	0.1	30 - 34	2,411	66.2	32.0	1.6	0.3
35 - 39	2,962	34.0	62.0	4.0	-	35 - 39	2,035	55.6	40.5	3.7	0.1
40 - 44	2,550	29.4	65.5	5.1	-	40 - 44	1,701	49.3	46.3	4.3	0.1
45 - 49	2,143	29.1	64.5	6.2	0.2	45 - 49	1,459	43.4	50.1	6.3	0.2
50 - 54	1,650	24.1	68.2	7.6	-	50 - 54	1,169	39.2	53.0	7.5	0.3
55 - 59	1,253	20.0	67.0	13.0	-	55 - 59	893	34.3	55.5	9.7	0.4
60 - 64	936	17.3	67.8	14.6	0.2	60 - 64	651	32.1	54.2	13.2	0.5
65 +	1,894	14.3	57.1	28.4	0.2	65 +	1,334	24.3	47.3	28.1	0.3
Not Stated	1	-	-	-	100.0	Not Stated	1	-	100.0	-	-
Belize						Toledo					
Total	65,327	63.9	29.1	6.7	0.2	Total	17,418	52.9	42.2	4.8	0.1
15 - 19	9,225	99.0	0.7	0.0	0.3	15 - 19	3,513	96.0	3.6	0.3	0.1
20 - 24	9,279	92.4	7.0	0.3	0.3	20 - 24	2,695	77.6	21.5	0.8	0.1
25 - 29	8,618	78.5	20.2	1.3	0.1	25 - 29	2,157	52.9	45.5	1.6	0.0
30 - 34	7,633	65.3	31.7	2.8	0.1	30 - 34	1,843	40.2	56.9	2.8	0.1
35 - 39	6,834	53.5	40.8	5.6	0.1	35 - 39	1,521	33.9	62.9	3.2	0.1
40 - 44	5,755	46.2	46.2	7.4	0.2	40 - 44	1,351	30.7	65.4	3.8	0.1
45 - 49	5,041	42.7	47.2	9.8	0.3	45 - 49	1,156	26.0	68.3	5.4	0.2
50 - 54	3,850	37.4	50.2	12.2	0.3	50 - 54	917	24.0	67.3	8.5	0.2
55 - 59	2,679	33.4	50.7	15.5	0.4	55 - 59	761	20.9	67.4	11.4	0.3
60 - 64	1,925	25.9	54.2	19.7	0.2	60 - 64	477	18.9	64.4	16.8	-
65 +	4,477	22.7	44.5	32.5	0.3	65 +	1,027	16.0	53.9	29.7	0.4
Not Stated	11	-	-	-	100.0						

Corozal had the highest proportion of married persons (45.5 percent), followed by Orange Walk with 43.7 percent, while only about three of every ten persons in the Stann Creek and Belize districts were married. Toledo and Corozal had the highest proportion of married 15 to 19 year olds.

The Corozal, Cayo and Belize districts had the highest proportion of persons 65 years and older (approximately a third of the population in that age group) who were either divorced, widowed or legally separated.

Union Status

Tables 24 and 25 summarize the population's union status situation at Census 2010. Almost two of every five persons (37.1 percent) 15 years and older were not in any type of union. Among persons 15 to 29 years, a greater proportion of males than females were not in a union, however, from 35 years, a greater proportion of females than males were single. About 46 percent of persons aged 65 and older were not in any union, with quite a large gap between the proportion of males (32.9 percent) and the proportion of females (59.6 percent).

One-third of the population 15 years and older was married and living with their spouse, while another 23 percent were engaged in a common-law arrangement. While only about eight percent of persons 15 to 19 years old reported that they were in a common-law relationship, the proportion of females (13.1 percent) was more than three times that of males (3.7 percent). About six percent of the population reported that they were involved in a visiting partner relationship, with the 20 to 24 age group having the highest proportion in this category, at 12.2 percent.

About two out of every five persons in Corozal and Orange Walk were married and living with their spouse, compared to about one-quarter of the Stann Creek population. Stann Creek had the highest proportion of persons in a common-law relationship (29.7 percent), while Corozal had the lowest at 18.5 percent.

The Belize District (11.7 percent), followed by Stann Creek (8.5 percent), had the highest proportion of persons in visiting-partner relationships, while less than two percent of the Orange Walk and Corozal populations fell into this category.

Table 24: Proportion of Population 15 Years and Older by Five-year Age Group, Sex and Union Status, Belize 2010

Age Groups		Ma	rried & Li	iving With Spouse		Con	nmon-law		Visitir	ng Partner		Not	in a Union		Not	Reported
	Population	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
Total	207,705	32.5	32.5	32.5	23.1	22.9	23.3	6.1	6.3	5.8	37.1	37.0	37.1	1.2	1.2	1.3
15 - 19	34,649	1.8	0.6	3.0	8.4	3.7	13.1	7.3	7.4	7.3	81.7	87.4	76.0	0.8	1.0	0.6
20 - 24	30,546	13.7	9.7	17.6	29.6	24.9	34.2	12.2	13.4	11.1	43.8	51.4	36.6	0.7	0.7	0.7
25 - 29	26,508	28.9	25.8	31.8	36.1	36.6	35.7	8.4	8.7	8.2	25.6	28.1	23.3	0.9	0.8	1.1
30 - 34	22,839	39.9	38.3	41.3	33.3	35.0	31.6	5.4	5.4	5.3	20.4	20.0	20.7	1.1	1.3	1.0
35 - 39	20,680	46.9	47.3	46.5	28.4	30.7	26.1	4.5	4.1	4.9	18.8	16.7	20.9	1.4	1.2	1.6
40 - 44	17,345	49.9	51.4	48.4	25.4	28.0	22.7	4.0	3.8	4.2	19.3	15.6	22.9	1.5	1.2	1.8
45 - 49	14,955	51.2	52.1	50.2	22.5	25.0	19.9	3.4	3.6	3.2	21.3	17.7	25.1	1.6	1.5	1.7
50 - 54	11,721	53.1	54.3	51.8	17.7	20.5	14.7	3.0	3.3	2.6	24.7	20.3	29.3	1.6	1.6	1.5
55 - 59	8,639	53.0	56.1	49.5	15.7	19.0	12.2	1.9	2.2	1.5	27.8	21.4	34.7	1.7	1.2	2.1
60 - 64	6,223	53.6	57.6	49.1	12.1	15.2	8.5	1.7	2.1	1.1	30.3	22.9	38.6	2.4	2.1	2.7
65 +	13,587	43.0	52.9	32.6	8.0	10.9	4.9	0.9	1.3	0.4	45.9	32.9	59.6	2.2	2.0	2.5
Not Stated	13	-	-	-	-	-	-	-	-	-	7.7	14.3	-	92.3	85.7	100.0

Table 25: Proportion of Population 15 Years and Older by District, Five-year Age Group and Union Status, Belize 2010

		Married and Living							Married and Living				
	Population	with	Common- law	Visiting Partner	Not in Union	Not Reported		Population	with	Common- law	Visiting Partner	Not in Union	Not Reported
Corozal	Торининон	Spouse		Turther		перопец	Cayo	- opulation	эройзе		Turtner		перопец
Total	27,103	42.0	18.5	1.9	36.7	0.9	Total	46,441	33.4	21.8	3.3	38.5	3.0
15 - 19	4,517	3.3	8.7	2.7	84.3	1.0	15 - 19	8,624	1.8	8.5	4.0	85.1	0.7
20 - 24	3,864	22.1	26.6	4.7	46.1	0.5	20 - 24	6,954	14.1	29.1	7.5	48.1	1.3
25 - 29	3,255	40.2	31.4	2.3	25.4	0.8	25 - 29	5,863	31.7	33.5	4.7	27.7	2.5
30 - 34	2,819	51.3	25.6	1.4	21.0	0.7	30 - 34	4,896	44.6	29.9	2.5	20.0	3.0
35 - 39	2,720	57.8	21.3	1.1	18.9	0.8	35 - 39	4,608	50.5	25.8	2.2	17.3	4.2
40 - 44	2,220	62.3	18.6	0.9	17.5	0.8	40 - 44	3,768	52.1	24.4	1.8	17.1	4.6
45 - 49	2,015	63.6	16.1	0.7	18.7	0.9	45 - 49	3,142	53.7	22.3	1.1	18.2	4.7
50 - 54	1,603	67.0	12.6	0.7	18.8	0.8	50 - 54	2,532	55.4	17.7	1.2	21.8	3.9
55 - 59	1,199	62.5	11.9	0.3	23.9	1.3	55 - 59	1,855	55.1	15.8	0.6	23.9	4.5
60 - 64	916	64.7	8.2	0.1	25.7	1.3	60 - 64	1,320	53.2	11.7	1.1	26.2	7.7
65 +	1,975	49.4	6.4	0.3	42.2	1.8	65 +	2,879	43.8	7.6	0.5	42.7	5.5
Orange W	/alk						Stann Cree	ek					
Total	29,938	40.1	20.1	1.8	37.1	0.8	Total	21,479	23.7	29.7	8.5	37.4	0.7
15 - 19	4,954	2.3	8.2	2.8	85.9	0.9	15 - 19	3,817	1.0	9.4	9.8	78.9	0.9
20 - 24	4,542	21.2	26.9	3.7	47.6	0.6	20 - 24	3,212	7.5	35.2	17.0	39.8	0.4
25 - 29	3,817	39.7	31.0	2.5	26.3	0.4	25 - 29	2,796	16.6	46.9	10.7	25.5	0.3
30 - 34	3,236	50.8	26.2	1.4	21.0	0.6	30 - 34	2,411	27.9	45.1	7.0	19.4	0.6
35 - 39	2,962	57.3	23.2	0.9	17.6	1.0	35 - 39	2,035	35.0	39.2	7.1	18.4	0.3
40 - 44	2,550	59.8	20.7	1.0	17.6	1.0	40 - 44	1,701	38.2	33.4	5.8	21.9	0.6
45 - 49	2,143	58.5	20.8	1.0	18.7	1.0	45 - 49	1,459	42.8	29.0	4.8	22.8	0.7
50 - 54	1,650	61.5	15.2	0.7	21.5	1.1	50 - 54	1,169	44.3	22.5	5.2	27.4	0.7
55 - 59	1,253	61.0	15.0	0.3	23.1	0.6	55 - 59	893	45.2	19.8	2.6	31.1	1.2
60 - 64	936	60.3	12.0	0.4	26.0	1.3	60 - 64	651	43.9	18.4	3.1	33.0	1.5
65 +	1,894	50.6	7.3	0.2	40.1	1.7	65 +	1,334	36.0	10.6	1.8	50.1	1.4
Not Stated	1	-	-	-	-	100.0	Not Stated	1	-	-	-	100.0	-
Belize							Toledo						
Total	65,327	25.4	25.7	11.7	36.4	0.7	Total	17,418	39.6	21.1	3.2	35.9	0.3
15 - 19	9,225	0.6	7.3	15.6	75.6	0.9	15 - 19	3,513	3.4	9.7	3.4	83.4	0.2
20 - 24	9,279	6.3	30.5	23.1	39.4	0.6	20 - 24	2,695	20.8	29.9	5.8	43.2	0.3
25 - 29	8,618	18.2	39.5	16.2	25.4	0.6	25 - 29	2,157	43.4	31.9	4.5	20.0	0.2
30 - 34	7,633	28.4	38.7	10.4	21.9	0.6	30 - 34	1,843	54.0	28.2	3.5	14.0	0.3
35 - 39	6,834	36.3	32.8	8.7	21.6	0.6	35 - 39	1,521	59.4	24.1	2.2	14.0	0.2
40 - 44	5,755	40.1	28.5	8.0	22.8	0.6	40 - 44	1,351	60.6	24.6	1.7	12.9	0.1
45 - 49	5,041	40.9	25.1	6.7	26.5	0.8	45 - 49	1,156	64.6	18.2	2.3	14.4	0.5
50 - 54	3,850	42.8	19.3	5.8	31.2	1.0	50 - 54	917	62.0	17.7	1.1	18.9	0.3
55 - 59	2,679	43.4	17.0	4.1	34.7	0.7	55 - 59	761	62.4	13.1	1.1	22.7	0.7
60 - 64	1,925	47.3	11.9	3.2	37.1	0.5	60 - 64	477	59.0	12.6	0.4	27.5	0.4
65 + Not Stated	4,477 11	37.4	8.4	1.4	51.7	1.2 100.0	65 +	1,027	48.0	8.1	0.7	42.3	1.0

The Foreign-Born Population

In countries like Belize where border control poses a major challenge, it is extremely difficult to collect information on the number and characteristics of immigrants. As such, census data on the foreign-born population provides the closest approximation of the immigration situation, despite the possibility of some illegal immigrants eluding the census takers.

Place of Residence and Country of Birth

The following provides a snapshot of the characteristics of immigrants in Belize at Census 2010. It was found that 14.2 percent (45,723) of Belize's population was born abroad, compared to 14.7 percent (36,642) in 2000, representing a growth of 19.9 percent in this population. As indicated in Table 26, almost a third (32.1 percent) of the foreign-born population live in Cayo, while a quarter (25.2 percent) of them live in the Belize District. Corozal continues to have the smallest proportion of immigrants at 7.3 percent.

The most popular countries of origin are listed in Table 27, which shows that about two-fifths (41.3 percent) of all immigrants were born in Guatemala, followed by El Salvador (15.5 percent) and Honduras (15.3 percent). The share of immigrants from Mexico has decreased from 6.8 to 4.9 percent, while the proportion from the United States of America has grown from 5.1 to 6.2 percent.

Table 26: Foreign-Born Population by District of Residence, Belize 2000 and 2010

District	Census 2000 (%)	Census 2010 (%)
Population	36,642	45,723
Total	14.7	14.2
Corozal	7.9	7.3
Orange Walk	13.4	10.8
Belize	22.8	25.2
Cayo	30.7	32.1
Stann Creek	14.1	13.3
Toledo	11.1	11.3

Table 27: Foreign-Born Population by Country of Birth, Belize 2000 and 2010

Country of Birth	Census 2000 (%)	Census 2010 (%)
Canada	1.3	1.5
China	4.6	3.8
El Salvador	17.7	15.5
Guatemala	42.5	41.3
Honduras	14.5	15.3
India	0.8	1.1
Mexico	6.8	4.9
Nicaragua	0.8	1.4
USA	5.1	6.2
Other	5.8	8.5
Not Reported	-	0.6
Total	100.0	100.0
Population	36,642	45,723

Age and Sex

Table 28 indicates that the foreign-born population is almost equally distributed between the sexes. More than four-fifths (38,175 or 83.5 percent) of this population falls within the productive age group (15 to 64 years), while only one-tenth (4,632) are children 0 to 14 years old.

Table 28: Foreign-Born Population by Broad Age Groups and Sex, Belize 2010

Age Groups	Total	Males	Females
Total	45,723	22,841	22,882
0 - 14	4,632	2,293	2,339
15 - 64	38,175	18,819	19,356
65 +	2,915	1,728	1,187
Not Stated	1	1	-

Educational Achievement

Table 29 examines the educational achievement of foreign-born persons who are at least 14 years old. More than a quarter (26.6 percent) of them had not completed a primary education, while 10.8 percent had at least an associate degree. Almost a half (48.4 percent) of the immigrants from Mexico had not completed a primary education, while more than a third (35.4 percent) of those from Guatemala fall into this category. Among those immigrants who had achieved only a primary level education,

Table 29: Proportion of Foreign-Born Population 14 Years and Over by Country of Birth and Highest Level of Formal Education Completed, Belize 2010

Country of			Less than			Post Secondary/		Not
Birth	Population	Total	Primary	Primary	Secondary	Tertiary	Other	Reported
Total	41,599	100.0	26.6	30.3	12.0	10.8	17.1	3.2
Canada	602	100.0	23.3	12.1	22.9	26.9	11.8	3.0
China	1,668	100.0	3.0	34.2	40.7	11.8	6.4	3.8
El Salvador	6,743	100.0	27.3	32.7	8.2	4.6	23.5	3.7
Guatemala	17,206	100.0	35.4	29.3	5.3	2.8	23.6	3.6
Honduras	6,382	100.0	26.7	48.4	9.9	4.4	8.7	1.9
India	477	100.0	0.2	15.7	31.9	44.4	2.5	5.2
Mexico	2,079	100.0	48.4	19.8	7.0	7.3	14.9	2.6
Nicaragua	571	100.0	7.9	36.6	22.8	26.3	5.4	1.1
USA	2,069	100.0	2.2	15.3	29.6	45.3	5.4	2.2
Other	3,565	100.0	3.8	16.1	27.7	42.8	7.1	2.5
Not Reported	237	100.0	4.6	21.5	21.9	44.7	1.7	5.5

the Hondurans and Nicaraguans are most represented at 48.4 and 36.6 percent, respectively. At the same time, 45.3 percent of Americans and 44.4 percent of Indians have achieved at least an Associate degree, and among immigrants from countries other than those listed in the table, 42.8 percent had at least an Associate degree.

Household Composition

Households consisted mainly of a head, a spouse and their children, as indicated in Table 30. About 18 percent or 27,522 of the children were at least 20 years old. Factors contributing to the high proportion of grown children in the parental home could include the cost of higher education, growing housing costs, lack of employment or the dissolution of families resulting from divorces (Setterson, 1988; Da Vanzo & Goldscheider, 1990), as well as cultural norms.

After children and household heads, the next largest category of household members was the spouses/partners at 16 percent, followed by grandchildren which accounted for 5.6 percent of household members.

Table 30: Distribution of Population by Relationship to Household Head, Belize 2010

Relationship to Household Head	Total	Percent
Total	322,453	100.0
Head	79,492	24.7
Spouse/ Partner	51,503	16.0
Child/ Step-child/ Foster-child	150,282	46.6
Son-in-law/ Daughter-in-law	4,644	1.4
Nephew/ Niece	3,994	1.2
Brother/ Sister	4,443	1.4
Grandchild	17,912	5.6
Other Relatives	6,268	1.9
Not Related	3,190	1.0
Not Reported	725	0.2

Table 31 indicates that of the 79,492 households, 27.6 percent (21,939) were headed by females, compared to 24.0 percent at Census 2000. About 14 percent of households consisted of only one member, while more than a third (29,061) consisted of five or more persons.

Table 31: Distribution of Household Heads by Household Size and Sex, Belize 2010

					•	
No. of Household Members	d Total	Percent	Males	Percent	Females	Percent
Total	79,492	100.0	57,553	100.0	21,939	100.0
1	11,404	14.3	8,272	14.4	3,132	14.3
2	12,096	15.2	8,042	14.0	4,054	18.5
3	13,002	16.4	8,901	15.5	4,101	18.7
4	13,929	17.5	10,314	17.9	3,615	16.5
5	11,514	14.5	8,596	14.9	2,918	13.3
6	6,917	8.7	5,262	9.1	1,655	7.5
7	4,323	5.4	3,304	5.7	1,019	4.6
8	2,621	3.3	1,982	3.4	639	2.9
9	1,553	2.0	1,217	2.1	336	1.5
10 +	2,133	2.7	1,663	2.9	470	2.1

HOUSING CHARACTERISTICS

Data from housing censuses are used mainly as a basis for the development of housing and land-use policies, the evaluation of the adequacy of the housing stock to inform plans for the housing market, as well as to facilitate studies of the living conditions of the general populace. Furthermore, the type and quality of housing affects the health, social and general outlook of the population, hence the need for interventions based on housing data (UN, 2007).

Type, Tenure and Age of Dwellings

The 2010 Population and Housing Census found that about four of every five households (82.3 percent) occupy an undivided private house, similar to the situation (83.7 percent) found at Census 2000. As indicated in Table 32, Corozal and Orange Walk had the highest proportion of households in this category at 90 and 88 percent, respectively, while approximately three-quarters of households in the Belize District occupied undivided private houses. The Belize District had the highest proportion of households living in flats/apartments/condominiums (12.4 percent), and 14.0 percent of Stann Creek's households occupied other dwelling types such as barracks and 'combined business and dwelling'.

Table 32: Proportion of Households by District and Type of Dwelling Occupied, Belize 2010

			Type of Dwelling							
District	Number of Households	Total	Undivided Private House	Part of Private House	Flat/ Apartment/ Condominium	Other	Not Reported			
Country Total	79,492	100.0	82.3	5.7	5.3	6.5	0.1			
Corozal	9,258	100.0	90.0	4.0	1.3	4.5	0.3			
Orange Walk	10,452	100.0	88.1	5.9	1.2	4.7	0.1			
Belize	27,281	100.0	74.6	7.3	12.4	5.6	0.1			
Cayo	16,889	100.0	85.6	6.2	2.4	5.8	0.1			
Stann Creek	9,074	100.0	81.7	3.0	1.2	14.0	0.1			
Toledo	6,538	100.0	86.5	4.3	1.7	7.5	0.1			

Across the country, a half of all households owned their dwellings free and clear, and another 13.9 percent had a home mortgage (Table 33). Toledo had the highest rate of home-ownership (67.6 percent), followed by Corozal with 60.2 percent. Only 38.6 percent of households in the Belize District owned their dwelling free and clear, while 16.2 percent had a mortgage. The Belize District had the highest rate of rental at 34.1 percent, compared to about 12 percent of households in Toledo and Corozal.

Table 33: Proportion of Households by District and Tenure of Dwelling Unit, Belize 2010

		_		Type of Dwelling Tenure						
District	Number of Households	Total	Owned with Mortgage	Owned without Mortgage	Renting	Rent-free	Other	Not Reported		
Country Total	79,492	100.0	13.9	50.4	22.3	11.1	2.1	0.3		
Corozal	9,258	100.0	13.0	60.2	12.3	9.6	4.5	0.5		
Orange Walk	10,452	100.0	14.3	59.4	13.3	9.6	3.0	0.3		
Belize	27,281	100.0	16.2	38.6	34.1	9.6	1.2	0.3		
Cayo	16,889	100.0	14.7	53.2	19.7	10.3	1.8	0.3		
Stann Creek	9,074	100.0	9.5	47.4	20.2	21.5	1.3	0.2		
Toledo	6,538	100.0	9.1	67.6	11.6	9.0	2.6	0.1		

Among households owning their home (with or without a mortgage), two-thirds owned the land on which the dwelling unit was located, while about a quarter had their dwellings on leased land (Table 34). Land ownership ranged from a low of 53.2 percent in Toledo¹³ to a high of 77.4 percent in the Belize District. Orange Walk had the highest proportion of households on leased land at 32.3 percent, followed by Cayo with 30.0 percent¹⁴.

Table 34: Proportion of Households with Owned Dwelling Unit by District and Land Tenure, Belize 2010

			Type of Land Tenure						
District	Number of Households	Total	Owned	Leasehold	Other	Not Reported			
Country Total	51,066	100.0	66.0	24.6	8.5	0.9			
Corozal	6,769	100.0	66.0	28.9	4.0	1.1			
Orange Walk	7,710	100.0	60.6	32.3	6.3	0.8			
Belize	14,945	100.0	77.4	17.0	4.5	1.0			
Cayo	11,474	100.0	61.1	30.0	7.8	1.1			
Stann Creek	5,156	100.0	64.5	28.7	6.2	0.6			
Toledo	5,012	100.0	53.2	12.8	33.5	0.5			

Table 35 indicates the age of dwelling units occupied by their owners. Approximately 15 percent of these dwellings were built more than 30 years ago, almost a half (48.3 percent) were built between 1990 and 2005, and only 17.7 percent were less than five years old. Corozal had the highest proportion of dwellings built before 1980 (20.0 percent), while only four percent of the dwellings in Toledo were that old. About two-thirds of the owner-occupied dwellings in Toledo were less than ten years old¹⁵, followed by Stann Creek with 49 percent of dwellings falling into this combined category. The Belize and northern districts had the lowest proportion of dwellings built in the last ten years, at around 36 percent.

Table 35: Proportion of Households with Owned Dwelling Unit by District and Year Dwelling was Built, Belize 2010

			Year Dwelling was Built							
District	Number of Households	Total	Before 1980	1980 to 1989	1990 to 1999	2000 to 2005	2006 to 2010	Not Reported		
Country Total	51,066	100.0	14.8	11.9	24.3	24.0	17.7	7.3		
Corozal	6,769	100.0	20.0	15.5	23.0	20.5	15.3	5.7		
Orange Walk	7,710	100.0	18.9	14.2	24.5	20.7	16.4	5.4		
Belize	14,945	100.0	15.3	13.6	26.9	22.4	13.2	8.7		
Cayo	11,474	100.0	14.3	9.8	25.1	23.7	18.1	8.9		
Stann Creek	5,156	100.0	11.6	8.8	25.1	28.9	20.5	5.2		
Toledo	5,012	100.0	4.0	6.5	15.2	34.7	32.8	6.7		

¹³ Majority of households in Toledo that do not have secure land tenure is due in part to the cultural practice of living on reservation land.

Included in the 'Other' category in Table 33 are households that erected their dwellings on either squatted or reservation land. Although only about two percent of households in the country built their dwelling unit on squatted land, it should be noted that 34 percent of these households are in Toledo, while about a quarter of them are located in the Belize and Cayo districts. Additionally, about 24 percent of Toledo households are on reservation land, representing 98 percent of all households on reservation land across the country.

The high proportion of 'new' dwellings in Toledo is probably due to the fact that three-fifths of dwellings are constructed of wood and about three-tenths are thatched, thus making them relatively easy to replace.

Construction Material of Dwelling Units

Census 2010 found that at the national level, the most popular materials for constructing the outer walls of dwelling units were concrete/brick (50.8 percent) and wood (33.6 percent). However, as shown in Table 36, at the district level, the percentage of households constructing their dwelling from concrete/brick ranged from a low of 31.6 percent in Toledo to a high of 64.8 percent in Corozal. About three of every five dwellings (61.7 percent) in Toledo were constructed of wood, while only 16 percent of the households in Corozal used wood as their main outer wall material.

Table 36: Proportion of Households by District and Main Material of Outer Walls of Dwelling Unit, Belize 2010

		Main Material of Outer Walls							
District	Number of Households	Total	Wood	Plywood	Concrete/ Brick	Wood and Concrete	Sticks/ Palmetto/ Stucco	Other	Not Reported
Country Total	79,492	100.0	33.6	4.8	50.8	2.8	3.5	4.4	0.2
Corozal	9,258	100.0	16.1	1.0	64.8	2.2	11.4	4.3	0.4
Orange Walk	10,452	100.0	24.2	1.1	52.8	3.0	9.4	9.3	0.2
Belize	27,281	100.0	28.5	10.6	52.0	2.2	1.6	4.9	0.2
Cayo	16,889	100.0	38.4	1.1	53.4	4.2	1.0	1.7	0.2
Stann Creek	9,074	100.0	49.0	5.0	39.4	1.6	0.7	4.1	0.1
Toledo	6,538	100.0	61.7	0.7	31.6	3.8	0.5	1.7	0.1

Table 37: Proportion of Households by District and Main Roofing Material of Dwelling Unit, Belize 2010

				Main F	Roofing Materia	ıl	
District	Number of Households	Total	Sheet Metal	Concrete	Thatch	Other	Not Reported
Country Total	79,492	100.0	81.0	12.5	3.9	2.3	0.2
Corozal	9,258	100.0	58.0	37.5	2.4	1.7	0.3
Orange Walk	10,452	100.0	78.4	16.4	2.0	3.0	0.1
Belize	27,281	100.0	86.8	9.1	0.2	3.6	0.3
Cayo	16,889	100.0	91.7	5.5	1.5	1.1	0.2
Stann Creek	9,074	100.0	81.9	11.1	5.2	1.6	0.2
Toledo	6,538	100.0	64.5	5.3	29.1	0.9	0.1

Table 37 indicates that four of every five households (81.0 percent) in Belize used sheet metal as the roofing material of choice, and another 12.5 percent used concrete. Corozal had the highest proportion of concrete roof (37.5 percent) followed by Orange Walk (16.4 percent). About nine out of every ten households in the Cayo and Belize districts had sheet metal on the roof of their dwellings, while about three out of every five households in Corozal and Toledo fell into this category. While only four percent of the country's households used thatch as the main roofing material, this was the main roofing material of 29.1 percent of households in Toledo.

Table 38 indicates that countrywide, approximately two-thirds of households had concrete as the main flooring material, while approximately a quarter had wooden floors. Corozal and Orange Walk had the highest percentage of households with concrete flooring at 88.4 and 80.0 percent respectively, while only 53.6 percent of Stann Creek's households had concrete floors. Stann Creek had the highest proportion of households with wooden floors (42.2 percent) followed by the Belize District with 34.0 percent, compared to only eight percent of households in Corozal. Although only approximately four percent of the country's households have earth/sand as their main flooring material, this is the main flooring material of almost a quarter (23.8 percent) of the households in Toledo.

Table 38: Proportion of Households by District and Main Flooring Material of Dwelling Unit, Belize 2010

				Maiı	n Flooring Materia	al	
District	Number of Households	Total	Concrete	Wood	Earth/ Sand	Other	Not Reported
Country Total	79,492	100.0	67.9	24.7	4.2	2.9	0.2
Corozal	9,258	100.0	88.4	7.9	3.1	0.3	0.3
Orange Walk	10,452	100.0	80.0	14.5	4.6	0.8	0.2
Belize	27,281	100.0	58.6	34.0	0.2	7.0	0.3
Cayo	16,889	100.0	74.3	20.4	4.1	0.9	0.2
Stann Creek	9,074	100.0	53.6	42.2	2.9	1.1	0.3
Toledo	6,538	100.0	62.1	13.6	23.8	0.5	0.1

Table 39: Proportion of Households by District and Level of Repairs Required for Dwelling Unit, Belize 2010

			Level of Repairs Required							
District	Number of Households	Total	Minor Repairs	Moderate Repairs	Major Repairs/ Irreparable	Not Reported				
Country Total	36,619	100.0	35.6	25.0	39.0	0.4				
Corozal	4,708	100.0	33.2	29.7	36.7	0.4				
Orange Walk	5,682	100.0	27.3	32.2	39.7	0.8				
Belize	12,103	100.0	38.9	23.3	37.4	0.4				
Cayo	7,805	100.0	35.3	24.3	40.0	0.4				
Stann Creek	3,711	100.0	41.3	18.4	40.1	0.2				
Toledo	2,610	100.0	35.5	20.5	43.6	0.5				

In terms of the perceived state of repair of the nation's housing stock, 46.1 percent (36,619) of households indicated that their dwelling is in need of some kind of repairs. According to Table 39, about one-half of households in Orange Walk (5,682) and Corozal (4,708) reported that their dwellings needed repairs, while about 40 percent of those in the southern districts thought repairs were needed. Of the dwellings perceived as requiring repairs, 39 percent were reported as requiring major repairs or as irreparable, while another 25 percent require moderate repairs. Toledo had the highest proportion of households reporting that their dwellings either needed major repairs or were irreparable (43.6 percent).

Sanitary Facilities and Household Utilities

The availability, adequacy and location of sanitary facilities such as toilets, bathing and cooking facilities, garbage disposal methods, as well as ready access to potable water, have implications for the health and well-being of everyone, especially as it relates to the control/elimination of contagious and water-borne diseases.

Cooking Facility and Fuel

Across the country, 78.6 percent of

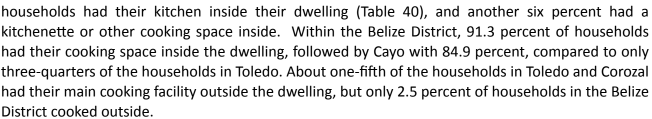


Table 40: Proportion of Households by District and Type of Cooking Facility, Belize 2010

		_	Type of Cooking Facility							
District	Number of Households	Total	Kitchen in Dwelling	Other Cooking Space in Dwelling	Cooking Space Outside Dwelling	No Cooking Space	Not Reported			
Country Total	79,492	100.0	78.6	5.8	11.1	4.1	0.4			
Corozal	9,258	100.0	74.1	4.8	19.1	1.5	0.6			
Orange Walk	10,452	100.0	74.0	5.4	17.8	2.3	0.4			
Belize	27,281	100.0	84.2	7.1	2.5	5.9	0.4			
Cayo	16,889	100.0	80.4	4.5	13.1	1.5	0.4			
Stann Creek	9,074	100.0	77.5	3.6	10.8	7.7	0.4			
Toledo	6,538	100.0	65.9	9.4	19.8	4.6	0.2			

Table 41: Proportion of Households by District and Type of Cooking Fuel, Belize 2010

District	Number of Households	Total	Wood/ Charcoal	Butane/ Biogas	Other	Not Reported
Country Total	75,932	100.0	14.8	83.1	1.9	0.2
Corozal	9,067	100.0	24.4	74.5	1.0	0.2
Orange Walk	10,172	100.0	18.4	80.7	0.7	0.1
Belize	25,577	100.0	2.2	94.6	2.9	0.3
Cayo	16,560	100.0	15.0	83.4	1.5	0.1
Stann Creek	8,338	100.0	11.2	85.8	2.8	0.2
Toledo	6,218	100.0	51.2	47.5	1.2	0.1

One of the indicators used to measure progress in MDG 7, "Ensure environmental sustainability", is the proportion of the population using solid fuels for cooking. Table 41 indicates that overall, 83.1 percent of households in the country of Belize use liquid petroleum gas (LPG) or bio-gas as the main fuel for cooking, with as much as 94.6 percent of households in the Belize District falling into this category. In the other districts, 74 to 86 percent of households use LPG or biogas, except for Toledo, where less than half the households (47.5 percent) use any of these. While on average about 15 percent of the country's households use wood or charcoal as the main type of fuel for cooking, as much as 51.2 percent of Toledo households and 24.4 percent of Corozal households use this type of fuel, compared to only 2.2 percent of households in the Belize District.

Garbage Disposal

According to Table 42, municipal collection (48.3 percent) is the method of garbage disposal most used by households in Belize. The proportion of households using this method is highest in the districts of Belize (65.9 percent) and Cayo (52.5 percent), and lowest in Toledo (21.6 percent). Another ten percent of households had their garbage collected by a private garbage disposal company, and the Stann Creek and Belize districts had the highest proportion of households utilizing this private service, at 14.8 and 11.2 percent, respectively. Across the country, about 27 percent of households burn their garbage, but the proportion of households using this method in Toledo is almost twice the national average.

Table 42: Proportion of Households by District and Method of Garbage Disposal, Belize 2010

				М	ethod of Gark	oage Disposal		
District	Number of Households	Total	Take to Dumpsite	Burn	Municipal Collection	Private Garbage Truck	Other	Not Reported
Country Total	79,492	100.0	10.5	26.9	48.3	9.5	4.5	0.4
Corozal	9,258	100.0	23.4	36.5	28.4	8.7	2.6	0.5
Orange Walk	10,452	100.0	21.3	39.4	33.0	2.4	3.4	0.4
Belize	27,281	100.0	4.1	13.8	65.9	11.2	4.6	0.4
Cayo	16,889	100.0	6.5	27.8	52.5	9.9	2.9	0.4
Stann Creek	9,074	100.0	10.3	22.2	45.2	14.8	7.2	0.4
Toledo	6,538	100.0	11.9	51.7	21.6	5.9	8.7	0.2

Sanitation and Bathing Facilities

The proportion of the population using an improved sanitation facility is another one of the indicators used to measure progress under MDG 7, and since 1990, Belize has halved the proportion of the

population without access to basic sanitation.



As shown in Table 43, on average two out of three households in Belize usually use a flush toilet. At the district level, the proportion of households using a flush toilet ranges from a high of 91.5 percent in the Belize District, to a low of 27.8 percent in Toledo. The other main type of toilet used by households is the pit latrine, at 30.6 percent countrywide. However, more than a

half (56.8 percent) of Toledo households and about a half of Orange Walk households (49.9 percent) use a pit latrine, compared to a mere five percent of households in the Belize District. Although only about three percent of households in the country reported not having any toilet, about 15 percent of the households in Toledo are without this very important facility. Bearing in mind that the absence of an adequate method to dispose of human excreta is a key factor in the spread of diseases such as cholera, diarrhea and worm infections, this is an area for immediate intervention by policy makers.

Table 43: Proportion of Households by District and Main Type of Toilet Facility, Belize 2010

			Type of Toilet					
District	Number of Households	Total	Flush Toilet	Pit Latrine	Other	None	Not Reported	
Country Total	79,492	100.0	65.8	30.6	0.5	2.9	0.3	
Corozal	9,258	100.0	51.6	46.6	0.2	1.2	0.4	
Orange Walk	10,452	100.0	47.7	49.9	0.7	1.6	0.1	
Belize	27,281	100.0	91.5	4.9	0.7	2.5	0.4	
Cayo	16,889	100.0	58.3	40.4	0.1	1.0	0.2	
Stann Creek	9,074	100.0	65.0	31.9	0.6	2.3	0.2	
Toledo	6,538	100.0	27.8	56.8	0.4	14.8	0.2	

Additionally, 38.1 percent of households in the country had their toilets outside of their dwelling, and across districts, this proportion ranged from 73.6 percent in Toledo, to 13.4 percent in the Belize District. Country-wide, almost one of every seven households share their toilets with at least one other household. This is perhaps due to some extent to the relatively high number of households that live in barracks that serve the banana and citrus industries. Stann Creek had the highest proportion of households sharing toilets at 19.0 percent, followed by Toledo at 17.2 percent, while the Belize District had the lowest proportion of households sharing a toilet at 11.4 percent.

Table 44 indicates that about one-tenth (11.7 percent) of households in the country have no fixed bathing facility. One out of every five households in Toledo lack this amenity, which is very high when compared to the other districts. Additionally, a quarter of the country's households have their bathing facility outside of their dwelling, and while the proportion in most districts range between 30 and 36 percent, in the Belize District it was only ten percent.

Table 44: Proportion of Households by District and Type of Bathing Facility, Belize 2010

			Type of Bathing Facility						
District	Number of Households	Total	Fixed Bath or Shower Inside Dwelling	Fixed Bath or Shower Outside Dwelling	No Fixed Bath or Shower Available	Not Reported			
Country Total	79,492	100.0	62.5	25.0	11.7	0.8			
Corozal	9,258	100.0	57.9	33.1	8.1	0.8			
Orange Walk	10,452	100.0	52.0	35.3	11.9	0.7			
Belize	27,281	100.0	84.0	10.2	4.9	0.8			
Cayo	16,889	100.0	57.0	30.0	12.2	0.9			
Stann Creek	9,074	100.0	53.5	32.3	13.5	0.7			
Toledo	6,538	100.0	23.1	35.6	40.9	0.4			

Water Source

The main source of water for general household use is from the public water supply (Table 45). Stann Creek ranks the highest with 85 percent of its households in this category, followed by the Belize and Cayo districts with 80 percent, while only 61 percent of Toledo households get water from the public supply. Almost six percent of households across the country use water from a well for general household use, however, the rate was as high as 14 percent in Corozal and 11 percent in Toledo. Meanwhile, ten percent of the households in Toledo use water from open sources such as rivers, creeks or springs.

Table 45: Proportion of Households by District and Main Source of Water Supply, Belize 2010

					Source of	Water		
District	Number of Households	Total	Public Piped into Dwelling/ Yard Only	Private Piped into Dwelling/ Yard Only	Dug Well	River/ Stream/ Creek/ Pond/ Spring	Other	Not Reported
Country Total	79,492	100.0	77.7	8.0	5.7	2.1	6.4	0.2
Corozal	9,258	100.0	74.8	6.6	14.0	0.1	4.2	0.3
Orange Walk	10,452	100.0	74.2	13.4	7.8	0.6	3.9	0.1
Belize	27,281	100.0	80.0	9.6	3.3	0.6	6.4	0.2
Cayo	16,889	100.0	80.1	3.6	3.6	3.4	9.2	0.1
Stann Creek	9,074	100.0	85.0	6.9	2.1	1.9	3.9	0.1
Toledo	6,538	100.0	61.2	7.4	11.0	10.2	10.1	0.1

Another indicator for measuring progress under MDG 7 is the proportion of the population using an improved source of drinking water. Table 46 indicates that about a half (51.6 percent) of all households reported that their main source of drinking water was purified bottled water. About two-thirds of households in the Belize and Orange Walk districts drink mainly bottled water, while only 13.3 percent of households in Toledo do so. On the other hand, about 30 percent of all households countrywide drink tap water, and this is the main source of drinking water for three-quarters of the households in Stann Creek and 56.7 percent of households in Toledo, compared to 12.1 percent in Corozal. Among Toledo households falling within the "other" category, approximately 17% (out of the 20%) get their drinking water either from a protected dug well, or private catchments.

Table 46: Proportion of Households by District and Main Source of Drinking Water, Belize 2010

				er			
District	Number of Households	Total	Piped into Dwelling or Yard	Private Catchment Not Piped	Bottled/ Purified Water	Other	Not Reported
Country Total	79,492	100.0	29.4	12.6	51.6	6.3	0.2
Corozal	9,258	100.0	12.1	20.0	59.5	8.1	0.3
Orange Walk	10,452	100.0	13.9	15.7	64.7	5.6	0.1
Belize	27,281	100.0	15.5	12.9	68.6	2.9	0.2
Cayo	16,889	100.0	36.0	12.2	45.4	6.3	0.1
Stann Creek	9,074	100.0	74.7	3.3	16.9	5.0	0.1
Toledo	6,538	100.0	56.7	9.4	13.3	20.4	0.1

Household Lighting

Table 47 shows that the bulk (83.5 percent) of household lighting in Belize is provided by the public electricity company. The Belize District tops this category with 93.1 percent, followed by Corozal with 86.8 percent, while Toledo has the lowest proportion of households using public electricity, at 55.5 percent. Although less than one-tenth of the country's household use sources of lighting other than electricity, almost a third of Toledo's households use other sources of lighting, followed by Orange Walk with 11.8 percent.

Table 47: Proportion of Households by District and Main Source of Lighting, Belize 2010

			Source of Lighting						
District	Number of Households	Total	Electricity from Public Source	Electricity from Private Source	Electricity Drop from Neighbour	Other Sources	None	Not Reported	
Country Total	79,492	100.0	83.5	2.6	3.8	9.1	0.7	0.3	
Corozal	9,258	100.0	86.8	0.6	4.0	7.7	0.5	0.4	
Orange Walk	10,452	100.0	79.6	2.5	5.2	11.8	0.6	0.2	
Belize	27,281	100.0	93.1	0.6	2.6	2.7	0.6	0.3	
Cayo	16,889	100.0	80.0	4.4	4.9	9.7	0.8	0.2	
Stann Creek	9,074	100.0	82.6	2.6	4.2	9.5	0.8	0.3	
Toledo	6,538	100.0	55.5	9.4	2.6	31.2	1.1	0.1	

Information and Communication

In addition to the basic utilities of electricity and water, Census 2010 also collected data on the availability of cable television service, fixed line telephone service and Internet access in households, and Table 48 provides a summary of the distribution of these utilities.

Table 48: Proportion of Households with Cable TV, Fixed Line Telephone and Internet Access, Belize 2010

District	Total	Has Cable TV Service	Has Fixed Line Telephone	Has Internet Access
			· · · · · · · · · · · · · · · · · · ·	
Country Total	79,492	54.3	22.3	13.6
Corozal	9,258	41.9	19.0	9.4
Orange Walk	10,452	47.5	20.7	8.4
Belize	27,281	74.4	30.6	21.0
Cayo	16,889	48.9	17.8	12.6
Stann Creek	9,074	50.4	21.0	10.8
Toledo	6,538	18.5	8.4	3.4

Just over a half of households in Belize subscribe to cable TV service. The Belize District had the highest proportion of subscribers (74.4 percent), followed by Stann Creek and Cayo with about 50 percent of households, while only 18.5 percent of households in Toledo subscribe to this service. Only 22.3 percent of all households had a fixed line telephone. Across districts, the proportion of households with fixed line telephones ranged from a high of 30.6 percent in the Belize District, to a low of 8.4 percent in Toledo. In terms of Internet access, 13.6 percent of all households subscribed to this service. Again, the Belize District had the highest proportion of subscribers at 21.0 percent followed by Cayo with 12.6 percent, while only 3.4 percent of households in Toledo had Internet service.

Overcrowding

Among the indicators generally employed in the study of the quality of life of a population is that of overcrowding. One of the measures most frequently used for determining whether overcrowding exists is to calculate the number of persons per bedroom (PPB) in households, and overcrowding may be said to exist if on average there are more than two persons per bedroom.

Census 2010 found that on average, there are 1.8 persons per bedroom in Belize (Table 49). Toledo was the only district with an overall indication of overcrowding, at an average of 2.6 persons per bedroom. The Belize District had an average of 1.5 persons per bedroom, while the other four districts had an average of about two persons per bedroom. At the regional level, rural areas averaged 2.1 persons per bedroom, compared to urban areas with 1.6 persons per bedroom.

Table 49: Proportion of Households with More than Two Persons Per Bedroom by Major Administrative Area, Belize 2010

		Average Number of	Percentage of
	Number of	Persons Per	Households
Area	Households	Bedroom	with >2 PPB
Country	79,492	1.8	31.7
Rural	40,330	2.1	39.8
Urban	39,162	1.6	23.3
Corozal	9,258	2.0	37.3
Orange Walk	10,452	2.0	38.0
Belize	27,281	1.5	21.6
Cayo	16,889	1.9	32.9
Stann Creek	9,074	1.8	30.3
Toledo	6,538	2.6	54.8

Table 49 further indicates that about a third of the country's households has more than 2 persons per bedroom, with approximately two of every five rural households and a quarter of urban households being overcrowded. More than a half of Toledo households (54.8 percent) were overcrowded, followed by Orange Walk and Corozal at around 38 percent. The Belize District recorded the smallest proportion of overcrowded households, at 21.6 percent.

Millennium Development Goals: Summary

Figure 12 summarizes those achievements under the MDGs that can be measured using data presented in this report.

Figure 12: Millennium Development Goals Census-Based Summary Score Card, Belize 2010

			<u> </u>	lu dinatau			
	Goal		Target		Indicator	Sco	re
2.	Achieve universal primary education	2.A:	Ensure that, by 2015, children everywhere, boys and girls alike, will be able to complete a full course of primary schooling	2.1:	Net enrollment ratio in primary education Literacy rate of 15 - 24 year olds	92.5 88.1	
3.	Promote gender equality and empower women	3.A:	Eliminate gender disparity in primary and secondary education, preferably by 2005, and in all levels of education no later than 2015	3.1:	Ratio of females to males in primary, secondary and tertiary education	0.97 1.11 1.55	* ** ***
7.	Ensure environmental sustainability	7.A:	Integrate the principles of sustainable development into country policies and programmes and reverse the loss of environmental resources	7.3:	Proportion of the population using solid fuels	18.8	
		7.C:	Halve, by 2015, the proportion of people without sustainable access to safe drinking water and basic sanitation	7.8:	Proportion of population using an improved drinking water source	93.4	
				7.9:	Proportion of population using an improved sanitation facility	96.5	
8.	Develop a global partnership for development	8.F:	In cooperation with the private sector, make available the benefits of new technologies, especially information and communications	8.16:	Internet users per 100 population	28.2	†
	Adequate shelter for all		Provision of sufficient living space and avoidance of overcrowding (United Nations Conference on Human Settlements, [Habitat II], 1996)		Average number of persons per room	1.1	‡
*	Primary education						
**	Secondary Education						
***	Tertiary Education						
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[†] Population five years and older

RECOMMENDATIONS



Recommendations

SOME POLICY IMPLICATIONS AND RECOMMENDATIONS, AND PLANS FOR MORE DETAILED ANALYSIS

Census results are "the sine qua non of evidence-based decision-making at all levels" (UN, 2007), and provide a framework within which to monitor our development progress as a country. In order to maximize on the considerable investment made in financing the population and housing census, the results of the exercise must, of necessity, be incorporated into any policy formulation and implementation exercise being undertaken by stakeholders in Belize. These stakeholders include, but are not limited to, the Government of Belize, the business sector, academia, and social partners such as non-governmental organizations and regional and international bodies.

In addition to the raw data produced regarding the demographic and socio-economic circumstances of all persons living in Belize, the census data provide a framework within which to make decisions regarding areas/topics requiring in-depth studies and analyses, especially as it relates to population projections and social issues. This section of the report therefore attempts to highlight some areas for urgent attention, based on the foregoing findings of the 2010 Population and Housing Census, and it should be noted that this section is by no means exhaustive.

Population Change

The size, composition and distribution of a country's population, and the way these attributes have been changing and are expected to change, must be one of the key building blocks upon which national decisions are based. This is so as trends in the way the population changes have implications for the provision of adequate social services such as education and health care, the creation of employment and public safety, as well as for the prescription of measures to be instituted to minimize environmental impact and promote sustainable development.

National Population Policy

The combined results of the last three censuses conducted in Belize indicate that the population doubled in less than 30 years, and that if the current pattern of growth continues, the population will again double in 26 years. The most urgent question arising out of this finding for policy makers is, whether this outcome is what is best for the country of Belize. In formulating a response to this question, consideration must be given to the far-reaching impacts of a rapidly growing population, such as the increased pressure on renewable and non-renewable resources, climate change, food security, and the provision of employment and basic social services (UN, 2010).

To assist in formulating a response to this very pertinent question, it is recommended that the Government revisits and provides resources to support the development, adoption and implementation of a National Population Policy (NPP) for Belize.

The NPP will provide a comprehensive statement of the ideal demographic trends that will contribute to sustainable development in Belize, and a roadmap of goals through which these objectives will be achieved. It is the foundation upon which all other policies, both economic and social, aimed at directly affecting the quality of life of the inhabitants of Belize should be based. Additionally, the NPP will act as a catalyst in the effective implementation of the provisions of existing development plans and policies such as Horizon 2030, the National Health Policy, the National Gender Policy, the National Policy on HIV/AIDS and the National Policy for Older Persons.

Implementing this recommendation will require:

- 1. Contracting the services of a Consultant Demographer to guide the formulation process and the activities of the National Population Policy Task Force, to report on the Task Force's progress and to document the final output of the exercise for adoption by Cabinet;
- 2. The formation of a National Population Policy Task Force, which will comprise stakeholders from all sectors of society, including civil society. The main objectives of the Task Force will be:
 - i. to access and examine data on the factors of population change and on the myriad socio-economic factors impacting the state of the nation's population;
 - ii. to reach a consensus on the ideal size and quality of a stable population for Belize; and
 - iii. to formulate and outline the specific goals to be undertaken to achieve this stable population.
- 3. An in-depth study of trends in the main components of population change (Fertility, Mortality and Migration) to be undertaken by the Statistical Institute of Belize. These results, in addition to sector studies to be undertaken by the Task Force, will provide the bases for decisions informing the goals emanating out of the National Population Policy;
- 4. Updating of the National Population Projections for the next 50 years, to be undertaken by the Statistical Institute of Belize.

It is also recommended that the National Population Policy Task Force be supported by a secretariat, situated within the Statistical Institute of Belize.

Urban-Rural Designation

At present, all areas in Belize that have been officially designated towns or cities are classified as urban, while all other areas including villages and settlements are classified as rural. The designation of an area as a city, town or village is currently effected via administrative decree, through the issuance of a Statutory Instrument.

The census results suggest that the country is experiencing a process of reversed urbanization, with the rural population growing at a faster rate than the urban population. Upon closer examination of the population of villages in the various districts, we see, for example, that several of these villages have populations in excess of 3,000 persons. Internationally, in addition to the size of the population and the relatively rapid rate of population growth occurring in an area, other criteria considered in distinguishing urban from rural areas include, but are not limited to, access to utilities and the level of participation in agriculture (both fishing and farming).

The Statistical Institute of Belize will therefore, with input from stakeholders such as the Ministry of Natural Resources and Agriculture, and in keeping with the recommendations of the National Land Use Policy, embark on the development of a specific set of criteria upon which the designation of areas as urban will be based. Going forward, this re-designation activity will be one of the outcomes of the population and housing census.

Language

With 63 percent of the country's population speaking English well enough to have a conversation and approximately 57 percent speaking Spanish at this level, perhaps it is time for the Government of Belize to examine the issue of designating an official second language. Across districts, the maximum proportion of the population speaking English is about three in every four, compared to Spanish, which is spoken by almost nine of every ten persons in some areas. This brings to mind one of the proposals of Horizon 2030, for the creation of "One Belize for All – Un Belice para todos" (Barnett, Catzim-Sanchez & Humes, 2011), which speaks to the concept of instituting changes in the way we do things, which will contribute to the garnering/strengthening of the population's sense of belonging and patriotism.

Spanish as Belize's Official Second Language

The Government of Belize might want to consider establishing Spanish as Belize's second language. To assist this effort:

- 1. Policy should be formulated to make learning Spanish as a second language a mandatory component of all Teacher Education Programmes, with credit being given to students who are already fluent in the language and are able to satisfy testing requirements upon entry into the Programme. This will facilitate the academic support of students in the classroom who are native Spanish speakers.
- 2. To garner the support of the University of Belize, the only institution offering Teacher Education Programmes, it may be prudent to offer some form of incentive (such as the requirement to have their programmes re-accredited), in order to have this change instituted within a specified time-frame.
- 3. Teachers already trained and in the system may be offered an incentive as part of their annual performance evaluation to embark on a course to become a certified Spanish teacher.
- 4. The teaching of Spanish as a second language should be instituted as part of the regular primary school curriculum, in such a way to ensure that by the end of Standard Six, all students are able to have a conversation in Spanish. Bearing this aim in mind, it will not be necessary to include Spanish as a component of the Primary School Examinations (PSE).
- 5. To support the teaching of Spanish as a second language, the teaching staff of all primary schools should be supplemented by enough Spanish teachers to support the number of enrolled students.

Teaching English as a Second Language

With less than a half of the population under the age of ten years reporting that they speak English well enough to have a conversation, there is the implication of an adverse effect on learning outcomes for children in this age group. It is therefore recommended that:

- 1. Further to the recommendation in the Belize Education Sector Strategy 2011 2016 (Appendix A - Strategies 2.5.10 to 2.5.12), a study should be undertaken by the Ministry of Education, to determine whether there is any correlation between the learning outcomes of children four to nine years old and their ability to speak, understand and write English (Oluwole, 2008; Felber-Smith, 2009).
- 2. If the study confirms that children who are better at speaking English achieve more desirable learning outcomes than their counterparts who, for example, have Spanish as their first language, then it is recommended that consideration be given to instituting the teaching of English as a second language in primary schools.

Education

Secondary Education

Having only about three-quarters of secondary school-aged children enrolled in formal school at Census 2010 should alert policy makers that at least a guaranteed one-quarter of the population will not be contributing to the improvement of Belize's human capital in the immediate future. While these persons may well be able to acquire some form of gainful employment, it is clear that this will most likely be at the elementary level, as they will not meet the minimum educational requirements demanded by employers in many industries. Additionally, the greater the proportion of 14 to 16 year 56 olds that are in school, the lower the number of youths in the labour force will be, which will in turn have a direct positive effect on the country's unemployment rate.

To contribute to the improvement of the quality of Belize's human capital, it is recommended that education in general should become an area of even higher priority and investment for the Government of Belize.

- Although intuitively it may be concluded that these children are not attending school because
 of a lack of financial resources, it is important that the Ministry of Education undertake a
 formal study to determine why a quarter of the population 13 to 16 years old are not enrolled
 in school.
- 2. The Government should revive its 'stay-in-school' public education campaign, targeted mainly at parents/guardians to promote the benefits of ensuring that children attend the entire course of secondary school, with emphasis on the fact that the opportunity cost of keeping a child in secondary school is far outweighed by the benefits to be achieved.
- 3. To demonstrate support for the 'stay-in-school' agenda, the Government will need to ensure that every village has ready access to a secondary school, whether through proximity or free transportation. Government should also ensure that each of these schools has a school-feeding programme and a text-book programme in place.
- 4. Furthermore, this intervention will have a direct positive impact on the country's literacy rate, which indicates that one-fifth of the population have not completed the Standard Five level of education.

Early Childhood Education

Early childhood, the most important period in the development of children's mental functions, "is now known to be greatly influenced by exogenous factors including the nature of the educational environment to which the child is exposed during the first six to eight years of life" (Bowman, Donovan and Burns, 2001). With only 27 percent of two to four year-olds enrolled in formal school at 2010, there is a need for the Government to foster partnerships which will enable the majority of the nation's children to access early childhood education.

- 1. It is recommended that greater emphasis be placed on realizing Section 1 of the Ministry of Education's Action Plan 2005 2010 in its entirety, which stated one of its expected outcomes (to date unrealized) as "increased preschool enrollment to 50% of the age cohort" by 2010 (See Appendix B). The new deadline for achieving this objective should be set at 2020. This should be in conjunction with Strategies 1.1.1 to 1.1.4 of the Belize Education Sector Strategy 2011 2016 (Appendix A).
- In support of the recommendation at 1 above, and in recognition of the importance of early childhood education in increasing children's level of readiness to learn, a greater portion of the Ministry of Education's budget, with the support of the Government of Belize, should be applied to this area.

Household Utilities

Water and Lighting

The Government of Belize, through the electricity and water distribution companies, has an obligation to the people of Belize to ensure that all households have access to a safe and affordable source of electricity, and to piped, potable water, as these are crucial elements in determining the quality of life of the population. It is imperative that these entities incorporate the results from the Census into their expansion plans for the next planning period, to correct deficiencies in the distribution of these very vital utilities. Attention is most urgently drawn to the Toledo District, where less than two-thirds of households have access to piped water, and just over a half of households have access to electricity.

It is therefore recommended that the Government of Belize, in cooperation with the utility companies, continue making the provision of potable water and safe lighting for all, a priority in future budgets.

Sanitation

Although only a relatively small proportion of households are currently without an improved sanitation facility, it is recommended that providing basic sanitation for all should remain an item of high priority for the government, mostly because of the serious health implications inherent in the situation. Many diseases associated with the lack of adequate basic sanitation, such as cholera, diarrhea and worm infestation, by nature tends to start with small children and are communicable, thus making epidemics a very real possibility.

MAIN CENSUS TABLES

(Non-Institutional Population)



Main Census Tables

POPULATION CHARACTERISTICS Spatial Distribution

Table P1.1: National Population by Sex and Major Administrative Areas, Belize 2010

Area	Total	Males	Females
Country Total	322,453	161,227	161,226
Urban	145,832	71,087	74,745
Rural	176,621	90,140	86,481
Corozal	41,061	20,521	20,540
Corozal Town	10,287	4,932	5,355
Corozal Rural	30,774	15,589	15,185
Orange Walk	45,946	23,214	22,732
Orange Walk Town	13,708	6,729	6,979
Orange Walk Rural	32,238	16,485	15,753
Belize	95,291	46,872	48,419
Belize City	57,169	27,655	29,514
San Pedro Town	11,767	6,052	5,715
Belize Rural	26,355	13,165	13,190
Cayo	75,046	37,445	37,601
San Ignacio/Santa Elena	17,878	8,751	9,127
Benque Viejo	6,140	3,053	3,087
Belmopan	13,939	6,779	7,160
Cayo Rural	37,089	18,862	18,227
Stann Creek	34,324	17,760	16,564
Dangriga	9,593	4,617	4,976
Stann Creek Rural	24,731	13,143	11,588
Toledo	30,785	15,415	15,370
Punta Gorda	5,351	2,519	2,832
Toledo Rural	25,434	12,896	12,538

Table P1.2: Homeless Population by Major Administrative Area and Sex, Belize 2010

Area	Total	Males	Females
Country Total	118	113	5
Rural	9	9	-
Urban	109	104	5
Corozal	3	3	-
Orange Walk	8	8	-
Belize	82	77	5
Cayo	12	12	-
Stann Creek	7	7	-
Toledo	6	6	-

Table P1.3: Male Population and Change by Major Administrative Areas, Belize 2000 and 2010

Area	Census	Census	Absolute	Percentage
	2000	2010	Change	Change
Country Total	123,410	161,227	37,817	30.6
Urban	54,254	71,085	16,831	31.0
Rural	69,156	90,142	20,986	30.3
Corozal	17,027	20,521	3,494	20.5
Corozal Town	3,854	4,932	1,078	28.0
Corozal Rural	13,173	15,589	2,416	18.3
Orange Walk	20,518	23,214	2,696	13.1
Orange Walk Town	6,730	6,730	-	-
Orange Walk Rural	13,788	16,484	2,696	19.6
Belize	33,544	46,872	13,328	39.7
Belize City	23,610	27,655	4,045	17.1
San Pedro Town	2,186	6,051	3,865	176.8
Belize Rural	7,748	13,166	5,418	69.9
Cayo	27,114	37,445	10,331	38.1
San Ignacio/Santa Elena	6,464	8,751	2,287	35.4
Benque Viejo	2,657	3,057	400	15.1
Belmopan	2,429	6,775	4,346	178.9
Cayo Rural	15,564	18,862	3,298	21.2
Stann Creek	13,080	17,760	4,680	35.8
Dangriga	4,176	4,615	439	10.5
Stann Creek Rural	8,904	13,145	4,241	47.6
Toledo	12,127	15,415	3,288	27.1
Punta Gorda	2,148	2,519	371	17.3
Toledo Rural	9,979	12,896	2,917	29.2

Table P1.4: Female Population and Change by Major Administrative Areas, Belize 2000 and 2010

Area	Census	Census	Absolute	Percentage
	2000	2010	Change	Change
Country Total	123,128	161,226	38,098	30.9
Urban	57,719	74,744	17,025	29.5
Rural	65,409	86,482	21,073	32.2
Corozal	16,819	20,540	3,721	22.1
Corozal Town	4,084	5,355	1,271	31.1
Corozal Rural	12,735	15,185	2,450	19.2
Orange Walk	19,614	22,732	3,118	15.9
Orange Walk Town	6,842	6,979	137	2.0
Orange Walk Rural	12,772	15,753	2,981	23.3
Belize	35,497	48,420	12,923	36.4
Belize City	25,846	29,514	3,668	14.2
San Pedro Town	2,081	5,714	3,633	174.6
Belize Rural	7,570	13,192	5,622	74.3
Cayo	27,083	37,601	10,518	38.8
San Ignacio/Santa Elena	6,804	9,127	2,323	34.1
Benque Viejo	2,763	3,091	328	11.9
Belmopan	2,659	7,156	4,497	169.1
Cayo Rural	14,857	18,227	3,370	22.7
Stann Creek	12,148	16,563	4,415	36.3
Dangriga	4,381	4,976	595	13.6
Stann Creek Rural	7,767	11,587	3,820	49.2
Toledo	11,967	15,370	3,403	28.4
Punta Gorda	2,259	2,832	573	25.4
Toledo Rural	9,708	12,538	2,830	29.2

Intercensal Household Population Change, Belize: 1991 - 2000 and 2000 - 2010 Corozal 7,215 21.3% Stann Creek 9,095 36.18 Orange Walk 2000-2010 20,849 5,814 14.58 Cayo 6,691 27.8% Toledo Corozal 5,382 4 18.9% Belize 12,011 21.18Stann Creek 7,143 Orange Walk 9,451 30.8% 1991-2000 16,504 43.8% Cayo Toledo 6,655 38.2%

Table P1.5: Corozal Population by Area, Sex, Number of Households and Average Household Size, 2010

City, Town or Village	Total	Males	Females	No. of Households	Average Household Size
Total	41,061	20,521	20,540	9,258	4.4
Corozal Town	10,287	4,932	5,355	2,696	3.8
Altamira	210	105	105	49	4.3
Buena Vista	495	254	241	106	4.7
Calcutta	846	425	421	188	4.5
Caledonia	1,400	729	671	272	5.1
Carolina	206	111	95	45	4.6
Chan Chen	715	370	345	166	4.3
Chunox	1,375	705	670	234	5.9
Concepción	1,257	613	644	257	4.9
Consejo	350	178	172	117	3.0
Copper Bank	470	237	233	104	4.5
Cristo Rey	869	433	436	175	5.0
Libertad	1,606	812	794	373	4.3
Little Belize	2,650	1,346	1,304	427	6.2
Louisville	880	454	426	176	5.0
Paraiso	1,007	523	484	254	4.0
Patchakán	1,374	693	681	281	4.9
Progreso	1,357	708	649	273	5.0
Ranchito	1,340	679	661	318	4.2
San Andrés	1,049	521	528	250	4.2
San Antonio	517	254	263	116	4.5
San Joaquín	1,470	715	755	355	4.1
San Narciso	2,422	1,198	1,224	517	4.7
San Pedro	519	260	259	123	4.2
San Román	884	423	461	183	4.8
San Victor	962	497	465	179	5.4
Santa Clara	862	455	407	176	4.9
Sarteneja	1,824	919	905	431	4.2
Xaibe	1,575	820	755	335	4.7
Other - Corozal	283	152	131	82	3.5

Table P1.6: Orange Walk Population by Area, Sex, Number of Households and Average Household Size, 2010

City, Town or Village	Total	Males	Females	No. of Households	Average Household Size
Total	45,946	23,214	22,732	10,452	4.4
Orange Walk Town	13,709	6,730	6,979	3,375	4.1
August Pine Ridge	1,794	914	880	400	4.5
Blue Creek	407	217	190	111	3.7
Carmelita	1,474	727	747	335	4.4
Chan Pine Ridge	446	235	211	104	4.3
Cuatro Leguas	154	79	75	32	4.8
Douglas	521	270	251	122	4.3
Guinea Grass	3,218	1,606	1,612	627	5.1
Indian Church	267	129	138	66	4.0
Indian Creek	904	468	436	150	6.0
San Antonio	402	212	190	119	3.4
San Carlos	138	74	64	29	4.8
San Estevan	1,661	839	822	385	4.3
San Felipe	1,499	770	729	332	4.5
San José	2,862	1,486	1,376	590	4.9
San José Palmar	1,355	699	656	305	4.4
San Juan	320	163	157	71	4.5
San Lázaro	1,051	533	518	233	4.5
San Lorenzo	404	188	216	110	3.7
San Luis	257	132	125	45	5.7
San Pablo	1,129	582	547	233	4.8
San Román	438	232	206	93	4.7
Santa Cruz	259	133	126	58	4.5
Santa Marta	601	336	265	136	4.4
Shipyard	3,345	1,706	1,639	621	5.4
Tower Hill	315	168	147	81	3.9
Tres Leguas	158	87	71	46	3.4
Trial Farm	4,264	2,153	2,111	1,008	4.2
Trinidad	570	286	284	145	3.9
Yo Creek	1,413	729	684	329	4.3
Other - Orange Walk	611	331	280	161	3.8

Table P1.7: Belize Population by Area, Sex, Number of Households and Average Household Size, 2010

				No. of	Average Household
City, Town or Village	Total	Males	Females	Households	Size
Total	95,292	46,872	48,420	27,282	3.5
Belize City	57,169	27,655	29,514	16,162	3.5
San Pedro Town	11,765	6,051	5,714	3,769	3.1
Bermudian Landing	183	87	96	43	4.3
Biscayne	517	274	243	130	4.0
Boston	127	66	61	39	3.3
Burrell Boom	2,218	1,128	1,090	617	3.6
Caye Caulker	1,763	875	888	555	3.2
Crooked Tree	805	418	387	224	3.6
Double Head Cabbage	406	206	200	102	4.0
Flowers Bank	121	67	54	31	3.9
Gales Point	296	152	144	72	4.1
Gardenia	303	162	141	78	3.9
Gracie Rock	255	142	113	69	3.7
Hattieville	2,344	1,104	1,240	628	3.7
Isabella Bank	143	82	61	37	3.9
La Democracia	353	191	162	109	3.2
Ladyville	5,458	2,672	2,786	1,527	3.6
Lemonal	169	82	87	41	4.1
Lord's Bank	3,140	1,517	1,623	884	3.6
Lucky Strike	244	126	118	60	4.1
Mahogany Heights	1,063	502	561	288	3.7
Maskall	803	418	385	216	3.7
Rancho Dolores	217	109	108	48	4.5
Rock Stone Pond	154	85	69	39	3.9
Sand Hill	1,843	912	931	508	3.6
Santana	104	56	48	29	3.6
Scotland Halfmoon	259	128	131	70	3.7
St. George's Caye	656	319	337	204	3.2
St. Paul's Bank	153	79	74	37	4.1
Western Paradise/West Lake/8 Miles	1,258	599	659	348	3.6
Willows Bank	185	97	88	46	4.0
Other - Belize	818	511	307	272	3.0

Table P1.8: Cayo Population by Area, Sex, Number of Households and Average Household Size, 2010

Table F1.8. Cayo Fopula	, .		<u> </u>	No. of	Average
City, Town or Village	Total	Males	Females	Households	Household Size
Total	75,046	37,445	37,601	16,889	4.4
Belmopan	13,931	6,775	7,156	3,463	4.0
Benque Viejo	6,148	3,057	3,091	1,416	4.3
San Ignacio	10,489	5,129	5,360	2,598	4.0
Santa Elena	7,389	3,622	3,767	1,753	4.2
Arenal	612	320	292	118	5.2
Armenia	1,395	723	672	278	5.0
Billy White	586	286	300	113	5.2
Blackman Eddy	534	287	247	110	4.9
Buena Vista	599	316	283	111	5.4
Bullet Tree Falls	2,124	1,058	1,066	426	5.0
Calla Creek	286	145	141	62	4.6
Camalote	2,562	1,276	1,286	560	4.6
Central Farm	205	99	106	38	5.4
Cotton Tree	1,572	792	780	317	5.0
Cristo Rey	873	441	432	212	4.1
Duck Run 1	663	333	330	127	5.2
Duck Run 2	371	180	191	79	4.7
Duck Run 3	400	190	210	76	5.3
Esperanza	1,262	641	621	286	4.4
Frank's Eddy	378	199	179	82	4.6
Georgeville	921	464	457	190	4.8
La Gracia	271	146	125	48	5.6
Los Tambos	357	191	166	55	6.5
Lower Barton Creek	193	110	83	30	6.4
More Tomorrow	154	96	58	28	5.5
Ontario	775	394	381	174	4.5
Paslow Falls	193	110	83	43	4.5
Ringtail	186	96	90	35	5.3
Roaring Creek	1,974	965	1,009	449	4.4
San Antonio	1,847	933	914	381	4.8
San José Succotz	2,322	1,142	1,180	472	4.9
Santa Familia	1,598	824	774	321	5.0
Santa Marta	1,136	614	522	249	4.6
Selena	201	109	92	40	5.0
Seven Miles	483	252	231	96	5.0
Spanish Lookout	2,253	1,151	1,102	482	4.7
Springfield	270	133	137	40	6.8
St. Matthews	1,153	564	589	253	4.6
Teakettle	1,747	887	860	359	4.9
Unitedville	971	476	495	213	4.6
Upper Barton Creek	380	201	179	54	7.0
Valley of Peace	2,112	1,091	1,021	401	5.3
Other - Cayo	1,170	627	543	251	4.7

Table P1.9: Stann Creek Population by Area, Sex, Number of Households and Average Household Size, 2010

City, Town or Village	Total	Males	Females	No. of Households	Average Household Size
Total	34,324	17,760	16,564	9,074	3.8
Dangriga	9,591	4,615	4,976	2,572	3.7
Alta Vista	369	216	153	92	4.0
Cow Pen	1,042	565	477	282	3.7
Georgetown	473	241	232	96	4.9
Hope Creek	1,128	581	547	278	4.1
Hopkins	1,610	777	833	427	3.8
Hummingbird Community	466	245	221	104	4.5
Independence	4,014	2,011	2,003	972	4.1
Kendall	118	72	46	37	3.2
Long Bank	164	105	59	64	2.6
Maya Beach	229	132	97	99	2.3
Maya Centre	386	198	188	87	4.4
Maya Mopan	632	316	316	110	5.7
Middlesex	221	118	103	51	4.3
Mullins River	235	155	80	102	2.3
Placencia	1,753	940	813	644	2.7
Pomona	1,730	929	801	439	3.9
Red Bank	1,201	621	580	200	6.0
Riversdale	567	358	209	221	2.6
San Juan	437	250	187	123	3.6
San Román	894	446	448	168	5.3
Santa Cruz	774	399	375	192	4.0
Santa Rosa	542	284	258	89	6.1
Sarawee	525	290	235	130	4.0
Seine Bight	1,310	669	641	324	4.0
Silk Grass	1,092	568	524	240	4.6
Sittee River	439	245	194	140	3.1
South Stann Creek	686	472	214	297	2.3
Steadfast	481	245	236	100	4.8
Valley Community	627	340	287	157	4.0
Other - Stann Creek	588	357	231	237	2.5

Table P1.10: Toledo Population by Area, Sex, Number of Households and Average Household Size, 2010

City, Town or Village	Total	Males	Females	No. of Households	Average Household Size
Total	30,785	15,415	15,370	6,537	4.7
Punta Gorda Town	5,351	2,519	2,832	1,358	3.9
Aguacate	369	178	191	64	5.8
Barranco	157	80	77	54	2.9
Bella Vista	3,508	1,802	1,706	827	4.2
Big Falls	845	412	433	169	5.0
Bladen	466	247	219	110	4.2
Blue Creek	366	172	194	65	5.6
Cattle Landing	226	121	105	63	3.6
Conejo	210	111	99	34	6.2
Corazón	188	96	92	39	4.8
Crique Jute	223	101	122	50	4.5
Crique Sarco	328	168	160	64	5.1
Dolores	460	224	236	81	5.7
Dump	198	92	106	42	4.7
Elridge	514	272	242	108	4.8
Forest Home	479	245	234	120	4.0
Golden Stream	349	176	173	52	6.7
Hicattee (Southern Highway)	363	173	190	65	5.6
Indian Creek	721	377	344	134	5.4
Jacinto/Westmoreland	337	167	170	78	4.3
Jalacté	769	377	392	119	6.5
Laguna	257	114	143	46	5.6
Mabilha	205	104	101	34	6.0
Mafredi	149	78	71	33	4.5
Mango Walk	244	144	100	93	2.6
Medina Bank	237	109	128	34	7.0
Midway	240	115	125	42	5.7
Monkey River	196	98	98	37	5.3
Otoxha	262	127	135	52	5.0
Pine Hill	205	104	101	39	5.3
Pueblo Viejo	433	204	229	78	5.6
San Antonio	1,204	575	629	257	4.7
San Benito Poite	543	294	249	91	6.0
San Felipe	353	172	181	59	6.0
San Isidro	375	202	173	73	5.1
San José	849	403	446	175	4.9

Table P1.10: Toledo Population by Area, Sex, Number of Households and Average Household Size, 2010 (cont'd)

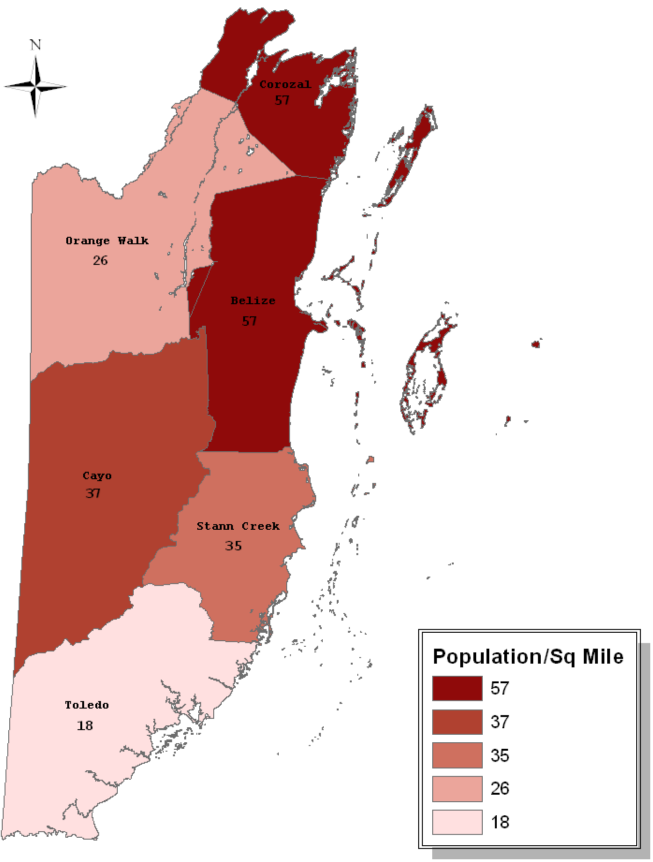
				No. of	Average
City, Town or Village	Total	Males	Females	Households	Household Size
San Marcos	623	320	303	96	6.5
San Miguel	537	267	270	96	5.6
San Pablo	250	127	123	40	6.3
San Pedro Columbia	1,703	875	828	317	5.4
San Vicente	441	233	208	77	5.7
Santa Ana	290	155	135	48	6.0
Santa Cruz	386	191	195	67	5.8
Santa Elena	200	101	99	37	5.4
Santa Teresa	370	185	185	61	6.1
Silver Creek	476	245	231	83	5.7
Sunday Wood	285	140	145	52	5.5
Swasey	257	146	111	69	3.7
Trio	899	481	418	188	4.8
Yemery Grove	265	131	134	51	5.2
Other - Toledo	1,624	865	759	416	3.9

Table P1.11: Population Density by District, Belize 2000 and 2010

		Census 2000		Census	s 2010
District	Land Area (sq. ml.)	Population	Density†	Population	Density†
Country Total	8,867	246,538	28	322,453	36
Corozal	718	33,846	47	41,061	57
Orange Walk	1,790	40,132	22	45,946	26
Belize	1,663	69,041	42	95,292	57
Cayo	2,006	54,197	27	75,046	37
Stann Creek	986	25,228	26	34,323	35
Toledo	1,704	24,094	14	30,785	18

[†]Population per square mile

Population Density by District, Belize: 2010



Age and Sex

Table P2.1: National Population by Single Year of Age and Sex, Belize 2010

Age	Total	Males	Females	Age	Total	Males	Females
Total	322,453	161,227	161,226	-	-	-	-
Under 1	7,409	3,775	3,634	41	3,273	1,649	1,624
1	7,519	3,826	3,693	42	3,733	1,848	1,885
2	7,616	3,935	3,681	43	3,194	1,579	1,615
3	7,646	3,854	3,792	44	3,132	1,590	1,542
4	7,633	3,906	3,727	45	3,318	1,684	1,634
5	8,003	3,967	4,036	46	2,995	1,545	1,450
6	7,720	3,896	3,824	47	2,980	1,513	1,467
7	7,848	4,044	3,804	48	2,984	1,498	1,486
8	7,475	3,702	3,773	49	2,679	1,397	1,282
9	8,187	4,150	4,037	50	2,846	1,402	1,444
10	8,293	4,219	4,074	51	2,260	1,144	1,116
11	7,346	3,648	3,698	52	2,405	1,214	1,191
12	7,475	3,753	3,722	53	2,167	1,134	1,033
13	7,360	3,697	3,663	54	2,042	1,050	992
14	7,215	3,547	3,668	55	1,988	998	990
15	7,264	3,681	3,583	56	1,762	950	812
16	7,043	3,514	3,529	57	1,707	895	812
17	7,113	3,544	3,569	58	1,675	890	785
18	6,753	3,366	3,387	59	1,508	770	738
19	6,479	3,229	3,250	60	1,587	832	755
20	6,590	3,165	3,425	61	1,217	628	589
21	6,187	3,122	3,065	62	1,308	701	607
22	6,090	2,982	3,108	63	1,116	601	515
23	6,015	2,913	3,102	64	996	527	469
24	5,666	2,822	2,844	65	1,071	562	509
25	5,718	2,792	2,926	66	804	440	364
26	5,269	2,483	2,786	67	905	491	414
27	5,359	2,610	2,749	68	849	454	395
28	5,358	2,557	2,801	69	767	392	375
29	4,802	2,380	2,422	70	838	430	408
30	5,022	2,460	2,562	71	682	374	308
31	4,245	2,018	2,227	72	739	396	343
32	4,699	2,268	2,431	73	630	345	285
33	4,518	2,210	2,308	74	606	307	299
34	4,355	2,130	2,225	75	616	310	306
35	4,356	2,129	2,227	76	511	263	248
36	4,054	2,027	2,027	77	519	260	259
37	4,052	1,912	2,140	78	467	240	227
38	4,250	2,099	2,151	79	451	230	221
39	3,967	1,928	2,039	80	453	227	226
40	4,014	1,953	2,061	81	378	181	197

Table P2.1: National Population by Single Year of Age and Sex, Belize 2010 (cont'd)

Age	Total	Males	Females	Age	Total	Males	Females
82	314	164	150	90	119	58	61
83	303	147	156	91	70	32	38
84	282	131	151	92	50	16	34
85	246	129	117	93	59	20	39
86	217	88	129	94	48	17	31
87	181	77	104	95 +	128	47	81
88	148	68	80	Not	13	8	5
89	134	71	63	Stated			

Table P2.2: National Population and Change by Five-Year Age Group, Belize 2000 and 2010

Census Census 2000 20 248,916 322,4 7,651 7,4 28,174 30,4 34,115 39,2 34,115 39,2 34,615 39,2 37,851 37,6 27,373 34,6 27,373 34,6 19,489 26,5 14,768 20,6 11,705 17,3 8,909 14,9 6,462 11,7 4,749 8,6 4,136 6,2 3,651 4,3 1,886 2,5 1,124 1,7 982 1,4 1,124 1,7 982 1,4	Belize 2000 and 2010		
248,916 32 1 7,651 28,174 3 34,115 3 31,851 3 22,208 3 19,489 2 16,843 2 14,768 2 11,705 1 8,909 1 6,462 1 2,840 4,136 3,651 2,840 1,124	3	Absolute Change	Percentage Change
28,174 3 34,115 3 31,851 3 22,208 3 22,208 3 19,489 2 16,843 2 14,768 2 11,705 1 6,462 1 2,840 4,136 3,651 2,840 1,124 2,886 1,124 982		73,537	29.5
28,174 34,115 31,851 27,373 22,208 19,489 2,16,843 24,768 2,462 11,705 8,909 14,749 4,136 3,651 2,840 1,124 982		(242)	-3.2
34,115 31,851 27,373 22,208 3,6489 16,843 14,768 11,705 11,705 6,462 4,749 4,136 3,651 2,840 1,124 1,124 982		2,240	8.0
31,851 27,373 22,208 19,489 2,843 14,768 2,462 11,705 8,909 11,705 4,749 4,136 3,651 2,840 1,124 1,124		5,120	15.0
27,373 22,208 3,2489 16,843 214,768 2,909 17,705 4,749 4,136 3,651 2,840 1,124 982		5,839	18.3
22,208 19,489 2,843 14,768 2,462 11,705 1,705		7,276	26.6
19,489 16,843 14,768 2,909 1,705 1,705 1,705 1,705 1,705 1,709 1,136 1,886 1,124 1,124 1,124		8,339	37.5
34 16,843 2 39 14,768 2 44 11,705 1 49 8,909 1 54 6,462 1 59 4,749 1 64 4,136 1 69 3,651 1 74 2,840 1,124 84 1,124 1 982 982		7,018	36.0
39 14,768 2 44 11,705 1 49 8,909 1 54 6,462 1 59 4,749 4,749 69 3,651 2,840 79 1,886 84 1,124 982		2,996	35.6
44 11,705 1 54 8,909 1 55 6,462 1 56 4,749 6,736 69 3,651 74 2,840 79 1,886 84 1,124 982		5,912	40.0
 49 8,909 54 6,462 4,749 4,136 3,651 74 2,840 1,886 1,124 982 		5,640	48.2
54 6,462 1 59 4,749 64 4,136 69 3,651 74 2,840 79 1,886 84 1,124 982		6,046	6.79
64 4,749 64 4,136 69 3,651 74 2,840 79 1,886 84 1,124 982		5,259	81.4
64 4,136 69 3,651 74 2,840 79 1,886 84 1,124 982		3,890	81.9
 59 74 2,840 79 1,886 84 1,124 982 		2,087	50.5
74 2,840 79 1,886 84 1,124 982		745	20.4
79 1,886 84 1,124 982		655	23.1
982		678	35.9
985		909	53.9
		420	42.8
Not stated - 13	- 13	13	100.0

Table P2.3: Nation 2010	nal Population by Fiv	Table P2.3: National Population by Five-year Age Group and Sex, Belize 2010	nd Sex, Belize
Age Group	10tal	Males 161 227	remales
10tal	322,433	101,227	101,220
Onger 1	7,409	3,775	3,634

2010			
Age Group	Total	Males	Females
Total	322,453	161,227	161,226
Under 1	7,409	3,775	3,634
1 - 4	30,414	15,521	14,893
5 - 9	39,235	19,760	19,475
10 - 14	37,690	18,864	18,826
15 - 19	34,649	17,332	17,317
20 - 24	30,547	15,004	15,543
25 - 29	26,507	12,822	13,685
30 - 34	22,839	11,086	11,753
35 - 39	20,680	10,095	10,585
40 - 44	17,345	8,618	8,727
45 - 49	14,955	7,637	7,318
50 - 54	11,721	5,945	5,776
55 - 59	8,639	4,503	4,136
60 - 64	6,223	3,290	2,933
69 - 99	4,396	2,339	2,057
70 - 74	3,495	1,852	1,643
75 - 79	2,564	1,302	1,262
80 - 84	1,730	849	881
+ 58	1,402	625	777
Not stated	13	8	5

Table P2.4: Coroza	Table P2.4: Corozal Population by Five-year Age Group and Sex, 2010	-year Age Group and	d Sex, 2010
Age Group	Total	Males	Females
Total	41,061	20,521	20,540
Under 1	666	499	200
1 - 4	4,006	2,046	1,960
2 - 9	4,662	2,353	2,309
10 - 14	4,290	2,129	2,161
15 - 19	4,518	2,209	2,309
20 - 24	3,864	1,894	1,970
25 - 29	3,256	1,582	1,674
30 - 34	2,819	1,369	1,450
35 - 39	2,720	1,346	1,374
40 - 44	2,220	1,087	1,133
45 - 49	2,015	1,012	1,003
50 - 54	1,603	815	788
55 - 59	1,199	612	587
60 - 64	916	517	399
69 - 69	829	361	317
70 - 74	538	291	247
75 - 79	320	165	155
80 - 84	236	130	106
85 +	202	104	86

Total	Total	Males	Females
	45,946	23,214	22,732
Under 1	1,111	611	200
1 - 4	4,527	2,305	2,222
5 - 9	5,418	2,715	2,703
10 - 14	4,952	2,545	2,407
15 - 19	4,954	2,483	2,471
20 - 24	4,542	2,252	2,290
25 - 29	3,817	1,888	1,929
30 - 34	3,236	1,564	1,672
35 - 39	2,962	1,439	1,523
40 - 44	2,550	1,288	1,262
45 - 49	2,143	1,098	1,045
50 - 54	1,649	849	800
55 - 59	1,254	299	287
60 - 64	936	460	476
69 - 69	959	358	298
70 - 74	495	278	217
75 - 79	340	189	151
80 - 84	242	141	101
85 +	161	83	78
Not stated	1	1	ı

3,382

3,566

6,948

10,074

1,765

5,124 4,884 4,336

902

Females

37,445

75,046

4,936

4,288

3,553 3,101 2,551

3,401 2,762 2,346 2,178 1,858

9,820 8,624 6,954 5,863 4,897 4,608 3,768 3,141 2,532

1,576

2,430 1,910 1,565 1,252

4,950

871 617

1,319

1,855

448306245

lable P.2.6: Belize	lable P.2.6: Belize Population by Five-year Age Group and Sex, 2010	ear Age Group and	ex, 2010	lable P2.7: C
Age Group	Total	Males	Females	Age Group
Total	95,292	46,872	48,420	Total
Under 1	1,810	891	919	Under 1
1 - 4	7,959	4,119	3,840	1 - 4
6-9	10,139	5,025	5,114	6-5
10 - 14	10,056	5,058	4,998	10 - 14
15 - 19	9,225	4,522	4,703	15 - 19
20 - 24	9,279	4,468	4,811	20 - 24
25 - 29	8,619	4,110	4,509	25 - 29
30 - 34	7,633	3,690	3,943	30 - 34
35 - 39	6,834	3,302	3,532	35 - 39
40 - 44	5,755	2,795	2,960	40 - 44
45 - 49	5,040	2,565	2,475	45 - 49
50 - 54	3,850	1,919	1,931	50 - 54
55 - 59	2,679	1,334	1,345	25 - 59
60 - 64	1,925	696	926	60 - 64
69 - 99	1,343	299	929	69 - 99
70 - 74	1,137	557	280	70 - 74
75 - 79	887	423	464	75 - 79
80 - 84	296	264	332	80 - 84
85 +	515	190	325	+ 58
Not stated	11	4	7	

lable P.2.8: Stann 2010	lable P.z.8: Stann Creek Population by Five-year Age Group and Sex, 2010	rive-year Age Group	o and sex,
Age Group	Total	Males	Females
Total	34,324	17,760	16,564
Under 1	845	436	409
1 - 4	3,286	1,644	1,642
5 - 9	4,373	2,229	2,144
10 - 14	4,341	2,165	2,176
15 - 19	3,817	1,972	1,845
20 - 24	3,212	1,668	1,544
25 - 29	2,796	1,453	1,343
30 - 34	2,412	1,244	1,168
35 - 39	2,035	1,086	949
40 - 44	1,701	927	774
45 - 49	1,459	771	889
50 - 54	1,169	618	551
55 - 59	893	492	401
60 - 64	029	383	267
69 - 99	431	248	183
70 - 74	358	178	180
75 - 79	274	127	147
80 - 84	156	89	88
85 +	115	20	65
Not stated	\leftarrow	П	ı

Age Group	Total	Males	Females
Total	30,785	15,415	15,370
Under 1	878	435	443
1 - 4	3,689	1,840	1,849
2 - 9	4,569	2,314	2,255
10 - 14	4,231	2,084	2,147
15 - 19	3,513	1,811	1,702
20 - 24	2,695	1,320	1,375
25 - 29	2,157	1,028	1,129
30 - 34	1,843	874	696
35 - 39	1,521	744	777
40 - 44	1,351	663	889
45 - 49	1,156	615	541
50 - 54	918	464	454
55 - 59	761	415	346
60 - 64	477	260	217
69 - 69	317	183	134
70 - 74	253	140	113
75 - 79	214	113	101
80 - 84	132	62	70
85 +	110	20	09

Ethnic Groups

Table EG1.1: Population by Ethnic Group Affiliation and District, Belize 2010*

	_			Distr	icts		
	Country		Orange			Stann	
Ethnic Group	Total	Corozal	Walk	Belize	Cayo	Creek	Toledo
Asian (Japanese, Chinese, Taiwanese)	3,316	317	374	1,464	746	315	100
Black/African	1,626	95	67	1,029	258	102	75
Caucasian/White	4,015	395	124	1,597	1,007	599	293
Creole	83,460	3,296	3,314	53,852	13,901	7,565	1,532
East Indian	12,452	1,779	339	5,144	1,540	1,724	1,926
Garifuna	19,639	377	381	6,110	1,466	9,435	1,870
Hindu	727	129	111	372	65	40	**
Lebanese	453	82	**	251	102	12	**
Maya Ketchi	20,616	399	254	1,118	1,904	1,852	15,089
Maya Mopan	13,022	169	297	926	2,371	3,910	5,349
Maya Yucatec	2,869	590	226	278	1,699	47	29
Menonnite	11,574	2,756	5,101	209	3,170	85	253
Mestizo/Spanish/Latino	170,446	32,543	36,596	32,898	50,646	11,632	6,131
Other	1,204	48	70	589	249	187	61
Not Reported	845	282	143	201	133	65	21

^{*}Columns will not sum to district/population totals as some persons claim more than one ethnic group

Table EG1.2: Population by Ethnic Group and District, Belize 2010

	_			Distr	icts		
	Country		Orange			Stann	
Ethnic Group	Total	Corozal	Walk	Belize	Cayo	Creek	Toledo
Total	322,453	41,061	45,946	95,291	75,046	34,324	30,785
Asian (Japanese, Chinese, Taiwanese)	3,065	297	360	1,328	700	296	84
Black/African	1,263	70	40	819	213	82	39
White/Caucasian	3,297	359	100	1,248	827	507	256
Creole	68,063	2,279	2,415	45,467	11,177	5,640	1,085
East Indian	6,865	1,215	164	2,163	875	1,010	1,438
Garifuna	15,082	244	268	3,735	1,061	8,267	1,507
Hindu	624	113	94	331	51	28	**
Lebanese	267	58	-	164	42	**	-
Maya Ketchi	18,510	349	215	746	1,627	1,482	14,091
Maya Mopan	10,938	89	238	606	2,035	3,362	4,608
Maya Yucatec	2,196	303	167	168	1,511	25	22
Menonnite	11,258	2,732	5,036	138	3,058	46	248
Mestizo/Spanish/Latino	157,498	31,029	35,513	27,602	47,638	10,271	5,445
Other	861	32	46	400	184	155	44
Mixed	22,646	1,891	1,290	10,357	4,047	3,150	1,911
Not Reported	20	1	-	19	-	-	-

^{**}Categories with 10 or less persons

^{**}Categories with 10 or less persons

Table EG1.3: Population by Ethnic Group Affiliation and Sex, Belize 2010*

Ethnic Group	Total	Males	Females
Asian (Japanese, Chinese, Taiwanese)	3,316	1,781	1,535
Black/African	1,626	978	648
Caucasian/White	4,015	2,183	1,832
Creole	83,460	41,610	41,850
East Indian	12,452	6,178	6,274
Garifuna	19,639	9,477	10,162
Hindu	727	409	318
Lebanese	453	269	184
Maya Ketchi	20,616	10,342	10,274
Maya Mopan	13,022	6,436	6,586
Maya Yucatec	2,869	1,520	1,349
Mennonite	11,574	5,970	5,604
Mestizo/Spanish/Latino	170,446	84,797	85,649
Other	1,204	708	496
Not Reported	845	448	397

^{*}Columns will not sum to sex/population totals, as some persons claim more than one ethnic group

Table EG1.4: Population by Ethnic Group and Sex, Belize 2010

Ethnic Group	Total	Males	Females
Total	322,453	161,227	161,226
Asian (Japanese, Chinese, Taiwanese)	3,065	1,644	1,421
Black	1,263	769	494
White	3,297	1,826	1,471
Creole	68,063	33,966	34,097
East Indian	6,865	3,485	3,380
Garifuna	15,082	7,238	7,844
Hindu	624	355	269
Lebanese	267	165	102
Maya Ketchi	18,510	9,311	9,199
Maya Mopan	10,938	5,398	5,540
Maya Yucatec	2,196	1,150	1,046
Mennonite	11,258	5,815	5,443
Mestizo/Spanish/Latino	157,498	78,294	79,204
Other	861	516	345
Mixed	22,646	11,286	11,360
Not Reported	20	9	11

Table EG1.5: Population by Ethnic Group Affiliation and Ten-year Age Group, Belize 2010*

					Ten-year Age Groups	Groups			
Ethnic Group	Total	Under 10	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	+ 09	Not Stated
Asian (Japanese, Chinese, Taiwanese)	3,316	420	532	099	280	260	394	169	1
Black/African	1,626	216	180	229	319	282	202	198	ı
Caucasian/White	4,015	581	425	368	455	574	729	883	1
Creole	83,460	19,568	18,872	14,462	11,037	8,586	5,260	5,675	1
East Indian	12,452	3,061	2,692	2,326	1,641	1,298	785	649	•
Garifuna	19,639	4,614	4,695	3,409	2,600	1,926	1,189	1,206	1
Hindu	727	114	88	164	141	26	99	57	1
Lebanese	453	96	63	103	72	27	26	36	•
Maya Ketchi	20,616	6,539	5,263	3,538	2,263	1,429	861	723	
Maya Mopan	13,022	3,777	3,336	2,190	1,466	296	699	617	1
Maya Yucatec	2,869	433	522	430	361	343	285	495	1
Mennonite	11,574	3,947	2,888	1,829	1,239	795	421	455	1
Mestizo/Spanish/Latino	170,446	41,295	38,426	30,639	23,401	16,788	10,327	6)26	Н
Other	1,204	205	143	203	233	164	115	141	1
Not Reported	845	213	157	130	119	88	89	28	11

^{*}Columns will not sum to population/age group totals, as some persons claim more than ethnic group

Table EG1.6: Population by Ethnic Group and Ten-year Age Group, Belize 2010

					Ten-year Age Groups	Groups			
Ethnic Group	Total	Under 10	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	+ 09	Not Stated
Total	322,453	77,058	72,339	57,054	43,519	32,300	20,360	19,808	15
Asian (Japanese, Chinese, Taiwanese)	3,065	336	480	630	555	538	378	147	1
Black	1,263	139	120	172	268	240	169	155	ı
White	3,297	321	263	276	396	522	681	838	•
Creole	68,063	14,507	14,981	12,044	9,472	7,454	4,600	2,005	•
East Indian	6,865	1,211	1,295	1,404	1,042	921	552	440	1
Garifuna	15,082	2,907	3,376	2,713	2,169	1,710	1,085	1,122	•
Hindu	624	81	99	147	130	88	09	51	1
Lebanese	267	51	27	74	45	27	18	25	ı
Maya Ketchi	18,510	5,627	4,695	3,271	2,090	1,353	808	999	1
Maya Mopan	10,938	2,888	2,735	1,924	1,322	882	625	559	ı
Maya Yucatec	2,196	336	406	362	278	262	207	345	1
Mennonite	11,258	3,815	2,789	1,786	1,223	783	416	446	•
Mestizo/Spanish/Latino	157,498	37,027	35,300	28,660	22,092	15,838	9,725	8,853	က
Other	861	122	93	152	182	129	06	93	1
Mixed	22,646	7,686	5,713	3,438	2,255	1,549	946	1,059	ı
Not Reported	20	4	1	1	ı	ı	1	4	11

Language

Table L1.1: Population Four Years and Older by Languages Spoken and District, Belize 2010*

		,		Distric	ts		
	Country		Orange			Stann	
Languages	Total	Corozal	Walk	Belize	Cayo	Creek	Toledo
Chinese	2,600	272	304	1,112	566	272	74
Creole	130,467	6,995	6,974	55,607	27,155	20,934	12,802
English	183,903	20,161	25,794	63,442	45,380	16,150	12,976
Garifuna	8,442	138	188	2,382	645	4,280	809
German	9,364	2,151	4,147	109	2,672	83	202
Maya Ketchi	17,581	57	127	469	1,615	1,716	13,597
Maya Mopan	10,649	76	207	430	1,702	3,312	4,922
Maya Yucatec	2,518	787	605	183	875	39	29
Spanish	165,296	31,424	35,522	29,842	48,686	12,191	7,631
Other	2,729	202	229	1,341	629	246	82
Cannot Speak	609	90	101	142	142	62	72
Not Reported	928	135	144	318	185	90	56

^{*}Columns will not sum to area totals, as some persons speak multiple languages

Table L1.2: Population Four Years and Older by Languages Spoken and Sex, Belize 2010*

Languages	Total	Males	Females
Totals	292,263	145,837	146,426
Chinese	2,600	1,435	1,165
Creole	130,467	65,414	65,053
English	183,903	93,141	90,762
Garifuna	8,442	3,919	4,523
German	9,364	4,884	4,480
Maya Ketchi	17,581	8,880	8,701
Maya Mopan	10,649	5,225	5,424
Maya Yucatec	2,518	1,511	1,007
Spanish	165,296	84,037	81,259
Other	2,729	1,637	1,092
Cannot Speak	609	332	277
Not Reported	928	479	449

^{*}Columns will not sum to sex totals, as some persons speak multiple languages

Table L1.3: Population Four Years and Older by Language Spoken and Ten-year Age Groups, Belize 2010*

					Ten-year Age Groups	iroups			
Languages	Total	Under 10	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	+ 09	Not Stated
Totals	292,263	46,868	72,339	57,054	43,519	32,300	20,360	19,810	13
Chinese	2,600	185	423	554	516	491	301	129	1
Creole	130,467	20,468	35,205	26,075	18,768	13,808	8,278	7,865	1
English	183,903	22,651	49,827	39,541	28,229	19,949	12,228	11,477	1
Garifuna	8,442	480	1,142	1,475	1,584	1,536	1,071	1,154	I
German	9,364	1,994	2,659	1,729	1,225	799	469	489	1
Maya Ketchi	17,581	3,393	4,889	3,548	2,329	1,550	994	878	1
Maya Mopan	10,649	1,881	2,938	2,125	1,445	896	683	614	1
Maya Yucatec	2,518	48	130	236	336	404	428	936	ı
Spanish	165,296	22,632	38,040	33,711	26,989	19,995	12,321	11,607	1
Other	2,729	124	297	299	209	458	332	244	ı
Cannot Speak	609	116	179	126	80	99	18	24	ı
Not Reported	928	457	157	92	83	09	46	38	11
- ()	-								

*Columns will not sum to age group totals, as some persons speak multiple languages

Table R1.1: Population by Religious Affiliation/Denomination and District, Belize 2010

Religious Affiliation/							
Denomination	Country Total	Corozal	Orange Walk	Belize	Cayo	Stann Creek	Toledo
Total	322,453	41,061	45,946	95,291	75,046	34,324	30,785
Anglican	15,065	414	495	10,555	1,635	1,701	265
Bahai Faith	216	28	14	51	73	46	* *
Baptist	11,620	647	437	4,201	2,019	1,895	2,421
Buddhism	820	99	109	409	173	53	* *
Hinduism	654	113	111	360	41	22	* *
Islam	622	74	* *	464	49	30	* *
Jehovah's Witness	5,386	738	1,042	1,553	1,166	550	337
Mennonite	12,053	2,710	5,080	359	3,047	222	635
Methodist	9,457	552	298	899'9	400	946	593
Mormon	1,333	139	197	404	515	72	* *
Nazarene	9,145	858	153	2,076	2,809	1,355	1,894
Pentecostal	27,121	1,757	2,059	5,459	11,600	3,045	3,201
Rastafarian	292	14	17	276	123	100	37
Roman Catholic	129,456	19,047	20,444	36,346	25,981	14,012	13,626
Seventh-Day Adventist	17,559	4,123	2,342	5,867	3,233	1,500	494
Salvation Army	400	14	*	258	114	*	* *
Other	28,976	2,808	7,365	5,988	7,020	2,616	3,179
None	49,975	6,694	5,635	13,112	14,633	5,973	3,928
Not Reported	2,028	265	142	885	415	179	142

^{**}Categories with 10 or less persons

Table R1.2: Population by Religious Affiliation/Denomination and Sex, Belize 2010

	0		
Religious Affiliation/			
Denomination	Total	Males	Females
Total	322,453	161,227	161,226
Anglican	15,065	7,420	7,645
Bahai Faith	216	98	118
Baptist	11,620	5,504	6,116
Buddhism	820	441	379
Hinduism	654	375	279
Islam	622	423	199
Jehovah's Witness	5,386	2,303	3,083
Mennonite	12,053	6,076	5,977
Methodist	9,457	4,572	4,885
Mormon	1,333	650	683
Nazarene	9,145	4,293	4,852
Pentecostal	27,121	12,845	14,276
Rastafarian	567	429	138
Roman Catholic	129,456	63,281	66,175
Seventh-Day Adventist	17,559	8,293	9,266
Salvation Army	400	186	214
Other	28,976	13,840	15,136
None	49,975	29,102	20,873
Not Reported	2,028	1,096	932

					Ton your Age Grouns	301102			
Religions Affiliation/					ieii-yeai Age	5000			
Denomination	Total	Under 10	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	+ 09	Not Stated
Total	322,453	77,058	72,339	57,054	43,519	32,300	20,360	19,810	13
Anglican	15,065	3,007	3,147	2,419	2,093	1,827	1,102	1,470	
Bahai Faith	216	57	40	25	32	13	20	29	
Baptist	11,620	3,164	2,940	1,870	1,447	1,036	616	547	
Buddhism	820	85	106	171	126	166	119	47	
Hinduism	654	88	73	164	132	93	09	44	
Islam	622	130	28	144	158	69	44	19	
Jehovah's Witness	5,386	1,080	1,187	828	799	634	437	421	
Mennonite	12,053	4,042	3,029	1,899	1,281	846	461	495	
Methodist	9,457	1,970	2,064	1,588	1,193	686	729	924	
Mormon	1,333	298	314	239	174	134	86	9/	
Nazarene	9,145	2,412	2,291	1,508	1,124	828	498	484	
Pentecostal	27,121	7,396	6,809	4,401	3,504	2,496	1,420	1,095	
Rastafarian	295	106	51	124	166	78	30	12	
Roman Catholic	129,456	28,127	28,611	23,097	17,601	13,733	8,996	9,290	
Seventh-Day Adventist	17,559	4,107	4,151	3,075	2,293	1,710	1,060	1,163	
Salvation Army	400	79	109	55	54	41	29	33	
Other	28,976	7,272	6,777	4,687	3,907	2,911	1,863	1,559	
None	49,975	13,152	10,170	10,379	7,166	4,488	2,648	1,971	
Not Reported	2.028	486	412	381	269	208	130	131	11

Birth Registration

Table B1.1: Birth Registration Status of Children 0 to 4 Years by District, Belize 2010

	<u> </u>	Birt	h Registration Status	1
District	Total	Registered	Not Registered	Not Reported
Country Total	37,823	34,241	1,664	1,918
Corozal	5,005	4,524	237	244
Orange Walk	5,638	5,056	264	318
Belize	9,769	8,876	367	526
Cayo	8,712	7,858	422	432
Stann Creek	4,131	3,638	242	251
Toledo	4,568	4,289	132	147

Table B1.2: Children 0 to 4 Years by District and Place of Registration of Birth, Belize 2010

		,	1	Place of Birth I	Registration		
District	Total	Vital Statistics Unit	Magistrate Court	Village Registrar	Hospital	Other	Not Reported
Country Total	34,241	9,812	7,952	3,572	10,783	1,789	333
Corozal	4,524	639	1,284	879	1,458	219	45
Orange Walk	5,056	788	1,670	816	1,453	255	74
Belize	8,877	6,382	469	64	1,381	505	76
Cayo	7,858	704	3,059	325	3,171	504	95
Stann Creek	3,638	411	1,059	468	1,492	195	13
Toledo	4,288	888	411	1,020	1,828	111	30

Education

Table E1.1: Population Two Years and Older by Single Year of Age, Sex and Formal* School Attendance Status, Belize 2010

Age	Attendi	ng Formal S	School	Not Atte	nding Forma	al School	No	t Reported	k
	Total	Males	Females	Total	Males	Females	Total	Males	Females
Total	101,655	50,083	51,572	204,505	102,822	101,683	1,352	713	639
2	231	104	127	6,930	3,605	3,325	456	227	229
3	1,620	772	848	5,891	3,010	2,881	136	72	64
4	4,327	2,198	2,129	3,260	1,678	1,582	46	30	16
5	6,684	3,300	3,384	1,286	645	641	33	22	11
6	7,426	3,740	3,686	269	145	124	26	11	15
7	7,722	3,981	3,741	108	54	54	18	9	9
8	7,377	3,652	3,725	79	42	37	19	8	11
9	8,071	4,080	3,991	88	55	33	27	14	13
10	8,187	4,168	4,019	91	40	51	16	11	5
11	7,190	3,580	3,610	132	57	75	25	12	13
12	7,163	3,623	3,540	298	122	176	14	8	6
13	6,702	3,381	3,321	648	313	335	9	3	6
14	5,883	2,901	2,982	1,315	637	678	17	10	7
15	5,168	2,572	2,596	2,085	1,104	981	12	5	7
16	4,180	2,041	2,139	2,852	1,469	1,383	9	3	6
17	3,423	1,642	1,781	3,678	1,896	1,782	10	5	5
18	2,483	1,176	1,307	4,256	2,181	2,075	14	9	5
19	1,683	801	882	4,773	2,416	2,357	21	11	10
20	1,199	548	651	5,377	2,609	2,768	14	9	5
21	884	401	483	5,287	2,710	2,577	16	11	5
22	598	246	352	5,476	2,728	2,748	16	7	9
23	449	185	264	5,550	2,722	2,828	16	6	10
24	357	148	209	5,296	2,667	2,629	13	6	7
25	275	97	178	5,427	2,686	2,741	17	9	8
26	246	79	167	5,007	2,394	2,613	16	10	6
27	218	72	146	5,132	2,536	2,596	10	2	8
28	197	65	132	5,151	2,489	2,662	10	3	7
29	156	54	102	4,639	2,325	2,314	7	1	6
30 +	1,556	476	1,080	114,124	57,487	56,637	309	179	130

^{*}For the 2010 Census, 'formal school' includes pre-school

Table E1.2: School Enrollment by Education Level, District and Sex, Belize 2010

Early Childhood Educa	tion			Primary Education			
	Total	Males	Females		Total	Males	Females
Country Total	6,933	3,476	3,457	Country Total	67,047	34,092	32,955
Corozal	906	439	467	Corozal	7,470	3,760	3,710
Orange Walk	670	322	348	Orange Walk	8,686	4,455	4,231
Belize	2,595	1,311	1,284	Belize	17,746	8,950	8,796
Cayo	1,166	592	574	Cayo	17,391	8,884	8,507
Stann Creek	836	424	412	Stann Creek	7,808	4,017	3,791
Toledo	760	388	372	Toledo	7,946	4,026	3,920
Secondary Education				Tertiary Education			
	Total	Males	Females		Total	Males	Females
Country Total	18,799	8,895	9,904	Country Total	8,110	3,186	4,924
Corozal	1,997	983	1,014	Corozal	781	360	421
Orange Walk	1,954	967	987	Orange Walk	951	426	525
Belize	6,242	2,910	3,332	Belize	3,309	1,214	2,095
Cayo	4,461	2,041	2,420	Cayo	2,100	830	1,270
Stann Creek	2,471	1,119	1,352	Stann Creek	546	188	358
Toledo	1,674	875	799	Toledo	423	168	255

Table E1.3: Population 14 Years and Older by Age and Highest Level of Education Completed, Belize 2010

_				Educatio	n Level			
		Less than			Post			Not
Age (Years)	Total	Primary	Primary	Secondary	Secondary	Tertiary	Other	Reported
Total	214,908	42,660	94,975	36,585	16,850	8,353	11,591	3,894
14	7,216	3,077	4,023	**	**	-	77	31
15	7,264	1,705	5,397	25	**	**	99	35
16	7,042	1,090	5,515	274	**	-	114	42
17	7,113	1,030	4,808	1,053	49	**	125	47
18	6,754	935	3,590	1,866	180	**	121	54
19	6,478	835	2,949	2,099	429	16	101	49
20	6,590	990	2,605	2,044	718	42	125	66
21	6,186	878	2,393	1,825	824	91	120	55
22	6,089	889	2,359	1,688	842	123	136	52
23	6,016	961	2,350	1,513	822	183	122	65
24	5,665	967	2,190	1,317	791	200	136	64
25	5,719	1,022	2,122	1,327	797	220	148	83
26	5,269	985	1,954	1,114	754	251	141	70
27	5,359	978	2,048	1,140	699	243	178	73
28	5,358	962	2,102	1,095	710	236	190	63
29	4,802	871	1,883	967	583	238	193	67
30 +	115,988	24,485	46,687	17,232	8,641	6,500	9,465	2,978
Not Stated	13	_	2	-	-	-	-	11

^{**}Categories with 10 or less persons

Table E1.4: Males 14 Years and Older by Age and Highest Level of Education Completed, Belize 2010

_				Educatio	n Level			
		Less than			Post			Not
Age (Years)	Total	Primary	Primary	Secondary	Secondary	Tertiary	Other	Reported
Total	106,848	21,273	48,001	17,659	7,561	4,131	5,869	2,354
14	3,548	1,677	1,802	**	-	-	48	19
15	3,681	957	2,635	16	**	-	57	15
16	3,513	617	2,719	96	**	-	58	21
17	3,544	564	2,415	447	24	-	73	21
18	3,367	500	1,902	788	66	**	75	30
19	3,229	454	1,584	940	171	**	51	25
20	3,165	509	1,356	927	252	18	70	33
21	3,122	447	1,298	915	332	32	63	35
22	2,981	441	1,246	821	337	37	68	31
23	2,913	478	1,190	737	341	73	61	33
24	2,821	486	1,152	670	327	83	66	37
25	2,793	506	1,101	635	334	88	70	59
26	2,483	471	981	523	290	108	65	45
27	2,609	500	1,031	558	314	82	76	48
28	2,557	435	1,082	523	301	98	84	34
29	2,380	410	1,005	468	270	98	95	34
30 +	58,142	11,821	23,502	8,593	4,199	3,404	4,789	1,834

^{**}Categories with 10 or less persons

Table E1.5: Females 14 Years and Older by Age and Highest Level of Education Completed, Belize 2010

				Educatio	n Level			
Age (Years)	Total	Less than Primary	Primary	Secondary	Post Secondary	Tertiary	Other	Not Reported
Total	108,060	21,387	46,974	18,926	9,289	4,222	5,722	1,540
14	3,668	1,400	2,221	**	**	-	29	12
15	3,583	748	2,762	**	**	**	42	20
16	3,529	473	2,796	178	**	-	56	21
17	3,569	466	2,393	606	25	**	52	26
18	3,387	435	1,688	1,078	114	**	46	24
19	3,249	381	1,365	1,159	258	12	50	24
20	3,425	481	1,249	1,117	466	24	55	33
21	3,064	431	1,095	910	492	59	57	20
22	3,108	448	1,113	867	505	86	68	21
23	3,103	483	1,160	776	481	110	61	32
24	2,844	481	1,038	647	464	117	70	27
25	2,926	516	1,021	692	463	132	78	24
26	2,786	514	973	591	464	143	76	25
27	2,750	478	1,017	582	385	161	102	25
28	2,801	527	1,020	572	409	138	106	29
29	2,422	461	878	499	313	140	98	33
30 +	57,846	12,664	23,185	8,639	4,442	3,096	4,676	1,144
Not Stated	5	-	1	-	-	-	-	4

^{**}Categories with 10 or less persons

Table E1.6: Population 14 Years and Older by Sex, District and Highest Level of Education Completed, Belize 2010

F	Total	loce than	, acmiro	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1000	:		
		Primary	Á	secondary	Secondary	Tertiary	Other	Not Reported
Total Population 214,	214,908	42,660	94,975	36,585	16,850	8,353	11,591	3,894
Corozal 27,	27,946	7,493	12,716	3,159	2,138	999	1,039	736
Orange Walk 30,	30,890	8,816	13,391	3,436	2,179	808	1,731	529
Belize 67,	67,237	5,856	30,545	16,961	7,384	4,086	1,282	1,123
Cayo 48,	48,341	10,634	19,400	7,732	3,082	1,825	4,637	1,031
Stann Creek 22,	22,302	4,504	11,172	3,335	1,441	638	926	236
Toledo 18,	18,192	5,357	7,751	1,962	979	331	1,926	239
Male Population 106	106,848	21,273	48,001	17,659	7,561	4,131	5,869	2,354
Corozal 13,	13,903	3,657	6,236	1,604	1,018	379	531	478
Orange Walk 15,	15,519	4,361	6,677	1,782	1,052	456	888	303
Belize 32,	32,735	3,063	15,590	7,762	3,116	1,882	899	654
Сауо 23,	23,914	5,178	9,711	3,786	1,438	901	2,279	621
Stann Creek 11,	11,665	2,467	5,818	1,683	657	321	562	157
Toledo 9,	9,112	2,547	3,969	1,042	280	192	941	141
Female Population 108,	108,060	21,387	46,974	18,926	9,289	4,222	5,722	1,540
Corozal 14,	14,043	3,836	6,480	1,555	1,120	286	208	258
Orange Walk 15,	15,371	4,455	6,714	1,654	1,127	352	843	226
Belize 34,	34,502	2,793	14,955	9,199	4,268	2,204	614	469
Cayo 24,	24,427	5,456	689'6	3,946	1,644	924	2,358	410
Stann Creek 10,	10,637	2,037	5,354	1,652	784	317	414	79
Toledo 9,	080′6	2,810	3,782	920	346	139	985	86

				Le	Level of Education			
		Less than			Post			
Ethnic Group	Total	primary	Primary	Secondary	Secondary	Tertiary	Other	Not Stated
Asian (Japanese, Chinese, Taiwanese)	2,719	91	842	686	300	264	150	88
Black/African	1,325	62	293	375	222	278	63	32
Caucasian/White	3,243	58	419	949	543	1,011	179	84
Creole	55,820	4,295	27,553	13,968	5,894	2,557	714	839
East Indian	8,248	1,031	4,117	1,794	800	306	115	85
Garifuna	13,034	954	7,136	2,761	1,261	298	219	135
Hindu	577	15	126	167	112	118	21	18
Lebanese	337	*	69	134	54	63	* *	*
Maya Ketchi	11,748	3,699	4,856	1,042	242	26	1,568	285
Maya Mopan	7,812	2,438	3,525	894	306	74	482	93
Maya Yucatec	2,211	488	1,207	171	112	61	120	52
Menonnite	6,358	4,649	841	167	57	29	535	80
Mestizo/Spanish/Latino	113,128	26,317	49,805	15,667	8,151	3,376	2,609	2,203
Other	936	89	207	267	118	165	74	37
Not Reported	559	127	196	55	22	13	7.0	119

^{**}Categories with 10 or less persons

Table E1.8: Population 5 to 13 Years Not Attending School by District and Sex, Belize 2010

District	Total	Males	Females
Country Total	2,999	1,473	1,526
Corozal	440	211	229
Orange Walk	724	356	368
Belize	347	183	164
Cayo	917	448	469
Stann Creek	249	122	127
Toledo	322	153	169

Table E1.9: Population 5 to 13 Years Not Attending School by Single Year of Age and Sex, Belize 2010

Age (Years)	Total	Males	Females
Total	2,999	1,473	1,526
5	1,286	645	641
6	269	145	124
7	108	54	54
8	79	42	37
9	88	55	33
10	91	40	51
11	132	57	75
12	298	122	176
13	648	313	335

Internet

Table I1.1: Population Five Years and Older by District and Internet Access, Belize 2010

		Intern	et Access Status	
			Did not	
		Used	Use	Not
District	Total	Internet	Internet	Reported
Country Total	284,630	80,356	202,685	1,589
Corozal	36,055	7,680	28,111	264
Orange Walk	40,308	8,972	31,125	211
Belize	85,523	32,642	52,344	537
Cayo	66,334	19,627	46,388	319
Stann Creek	30,193	7,252	22,754	187
Toledo	26,217	4,183	21,963	71

Table I1.2: Population Five Years and Older by District and Device Used to Access the Internet, Belize 2010

			Device		
District	Total	Computer Only	Computer & Mobile Device	Mobile Device Only	Not Stated
Country Total	80,356	67,955	7,848	1,698	2,855
Corozal	7,680	6,462	695	194	329
Orange Walk	8,972	7,321	868	242	541
Belize	32,642	27,441	3,756	805	640
Cayo	19,627	16,797	1,696	274	860
Stann Creek	7,252	6,208	556	143	345
Toledo	4,183	3,726	277	40	140

Table I1.3: Population Five Years and Older by Five-year Age Group and Internet Access, Belize 2010

		Intern	et Access Status	
			Did not	
		Used	Use	Not
Age Group	Total	Internet	Internet	Reported
Total	284,630	80,356	202,685	1,589
5 - 9	39,234	3,260	35,530	444
10 - 14	37,689	12,199	25,305	185
15 - 19	34,649	17,764	16,719	166
20 - 24	30,546	11,853	18,512	181
25 - 29	26,508	9,038	17,329	141
30 - 34	22,839	6,996	15,729	114
35 - 39	20,681	5,919	14,669	93
40 - 44	17,345	4,506	12,779	60
45 - 49	14,956	3,283	11,625	48
50 - 54	11,721	2,204	9,479	38
55 - 59	8,639	1,451	7,158	30
60 +	19,810	1,883	17,850	77
Not Stated	13	-	1	12

Table I1.4: Population Five Years and Older by Five-year Age Group and Device Used to Access the Internet, Belize 2010

			Device	,	
Age Group	Total	Computer Only	Computer & Mobile Device	Mobile Device Only	Not Reported
Total	80,356	67,955	7,847	1,699	2,855
5 - 9	3,260	2,947	120	37	156
10 - 14	12,199	11,004	573	111	511
15 - 19	17,764	15,009	1,712	367	676
20 - 24	11,853	9,332	1,717	397	407
25 - 29	9,038	7,269	1,169	304	296
30 - 34	6,996	5,767	817	201	211
35 - 39	5,919	4,964	649	119	187
40 - 44	4,506	3,851	441	64	150
45 - 49	3,283	2,868	282	41	92
50 - 54	2,204	1,958	164	26	56
55 - 59	1,451	1,284	99	10	58
60 +	1,883	1,702	104	22	55

Marital and Union Status

Table M1.1: Population 15 Years and Older by Five-year Age Group and Marital Status, Belize 2010

		Never				Legally	Not
Age Groups	Total	Married	Married	Divorced	Widowed	Separated	Reported
Total	207,705	119,264	75,849	3,199	6,346	2,512	535
15 - 19	34,649	33,772	685	13	**	18	160
20 - 24	30,546	25,863	4,461	53	28	73	68
25 - 29	26,508	17,756	8,377	97	57	182	39
30 - 34	22,839	12,122	10,015	240	123	291	48
35 - 39	20,680	8,869	10,795	401	177	411	27
40 - 44	17,345	6,454	9,796	436	278	351	30
45 - 49	14,955	5,074	8,663	469	375	343	31
50 - 54	11,721	3,433	7,112	434	470	245	27
55 - 59	8,639	2,219	5,238	373	565	211	33
60 - 64	6,223	1,312	3,851	263	643	141	13
65 +	13,587	2,390	6,855	420	3,629	246	47
Not Stated	13	-	1	-	-	-	12

^{**}Categories with 10 or less persons

Table M1.2: Male Population 15 Years and Older by Five-year Age Group and Marital Status, Belize 2010

Age Groups	Total	Never Married	Married	Divorced	Widowed	Legally Separated	Not Reported
Total	103,307	61,231	37,529	1,511	1,676	1,054	306
15 - 19	17,332	17,109	121	**	-	**	90
20 - 24	15,003	13,368	1,553	15	**	25	40
25 - 29	12,823	9,151	3,543	43	**	64	15
30 - 34	11,086	6,184	4,656	87	14	112	33
35 - 39	10,095	4,483	5,239	171	26	162	14
40 - 44	8,618	3,282	4,967	163	59	133	14
45 - 49	7,637	2,729	4,454	223	80	133	18
50 - 54	5,945	1,812	3,674	228	95	118	18
55 - 59	4,503	1,190	2,865	202	127	95	24
60 - 64	3,290	721	2,194	140	156	71	8
65 +	6,968	1,202	4,262	232	1,110	136	26
Not Stated	7	-	1	-	-	-	6

^{**}Categories with 10 or less persons

Table M1.3: Female Population 15 Years and Older by Five-year Age Group and Marital Status, Belize 2010

		Never				Legally	Not
Age Groups	Total	Married	Married	Divorced	Widowed	Separated	Reported
Total	104,398	58,033	38,320	1,688	4,670	1,458	229
15 - 19	17,317	16,663	564	**	**	13	70
20 - 24	15,543	12,495	2,908	38	26	48	28
25 - 29	13,685	8,605	4,834	54	50	118	24
30 - 34	11,753	5,938	5,359	153	109	179	15
35 - 39	10,585	4,386	5,556	230	151	249	13
40 - 44	8,727	3,172	4,829	273	219	218	16
45 - 49	7,318	2,345	4,209	246	295	210	13
50 - 54	5,776	1,621	3,438	206	375	127	9
55 - 59	4,136	1,029	2,373	171	438	116	9
60 - 64	2,933	591	1,657	123	487	70	5
65 +	6,619	1,188	2,593	188	2,519	110	21
Not Stated	6	-	-	-	-	-	6

^{**}Categories with 10 or less persons

Table M1.4: Population 15 Years and Older by Five-year Age Group and Union Status, Belize 2010

		Married and				
Age Groups	Total	Living with Spouse	Common-law	Visiting Partner	Not in a Union	Not Reported
Total	207,705	67,538	48,011	12,588	76,983	2,585
15 - 19	34,649	622	2,905	2,537	28,309	276
20 - 24	30,546	4,182	9,038	3,725	13,388	213
25 - 29	26,508	7,653	9,578	2,238	6,788	251
30 - 34	22,839	9,107	7,595	1,229	4,649	259
35 - 39	20,680	9,696	5,863	931	3,897	293
40 - 44	17,345	8,648	4,399	694	3,342	262
45 - 49	14,955	7,654	3,368	506	3,185	242
50 - 54	11,721	6,224	2,070	347	2,898	182
55 - 59	8,639	4,576	1,357	162	2,401	143
60 - 64	6,223	3,335	751	103	1,886	148
65 +	13,587	5,841	1,087	116	6,239	304
Not Stated	13	-	-	-	1	12

Table M1.5: Male Population 15 Years and Older by Five-year Age Group and Union Status, Belize 2010

		Married and Living				
A = = C = = = = = = = = = = = = = = = =	Total	with	Camanan law	Visiting	Not in a	Not
Age Groups	Total	Spouse	Common-law	Partner	Union	Reported
Total	103,307	33,625	23,698	6,485	38,264	1,235
15 - 19	17,332	101	633	1,279	15,149	170
20 - 24	15,003	1,453	3,729	2,007	7,705	109
25 - 29	12,823	3,302	4,696	1,122	3,598	105
30 - 34	11,086	4,248	3,883	601	2,215	139
35 - 39	10,095	4,772	3,096	414	1,687	126
40 - 44	8,618	4,427	2,414	328	1,343	106
45 - 49	7,637	3,982	1,911	275	1,351	118
50 - 54	5,945	3,231	1,221	196	1,204	93
55 - 59	4,503	2,528	854	101	965	55
60 - 64	3,290	1,895	501	70	754	70
65 +	6,968	3,686	760	92	2,292	138
Not Stated	7	-		-	1	6

Table M1.6: Female Population 15 Years and Older by Five-year Age Group and Union Status, Belize 2010

		Married and Living				
A C	Takal	with	C	Visiting	Not in a	Not
Age Groups	Total	Spouse	Common-law	Partner	Union	Reported
Total	104,398	33,913	24,313	6,103	38,719	1,350
15 - 19	17,317	521	2,272	1,258	13,160	106
20 - 24	15,543	2,729	5,309	1,718	5,683	104
25 - 29	13,685	4,351	4,882	1,116	3,190	146
30 - 34	11,753	4,859	3,712	628	2,434	120
35 - 39	10,585	4,924	2,767	517	2,210	167
40 - 44	8,727	4,221	1,985	366	1,999	156
45 - 49	7,318	3,672	1,457	231	1,834	124
50 - 54	5,776	2,993	849	151	1,694	89
55 - 59	4,136	2,048	503	61	1,436	88
60 - 64	2,933	1,440	250	33	1,132	78
65 +	6,619	2,155	327	24	3,947	166
Not Stated	6	-	-	-	-	6

20		Total		ž	Never Married	ried		Married			Divorced	-	_	Widowed		Lega	Legally Separated	ted	z	Not Reported	ted
Groups .	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males F	Females	Total	Males F	Females	Total	Males	Females
Total 27	27,103	13,493	13,610	12,914	6,764	6,150	12,319	6,027	6,292	238	105	133	1,045	329	716	451	183	268	136	82	51
15 - 19 4	4,517	2,208	2,309	4,316	2,153	2,163	157	28	129	*	*	*	'	1	1	*	* *	*	35	23	12
20 - 24	3,864	1,894	1,970	2,934	1,537	1,397	884	337	547	*	*	*	*	*	*	70	*	14	15	10	5
25 - 29 3	3,255	1,582	1,673	1,789	948	841	1,401	909	962	16	* *	*	*	*	*	31	12	19	12	∞	4
30 - 34 2	2,819	1,369	1,450	1,142	604	238	1,563	726	837	12	•	15	70	*	18	65	29	36	14	∞	9
35 - 39 2	2,720	1,346	1,374	853	467	386	1,714	832	882	33	*	24	33	*	59	75	56	49	12	∞	4
40 - 44 2	2,220	1,087	1,133	579	296	283	1,499	748	751	78	*	22	49	*	41	72	21	33	11	∞	3
45 - 49 2	2,015	1,012	1,003	466	254	212	1,392	703	689	31	16	15	62	15	47	22	20	37	7	4	3
50 - 54 1	1,603	815	788	298	175	123	1,159	290	269	54	13	11	92	18	28	43	18	25	m	1	2
55 - 59 1	1,199	612	287	217	128	88	823	425	398	24	15	*	93	24	69	32	16	19	7	4	3
60 - 64	916	516	400	119	9/	43	644	392	252	77	14	*	103	23	80	54	*	15	4	7	2
65+ 1	1,975	1,052	923	201	126	75	1,083	641	442	34	18	16	298	233	365	43	25	18	16	6	7

Table M1.8: Orange Walk Population 15 Years and Older by Sex, Five-year Age Group and Marital Status, 2010

Not Reported	al Males Females	61 32 29	30 18 12	13 6 7	5 1 4	2 2 -			4 1 3			2 2 -	4 1 3	1 1 -
	s Total		*	*	19	27	31	32	24	12	20	*	*	-
arated	Females	188	*					3			2	*		
Legally Separated	l Males	152	*	*	16	13	24	13	1 20	1 22	15	*	18	
7	Total	340	*	*	35	94	55	45	4	34	35	14	78	·
р	Females	633	1	*	*	14	19	33	38	49	77	73	321	•
Widowed	Males	279	1	*	*	*	*	15	12	19	20	33	168	1
	Total	912	_	*	*	15	26	48	20	89	97	106	489	_
ъ	Females	125	1	*	*	*	21	21	20	11	14	*	12	1
Divorced	Males	118	•	*	*	12	16	17	18	13	17	*	*	•
	Total	243	•	*	*	22	37	38	38	24	31	17	21	•
	Females	6,689	104	624	904	696	948	817	989	542	380	314	401	ı
Married	Males	6,380	19	371	704	803	888	852	269	584	460	321	681	1
	Total	13,069	123	995	1,608	1,772	1,836	1,669	1,383	1,126	840	635	1,082	
pə	Females	7,236	2,354	1,647	993	652	204	359	274	187	96	73	97	1
Never Married	Males	8,077	2,445	1,869	1,158	733	504	391	350	211	154	88	173	•
Ne	Total	15,313	4,799	3,516	2,151	1,385	1,008	750	624	398	250	162	270	'
	Females	14,900	2,471	2,290	1,929	1,672	1,523	1,262	1,045	801	287	476	844	1
Total	Males	15,038	2,483	2,252	1,888	1,564	1,439	1,288	1,098	849	999	460	1,050	П
	Total	29,938	4,954	4,542	3,817	3,236	2,962	2,550	2,143	1,650	1,253	936	1,894	1
Age	Groups	Total	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	65 +	Not

**Categories with 10 or less persons

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Widowed	Total Males Females	441		*	**	22 78	38 150	63 132 50	90 129 45	114 85 34	72 30	153 54 23	872 74 38
		1,939	1	* *	**	**	**	81 18	111 21	143 29	164 31	199 46	1,158 286
Age Total Never Married Married Divorced	Total Males Females	1,605 740 865	**	16 ** 14	44 19 25	114 43 71	191 79 112	213 75 138	255 119 136	241 125 116	180 91 89	126 67 59	224 119 105
Married	Total Males Females	19,026 9,535 9,491	65 19 46	650 205 445	1,739 690 1,049	2,422 1,120 1,302	2,786 1,353 1,433	2,661 1,361 1,300	2,377 1,236 1,141	1,931 1,003 928	1,358 758 600	1,043 573 470	1,994 1,217 777
ואפעפן ואופורופט	Total Males Females	41,768 20,645 21,123	9,130 4,487 4,643	8,572 4,242 4,330	6,764 3,374 3,390	4,984 2,484 2,500	3,657 1,803 1,854	2,659 1,291 1,368	2,155 1,136 1,019	1,439 721 718	894 415 479	499 257 242	1,015 435 580
Total	Total Males Females	65,327 31,778 33,549	9,225 4,522 4,703	9,279 4,468 4,811	8,618 4,109 4,509	7,633 3,690 3,943	6,834 3,302 3,532	5,755 2,795 2,960	5,041 2,565 2,476	3,850 1,919 1,931	2,679 1,334 1,345	1,925 969 956	4,477 2,101 2,376

**Categories with 10 or less persons

This	4	Age		Total		Ne	Never Married	pa		Married			Divorced			Widowed	_	Lega	Legally Separated	ated	ž	Not Reported	þ
15-19 8,624 4,386 4,388 4,289 4,28	9	_ sunos	Total	Males	Females	Total		Females		ales	Females			Females	Total	i	Females			emales	ŀ		emales
15.19 8,624 4,336 4,288 8,408 4,281 4,127 1,124 1,127 1,139	_	otal	46,441	22,970	23,471	25,642	13,186	12,456	18,016	8,779	9,237	889	298	340	1,419	383	1,036	611	263	348	115	61	54
40-24 5484 3.562 3.682 1.084 3.682 1.289 3.682 1.289 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.683 3.112 3.143 3.136 1.123 1.139 1.139 1.139 1.139 3.6 3	1	15 - 19	8,624	4,336	4,288	8,408	4,281	4,127	168	29	139	*	*	*	*	1	*	*	*	1	45	23	15
25-29 5,863 2,762 3,663 1,782 1,783 1,123 1,123 1,123 1,123 1,123 1,123 1,123 1,123 1,123 1,123 1,134 1,134 <th< td=""><td>7</td><th>:0 - 24</th><td>6,954</td><td>3,401</td><td>3,553</td><td>5,823</td><td>3,023</td><td>2,800</td><td>1,083</td><td>358</td><td>725</td><td>*</td><td>*</td><td>*</td><td>*</td><td>1</td><td>*</td><td>18</td><td>12</td><td>*</td><td>12</td><td>4</td><td>ω</td></th<>	7	:0 - 2 4	6,954	3,401	3,553	5,823	3,023	2,800	1,083	358	725	*	*	*	*	1	*	18	12	*	12	4	ω
36 - 34 486 2.345 2.551 2.575 4.896 2.345 2.435 1.124 1.124 4.126 1.124 1	7	5 - 29	5,863	2,762	3,101	3,665	1,872	1,793	2,116	877	1,239	14	*	*	18	ı	18	45	*	36	∞	ю	υ,
46.04 4,608 2,178 1,703 848 855 2,675 1,244 1,441 1,441 1,441 1,441 1,441 1,153 102 37 49 90 49 90 49 90 49 90 34 65 4 1 40-44 3,768 1,858 1,910 1,212 629 1,144 1,153 102 37 65 79 49 90 34 90 34 90 49 49 90 47 49 90 47 49 90 47 49 90 47 49 90 47 49 49 49 49 49 40<		10 - 34	4,896	2,345	2,551	2,275	1,151	1,124	2,439	1,136	1,303	20	16	34	32	*	31	84	53	22	13	6	7
40-44 3,768 1,858 1,910 1,121 6,29 583 2,297 1,144 1,153 102 83 84 84 99 84 84 99 84 84 84 84 84 84 84 84 84 84 84 84 84		15 - 39	4,608	2,178	2,430	1,703	848	855	2,675	1,234	1,441	06	47	43	39	*	33	97	42	22	4	П	(1)
45-49 3,142 1,577 1,565 893 473 420 47 42 47 43 47 42 47 43 47 43 40 47 43 40 47 43 40 47 43 40 47 43 40 47 43 40 45 43 40 45 44 43 100 16 84 55 31 43 73 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44 35 44		10 - 44	3,768	1,858	1,910	1,212	629	583	2,297	1,144	1,153	102	37	65	29	*	49	06	34	99	∞	4	7
56-54 2,532 1,280 1,282 620 324 296 47 43 100 16 84 55 31 24 7 5 32 43 100 16 84 35 125 32 93 43 19 43 35 125 32 32 43 32 43 32 43 32 43 43 32 43 43 32 44 32 44 32 43 32 43 43 32 43 43 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 32 44 44 32 44 44 44 44 44 44 44 44 44 44 44 44 <td></td> <th>15 - 49</th> <td>3,142</td> <td>1,577</td> <td>1,565</td> <td>893</td> <td>473</td> <td>420</td> <td>1,989</td> <td>1,011</td> <td>826</td> <td>85</td> <td>35</td> <td>47</td> <td>95</td> <td>21</td> <td>7.1</td> <td>82</td> <td>35</td> <td>47</td> <td>4</td> <td>2</td> <td>(1</td>		15 - 49	3,142	1,577	1,565	893	473	420	1,989	1,011	826	85	35	47	95	21	7.1	82	35	47	4	2	(1
55 - 59 1,855 984 871 394 225 1,208 661 547 79 44 35 125 32 93 43 19 24 66 3 60 - 64 1,320 703 617 233 128 105 869 50 24 26 134 33 101 32 17 15 4 3 65 + 2,879 1,546 1,333 416 232 184 1,514 974 540 67 38 261 547 67 37 30 7 4 **Categories with 10 or less persons	EΝ	.0 - 54	2,532	1,280	1,252	620	324	296	1,660	857	803	06	47	43	100	16	84	55	31	24	7	2	(1
60-64 1,320 703 617 233 128 105 867 498 369 50 24 26 134 33 101 32 17 15 4 3 65+ 2,879 1,546 1,333 416 232 184 1,514 974 540 67 38 29 808 261 547 67 37 30 7 4 **Categories with 10 or less persons		15 - 59	1,855	984	871	394	225	169	1,208	661	547	79	44	35	125	32	93	43	19	54	9	3	(,,
65+ 2,879 1,546 1,333 416 232 184 1,514 974 540 67 38 29 808 261 547 67 37 30 7 4 **Categories with 10 or less persons		30 - 64	1,320	703	617	233	128	105	867	498	369	20	24	56	134	33	101	32	17	15	4	33	
		55 +	2,879	1,546	1,333	416	232	184	1,514	974	540	29	38	59	808	261	547	67	37	30	7	4	
	l	**Catego	ries with	10 or less	persons																		
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	Not Reported	Males Females	30 27	10 12	- 3	1 3	3 4		1	2 1	2 1	4	1 2	3 1	ı	
		Total	57	22	m	4	_	m		m	m	4	m	4	_	
	arated	Females	64	*	*	*	*	17	*	*	*	*	*	*	'	
	Legally Separated	Males	09	*	1	*	*	*	*	*	*	*	*	*	1	
	Ple	Total	124	*	*	*	*	25	16	15	14	13	11	17	_	
	-	Females	391	1	*	*	*	16	16	20	31	27	34	232	1	
	Widowed	Males	106	1	1	1	*	*	*	*	*	*	12	9/	1	
2010		Total	497	_	*	*	#	17	18	22	8	33	46	308	•	
l Status,		Females	150	*	*	*	12	22	18	25	20	16	*	17	1	
l Marita	Divorced	Males	170	1	1	*	*	11	21	27	20	25	21	33	ı	
oup and		Total	320	*	*	*	21	33	39	25	40	41	59	20	•	
r Age Gr		Females	2,867	35	179	308	386	373	359	355	290	219	132	231	'	
Five-yea	Married	Males	3,197	11	06	225	385	452	429	376	330	277	221	400	H	
by Sex, I		Total	6,064	46	269	533	771	825	788	731	620	496	353	631	4	
id Older	-	Females	6,694	1,795	1,350	1,024	753	521	371	278	205	134	68	174	1	
Years an	Never Married	Males F	7,723	1,950	1,579	1,223	842	611	468	355	253	172	120	150	1	
ation 15	Nev	Total	14,417	3,745	2,929	2,247	1,595	1,132	839	633	458	306	209	324	•	
<mark> 즈</mark> Table M1.11: Stann Creek Population 15 Years and Older by Sex, Five-year Age Group and Marital Status, 2010		Females	10,193	1,845	1,543	1,343	1,168	949	774	889	551	401	268	663	1	
ınn Cree	Total	Males Fe	11,286	1,972	1,669	1,453	1,243	1,086	927	771	618	492	383	671	1	
1.11: Sta		Total	21,479 1	3,817	3,212	2,796	2,411	2,035	1,701	1,459	1,169	893	651	1,334	1	
Table M	Age	Groups	Total	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	65 +	Not	Stated
e le l	٠.		С						,	J	-	-			-	ı

**Categories with 10 or less persons

		Females	9	3	1	1	П	1	1	1	1	1		2			
	Not Reported	Males Fe	17	⊣	4	⊣	1	⊣	⊣	2	2	2		2			
	Not	Total Ma	23	4	4	1	7	П	1	7	7	7		4			
			82	*	*	11	*	*	*	* *	12	*	* *	* *			
	parated	Females															
	Legally Separated	Males	09	*	*	*	*	*	*	*	*	*	*	*			
	ינ	Total	142	*	13	18	17	11	13	15	15	11	*	15			
		Females	396	'	*	*	14	17	16	28	39	41	46	182			
	Widowed	Males	137	•	1	*	*	*	*	*	*	15	*	85			
	Λ	Total	533	٠	*	*	16	70	22	32	48	26	22	797			
2010		Females	75	*	*	*	11	*	*	* *	*	*	11	*			
Status,	Divorced		80	*	*	*	*	*	*	*	*	11	*	15			
Marital	Dive	tal Males	155	*	*	*	19	17	17	13	15	70	18	23			
p and N		s Total															
e Grou		Females	3,744	111	387	540	561	478	449	360	306	229	120	203			
ear Ag	Married	Males	3,612	16	193	441	487	478	434	430	311	284	187	351			
k, Five-y		Total	7,356	127	280	981	1,048	926	883	790	617	513	307	554			
er by Se		Females	4,374	1,581	972	564	372	592	208	141	91	62	39	78			
nd Olde	Never Married	Males Fe	4,835	1,792	1,118	929	369	250	207	160	129	26	51	98			
fears a	Never	Total Ma	9,209 4,	3,373 1,	2,090 1,	1,140	741	516	415	301	220	159	06	164			
ion 15 '																	
opulati		Females	8,677	1,702	1,375	1,129	696	777	889	541	454	346	217	479	persons		
opelc	Total	Males	8,741	1,811	1,320	1,028	874	744	693	615	463	415	260	548	10 or less		
1.12: T		Total	17,418	3,513	2,695	2,157	1,843	1,521	1,351	1,156	917	761	477	1,027	ries with 1		
Table M1.12: Toledo Population 15 Years and Older by Sex, Five-year Age Group and Marital Status, 2010	Age	Groups	Total	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	65 +	**Categories with 10 or less persons	10	<u>)3</u>
•	! -		I *		-	-		1 AI		_	NS		TA				

	Females	112	16	∞	10	12	13	∞	7	6	7	9	16	
Not Reported	Males		29	12	14	6	6	6	10	2	6	7	19	
Not	Total		45	20	24	21	22	17	17	14	16	13	32	
	Females	4,951	1,798	780	406	292	276	232	506	177	171	139	474	
Not in Union	Males	ŀ	2,009	1,000	422	299	239	156	170	124	116	96	359	
NO No	Total	9,941	3,807	1,780	828	591	515	388	376	301	287	235	833	
er	Females	797	74	83	39	22	16	12	*	*	1	1	*	
2010 Visiting Partner	Males		48	100	35	17	14	*	*	*	*	*	*	
tatus, 20: Visit	Total		122	183	74	39	30	20	15	17	*	*	*	
Age Group and Union Status, 2010 Common-law Visitin	Females	2,538	301	573	487	358	272	200	146	92	99	23	46	
Group and Common-law	Males		93	454	534	364	308	213	178	126	87	52	80	
<u> </u>	Total	5,027	394	1,027	1,021	722	280	413	324	202	143	75	126	
ex, Five-ye	Females	5,747	120	526	731	992	797	681	989	520	353	232	385	
s and Older by Sex, Fiv Married and Living with	Spouse Males F		29	328	577	089	922	701	647	554	396	360	591	
ars and O Married	Total	11,386	149	854	1,308	1,446	1,573	1,382	1,283	1,074	749	592	926	
tion 15 Ye	Females	13,610	2,309	1,970	1,673	1,450	1,374	1,133	1,003	788	287	400	923	
I Populat Total	Males		2,208	1,894	1,582	1,369	1,346	1,087	1,012	815	612	516	1,052	ss persons
13: Coroza	Total		4,517	3,864	3,255	2,819	2,720	2,220	2,015	1,603	1,199	916	1,975	with 10 or le
Table M1.13: Corozal Population 15 Years and Older by Sex, Five-year	Groups	Total	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	65 +	**Categories with 10 or less persons

ion Status, 2010	
ive-year Age Group and Uni	
15 Years and Older by Sex, Fi	
Table M1.14: Orange Walk Population 1	

Total Males Females Total Total 29,938 15,038 14,900 12,015 15-19 4,954 2,483 2,471 113 20-24 4,552 2,252 2,290 962 25-29 3,817 1,888 1,929 1,518 30-34 3,236 1,564 1,672 1,698 40-44 2,550 1,288 1,262 1,524 45-49 2,143 1,098 1,045 1,524 45-49 2,143 1,098 1,045 1,524 45-59 1,650 850 800 1,015 56-59 1,553 666 587 764 60-64 936 459 477 564 65+ 1,894 1,050 844 959 Not 1 1 - - -		Age Groups		Total		Marriec	Married and Living with Spouse	ng with	<u>ა</u>	Common-law	Ae Ae	Visi	Visiting Partner	ner	z	Not in Union	E.	_	Not Reported	ted
Total 4,958 14,000 12,018 5,952 6,063 6,011 2,930 3,081 6,773 5,734 5,736 5,736 5,736 120 12 12 13 21 92 406 91 3,15 137 57 80 4,254 2,288 1,966 44 92 4,254 2,288 1,966 91 315 51 60 1,223 528 695 169 86 81 1,064 79 4,254 2,288 1,966 91 315 51 61 96 52 44 1,004 579 425 14 26 14 10 425 14 40 45 96 52 44 1,004 579 425 14 40 45 16 45 16 44 46 44 44 40 44 44 44 44 44 44 44 44 44 44 44 44 44 <th></th> <th><u> </u></th> <th>Total</th> <th>Males</th> <th>Females</th> <th>Total</th> <th>Males</th> <th>Females</th> <th>Total</th> <th>Males</th> <th>Females</th> <th>Total</th> <th></th> <th>Females</th> <th>Total</th> <th>Males</th> <th>Females</th> <th>Total</th> <th>Males</th> <th>Females</th>		<u> </u>	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total		Females	Total	Males	Females	Total	Males	Females
4.5.4 4.5.4 2.4.3 2.4.3 2.4.3 4.5.4 4.5.4 4.5.4 2.5.8 4.5.4 4.5.4 2.5.8 4.5.4 2.5.8 4.5.4 <th< td=""><th>•</th><td>Total</td><td>29,938</td><td>15,038</td><td>14,900</td><td>12,015</td><td>5,952</td><td>6,063</td><td>6,011</td><td>2,930</td><td>3,081</td><td>547</td><td>263</td><td>284</td><td>11,113</td><td>5,773</td><td>5,340</td><td>252</td><td>120</td><td>132</td></th<>	•	Total	29,938	15,038	14,900	12,015	5,952	6,063	6,011	2,930	3,081	547	263	284	11,113	5,773	5,340	252	120	132
4.5425.555.2505.255.2505.255.2505.255.255.2505.255.2505.255.2505.255.2505.255.250 <th></th> <td>15 - 19</td> <td>4,954</td> <td>2,483</td> <td>2,471</td> <td>113</td> <td>21</td> <td>95</td> <td>406</td> <td>91</td> <td>315</td> <td>137</td> <td>57</td> <td>80</td> <td>4,254</td> <td>2,288</td> <td>1,966</td> <td>4</td> <td>26</td> <td>18</td>		15 - 19	4,954	2,483	2,471	113	21	95	406	91	315	137	57	80	4,254	2,288	1,966	4	26	18
36-343,8361,9261,524		20 - 24	4,542	2,252	2,290	962	362	009	1,223	528	695	169	98	83	2,162	1,262	006	56	14	12
30-343,2361,5641,664755889848444404446469456793373427503734235-392,5621,4391,5231,6988388606873373502813148152513148152813148152813148		25 - 29	3,817	1,888	1,929	1,518	681	837	1,185	571	614	96	52	44	1,004	579	425	14	2	6
45-392,9621,4391,5231,69883886068733735028131552023152424242425242425		30 - 34	3,236	1,564	1,672	1,644	755	889	848	444	404	45	19	56	629	337	342	20	6	11
2,5501,2881,2621,524795729729276251361344813448134481434491434491434491434491434491434491434494414414451,8941,05084495961634310138*** <t< td=""><th></th><td>35 - 39</td><td>2,962</td><td>1,439</td><td>1,523</td><td>1,698</td><td>838</td><td>860</td><td>687</td><td>337</td><td>350</td><td>28</td><td>13</td><td>15</td><td>520</td><td>237</td><td>283</td><td>29</td><td>14</td><td>15</td></t<>		35 - 39	2,962	1,439	1,523	1,698	838	860	687	337	350	28	13	15	520	237	283	29	14	15
45-4921431,0981,0461,254642642642645 </td <th>Λ.</th> <td>40 - 44</td> <td>2,550</td> <td>1,288</td> <td>1,262</td> <td>1,524</td> <td>795</td> <td>729</td> <td>527</td> <td>276</td> <td>251</td> <td>56</td> <td>13</td> <td>13</td> <td>448</td> <td>194</td> <td>254</td> <td>25</td> <td>10</td> <td>15</td>	Λ.	40 - 44	2,550	1,288	1,262	1,524	795	729	527	276	251	56	13	13	448	194	254	25	10	15
50-541,6508508501,015536479	/	45 - 49	2,143	1,098	1,045	1,254	642	612	445	253	192	22	*	14	401	183	218	21	12	6
55-591,25366658776441734718812068***************1531501315131513151315131	X1 (50 - 54	1,650	850	800	1,015	536	479	251	139	112	12	*	*	354	161	193	18	∞	10
60-649364594775642892751127042**	~ _⊢	55 - 59	1,253	999	287	764	417	347	188	120	89	*	*	*	289	123	166	∞	3	2
65+ 1,894 1,050 844 959 616 343 139 101 38 ** ** * 759 316 443 33 13 Not 1 1 - - - - - - - - - - 1 1 Stated	VICI	60 - 64	936	459	477	564	289	275	112	70	45	*	*	*	243	93	150	13	2	∞
Not 1 1 1 1 Stated	IC -	65 +	1,894	1,050	844	959	616	343	139	101	38	*	*	1	759	316	443	33	13	20
	Глы	Not Stated	1	1	•	•	•	•	•	1	•	1	1	•	•	•	•	1	1	1

**Categories with 10 or less persons

Not Reported Total Males Females 487 252 235 86 55 31 59 40 19 49 32 17 39 18 21 32 6 26 39 20 19 39 21 18 20 9 11 40 4 6 50 23 29 52 23 29		1,047 904 879 831 803 707 707 586	597 483 535 492 343 272	1,476 1,314 1,338 1,199 929 714	330 242 141 94 43	264 216 197 128 67 67	594 458 338 222 110 62	1,034 738 533 322 185 70	1,209 903 732 422 271 159	2,243 1,641 1,265 744 456 229	1,268 1,123 980 790 520 419	1,214 1,187 1,081 856 644 491	2,482 2,310 2,061 1,646 1,164 910	3,532 2,960 2,476 1,931 1,345 956 2,376	3,302 2,795 2,565 1,919 1,334 969	6,834 5,755 5,041 3,850 2,679 1,925	35 - 39 40 - 44 45 - 49 50 - 54 60 - 64
20 32 18 6	. t 6 1 8	1,047 904 875 831	597	1,476	330 242 141		594 458	1,034 738	1,209	2,243 1,641	1,268	1,214	2,482 2,310	3,532 2,960	3,302 2,795	6,834 5,755	35 - 39 40 - 44
20 20		1,047	770	1,674	390	401	791	1,455	1,499	2,954	1,177	886	2,165	3,943	3,690	7,633	30 - 34
252 55		1.678	1,982 1,143 770	3,660 2,190 1,674	993	ť,	2,145 1,400 791	1,713 1,789 1,455	1,116 1,616 1,499	2,829 3,405 2,954	408 942 1,177	178 630 988	586 1,572 2,165	4,811 4,509 3,943	4,468 4,109 3,690	9,279 8,618 7,633	20 - 24 25 - 29 30 - 34
Not Reporte		3,416	10,905 3,559 1,982 1,143 770	23,782 6,975 3,660 2,190 1,674	3,656 693 700 390	w	7,620 1,439 2,145 1,400 791	8,470 521 1,713 1,789 1,455	8,347 152 1,116 1,616 1,499	16,817 673 2,829 3,405 2,954	8,311 42 408 942 1,177	8,310 ** 178 630 988	16,621 52 586 1,572 2,165	33,549 4,703 4,811 4,509 3,943	31,778 4,522 4,468 4,109 3,690	65,327 9,225 9,279 8,618 7,633	Total 15 - 19 20 - 24 25 - 29 30 - 34

**Categories with 10 or less persons

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Age Groups	sdn	lotal		Marrie	Married and Living with Spouse	ing with	ວ <u>ັ</u>	Common-law	aw	SIA	Visiting Partner	iner iner	Ž	Not in Union	<u> </u>	_	Not Keported	ted
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
Total	1 46,441	22,970	23,471	15,531	2,666	7,865	10,109	4,904	5,205	1,538	778	092	17,864	9,002	8,862	1,399	620	779
15 - 19	19 8,624	4,336	4,288	152	26	126	734	153	581	345	177	168	7,334	3,949	3,385	29	31	28
20 - 24	24 6,954	3,401	3,553	978	317	661	2,022	831	1,191	523	282	241	3,341	1,936	1,405	90	35	52
25 - 29	29 5,863	2,762	3,101	1,856	790	1,066	1,967	096	1,007	275	137	138	1,622	819	803	143	26	87
30 - 34	34 4,896	2,345	2,551	2,183	1,022	1,161	1,462	723	739	122	09	62	981	464	517	148	9/	72
35 - 39	39 4,608	2,178	2,430	2,327	1,103	1,224	1,189	627	295	102	44	28	797	325	472	193	79	114
40 - 44	44 3,768	1,858	1,910	1,962	995	296	918	503	415	89	28	40	645	258	387	175	74	101
7 45 - 49	49 3,142	1,577	1,565	1,686	878	808	701	386	315	34	15	19	572	229	343	149	69	80
50 - 54	54 2,532	1,280	1,252	1,403	731	672	448	269	179	30	14	16	551	214	337	100	52	48
5 55 - 59	59 1,855	984	871	1,022	579	443	294	197	97	11	*	*	444	174	270	84	27	57
49 - 69 - 64	64 1,320	703	617	702	408	294	155	100	22	15	*	*	346	139	207	102	20	52
65 +	2,879	1,546	1,333	1,260	817	443	219	155	64	13	*	*	1,231	495	736	156	71	85
*	**************************************	, , , , , ,	9															

**Categories with 10 or less persons

Age Groups		Total		Marrie	d and Liv Spouse	Married and Living with Spouse	ŭ	Common-law	aw	Visi	Visiting Partner	ner	z	Not in Union	uc	z	Not Reported	þe
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males F	Females	Total	Males	Females	Total	Males	Females
Total	21,479	11,286	10,193	2,090	2,655	2,435	6,379	3,252	3,127	1,829	986	843	8,034	4,313	3,721	147	80	29
15 - 19	3,817	1,972	1,845	38	*	34	358	83	275	375	204	171	3,010	1,657	1,353	36	24	12
20 - 24	3,212	1,669	1,543	242	80	162	1,131	462	699	547	311	236	1,279	811	468	13	2	8
25 - 29	2,796	1,453	1,343	464	203	261	1,311	699	642	298	156	142	714	420	294	6	2	4
30 - 34	2,411	1,243	1,168	673	334	339	1,088	577	511	168	72	96	468	253	215	14	7	7
35 - 39	2,035	1,086	946	711	383	328	797	438	359	144	70	74	375	190	185	∞	2	3
40 - 44	1,701	927	774	650	344	306	269	328	241	66	53	46	373	195	178	10	7	3
45 - 49	1,459	771	889	624	322	302	423	241	182	20	34	36	332	169	163	10	2	2
50 - 54	1,169	618	551	518	271	247	263	163	100	61	34	27	320	144	176	7	9	1
55 - 59	893	492	401	404	227	177	177	113	64	23	15	*	278	132	146	11	2	9
60 - 64	651	383	268	286	172	114	120	83	37	50	17	*	212	107	108	10	4	9
65 +	1,334	671	693	480	315	165	142	95	47	24	20	*	699	234	435	19	7	12
Not	1	1	1	•	•	1	•	ı	•	•	1	1	1	1	1	•	ı	1
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**Categories with 10 or less persons

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Fable M1.1	
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-	able M	1.18: Tole	do Popu	lation 15	Years ar	olde	Table M1.18: Toledo Population 15 Years and Older by Sex, Five-year Age Group and Union Status, 2010	e-year Ag	e Group	and Union	Status, 2	010							
4 0	Age Groups		Total		Mar	ried and Liv Spouse	Married and Living with Spouse		Common-law	-law	>	Visiting Partner	rtner	_	Not in Union	ion	z	Not Reported	pə:
	'	Total	Males	Females	Total	al Males	es Females	Total	l Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
_	Total	17,418	8,741	8,677	968'9	3,404	3,492	3,668	1,777	1,891	549	250	299	6,249	3,280	2,969	99	30	56
7	15 - 19	3,513	1,811	1,702	118	∞	11 107	339	09	279	119	47	72	2,930	1,689	1,241	7	4	3
7	20 - 24	2,695	1,320	1,375	561		187 374	908	339	467	157	16	81	1,165	713	452	9	2	1
7	25 - 29	2,157	1,028	1,129	936		421 515	889	346	342	86	44	54	431	216	215	4	П	3
m	30 - 34	1,843	874	696	995		469 526	520	275	245	64	32	32	258	93	165	9	2	1
m	35 - 39	1,521	744	777	903		458 445	367	177	190	34	*	24	213	66	114	4	1	4
4	40 - 44	1,351	663	889	819		404 415	333	191	142	23	*	13	175	57	118	1	П	1
4	45 - 49	1,156	615	541	747		413 334	210	121	88	27	13	14	166	9	101	9	3	3
ιŋ	50 - 54	917	463	454	268		283 285	162	102	09	*	*	*	173	69	104	4	7	2
Ľ	55 - 59	761	415	346	475		266 209	100	(9	33	*	*	*	173	75	86	ιΩ	3	2
9	60 - 64	477	260	217	281		175 106	09	37	23	*	*	* *	131	45	98	m	2	1
9	65 +	1,027	548	479	493		317 176	83	s 62	21	*	*	*	434	159	275	10	4	9
*	*Categori	**Categories with 10 or less nersons	ar loce nore	340															

**Categories with 10 or less persons

Place of Birth and Foreign-Born Population

Table PB1.1: Population by District and Place of Birth, Belize 2010

		PI	ace of Birth	
	Total	Belize	Abroad	Not Reported
Country Total	322,453	273,318	45,723	3,412
Corozal	41,061	37,271	3,352	438
Orange Walk	45,946	40,487	4,927	532
Belize	95,291	82,686	11,512	1,093
Cayo	75,046	59,764	14,699	583
Stann Creek	34,324	27,695	6,068	561
Toledo	30,785	25,415	5,165	205

Table PB1.2: Foreign-born Population by Five-year Age Group and Sex, Belize 2010

Age Groups	Total	Males	Females
Total	45,723	22,841	22,882
0 - 4	744	381	363
5 - 9	1,530	747	783
10 - 14	2,358	1,165	1,193
15 - 19	3,100	1,540	1,560
20 - 24	4,351	2,064	2,287
25 - 29	4,929	2,291	2,638
30 - 34	5,227	2,446	2,781
35 - 39	5,091	2,415	2,676
40 - 44	4,287	2,100	2,187
45 - 49	3,731	1,903	1,828
50 - 54	3,221	1,663	1,558
55 - 59	2,455	1,380	1,075
60 - 64	1,783	1,017	766
65 - 69	1,170	705	465
70 - 74	742	454	288
75 +	1,003	569	434
Not stated	1	1	-

Table PB1.3: Foreign-born Population by Country of Birth and Sex, Belize 2010

Country of Birth	Total	Males	Females
Total	45,723	22,841	22,882
Canada	696	345	351
China	1,736	983	753
El Salvador	7,105	3,574	3,531
Guatemala	18,863	8,995	9,868
Honduras	6,981	3,335	3,646
India	490	304	186
Mexico	2,236	1,164	1,072
Nicaragua	631	298	333
USA	2,818	1,523	1,295
Other	3,908	2,179	1,729
Not Reported	259	141	118

Table PB1.4: Foreign-born Population 14 Years and Older by Country of Birth and Highest Level of Formal Education Completed, Belize 2010

		Less than			Post			Not
Country of Birth	Total	Primary	Primary	Secondary	Secondary	Tertiary	Other	Reported
Total	41,599	11,070	12,602	4,994	2,047	2,464	7,111	1,311
Canada	602	140	73	138	60	102	71	18
China	1,668	50	571	679	116	81	107	64
El Salvador	6,743	1,842	2,202	554	192	119	1,587	247
Guatemala	17,206	6,092	5,034	907	315	165	4,068	625
Honduras	6,382	1,702	3,086	635	177	102	556	124
India	477	**	75	152	90	122	12	25
Mexico	2,079	1,007	411	146	80	71	310	54
Nicaragua	571	45	209	130	63	87	31	6
USA	2,069	45	317	612	336	602	112	45
Other	3,565	135	573	989	569	956	253	90
Not Reported	237	11	51	52	49	57	4	13

^{**}Categories with 10 or less persons

Household Composition

Table H1.1: Household Population by Five-year Age Group and Relationship to Household Head, Belize 2010

			,	-	-						
				Child/	Son-in-law/						
Age	Total	Head	Spouse/ Partner	Stepchild/ Fosterchild	Daughter-in- law	Nephew/ Niece	Brother/ Sister	Grandchild	Other Relative	Not Related	Not
Total	322,453	79,492	51,503	150,282	4,644	3,994	4,443	17,912	6,268	3,190	725
0 - 4	37,823	1	1	29,343	1	761	17	7,205	308	165	24
6 - 3	39,235	•	1	33,395	1	714	100	4,663	226	112	25
10 - 14	37,690	ī	ις	33,104	ı	780	279	3,085	261	139	32
15 - 19	34,649	784	1,429	26,917	957	821	772	1,826	580	429	134
20 - 24	30,547	5,244	5,746	14,355	1,584	453	626	722	644	229	143
25 - 29	26,507	960'6	7,886	6,410	1,017	234	637	271	417	459	80
30 - 34	22,839	10,220	7,826	3,036	499	26	424	81	274	315	29
35 - 39	20,680	10,612	7,251	1,656	299	45	304	36	191	241	45
40 - 44	17,345	9,712	2,908	806	144	28	222	14	208	171	30
45 - 49	14,955	8,600	5,024	295	71	28	200	4	265	129	39
50 - 54	11,721	6,981	3,737	325	34	10	172	5	300	123	34
55 - 59	8,639	5,420	2,515	152	16	6	121	ı	307	79	20
60 - 64	6,223	4,023	1,650	55	14	9	9/	ı	329	59	11
69 - 69	4,396	2,865	1,120	17	4	2	43	ı	311	27	7
70 - 74	3,495	2,377	692	7	3	4	32	ı	350	22	8
75 +	969′5	3,553	714	9	2	2	9	ı	1,297	43	14
Not	13	1	1	1	•	•	•	•	1	1	12
stated											

Table H1.2: Heads of Household by Five-year Age Group and Number of Household Members, Belize 2010

10-14 15-19 20-24 25-29 30-34 35-39 40 5 784 5,244 9,096 10,220 10,612 9 4 292 1,027 1,187 1,071 1,015 1 245 1,246 1,481 1,121 940 - 147 1,496 2,165 1,722 1,497 1 - 50 879 2,004 2,328 2,164 1 - 34 336 1,273 1,876 2,015 1 - 5 48 223 544 788 - 3 37 95 325 425	15 - 19												
bers Total 10-14 15-19 20-24 25-29 30-34 35-39 4 79,492 5 784 5,244 9,096 10,220 10,612 9 11,404 4 292 1,027 1,187 1,071 1,015 940 12,096 1 245 1,246 1,481 1,121 940 13,002 - 147 1,496 2,165 1,722 1,497 13,929 - 50 879 2,004 2,328 2,164 11,514 - 34 336 1,273 1,876 2,015 6,917 - 5 152 605 982 1,233 4,323 - 5 48 223 544 788 2,621 - 3 37 95 325 425	15 - 19												
79,492 5 784 5,244 9,096 10,220 10,612 11,404 4 292 1,027 1,187 1,011 1,015 12,096 1 245 1,246 1,481 1,121 940 13,002 - 147 1,496 2,165 1,722 1,497 13,929 - 50 879 2,004 2,328 2,164 11,514 - 34 336 1,273 1,876 2,015 6,917 - 5 152 605 982 1,233 4,323 - 5 48 223 544 788 2,621 - 3 37 95 325 425			25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	69 - 99	70 - 74	75 +
4 292 1,027 1,187 1,071 1,015 1 245 1,246 1,481 1,121 940 - 147 1,496 2,165 1,722 1,497 - 50 879 2,004 2,328 2,164 - 34 336 1,273 1,876 2,015 - 5 152 605 982 1,233 - 5 48 223 544 788 - 3 37 95 325 425	5 784	5,244	960'6	10,220	10,612	9,712	8,600	6,981	5,420	4,023	2,865	2,377	3,553
1 245 1,246 1,481 1,121 940 - 147 1,496 2,165 1,722 1,497 - 50 879 2,004 2,328 2,164 - 34 336 1,273 1,876 2,015 - 5 152 605 982 1,233 - 5 48 223 544 788 - 3 37 95 325 425	4 292	1,027	1,187	1,071	1,015	946	1,015	977	872	755	602	573	1,065
- 147 1,496 2,165 1,722 1,497 - 50 879 2,004 2,328 2,164 - 34 336 1,273 1,876 2,015 - 5 152 605 982 1,233 - 5 48 223 544 788 - 3 37 95 325 425	1 245	1,246	1,481	1,121	940	892	897	1,000	943	874	725	629	1,052
- 50 879 2,004 2,328 2,164 - 34 336 1,273 1,876 2,015 - 5 152 605 982 1,233 - 5 48 223 544 788 - 3 37 95 325 425	- 147	1,496	2,165	1,722	1,497	1,167	1,112	1,005	852	553	438	336	512
- 34 336 1,273 1,876 2,015 - 5 152 605 982 1,233 - 5 48 223 544 788 - 3 37 95 325 425	- 50	879	2,004	2,328	2,164	1,806	1,475	1,081	754	525	324	231	308
- 5 152 605 982 1,233 - 5 48 223 544 788 - 3 37 95 325 425	- 34	336	1,273	1,876	2,015	1,784	1,440	945	929	434	288	182	231
- 5 48 223 544 788 - 3 37 95 325 425	. 5	152	909	982	1,233	1,157	894	664	438	336	171	158	122
- 3 37 95 325 425		48	223	544	788	739	646	473	338	214	131	92	86
		37	95	325	425	510	404	315	184	118	71	99	89
42 145 255	- 2	12	42	145	255	303	272	206	133	69	51	23	40
10+ 2,133 - 1 11 21 106 280 405	- 1	11	21	106	280	405	445	315	230	145	64	53	57

Table H1.3: Male Heads of Households by Five-year Age Group and Number of Household Members, Belize 2010

							L	Five-Year Age Groups	e Groups						
No. of Household															
Members	Total	10 - 14	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	69 - 69	70 - 74	75+
Total	57,553	8	577	3,941	6,888	7,663	7,773	7,030	6,241	4,950	3,852	2,861	2,030	1,606	2,138
1	8,272	3	242	772	931	867	844	765	803	710	602	496	367	336	534
2	8,042	1	176	206	1,058	768	009	549	518	909	216	611	533	482	629
æ	8,901	1	103	1,207	1,635	1,211	934	711	691	609	583	374	299	224	320
4	10,314	ı	32	929	1,548	1,790	1,596	1,277	1,042	779	572	382	242	173	211
2	8,596	1	20	229	986	1,461	1,510	1,349	1,049	701	496	317	217	118	143
9	5,262	1	2	86	447	745	941	880	715	206	334	266	133	108	84
7	3,304	ı	2	24	179	403	909	522	526	366	256	163	105	22	65
8	1,982	ı	1	18	99	241	330	396	317	243	143	83	47	48	20
6	1,217	ı	1	7	26	111	201	232	220	168	106	52	39	22	30
10+	1,663	ı	ı	6	12	99	212	316	360	260	184	114	48	40	42

Table H1.4: Female Heads of Households by Five-year Age Group and Number of Household Members, Belize 2010

							Ψ.	Five-year Age Groups	e Groups						
No. of															
Honsehold															
Members	Total	10 - 14	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	69 - 99	70 - 74	75+
Total	21,939	2	207	1,303	2,208	2,557	2,839	2,682	2,359	2,031	1,568	1,162	835	771	1,415
н	3,132	1	20	255	256	204	171	184	212	267	270	259	235	237	531
2	4,054	1	69	339	423	353	340	343	379	395	367	263	192	197	393
æ	4,101	ı	44	289	530	511	263	456	421	396	269	179	139	112	192
4	3,615	ı	18	209	456	538	268	529	433	302	182	143	82	28	97
2	2,918	1	14	107	287	415	202	435	391	244	180	117	71	64	88
9	1,655	ı	3	54	158	237	292	277	179	155	104	70	38	20	38
7	1,019	ı	3	24	44	141	183	184	120	107	82	51	26	21	33
∞	639	1	3	19	29	84	95	114	87	72	41	35	24	18	18
6	336	1	2	2	16	34	54	71	52	38	27	14	12	1	10
10+	470	1	П	2	6	40	89	88	82	55	46	31	16	13	15

HOUSING CHARACTERISTICS Type, Tenure and Age of Dwellings

Table HC1.1: Households by Major Administrative Area and Type of Dwelling Occupied, Belize 2010

				Type of Dwelling		
Major Administrative Area	Total	Undivided Private House	Part of Private House	Flat/ Apartment/ Condominium	Other	Not Reported
Country Total	79,492	65,426	4,555	4,233	5,174	104
Rural	40,330	35,097	1,917	519	2,757	40
Urban	39,162	30,329	2,638	3,714	2,417	64
Corozal	9,258	8,334	366	118	415	25
Orange Walk	10,452	9,213	613	123	493	10
Belize	27,281	20,362	1,980	3,371	1,530	38
Cayo	16,889	14,452	1,049	402	972	14
Stann Creek	9,074	7,412	269	107	1,273	13
Toledo	6,538	5,653	278	112	491	4

Table HC1.2: Households by Major Administrative Area and Tenure of Dwelling Unit, Belize 2010

	_			Type of Dwe	lling Tenure		
Major Administrative Area	Total	Owned with Mortgage	Owned without Mortgage	Renting	Rent-free	Other	Not Reported
Country Total	79,492	11,039	40,027	17,734	8,795	1,666	231
Rural	40,330	5,182	24,065	4,354	5,497	1,128	104
Urban	39,162	5,857	15,962	13,380	3,298	538	127
Corozal	9,258	1,199	5,570	1,139	889	417	44
Orange Walk	10,452	1,498	6,212	1,388	1,007	314	33
Belize	27,281	4,407	10,538	9,292	2,623	337	84
Cayo	16,889	2,481	8,993	3,326	1,738	307	44
Stann Creek	9,074	860	4,297	1,831	1,947	122	17
Toledo	6,538	594	4,417	758	591	169	9

Table HC1.3: Households with Owned Dwelling Unit by Major Administrative Area and Land Tenure, Belize 2010

'	<u> </u>		Type of Land Te	nure	
Major Administrative Area	Total	Owned	Leasehold	Other	Not Reported
Country Total	51,066	33,709	12,566	4,322	469
Rural	29,246	17,385	7,942	3,658	261
Urban	21,820	16,324	4,624	664	208
Corozal	6,769	4,467	1,959	269	74
Orange Walk	7,710	4,672	2,493	487	58
Belize	14,945	11,566	2,548	676	155
Cayo	11,474	7,009	3,443	895	127
Stann Creek	5,156	3,327	1,482	318	29
Toledo	5,012	2,668	641	1,677	26

Table HC1.4: Households with Owned Dwelling Unit by Major Administrative Area and Year Dwelling was Built, Belize 2010

Major				Year Dwelling	was Built		
Administrative Area	Total	Before 1980	1980 to 1989	1990 to 1999	2000 to 2005	2006 to 2010	Not Reported
Country Total	51,066	7,544	6,078	12,397	12,274	9,048	3,725
Rural	29,246	3,409	2,981	6,652	7,907	6,384	1,913
Urban	21,820	4,135	3,097	5,745	4,367	2,664	1,812
Corozal	6,769	1,352	1,049	1,559	1,385	1,035	389
Orange Walk	7,710	1,455	1,092	1,887	1,597	1,263	416
Belize	14,945	2,294	2,030	4,017	3,343	1,967	1,294
Cayo	11,474	1,644	1,126	2,880	2,719	2,081	1,024
Stann Creek	5,156	598	453	1,292	1,489	1,057	267
Toledo	5,012	201	328	762	1,741	1,645	335

Construction of Dwelling Units

Table HC2.1: Households by Major Administrative Area and Main Material of Outer Walls of Dwelling Unit, Belize 2010

	_			Main Ma	aterial of Out	er Walls		
Major Administrative Area	Total	Wood	Plywood	Concrete/ Brick	Wood and Concrete	Sticks/ Palmetto/ Stucco	Other	Not Reported
Country Total	79,492	26,746	3,786	40,375	2,225	2,743	3,465	152
Rural	40,330	15,774	1,217	17,353	1,285	2,499	2,140	62
Urban	39,162	10,972	2,569	23,022	940	244	1,325	90
Corozal	9,258	1,491	88	5,996	202	1,053	394	34
Orange Walk	10,452	2,531	119	5,520	312	979	973	18
Belize	27,281	7,764	2,888	14,198	601	446	1,333	51
Cayo	16,889	6,483	188	9,021	717	170	279	31
Stann Creek	9,074	4,446	456	3,575	147	61	376	13
Toledo	6,538	4,031	47	2,065	246	34	110	5

Table HC2.2: Households by Major Administrative Area and Main Roofing Material of Dwelling Unit, Belize 2010

Major			Main F	Roofing Material		
Administrative Area	Total	Sheet Metal	Concrete	Thatch	Other	Not Reported
Country Total	79,492	64,381	9,960	3,110	1,861	180
Rural	40,330	32,160	4,131	3,017	950	72
Urban	39,162	32,221	5,829	<i>93</i>	911	108
Corozal	9,258	5,373	3,475	221	159	30
Orange Walk	10,452	8,194	1,717	214	312	15
Belize	27,281	23,684	2,485	45	991	76
Cayo	16,889	15,486	925	257	190	31
Stann Creek	9,074	7,430	1,010	468	147	19
Toledo	6.538	4.214	348	1.905	62	9

Table HC2.3: Households by Major Administrative Area and Main Flooring Material of Dwelling Unit, Belize 2010

Major	<u> </u>		Mair	n Flooring Material		
Administrative Area	Total	Concrete	Wood	Earth/ Sand	Other	Not Reported
Country Total	79,492	53,999	19,659	3,346	2,290	198
Rural	40,330	27,630	8,925	3,044	655	76
Urban	39,162	26,369	10,734	302	1,635	122
Corozal	9,258	8,188	728	289	25	28
Orange Walk	10,452	8,360	1,516	477	79	20
Belize	27,281	15,974	9,262	66	1,899	80
Cayo	16,889	12,554	3,441	694	160	40
Stann Creek	9,074	4,864	3,825	265	96	24
Toledo	6,538	4,059	887	1,555	31	6

Table HC2.4: Households by Major Administrative Area and Repair Status of Dwelling Unit, Belize 2010

Major			No	
Administrative		Repairs	Repairs	Not
Area	Total	Needed	Needed	Reported
Country Total	79,492	36,619	42,004	869
Rural	40,330	19,204	20,588	538
Urban	39,162	17,415	21,416	331
Corozal	9,258	4,708	4,426	124
Orange Walk	10,452	5,682	4,642	128
Belize	27,281	12,103	14,998	180
Cayo	16,889	7,805	8,863	221
Stann Creek	9,074	3,711	5,242	121
Toledo	6,538	2,610	3,833	95

Table HC2.5: Households by Major Administrative Area and Level of Repairs Required for Dwelling Unit, Belize 2010

			Level of Repa	irs Required	
Major Administrative Area	Total	Minor Repairs	Moderate Repairs	Major Repairs/ Irreparable	Not Reported
Country Total	36,619	13,038	9,157	14,265	159
Rural	19,204	6,517	5,038	7,578	71
Urban	17,415	6,521	4,119	6,687	88
Corozal	4,708	1,563	1,398	1,730	17
Orange Walk	5,682	1,549	1,829	2,258	46
Belize	12,103	4,713	2,816	4,530	44
Cayo	7,805	2,753	1,899	3,122	31
Stann Creek	3,711	1,534	681	1,488	8
Toledo	2,610	926	534	1,137	13

Sanitary Facilities and Household Utilities

Table HC3.1: Households by Major Administrative Area and Type of Cooking Facility, Belize 2010

	,		Туре о	of Cooking Facility	y	
Major Administrative Area	Total	Kitchen in Dwelling	Other Cooking Space in Dwelling	Cooking Space outside Dwelling	No Cooking Space	Not Reported
Country Total	79,492	62,488	4,639	8,804	3,238	323
Rural	40,330	28,654	2,418	7,575	1,535	148
Urban	39,162	33,834	2,221	1,229	1,703	175
Corozal	9,258	6,859	441	1,766	140	52
Orange Walk	10,452	7,738	569	1,865	236	44
Belize	27,281	22,970	1,928	680	1,603	100
Cayo	16,889	13,579	761	2,219	256	74
Stann Creek	9,074	7,034	323	981	699	37
Toledo	6,538	4,308	617	1,293	304	16

Table HC3.2: Households by Major Administrative Area and Type of Cooking Fuel, Belize 2010

Major	-		Type of Coo	king Fuel	
Administrative Area	Total	Wood/ Charcoal	Butane/ Biogas	Other	Not Reported
Country Total	75,932	11,255	63,067	1,470	140
Rural	38,647	10,075	27,931	<i>597</i>	44
Urban	<i>37,285</i>	1,180	35,136	873	96
Corozal	9,067	2,208	6,754	91	14
Orange Walk	10,172	1,872	8,212	73	15
Belize	25,577	563	24,189	753	72
Cayo	16,560	2,492	13,803	243	22
Stann Creek	8,338	937	7,153	235	13
Toledo	6,218	3,183	2,956	75	4

Table HC3.3: Households by Major Administrative Area and Method of Garbage Disposal, Belize 2010

	_		N	lethod of Garb	age Disposal		
Major Administrative Area	Total	Take to Dumpsite	Burn	Municipal Collection	Private Garbage Truck	Other	Not Reported
Country Total	79,492	8,311	21,356	38,430	7,518	3,570	307
Rural	40,330	7,879	20,221	3,287	6,202	2,591	150
Urban	39,162	432	1,135	35,143	1,316	979	157
Corozal	9,258	2,166	3,375	2,625	802	242	48
Orange Walk	10,452	2,226	4,122	3,446	256	356	46
Belize	27,281	1,116	3,775	17,974	3,050	1,266	100
Cayo	16,889	1,095	4,687	8,871	1,679	488	69
Stann Creek	9,074	931	2,017	4,100	1,345	649	32
Toledo	6,538	777	3,380	1,414	386	569	12

Table HC3.4: Households by Major Administrative Area and Main Source of Water Supply, Belize 2010

			,	Major Ad	dministrati	ve Area			
	Country				Orange			Stann	
Source of Water	Total	Rural	Urban	Corozal	Walk	Belize	Cayo	Creek	Toledo
Total	79,492	40,330	39,162	9,258	10,452	27,281	16,889	9,074	6,538
Public Piped into Dwelling	46,850	16,294	30,556	4,751	5,047	20,208	9,872	5,406	1,566
Public Piped into Yard Only	14,904	11,412	3,492	2,176	2,705	1,619	3,658	2,310	2,436
Private Piped into Dwelling/Yard	6,350	3,449	2,901	612	1,401	2,618	609	628	482
Dug Well	4,514	3,965	549	1,293	820	892	601	188	720
Private Catchments not Piped	2,207	1,886	321	144	120	672	867	175	229
River/ Stream/ Creek/ Pond/ Spring	1,639	1,551	88	**	61	155	576	175	666
Other	2,908	1,729	1,179	248	286	1,070	691	181	432
Not Reported	120	44	76	28	12	47	15	11	7

^{**}Categories with 10 or less persons

Table HC3.5: Households by Major Administrative Area and Main Source of Drinking Water, Belize 2010

	_		Source	of Drinking Water		
Major Administrative Area	Total	Piped into Dwelling or Yard	Private Catchment Not Piped	Bottled/ Purified Water	Other	Not Reported
Country Total	79,492	23,363	9,978	41,054	4,976	121
Rural	40,330	14,052	7,299	14,879	4,048	52
Urban	39,162	9,311	2,679	26,175	928	69
Corozal	9,258	1,121	1,856	5,505	748	28
Orange Walk	10,452	1,455	1,636	6,766	581	14
Belize	27,281	4,218	3,515	18,712	793	43
Cayo	16,889	6,083	2,056	7,669	1,063	18
Stann Creek	9,074	6,777	299	1,533	454	11
Toledo	6,538	3,709	616	869	1,337	7

Table HC3.6: Households by Major Administrative Area and Main Type of Toilet Facility, Belize 2010

				Major Ad	lministrati	ive Area			_
	Country				Orange			Stann	
Type of Toilet	Total	Rural	Urban	Corozal	Walk	Belize	Cayo	Creek	Toledo
Total	79,492	40,330	39,162	9,258	10,452	27,281	16,889	9,074	6,538
Flush Toilet (Sewer System)	10,090	-	10,090	-	-	8,753	1,337	-	-
Flush Toilet (Septic Tank)	42,198	18,282	23,916	4,781	4,984	16,210	8,511	5,894	1,818
Pit Latrine Ventilated and Elevated	5,887	4,600	1,287	1,341	1,347	509	1,509	472	709
Pit Latrine Ventilated only	4,150	3,274	876	766	886	275	1,232	534	457
Pit Latrine Not Elevated Not Ventilated	10,017	8,625	1,392	1,429	2,041	416	3,095	1,223	1,813
Pit Latrine Elevated only	4,240	3,637	603	775	946	135	979	669	736
Other	386	237	149	18	70	197	24	50	27
None	2,308	1,595	713	113	164	690	162	211	968
Not Reported	216	80	136	35	14	96	40	21	10

Table HC3.7: Households by Major Administrative Area and Location of Toilet, Belize 2010

Major				
Administrative	Tatal	ludası	Outdoon	Not
Area	Total	Indoor	Outdoor	Reported
Country Total	76,968	47,316	29,326	326
Rural	38,654	16,089	22,335	230
Urban	38,314	31,227	6,991	96
Corozal	9,111	4,424	4,637	50
Orange Walk	10,273	4,417	5,790	66
Belize	26,496	22,937	3,540	19
Cayo	16,686	9,030	7,522	134
Stann Creek	8,842	5,053	3,745	44
Toledo	5,560	1,455	4,092	13

Table HC3.8: Households by Major Administrative Area and Sharing Status of Toilet, Belize 2010

Major			Toilet	
Administrative		Shared	Not	Not
Area	Total	Toilet	Shared	Reported
Country Total	76,968	10,553	65,961	454
Rural	38,654	6,617	31,762	275
Urban	38,314	3,936	34,199	179
Corozal	9,111	1,159	7,895	57
Orange Walk	10,273	1,582	8,613	78
Belize	26,496	3,019	23,377	100
Cayo	16,686	2,159	14,388	139
Stann Creek	8,842	1,678	7,104	60
Toledo	5,560	956	4,584	20

Table HC3.9: Households by Major Administrative Area and Type of Bathing Facility, Belize 2010

	_		Type of Ba	th Facility	
		Fixed	Fixed		
		Bath or	Bath or	No Fixed	
Major		Shower	Shower	Bath or	
Administrative		Inside	Outside	Shower	Not
Area	Total	Dwelling	Dwelling	Available	Reported
Country Total	79,492	49,717	19,867	9,300	608
Rural	40,330	18,162	14,391	7,493	284
Urban	39,162	31,555	5,476	1,807	324
Corozal	9,258	5,363	3,068	754	73
Orange Walk	10,452	5,440	3,694	1,241	77
Belize	27,281	22,925	2,781	1,349	226
Cayo	16,889	9,625	5,062	2,057	145
Stann Creek	9,074	4,852	2,934	1,228	60
Toledo	6,538	1,512	2,328	2,671	27

Table HC3.10: Households by Major Administrative Area and Main Source of Lighting, Belize 2010

				S	ource of Light	ing			
Major Administrative Area	Total	Electricity from Public Source	Electricity from Private Source	Electricity Drop from Neighbour	Kerosene/ Gas Lamp	Candle	Other	None	Not Reported
Country Total	79,492	66,387	2,091	2,999	3,699	3,198	336	570	212
Rural	40,330	29,420	2,023	2,047	3,456	2,675	280	328	101
Urban	39,162	36,967	68	952	243	523	56	242	111
Corozal	9,258	8,035	54	372	452	227	38	46	34
Orange Walk	10,452	8,323	266	546	819	366	48	66	18
Belize	27,281	25,398	172	703	238	454	52	173	91
Cayo	16,889	13,504	750	822	681	873	87	140	32
Stann Creek	9,074	7,496	232	385	252	572	37	72	28
Toledo	6,538	3,631	617	171	1,257	706	74	73	9

Table HC3.11: Households by Major Administrative Area and Cable TV Status, Belize 2010

Major Administrative Area	Total	Has Cable TV Service	No Cable TV Service	Not Reported
				<u> </u>
Country Total	79,492	43,201	35,874	417
Rural	40,330	13,435	26,703	192
Urban	39,162	29,766	9,171	225
Corozal	9,258	3,883	5,330	45
Orange Walk	10,452	4,963	5,447	42
Belize	27,281	20,304	6,757	220
Cayo	16,889	8,264	8,575	50
Stann Creek	9,074	4,577	4,459	38
Toledo	6,538	1,210	5,306	22

Table HC3.12: Households by Major Administrative Area and Fixed Line Telephone Status, Belize 2010

Major Administrative		Has Fixed Line	No Fixed Line	Not
Area	Total	Telephone	Telephone	Reported
Country Total	79,492	17,734	61,276	482
Rural	40,330	6,052	34,071	207
Urban	39,162	11,682	27,205	275
Corozal	9,258	1,761	7,452	45
Orange Walk	10,452	2,167	8,242	43
Belize	27,281	8,345	18,662	274
Cayo	16,889	3,001	13,835	53
Stann Creek	9,074	1,910	7,121	43
Toledo	6,538	550	5,964	24

Table HC3.13: Households by Major Administrative Area and Internet Access Status, Belize 2010

Major Administrative		Has Internet	No Internet	Not
Area	Total	Access	Access	Reported
Country Total	79,492	10,829	68,143	520
Rural	40,330	3,211	36,904	215
Urban	39,162	7,618	31,239	305
Corozal	9,258	866	8,332	60
Orange Walk	10,452	882	9,514	56
Belize	27,281	5,738	21,272	271
Cayo	16,889	2,135	14,692	62
Stann Creek	9,074	984	8,044	46
Toledo	6,538	224	6,289	25

Table HC3.14: Households by District and Possession of Selected Household Items, Belize 2010

Household Items		Air Cor	Air Conditioners			Refrigerators	rators			Microw	Microwave Ovens			Washing	Washing Machines	
	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported
Country Total	79,492	72,236	6,502	754	79,492	24,241	54,777	474	79,492	43,165	35,787	240	79,492	25,490	53,459	543
Corozal	9,258	8,661	523	74	9,258	2,967	6,250	41	9,258	5,361	3,848	49	9,258	1,887	7,322	49
Orange Walk	10,452	9,643	734	75	10,452	3,464	6,946	42	10,452	6,281	4,121	20	10,452	2,396	8,009	47
Belize	27,281	23,703	3,156	422	27,281	5,467	21,520	294	27,281	11,231	15,729	321	27,281	7,671	19,289	321
Cayo	16,889	15,392	1,394	103	16,889	5,029	11,811	49	16,889	9,095	7,732	62	16,889	5,117	11,709	63
Stann Creek	9,074	8,470	553	51	9,074	3,231	5,809	34	9,074	5,793	3,240	41	9,074	4,030	5,002	42
Toledo	6,538	6,367	142	59	6,538	4,083	2,441	14	6,538	5,404	1,117	17	6,538	4,389	2,128	21
Household Items		Stoves (gas/	Stoves (gas/solar/electric)	(:		Radios/Stereos	Stereos			DVD	DVD Players		ď	ortable MP3	Portable MP3/Media Players	ırs
	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported
Country Total	79,492	10,069	68,922	201	79,492	16,779	62,185	528	79,492	36,954	41,955	283	79,492	64,565	14,124	803
Corozal	9,258	1,051	8,161	46	9,258	2,144	2,066	48	9,258	4,727	4,474	57	9,258	7,973	1,210	75
Orange Walk	10,452	1,150	9,259	43	10,452	2,859	7,551	45	10,452	5,757	4,639	99	10,452	8,866	1,498	88
Belize	27,281	2,334	24,638	309	27,281	4,541	22,416	324	27,281	9,825	17,120	336	27,281	20,390	6,458	433
Cayo	16,889	1,701	15,139	49	16,889	3,350	13,480	29	16,889	7,917	8,904	89	16,889	13,630	3,141	118
Stann Creek	9,074	1,415	7,627	32	9,074	2,150	6,884	40	9,074	4,605	4,423	46	9,074	7,776	1,235	63
Toledo	6,538	2,418	4,098	22	6,538	1,735	4,788	15	6,538	4,123	2,395	20	6,538	5,930	582	56
Household Items		Televi	Television Sets			Electricity G	lectricity Generators			Cellula	Cellular Phones			Com	Computers	
	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported	Total	None	At least 1	Not Reported
Country Total	79,492	16,151	62,815	256	79,492	75,197	3,556	739	79,492	15,395	63,383	714	79,492	57,414	21,514	564
Corozal	9,258	1,453	7,758	47	9,258	8,663	524	71	9,258	2,063	7,105	06	9,258	7,229	1,978	51
Orange Walk	10,452	2,372	8,030	20	10,452	9,617	762	73	10,452	2,453	7,907	95	10,452	8,147	2,251	54
Belize	27,281	2,643	24,324	314	27,281	25,815	1,055	411	27,281	3,265	23,666	350	27,281	17,866	9,083	332
Cayo	16,889	3,717	13,112	09	16,889	16,213	277	66	16,889	2,525	14,277	87	16,889	11,647	5,180	62
Stann Creek	9,074	2,519	6,515	40	9,074	8,692	322	09	9,074	2,196	6,805	73	9,074	6,991	2,033	20
Toledo	6,538	3,447	3,076	15	6,538	6,197	316	25	6,538	2,893	3,623	22	6,538	5,534	686	15
Household Items		Private Mo	Private Motor Vehicles													
	Total	None	At least 1	Not Reported												
Country Total	79,492	20,690	28,098	704												
Corozal	9,258	5,672	3,512	74												
Orange Walk	10,452	6,709	3,677	99												
Belize	27,281	16,754	10,143	384												
Cayo	16,889	9,662	7,130	97												
Stann Creek	9,074	6,625	2,393	99												
Toledo	6,538	5,268	1,243	27												
]																

Rooms in Dwellings

Table HC4.1: Households by District and Number of Rooms in Dwelling, Belize 2010

		Number of Rooms in Dwelling									
District	Total	1	2	3	4	5	6	7	8	9+	Not Reported
Country Total	79,492	9,159	10,941	17,115	18,673	3,269	5,835	2,237	1,144	979	140
Corozal	9,258	693	1,321	2,155	2,188	1,681	699	272	135	80	34
Orange Walk	10,452	981	1,627	2,462	2,518	1,656	758	241	106	89	14
Belize	27,281	2,986	3,172	5,536	6,809	4,991	2,121	805	414	401	46
Cayo	16,889	1,106	2,062	3,660	4,131	3,081	1,562	629	334	299	25
Stann Creek	9,074	1,583	1,251	2,071	2,072	1,250	477	190	91	73	16
Toledo	6,538	1,810	1,508	1,231	955	610	218	100	64	37	5

Table HC4.2: Households by District and Number of Bedrooms in Dwelling, Belize 2010

District	_	Number of Bedrooms in Dwelling								
	Total	1	2	3	4	5	6	7+	Not Reported	
Country Total	79,492	21,913	27,941	21,049	5,926	1,682	489	284	208	
Corozal	9,258	2,239	3,530	2,456	746	181	45	25	36	
Orange Walk	10,452	2,843	3,657	2,784	865	212	46	30	15	
Belize	27,281	6,606	9,790	8,122	1,883	512	167	86	115	
Cayo	16,889	3,709	6,042	4,811	1,584	507	142	71	23	
Stann Creek	9,074	2,989	3,253	2,000	555	161	57	46	13	
Toledo	6,538	3,527	1,669	876	293	109	32	26	6	

Table HC4.3: Households by Number of Members and Number of Bedrooms in Dwelling, Belize 2010

No. of	-			Numbe	er of Bedroo	oms in Dwel	ling		
Household Members	Total	1	2	3	4	5	6	7+	Not Reported
Country									
Total	79,492	21,913	27,941	21,049	5,926	1,682	489	284	208
1 Person	11,404	6,291	3,047	1,533	308	79	32	43	71
2 Persons	12,096	4,197	4,501	2,676	497	125	43	34	23
3 Persons	13,002	3,610	5,101	3,386	657	149	43	22	34
4 Persons	13,929	2,887	5,502	4,196	1,013	221	50	29	31
5 Persons	11,514	1,988	4,399	3,631	1,080	290	75	27	24
6 Persons	6,917	1,151	2,415	2,282	779	202	57	26	5
7 Persons	4,323	692	1,346	1,436	586	184	46	24	9
8 Persons	2,620	480	766	815	362	139	36	18	4
9 Persons	1,553	301	385	465	252	92	34	21	3
10 + Persons	2,134	316	479	629	392	201	73	40	4
Rural									
Total	40,330	13,566	13,705	9,055	2,781	784	221	138	80
1 Person	5,136	3,211	1,145	559	122	34	14	27	24
2 Persons	5,412	2,338	1,872	938	179	43	17	17	8
3 Persons	6,121	2,196	2,332	1,241	247	70	9	13	13
4 Persons	6,825	1,908	2,677	1,713	394	87	22	10	14
5 Persons	5,939	1,462	2,328	1,548	450	105	26	12	8
6 Persons	3,933	899	1,384	1,117	412	80	25	12	4
7 Persons	2,697	585	856	777	338	101	27	10	3
8 Persons	1,672	404	498	448	212	79	21	7	3
9 Persons	1,084	275	264	305	149	62	16	11	2
10 + Persons	1,511	288	349	409	278	123	44	19	1
Urban									
Total	39,162	8,347	14,236	11,994	3,145	898	268	146	128
1 Person	6,268	3,080	1,902	974	186	45	18	16	47
2 Persons	6,684	1,859	2,629	1,738	318	82	26	17	15
3 Persons	6,881	1,414	2,769	2,145	410	79	34	9	21
4 Persons	7,104	979	2,825	2,483	619	134	28	19	17
5 Persons	5,575	526	2,071	2,083	630	185	49	15	16
6 Persons	2,984	252	1,031	1,165	367	122	32	14	1
7 Persons	1,626	107	490	659	248	83	19	14	6
8 Persons	948	76	268	367	150	60	15	11	1
9 Persons	469	26	121	160	103	30	18	10	1
10 + Persons	623	28	130	220	114	78	29	21	3

Table HC4.4: Households by District, Number of Members and Number of Bedrooms in Dwelling, Belize 2010

	_			Numbe	er of Bedroo	ms in Dwel	ling		
No. of House- hold Members	Total	1	2	3	4	5	6	7+	Not Reported
Corozal									
Total	9,258	2,239	3,530	2,456	746	181	45	25	36
1 Person	779	404	203	115	26	3	1	3	24
2 Persons	1,235	384	496	288	51	10	3	2	1
3 Persons	1,546	435	639	359	87	15	4	4	3
4 Persons	1,808	388	791	474	116	25	6	4	4
5 Persons	1,460	271	609	427	118	27	6	1	1
6 Persons	941	173	343	294	102	19	7	2	1
7 Persons	604	79	214	199	86	19	4	3	-
8 Persons	346	55	91	117	56	19	3	3	2
9 Persons	209	30	58	72	35	10	3	1	-
10 + Persons	330	20	86	111	69	34	8	2	-
Orange Walk									
Total	10,452	2,843	3,657	2,784	865	212	46	30	15
1 Person	894	549	216	98	21	6	1	1	2
2 Persons	1,323	530	473	250	47	13	4	4	2
3 Persons	1,723	551	665	400	77	22	3	1	4
4 Persons	1,998	491	765	580	138	18	3	3	-
5 Persons	1,817	333	706	562	176	26	7	3	4
6 Persons	1,079	194	361	345	134	32	7	6	-
7 Persons	645	79	203	217	105	33	4	2	2
8 Persons	382	52	127	124	50	22	5	2	-
9 Persons	227	26	66	85	30	14	3	3	-
10 + Persons	364	38	75	123	87	26	9	5	1
Belize									
Total	27,282	6,606	9,790	8,122	1,883	512	167	86	116
1 Person	5,084	2,713	1,426	742	132	22	10	11	28
2 Persons	4,968	1,577	1,856	1,240	206	43	21	10	15
3 Persons	4,817	1,018	1,955	1,512	240	50	18	2	22
4 Persons	4,875	687	1,936	1,719	399	90	15	10	19
5 Persons	3,540	348	1,342	1,314	362	114	34	10	16
6 Persons	1,837	138	640	754	218	59	17	9	2
7 Persons	941	68	299	378	126	41	14	7	8
8 Persons	565	31	184	224	74	33	11	7	1
9 Persons	272	13	64	108	53	17	8	7	2
10 + Persons	383	13	88	131	73	43	19	13	3

Table HC4.4: Households by District, Number of Members and Number of Bedrooms in Dwelling, Belize 2010 (cont'd)

(cont u)		Number of Bedrooms in Dwelling							
No. of House- hold Members	Total	1	2	3	4	5	6	7+	Not Reported
Cayo							·		
Total	16,889	3,707	6,042	4,811	1,584	507	142	71	25
1 Person	1,754	810	530	290	71	27	8	8	10
2 Persons	2,288	677	874	556	120	35	10	14	2
3 Persons	2,798	726	1,125	712	168	45	13	6	3
4 Persons	3,123	585	1,226	973	250	59	18	9	3
5 Persons	2,651	397	1,006	840	296	84	20	7	1
6 Persons	1,701	222	616	573	208	63	15	3	1
7 Persons	1,090	120	315	402	172	61	13	7	-
8 Persons	639	88	156	218	122	43	7	3	2
9 Persons	374	36	99	113	83	28	11	3	1
10 + Persons	471	46	95	134	94	62	27	11	2
Stann Creek									
Total	9,074	2,989	3,253	2,000	555	161	56	46	14
1 Person	2,047	1,225	522	218	39	12	9	19	3
2 Persons	1,504	580	593	249	52	21	4	2	3
3 Persons	1,277	401	498	296	60	12	4	3	3
4 Persons	1,221	284	533	308	76	12	3	3	2
5 Persons	1,109	206	452	332	88	23	4	3	1
6 Persons	706	118	272	210	80	16	7	2	1
7 Persons	513	75	179	171	55	20	10	3	-
8 Persons	281	39	110	78	34	14	3	2	1
9 Persons	181	27	41	60	34	11	6	2	-
10 + Persons	235	34	53	78	37	20	6	7	-
Toledo									
Total	6,537	3,527	1,669	876	293	109	32	25	6
1 Person	846	590	151	70	20	8	2	1	4
2 Persons	778	449	208	93	22	3	1	2	-
3 Persons	841	478	219	106	25	6	3	4	-
4 Persons	903	452	251	142	33	16	6	2	1
5 Persons	936	432	284	156	40	17	4	2	1
6 Persons	653	306	184	106	37	13	4	3	-
7 Persons	530	270	136	69	42	9	2	2	-
8 Persons	407	215	97	54	25	8	6	2	-
9 Persons	290	170	58	26	17	13	1	5	-
10 + Persons	353	165	81	54	32	16	3	2	-

Agriculture

Table HC5.1: Households by Major Administrative Area and Ownership of Farm Land, Belize 2010

Major Administrative		Own/ Lease	No	Not
Area	Total	Farmland	Farmland	Reported
Country Total	79,492	16,296	62,955	241
Rural	40,330	12,628	27,610	92
Urban	39,162	3,668	35,345	149
Corozal	9,258	2,710	6,501	47
Orange Walk	10,452	3,036	7,393	23
Belize	27,281	2,271	24,911	99
Cayo	16,889	3,465	13,376	48
Stann Creek	9,074	1,692	7,372	10
Toledo	6,538	3,122	3,402	14

Table HC5.2: Households by Major Administrative Area and Engagement in Farming or Agriculture, Belize 2010

Major Administrative Area	Total	Engaged in Farming/ Agricultural Activities	No Farming Activities	Not Reported
Country Total	79,492	23,243	55,373	876
Rural	40,330	18,617	21,307	406
Urban	39,162	4,626	34,066	470
Corozal	9,258	4,298	4,841	119
Orange Walk	10,452	4,538	5,753	161
Belize	27,281	2,920	24,162	199
Cayo	16,889	5,360	11,313	216
Stann Creek	9,074	2,095	6,857	122
Toledo	6,538	4,032	2,447	59

Crime

Table HC6.1: Households by Major Administrative Area and Crime Victim Status, Belize 2010

Major Administrative Area	Total	Household Member(s) Victim of Crime	No Victim of Crime	Not Reported
Country Total	79,492	5,278	73,985	229
Rural	40,330	2,073	38,157	100
Urban	39,162	3,205	35,828	129
Corozal	9,258	632	8,582	44
Orange Walk	10,452	609	9,810	33
Belize	27,281	2,255	24,957	69
Cayo	16,889	1,038	15,803	48
Stann Creek	9,074	495	8,555	24
Toledo	6,538	249	6,278	11

Table HC6.2: Households by Major Administrative Areas and Type of Crime Experienced by Household Member(s), Belize 2010

				Major Ad	ministrati	ve Areas			
	Country				Orange			Stann	
Type of Crime	Total	Rural	Urban	Corozal	Walk	Belize	Cayo	Creek	Toledo
Total	5,278	2,074	3,204	632	609	2,255	1,038	495	249
Murder/ Manslaughter	112	<i>37</i>	<i>75</i>	6	11	59	30	2	4
Sexual Assault	67	30	<i>37</i>	8	10	23	11	6	9
Shooting	124	25	99	4	6	99	9	6	-
Domestic Violence	114	55	59	15	19	23	26	19	12
Wounding/ Assault/ Harm	600	278	322	87	93	200	123	67	30
Burglary	1,748	688	1,060	144	190	785	351	202	76
Robbery	2,139	806	1,333	320	230	940	400	160	89
Other	231	87	144	27	23	86	51	26	18
Not Reported	143	68	<i>75</i>	21	27	40	37	7	11

Table HC6.3: Households by Crime Experienced and Whether Crime was Reported, Belize 2010

Type of Crime	Total	Crime Reported	Crime not Reported	Not Stated
Total	5,278	3,458	1,666	154
Murder/ Manslaughter	112	109	1	2
Sexual Assault	67	54	7	6
Shooting	124	110	11	3
Domestic Violence	114	88	25	1
Wounding/ Assault/ Harm	600	458	135	7
Burglary	1,748	1,203	521	24
Robbery	2,139	1,234	876	29
Other	231	163	65	3
Not Stated	143	39	25	79

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APPENDIX A

EXCERPT: BELIZE EDUCATION SECTOR STRATEGY 2011 - 2016

GOVERNMENT OF BELIZE MINISTRY OF EDUCATION AND YOUTH POLICY AND PLANNING UNIT

BELIZE EDUCATION SECTOR STRATEGY 2011-2016

To be implemented in the five school years 2011/2 to 2015/16

SUMMARY FRAMEWORK

NOTES

Each output has an OUTPUT OWNER, an individual who will assume overall responsibility for planning and coordinating activities as well as monitoring and reporting on progress against the targets for that specific output.

given in bold and underlined. This denotes the <u>LEAD</u> responsibility. Subsequent entries also have responsibilities under Each strategy has the RESPONSIBILITY for action allocated in squared [] brackets. The first entry in each bracket is

INCREASE EQUITABLE ACCESS AT ALL LEVELS OF EDUCATION

Net Enrolment Rates (by gender, district, urban/rural) Completion rates (by gender, district, urban/rural) Policy objective indicators:

Outputs	Targets by 2016	Strategies [Responsibility]	Source/verification
1.1 Expand access to Pre-School Education (3-4 yr olds)	1.1.1 Reach 50% GER in both rural and urban areas of each district 1.	1.1.1 Using mapping model, undertake detailed mapping exercise in each district to determine supply and demand, results of which will provide basis for expansion. [DM, MA]	DEC Access and Infrastrcutre Masterplan
Output Owner: District Managers		1.1.2 Attach pre schools to existing primary schools prioritising the most needy, least well served locations based on socio-according and powerty/deprivation	DEC Annual workplans
		indicators [DM, MA, MOEY]	Register of Schools
		1.1.3 Encourage and facilitate the establishment of community and private pre-schools, prioritising the most needy, least well served locations based on	Approval of licence of school
		socio-economic and poverty/deprivation indicators [DM, MA, MOEY]	EMIS reports
		1.1.4 Establish new separate pre-schools in remote rural communities where attachment to primary school is not an option. [DM, MA, MOEY]	MOEY Pre-School Unit
1.2 Increased enrolment and completion at primary level	1.2.1 100% NER in both rural and urban areas of each district	1.2.1 Primary schools work with PTAs and community to identify out of school and neediest children and provide awareness and sensitisation to enrol missing	DEC Access and Infrastrcutre Masterplan

¹ Focus will be on rural areas as most urban areas are close to or above the target. [Is there any difficulty about rural/urban boundary definitions? Dispute potential?]

Todamia bosoccaral 1 C	2 4 All south, and lifted	10 011 1000 of societanoni vinano of cunitaro 10 0	ام براواندر ا
of appropriately	E.T. I All Hewly qualified teachers engaged in appropriate	E.+. I Committee to apply incentives to ensure an teachers successfully complete a recognised	Programme
certified teachers at all		training programme. [MA, DEC]) - - - - -
levels			Specifications
	2.4.2 Percentage of teachers in	2.4.2 Utilise nationally the licensing framework to	for approved TE
Output Owner: TEDS	each district with full licence (appropriate to the level at which	award tuli licence at all levels [1 ၁ ८]	programmes
	they are teaching)	2.4.3 Develop and implement induction programme	Programme
		for Newly Qualified Teachers for pre-primary and	Monitoring
	25% at pre-primary level,	secondary teachers [TEDS , DEC, MA, School Principals]	Reports
	75% at primary level,		TSC Annual
		2.4.4 Strengthen and formalise the induction	Report
	50% at secondary level	programme for Newly Qualified Teachers at the	
		primary level. [IEDS, DEC, IMA, School Principals]	I EDS Annual
			Report
	teaching SaT in all institutions	2.4.5 Restructure the teacher service to create clear	
	are professionally qualified	career pathways offering enhanced opportunities for	
		specialisation and senior positions based on actual	
		performance. [CEO, TEDS]	
2.5 Improved	2.5.1 All schools assessed as	2.5.1 Evaluate relevance and delivery of existing	Observational
relevance and delivery	performing at satisfactory level or	curriculum, including language, SEN and science	data from
of the primary and	above on the National Quality	and technology. [QADS,SFRTF, BAPPS]	supervision
secondary curriculum.	Schools Framework (see 3.4.2)		reports
	in area of curriculum delivery,	2.5.2 Develop series of desired learning outcomes	
Output Owner:	pedagogy and student	for all stages (grades/years) and subject areas of	Curriculum
QADS	achievement.	curriculum, and disseminate to all schools [QADS]	guides in place
		2.5.3 Review existing curriculum guides in terms of	Supervision
		their relevance, value to and use by teachers and	reports from
		update as necessary to include improved adherence	DECs,
		to agreed learning outcomes (2.5.2) as well as a	Curriculum
		more diversified and learner-centred curriculum	document

achievement [QADS] 2.5.4 Provide training to	achievement [QADS] 2.5.4 Provide training to teachers in the use and
localisation ⁵ of curriculun	localisation ⁵ of curriculum, and assessment, durin
in service training ADS DECI	DEC!

School based

data

early technical and vocational opportunities into the existing primary curriculum in order to build pupils' 2.5.5 Introduce more practical experiences and skills, aptitude and appreciation of practical III seivice traiiiiig[໕ຨຩຩ, D⊏∪] subjects. [QADS, ETES]

CSEC reports

NQF document

documents Curriculum

Surveys

during

2.5.6 Provide training to school leaders in the support and monitoring of more effective and localised curriculum delivery.[TEDs, DECs]

support programmes in place in

2.5.2 Appropriate language

2.5.7 Provide training to teacher educators in the use of curriculum guides and the more effective delivery of curriculum, including its localisation TEDS, DECS] 2.5.8 Monitor the effective delivery of curriculum in schools, including teachers ability in formative assessment of pupil progress. [DECs, MAs]

to provide consistent year on year achievement data 2.5.9 Review the PSE and look to improve its utility [QADS]

2.5.9 Train school principals and supervisors in observational skills to effectively monitor and support curriculum delivery. [TEDS] 2.5.10 Undertake a national survey into the status of earners' English Language proficiency, using school based data; the status of instructional programmes; and the impact English proficiency has on overall

secondary schools and ITVETs curriculum based around core and options adopted in all 2.5.3 Revised secondary all schools.

⁵ Localisation here refers to the capacity of teachers to adapt the curriculum to both the particular social, cultural and economic context of learners as well as the interests and ability range of learners

LMS report

evels of achievement. [QADS]

2.5.11 Develop a primary language policy [PPU]

earning programmes and classroom approaches in 2.5.12 Develop programmes, including training and materials, to support schools and teachers develop accordance with policy. [QADS, TEDS, ESS]

2.5.13 Standardise the high school curriculum around core subjects and options, including technical and vocational options. [QADS]

areas of curriculum, and disseminate to all schools outcomes for all stages (grades/years) and subject 2.5.14 Develop series of desired learning **IQADS**

principals and teachers in student assessment and monitoring of student learning against agreed 2.5.15 Provide support and training to school learning outcomes. [TEDS] 2.5.16 Improve alignment and equivalence between the movement between, and pursuit of concurrent secondary and ITVET programmes, and promote courses in, High School and ITVETS. [QADS, ETES, ITVET, HS]

competencies defined at each stage/level. [QADS] Framework, with levels of attainment and 2.5.17 Establish a National Qualifications

1.3.13 Ensure all Form 4 are supported to sit core National Secondary School Certificate. [QADS] 1.3.12 Develop and introduce a standardised

6.1.1 Develop a comprehensive Human Resource Development Strategy based on a Labour Market

CSEC examinations. [MA, SP]

reduced to maximum 10% in 6.1 Drop out from ITVETs 6. Improve the quality and relevance of

APPENDIX B

EXCERPT: MINISTRY OF EDUCATION ACTION PLAN 2005 - 2010

Education would need to take bold and decisive steps to reshape the education system to allow for delivery of innovative ways to meet Belize's education needs for the 21st century. The various consultations before and during the National Education Summit yielded hundreds of recommendations. These recommendations made it very clear that the Ministry of Working committees comprised of Ministry personnel and experienced educators were assigned the task to review the recommendations and organize them into an implementation plan that would guide the Ministry's activities over the next decade. From the review the following areas emerged as key action areas:

MINISTRY OF EDUCATION **ACTION PLAN 2005 – 2010**

> Early Childhood Education and Teacher Training Development α i

Technical and Vocational Education Adult and Continuing Education Curriculum and Assessment

ε. 4.

Special Education Higher Education 8 7.6

Policy Development

covered a period of ten years, from 2005 to 2015, the Ministry's working document which is produced below will address a five year period. This approach was taken to allow for A detailed plan of action was further developed by each working committee to outline the most effective strategies to address change in these areas. Whereas the detailed plans more detailed documentation of the Ministry's five year plan of action. The original document produced by the Summit working committees will be reproduced and kept in the Ministry for future reference beyond the 2005-2010 period that the action plan covers.

1. Early Childhood Education & Development

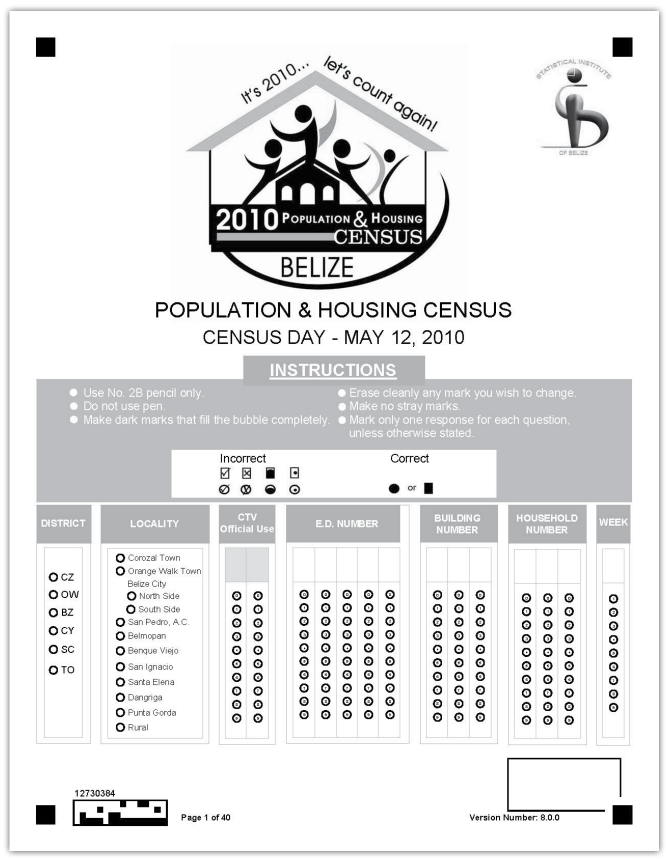
this most important phase in children's development. There is urgent need to increase access opportunities and quality of education at this critical stage of children's development. The period of early childhood is that period of a child's life that spans from age zero to eight years. The education system has traditionally given far from sufficient attention to The action plan seeks to address both these concerns in order to bring about meaningful change in this area.

connections are initiated with the first stage of early childhood from birth to three years, the preschool years, and the later stage of early childhood which includes the transition Although the action plan mostly addresses activities relating to preschool education, it also seeks to strengthen the links in the three stages of early childhood. Meaningful from pre to primary school. Emphasis is also placed on initiating and maintaining strong links with other sectors addressing early childhood issues

Activities by 2005 - 2010 1. Support attachment of preschools to primary schools in all districts 2. Pay salaries for all preschool teachers in licensed preschool teachers in primary schools where none exist 3. Construct/support construction of preschool teachers 4. Establish Summer Preschool eachers 4. Establish Summer Preschool teachers 5. Complete curriculum development & August 6. Construct Support attachment of preschool teachers 7. Construct Support attachment of preschool teachers in licensed preschool teachers 8. Construct Support attachment of preschool teachers 9. Construct Support attachment of preschool teachers 1. Support attachment of preschool teachers in licensed preschool teachers 1. Support attachment of preschool teachers in licensed preschool teachers 2. Train & certify 50 % of preschool teachers 3. Complete curriculum development & August 2. Train & certify 50 % of preschools 3. Complete curriculum development & August 3. Complete curriculum development & August 4. Ongoing monitoring of preschools 4. Ongoing monitoring of preschools 5. Congress in service delivery 6. Increase accountability 7. Increase accountability 8. Increase accountability 8. Increase accountability 9. Train & Congression of preschools 9. Increase accountability 9. Train & Congression of preschools 9. Ongoing ongoing monitoring of preschools 9. Ongoing ongoing ongoing monitoring of preschools 9. Ongoing ongoing monitoring of preschools 9. Ongoing ongoing ongoing monitoring of preschools 9. Ongoing ongoi			Timeline	line		Responsible		
1. Support attachment of preschools to primary schools in all districts 2. Pay salaries for all preschool teachers in licensed preschool superchools and licensed preschools and reschool teachers in licensed preschools where none exist 3. Construct/support construction of preschool teachers in all districts 4. Establish Summer Preschool experience Program in all districts 3. Complete curriculum development & August 2005 3. Complete curriculum development & August 2005 4. Ongoing monitoring of preschools 4. Ongoing monitoring of preschools in all districts and preschools septiment of a preschools countrywide by district supervisory teams 4. Ongoing monitoring of preschools 5. Congoing monitoring of preschools country it all preschools countrywide by district supervisory teams 6. Cost of preschool education 7. Train & Cost of preschool education 8. Congoing monitoring of preschools 9. Ongoing monitoring of pr	Goal	Activities by 2005 - 2010	Start Date	End Date	Expected Outcomes	Agency	Measurable Outcome	
3. Construct/support construction of Program in all districts 4. Establish and resource a specialized Unit Development Centre Controlled by district supervisory teams 5. Construct/support construction of Program in all preschool teachers in personal preschools where none exist program in all preschools where none exist program in all districts 6. Equal opportunity for access GOB/Managing of trained preschool teachers in all districts are accountability of preschool teachers are accountability of preschools and resource a specialized Unit and Program in all preschools and resource a specialized Unit and Program in all preschools and resource as pecialized Unit and Program in all preschools are accountability of preschools and resource as pecialized Unit and Program in all preschools are accountability and resource as pecialized Unit and Program in all preschools are accountability and resource as pecialized Unit and Program in all preschools are accountability and resource as pecialized Unit and Program in all districts supervisory teams are accountability and resource as pecialized Unit and Program in all districts supervisory teams are accountability and resource as pecialized Unit and Program in all preschools are accountability and resource as pecialized Unit and Program in all preschools are accountability and program and program and program and program and program and program and resource as pecialized Unit and are accountable and resource as pecialized Unit and are accountability of preschools and are accountable and program and are accountability and program and are accountable and are acc	1. Creating access	1. Support attachment of preschools to primary schools in all districts	April 2004	2010	Cost of preschool education reduced by \$10%	GOB/MOE/		
ilicensed preschools 3. Construct/support construction of preschools where none exist 4. Establish Summer Preschool experience Program in all districts 5. Construct/support construction of preschool experience preschool experience Program in all districts 6. Equal opportunity for access Part Child given an opportunity to receive program in all districts 7. Train & certify 50 % of preschool teachers and preschools 8. Complete curriculum development & August 2005 9. Ongoing Preschools 9. Train & certify 50 % of preschools and preschools 9. Ongoing monitoring of preschools 9. Ongoing preschools teachers accountability for access accountability for access accountability and teachers accountability for access access access accountability for access access access access access access		2. Pay salaries for all preschool teachers in	April 2004	ongoing	• Guarantee retention of	Farmers	cohort Increase retention rate for	
3. Construct/support construction of preschools where none exist preschools and preschools and preschools and preschools and preschools and preschools and preschools preschools and preschool and preschool and preschools and preschool a		licensed preschools			trained preschool teachers		trained preschool teachers to 100% excluding natural attrition	
4. Establish Summer Preschool experience Program in all districts Program in all districts Program in all districts Program in all districts 1. Establish and resource a specialized Unit - Early Childhood Education and Development Centre 2. Train & certify 50 % of preschool teachers 3. Complete curriculum development & August implement in all preschools 2. Ongoing monitoring of preschools 3. Complete curriculum development & August implement in all preschools 3. Complete curriculum development & August 2005 4. Ongoing monitoring of preschools 5. Complete curriculum development & August 2005 6. Ongoing countrywide by district supervisory teams 2. Train & Certify 50 % of preschools 3. Complete curriculum development & August 2005 6. Increase accountability 6. Every child given an MOE/ ECEDC/ 6. Greater efficiency and 6. Greater efficiency		3. Construct/support construction of preschools where none exist	April 2005	2010	• Equal opportunity for access to preschool experience	GOB/Managing Authorities/	• Increased access to additional 25% minimum	
1. Establish and resource a specialized Unit - Early Childhood Education and Development Centre Development Centre 2. Train & certify 50 % of preschool teachers 3. Complete curriculum development & August implement in all preschools 4. Ongoing monitoring of preschools 5. Control of preschools 6. Greater efficiency and 6. Improve quality of preschool 7. Train & certify 50 % of preschool teachers 8. Train & certify 50 % of preschool teachers 8. Train & certify 50 % of preschool teachers 8. Train & cert			July 2005	Ongoing	• Every child given an opportunity to receive readiness preparation for entrance to primary school	MOE/ ECEDC)	Readiness opportunityavailable to all children	
August 2005 • Improve quality of preschool MOE/Teachers • experience August Ongoing • Promote standardization ECEDC • Increase accountability ECEDC/QADS/ DECs	2. Enhancing quality	Establish and resource a specialized Unit Early Childhood Education and Development Centre	April 2005		• Greater efficiency and effectiveness in service delivery	МОЕ	Centre with appropriate staff and equipment	
August Ongoing • Promote standardization ECEDC • 10005 • Increase accountability ECEDC/QADS/ DECs		2. Train & certify 50 % of preschool teachers	August 2005	2010	• Improve quality of preschool experience	MOE/Teachers	 50% of preschool teachers trained and certified 	
Sept. 2005 Ongoing • Increase accountability ECEDC/QADS/ Teams		3. Complete curriculum development & implement in all preschools	August 2005	Ongoing	Promote standardization	ECEDC FOR PROPERTY	Standardized preschool curriculum in all	
		4. Ongoing monitoring of preschools countrywide by district supervisory teams	Sept. 2005	Ongoing	Increase accountability	ECEDC/QADS/ DECs	prescnoors	

Eliminate repetition at lower primary	Performance data available	Policy for Early Childhood Education and Development	All preschools equipped with MOE rules and procedures for early	childhood education Register of Licensed preschools	increased dialogue and collaboration on early childhood issues across	ministries	organized trainingworkshops for parents ofpreschool children
ECEDC/QADS	ECEDC/Exams Unit/ QADS/ Pilot Schools	ECEDC/MOE	МОЕ	МОЕ	MOE/MHD/MO H	ECEDC	ЕСЕDС/МНD
seamless transition from pre to primary level	Evaluation of system performance at preschool and lower primary levels	Establish legal framework for operation of preschool	Standardization	Increased accountability	• Sharing of resources • Strengthened partnerships	 Maintaining currency opportunity for professional development 	increase knowledgegreater and more effective home support
Ongoing	June 2006	April 2005	Ongoing	Aug. 2005	ongoing		ongoing
Aug. 2005	Sept. 2005	Ongoing	Sept. 2005	April 2005	April 2005	ongoing	Aug. 2005
5. Training workshops to aid transition form pre to primary school	6. Develop and pilot assessment at lower division	1. Complete development and ratification of preschool policy	2. Operationalize rules and procedures in all preschools	3. Register, license and publish all recognized preschool centres	1. Inter-ministerial cooperation/collaboration in health and childcare initiatives	2. regional and international collaboration	1. Institutionalize training for parents of preschool children
		3. Accountability Measures			4. Establishing Linkages		5. Parental Involvement

APPENDIX C POPULATION AND HOUSING CENSUS 2010: QUESTIONNAIRE



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SEC	CTION 1 HOUSING hou	purpose of the follo	wing que ditions.	stions is to collect	informat	ion on
1:	What type of dwelling does your h		1.7:	What is the main mat	terial used 1	for the flooring?
	O Undivided private house	O Duplex		O Concrete	_	r (specify)
	_	_		O Wood O Plywood	O DK/N	us
	O Part of a private house	O Barracks		O Earth/sand	0 5101	
	O Flat, apartment, condominium	O Out-room	1.8a:	Is your dwelling in ne	eed of any r	epairs?
	O Combined business and dwelling	O Other (specify)		O Yes		
	O Dwelling attached to business		_	O DK/NS	SKIPTO	0 1.9a
	O Town house	O DK/NS	1.8b:	What level of repair de	oes your d	welling need?
2:	Does your household own, rent or	lease its dwelling?		O Minor repairs		
	Own with a mortgage/hire-purcha			O Moderate repairs O Major repairs		
	Own without a mortgage			O Irreparable/Not wor	th repairing	
	Rent-private (paying)	٦		O DK/NS		
	O Rent-government (paying)					
	O Rent-free	SKIP TO 4 5	1.9a:			facility your dwelling has?
	O Lease	SKIP TO 1.5		O Kitchen in dwelling		ace in dwelling
	O Squat			O Kitchenette or other O Cooking space outs		
	Other (specify)	-		O None———		-
	O DK/NS -	_		O DK/NS	SKIP	TO 1.10
3:	What about the land - is it freehold	l, leasehold or some				
	other type of occupancy?		1.9b:	What type of fuel does	s your hous	sehold use <u>most</u> for
	<u> </u>	ssion to work land		cooking? O Wood/charcoal	O Bio	796
	O Hire-purchase O Squat O Leasehold O Share			O Kerosene		ar energy
		(specify)		O Electricity		ner (specify)
	O Rent-free	(Specify)		O Butane (LPG)	O DK	/NS
	O Reservation land O DK/N	S				
4:	In which year was your dwelling b	uilt?	1.10:	The same and the s	ehold <u>usua</u>	lly dispose of its garbage?
	O Before 1980 O 20			O Dump on land O Take to dumpsite		O Bury O Municipal collection
	O 1980-1989 O 20	08		O Compost		O Garbage truck – Private
	O 1990-1999 O 20			O Burn		O Other (specify)
	O 2000-2005 O 20			O Throw into river, sea	a or pond	O DK/NS
	O 2006 O D	VNS		•		0 5.11.15
5:	What is the main material of the o	uter walls?	1.11:	100	_	source of water supply?
4000	O Wood O Bri	ck		O Public piped into dv	-	
	O Plywood O Str			 Public piped into ya Private piped into d 		ard
	ā	keshift her (specify)		O Public standpipe	weiling or ye	aid
	O Plycem O Ot O Sheet metal	her (specify)		O Tanker truck		
	O Wood and concrete O D	VNS		O Protected dug well		
	O Sticks/palmetto			O Unprotected dug we	ell	
6:	What is the main material used for	roofing?		O Neighbour		
υ.	What is the <u>main</u> material used for O Sheet metal O As	rooting? bestos		-		(vat, drum, water tank, etc.)
	O Shingle (asphalt) O Th			O River/Stream/Creek	k/Pond/Sprin	ng
	O Shingle (wood) O Ma	keshift		O Other (specify)		
	O Shingle (tile)	ner (specify)		O DK/NS		
	O Concrete O Rubber rye O DK	/NS				
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	SECTION 1 HOUSING							
40.	What is your households main source of deigling united	4.42						
.12:	What is your household's main source of drinking water? O Public piped into dwelling	1.17:	Hov	v many bedrooms does	your av			
	O Public piped into dwelling		-	0 0			DK/NS	-
	O Private piped into dwelling or yard			000000	0 0	000		
	O Public standpipe O Tanker truck			*** *** *	-			
	O Protected dug well	1.18:		omany of the following a s your household own ar				
	O Unprotected dug well			EAD ALL OPTIONS]				
	O Private catchments, not piped (vat, drum, water tank, etc.) O River/Stream/Creek/Pond/Spring		LIX	LAD ALL OF HORO			4+	DK/NS
	O Bottled/Purified water		a.	Air conditioner		0000	0 0	0
	O Neighbour		b.	Refrigerator		0000		0
	O Other (specify)		C.	Microwave oven		0000		õ
	O DK/NS							_
13a:	What type of toilet facility does your household usually use?		d.	Washing machine		0000		0
	O Flush toilet linked to BWS sewer system		e.	Stove (Gas/electric/solar	r)	0000		0
	O Flush toilet linked to septic tank		f.	Radio/stereo		0000	9 0	0
	O Pit latrine, ventilated and elevated O Pit latrine, ventilated and not elevated SKIP TO		g.	DVD player		0000	9	0
	O Pit latrine, not ventilated and not elevated		h.	Portable MP3/Media Pla	уег	0000	9 O	0
	O Pit latrine, elevated and not ventilated		i.	Television set		0000	0 0	0
	Other (specify)		j.	Electrical generator		0000		0
	O None (e.g. bucket, bush) SKIP TO 1.14		k.	Mobile/cellular phone		0000		ō
	O DK/NS — SKIP TO 1.14		I.	Computer		0000		
13b:	Is that toilet indoor or outdoor?							0
100.	O Indoor		m.	Private motor vehicle		0000	9 0	0
	Outdoor	1.19:	Doo	s your household have				
	O DK/NS	1.13.	_	-				
			[R	EAD ALL OPTIONS]	Yes	No	DK/N	IS
13c:	Is that toilet shared with any other household? O Yes		a.	Cable TV service	0	0	0	
	O No		b.	Fixed line telephone	ō	ō	ō	
	O DK/NS		C.	Internet access	ő	0	0	
14:	What type of bathing facility does your household usually use?				•	•	•	
	O Fixed bath or shower inside dwelling							
	O Fixed bath or shower outside dwelling							
	O No fixed bath or shower available							
	O DK/NS							
15:	What is the main source of lighting for your household?							
	O Electricity from BEL							
	O Electricity - Private generator							
	© Electricity - Solar energy							
	O Electricity "drop" from neighbour/other source O Kerosene lamp/Gas lamp							
	O Candle							
	Other (specify)							
	O None							
	O DK/NS							
6:	How many rooms does your dwelling have?							
	0 0 O DK/NS							
	000000000							
	12730384							
	12100007				- 1			

	O Yes	hold move to	100 and now, did anyone in your live abroad and is still living the O DK/NS GO TO SECTION 3		2.2:	Ē	- 12	0	0000) DK/NS
NF	ORMATIO		Pre-school[Pre] Vo Primary[Pri] Oti	niversity cational her (specif	[Voc]	U.K Canac	840 826 la124 o484	E B	amily reunification mployment usiness tudy	[E] Cr [B] Ot	edical[M ime rate[C her (specify) V/NS
	2.3: Sex of person:	2.4: Age at departure: (years)	2.5: Occupation and description of job at time of departure:	level cor	nest educa mpleted a departure:	the	2.7: Cou migrate		2.8: Year of departure:	2.9: M migra	ain reason for ting:
	O M O F O DK/NS	O DK/NS	Occupation: Description:	O None O Pre O Pri O Sec O Asct	O Uni O Voc O Other		Cour	ntry	20 DK/NS	0 F 0 E 0 B 0 S	O M O C O Other
2	O M O F O DK/NS	THAN 14YRS SKIP TO 2.6 O DK/NS IF LESS THAN 14YRS	Occupation: Description: O DK/NS Boxes for office use O DK/NS Boxes for	O None O Pre O Pri O Sec O Asct	O Uni O Voc O Other		Cour	$\overline{}$	20 DK/NS	OF OE OB OS	O M O C O Other
3	O M O F O DK/NS	O DK/NS IF LESS THAN 14YRS	Occupation: Description: O DK/NS Boxes for	O None O Pre O Pri O Sec O Asct	O Uni O Voc O Other		Cour	ntry	20 DK/NS	0 F 0 E 0 B 0 S	O M O C O Other
4	O M O F O DK/NS	O DK/NS IF LESS THAN 14YRS	Occupation: Description: O DK/NS Boxes for	O None O Pre O Pri O Sec O Asct	O Uni O Voc O Other		Cour	ntry	20 DK/NS	OF OE OB OS	O M O C O Other
5	O M O F O DK/NS	O DK/NS IF LESS THAN 14YRS SKIP TO 2.6	Occupation: Description: O DK/NS Boxes for office use	O None O Pre O Pri O Sec O Asct	O Uni O Voc O Other		Cour	ntry	20 DK/NS	OF OE OB OS	O M O C O Other

				_
•				
SEC	The next TION 3 AGRICULTURE involve	kt set of qı d in farmiı	uestions ng activi	s seek to find out whether the household is ities.
3.1:	Do you or any member of your household own or I			
0.11	O Yes O No O DK/NS	ouse any ran	ia tilat 15 c	carrottily being assa, or is interface for failining.
	O Tes O NO O DIONO			
3.2:	Do you or any member of your household engage			
	INTERVIEWER: READ OPTIONS BELOW. AT	FIRST "YE	S", GO T	TO SECTION 4
	a. Grow more than 0.5 acre of crops	f441- /	- I- i D	
	 b. Own 2 or more sheep, goats, pigs, heads or c. Own 10 or more chickens, ducks, turkeys, g 			O Yes
	d. Have any aquaculture ponds for farming fis		unicaj	O DK/NS
	 e. Have more than 0.5 acre of fallow farm land f. Engage in fishing as a major source of inco 		ture land	
	g. Have 5 or more fruit trees	ine		
	_			
CEC	STION 4 ENVIRONMENT Now, we	want to i	dentify	your household's concerns about issues negatively
SEC	TION 4 ENVIRONMENT affecting	g the qual	ity of na	atural resources such as the air, water, and land.
4.1:	What environmental issues affect and/or concern	you in your a	area or cor	mmunity?
	[DO NOT READ OPTIONS]	Affect	Concern	Both
	a. Waste disposal	0	0	0
	b. Water contamination	ŏ	ŏ	0
	c. Drainage	0	0	0
	d. Air pollution	0	0	0
	e. Use of pesticide	0	0	0
	f. Deforestation	0	0	0
	g. Destruction of mangroves	0	0	0
	h. Soil erosion	0	0	0
	i. Squatting	0	0	0
	j. Floodingk. Integrity of protected areas	0	0	0
	Integrity of protected areas Impacts of oil exploration	0	0	0
	m. Noise	0	0	0
	n. Other (specify)	Ö	ŏ	Ö
	O None	•	•	· ·
	O DK/NS			
4.2:	What are your sources of environmental information	n?		
	[MULTIPLE RESPONSES ALLOWED]			
	☐ Relatives/Friends			
	■ Newspaper, TV or Radio			
	Internet			
	☐ School/Library ☐ Environmental interest group			
	Government or local town, city or village council			
	Other (specify)			
	☐ None			
	☐ DK/NS			
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5.1:		during	the 12 i	nber of your nonths betw	househ een May	old bee	en a victim of a and April 2010? SECTION 6	5.4:	What was the Pending Convicted	O Aquitted		ge withdrawn OD	K/NS
5.2:	O Mur O Sex O Sho O Dor	rder/Ma cual Associng mestic v	nslaugh sault violence e repor	O Burg O Rob O Othe O DK/I	inding/As plary bery er (specif NS	ssault/F		5.5: What was the main reason the crime was not reported? No confidence in the administration of justice Afraid of perpetrator Perpetrator is family/friend Not serious enough Too time consuming					,
	O Yes			TO SECTION					Other (spec	eify)			
SEC	TION	16	MOR	TALITY	The I	next s	set of question died in the p	ons will co ast year.	ollect infor	mation o	on the hou	usehold membe	rs
6.1:	O Ye	s	O No		/NS 📥	G (or over die dur O TO SECTIO ho died.		onths betwee	n May 200	9 and April 2	010?	
			(M) = 1 (F) = 1	deceased Male Female DK/NS			l was your/N e died?	6.4: Did th	AGED 15 - 4 ne death occu DPTIONS 1-3 ncy 3. Six weath end of	r during B ALOUD]	4. None	of the above	
	1	0	0	0			O DK/NS	O Preg.	O Child	O Six	O None	O DK/NS	
	2	0	0	o			O DK/NS	O Preg.	O Child	O Six	O None	O DK/NS	
	3	0	o	o			O DK/NS	O Preg.	O Child	O Six	O None	O DK/NS	
	4	0	0	0			O DK/NS	O Preg.	O Child	O Six	O None	O DK/NS	
SEC	AOIT:	17 V	VOV	IEN IN I	EAD	DER	SHIP POS	SITIONS			e to know ership pos	your opinion a	bou
7.1: 7.2:	Shou O Ye	ld wom	nen occi	upy more lea	dership	positio	ons in Belize?	7.3:	What do you positions?	think woul	ld help wom	en to occupy these	
	MU Pri Ot Ar Se Cit CE	ime Mir her mir ea reprenators ty/town. EO/Hea her (sp	nister histers of esentati	f government ves councillors epartment/Dir	LOWE	D]			☐ Political pa	r education oport support sitization			
	☐ DF	KNS					ill now ask q						

PERSON QUESTIONNAIRE	Person Number:
	TICS For all persons Head of Household tensus, I'll now ask some specific questions about you.
Head Spouse/Partner Child/Stepchild/Foster child Son-in-law/daughter-in-law Nephew/Niece Brother/Sister What is your/N's sex? Male Female Date of Birth Da	8.6: To which ethnic group do you/does N belong? INTERVIEWER: MAXIMUM OF 2 RESPONSES ALLOWED Asian - Japanese,
O O O O O	8.8: Are your/N's biological parent(s) alive? Father: O Yes O No O DK/NS Mother: O Yes O No O DK/NS
What is your/N's religious affiliation/denomination? Anglican Bahai Faith Pentecostal Baptist Rastafarian Buddhism Hinduism Islam (Muslim) Jehovah's Witness Mennonite Methodist Mormon Mormon Mormon Mormon Mathodist Mormon Mormon Mormon Mathodist Mormon M	INTERVIEWER: IF "Yes" TO ANY OF THE ABOVE THEN CONTINUE, OTHERWISE GO TO SECTION 9. 8.9: Do they live in your household? O Father only O Both O DK/NS Mother only Neither
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	CTION 9 MIGRATION		persons Head of Househ
ne fo	ollowing questions seek to measure movement of th	e population	in and out of the country, as well as within Belize.
a:	Were you/Was N born in Belize or abroad?	9.5:	In what year did you/N return/last come to live in Belize?
	O Belize O DK/NS		O Before 1980 O 2007 O 1980-1989 O 2008
	O Abroad (specify below)		O 1990-1999 O 2009
	COUNTRY O DK/NS		O 2000-2005 O 2010
	(specify) USA Mexico		O 2006 O DK/NS
	0 0 0 0 0 0 0 0 0 Guatemala	.320 9.6:	What was the main reason you/N returned/came to live i
	0 0 0 0 0 0 0 0 0 0 El Salvador		Belize?
	000000000	340	O Regard it as home O Personal safety
			O Family reunification O Study O Deported/Involuntary return O Medical
b:	Was your/N's mother's normal residence in Belize or		O Employment O Crime rate
	abroad at the time of your/N's birth?		O Business O Other (specify)
	O Belize O DK/NS - SKIP TO 9.3		O Retirement
	O Abroad (specify below)		O Dependent O DK/NS
	COUNTRY O DK/NS	9.7:	In what district and city, town or village in Belize did yo last live?
	(specify) USA Mexico		
	O O O O O O O O O Guatemala		O Never Moved GO TO SECTION 10
	0 0 0 0 0 0 0 0 0 0 Honduras		DISTRICT O DK/NS
	0 0 0 0 0 0 0 0 0 SKIP TO 9.		O CZ O BZ O SC
	C C C C C C C C C C C C C C C C C C C	_	O OW O CY O TO
	In what district and city, town or village was that?		CITY/TOWN/MLLAGE O DK/NS
	DISTRICT O DK/NS		(specify)
	O CZ O BZ O SC		0 0 0 0 0 0 0 0 0 O O
	O OW O CY O TO		0000000000 use only
	CITY/TOWN/VILLAGE O DK/NS	9.8:	In what year did you/N last come to live in this city/town
	(specify)	3.0.	village?
	0 0 0 0 0 0 0 0 0 Office		O Before 1980 O 2007
	0 0 0 0 0 0 0 0 0 use only		Q 1980-1989 Q 2008 Q 1990-1999 Q 2009
			O 1990-1999 O 2009 O 2000-2005 O 2010
	Have you/Has N ever lived in another country?		O 2006 O DK/NS
	O Yes O No O DK/NS SKIP TO 9.7		
	In which country did you/N last live?		
	COUNTRY O DK/NS		
	O DIVINO	840	
	(specify) USA		
	(Specify) Mexico	484	
	Mexico	484 320 222	
	Mexico	484 320 222	

	SECTION 10 DIS						of Household
T	his section determine	es what a	re the disab	ilities and longsta	anding illnesses	s present in the p	opulation.
	Do you/Does N have diffic	ulty with					
	[READ OPTIONS ALOUD]	1	No difficulty	Some difficulty	Lots of difficulty	Cannot do it at all	DK/NS
	1. Seeing (even with glas	sses)?	0	0	0	0	0
	2. Hearing (even using h	nearing aid)?	0	0	0	0	0
	Communicating and s	speaking?	0	0	0	0	0
	4. Walking or climbing s	tairs?	0	0	0	0	0
	Upper body functions	?	0	0	0	0	0
	6. Self-care?		0	0	0	0	0
	Remembering or cond	centrating?	0	0	0	0	0
	8. Learning?		0	0	0	0	0
	Behavioural disorders	?	0	0	0	0	0
	10. Other? (specify)		_ 0	0	0	0	0
	MULTIPLE RESPONSES ☐ Arthritis/rheumatism ☐ Kidney disease	☐ Hyper	tension (High blo		eart disease		
	☐ Asthma	☐ Glauc			utism		
	Diabetes ITERVIEWER: IF PERSO ACCINATION CARD. TH		er ARS OR OVER	R, GO TO SECTION	Other (specify)		
	ITERVIEWER: IF PERSO	ON IS 5 YE	er ARS OR OVER	R, GO TO SECTION YOU ANSWER QUE	other (specify) 11, OTHERWISE ANI		e
	ITERVIEWER: IF PERSO	ON IS 5 YE IIS WILL D	ARS OR OVER	R, GO TO SECTION YOU ANSWER QUE	11, OTHERWISE STIONS 10.3 AND	0 10.4.	e ➡► SKIP TO 10.5a
	ITERVIEWER: IF PERSO ACCINATION CARD. TH Has N been given at least	ON IS 5 YE	ARS OR OVER ICTATE HOW Vaccination cal	R, GO TO SECTION YOU ANSWER QUE	11, OTHERWISE STIONS 10.3 AND Vaccination 10.5a O Yes	0 10.4. n card is NOT available	
	Has N been given at least one MMR vaccine? Was N given his/her first MMR vaccine between 11	DN IS 5 YE	ARS OR OVER CONTROL O Yes O Yes O Yes	R, GO TO SECTION YOU ANSWER QUE td is available	11, OTHERWISE STIONS 10.3 ANI Vaccinatio 10.5a O Yes O Yes	O 10.4. In card is NOT available O No O DK/NS	
	Has N been given at least one MMR vaccine? Was N given his/her first MMR vaccine between 11 13 months?	I and	ARS OR OVER OCCUPANT OF THE REPORT OF THE RE	R, GO TO SECTION YOU ANSWER QUE to is available No SKIP TO	11, OTHERWISE STIONS 10.3 ANI Vaccinatio 10.5a O Yes O Yes	O 10.4. In card is NOT available O No O DK/NS	
	Has N been given at least one MMR vaccine? Was N given his/her first MMR vaccine between 11 13 months? Has N's birth been registe O Yes No DK Where was it registered? O Vital Statistics Unit Magistrate Court O Village Registrar O Hospital Other place in Belize (sp	IN BELIZ	ARS OR OVER OTHERWISE	R, GO TO SECTION YOU ANSWER QUE d is available No No SKIP TO CONTINUE TO SEC	Other (specify) 11, OTHERWISE ESTIONS 10.3 ANI Vaccinatio 10.5a O Yes O	O 10.4. In card is NOT available O No O DK/NS O No O DK/NS END INTERVIEW	SKIP TO 10.5a

	SECTION 11 EDU			ars and Over		<u>olc</u>
	The following question	s gather information abou	t the level o	of academic scho	ooling in Belize.	
11.1:		ending formal school, whether	11.2b:		est level of formal school you/N	
	full-time or part-time? O Yes, Full-time O No	•		completed?	0.415	
	O Yes, Full-time O No O Yes, Part-time O D			O Pre-school O Infant 1	O 1st Form O 2nd Form	
11.2a:				O Infant 2	O 3rd Form	
11.Za:		ss are yours in presently?		O Standard 1 O Standard 2	O 4th Form	
	_	nd Form		O Standard 3	O Associate's Degree O Bachelor's Degree	
		d Form		O Standard 4	O Master's Degree	
		h Form ssociate's Degree		O Standard 5	O Doctorate Degree	
	_	achelor's Degree		O Standard 6	O Other (specify)	NI AG
		aster's Degree			O DK/NS - GO TO SECTIO	
		octorate Degree ther (specify)			THAN 5 YEARS, END INTERVIEN EE OR HIGHER CONTINUE,	W;
	O DI			RWISE GO TO SE		
INTE		E'S DEGREE OR HIGHER			and the particular of the same	,
	TO 11.3, OTHERWISE GO		11.3: Asct	study?	N's field of education or programme o	T
			+		O DK/NS	
				ISCED Office use	e only	
					0 0 0 0 0 0 0 0 0 0 0 0 0 0	
					0000000	
				000	000000	
0.5	CTION 40 A OOF		E.	/I O		
		SS TO THE INTERN		<u>rears and O</u>	ver Head of Househ	OIC
I W	ould now like to find or	ut about your Internet use.				
2.1:	Have you/Has N used the In	ternet within the past 3 months?	12.3:	Where did you/N us	e the Internet in the past 3 months?	
	O Yes	EARS OR OVER GO TO		[MULTIPLE RESF	PONSES ALLOWED]	
	O No SECTIO	N 13, OTHERWISE END		Tomilia or friend's h	ouse	
		IEW FOR THIS PERSON		☐ Family or friend's h	□ Work	
				The second second		
				Internet café	☐ Other (specify)	
2.2:		vice did you/N use to access		☑ Internet café ☑ Community Internet	Other (specify) t access facility	
2.2:	the Internet in the past 3 m					
2.2:	O Computer only O Computer and mobile dev	onths?		Community Internet	t access facility	SE.
2.2:	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only	onths? rice IF 14 YEARS OR OVER GO T	IF 14	Community Internet	t access facility DK/NS GO TO SECTION 13, OTHERWI	SE
2.2:	O Computer only O Computer and mobile dev	onths? fice IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI	TO IF 14	Community Internet	t access facility DK/NS GO TO SECTION 13, OTHERWI	SE
2.2:	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only	onths? rice IF 14 YEARS OR OVER GO T	TO IF 14	Community Internet	t access facility DK/NS GO TO SECTION 13, OTHERWI	SE
2.2: SF	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only	onths? fice IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI	TO IF 14 END ND	Community Internet YEARS OR OVER INTERVIEW FOR 1	t access facility DK/NS GO TO SECTION 13, OTHERWITHIS PERSON	
SE	the Internet in the past 3 m. O Computer only O Computer and mobile dev O Mobile device only O DK/NS	onths? fice IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI	IF 14 END SON	YEARS OR OVER INTERVIEW FOR T	t access facility DK/NS GO TO SECTION 13, OTHERWISTHIS PERSON Head of House	
SE	the Internet in the past 3 m. O Computer only O Computer and mobile dev O Mobile device only O DK/NS ECTION 13 TRAIN W, I'd like to find out about	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS IING 1 out any occupation or job t	IF 14 END ON 14 Years	YEARS OR OVER INTERVIEW FOR The and Over by have been train	t access facility DK/NS GO TO SECTION 13, OTHERWISTHIS PERSON Head of House ned for.	
SE	the Internet in the past 3 m O Computer only O Computer and mobile dev O Mobile device only O DK/NS ECTION 13 TRAIN W, I'd like to find out about a part from your/N's formal completed any training for	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS ING out any occupation or job t education, have you/has N ever a specific job or occupation?	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR The and Over by have been train	The access facility DK/NS GO TO SECTION 13, OTHERWITHIS PERSON Head of House and for. Supation were you/was N trained?	
SE	the Internet in the past 3 m O Computer only O Computer and mobile dev O Mobile device only O DK/NS ECTION 13 TRAIN W, I'd like to find out about a part from your/N's formal completed any training for	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERSI ING out any occupation or job t education, have you/has N ever	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO and Over by have been train.	THIS PERSON Head of House ned for. Cupation were you/was N trained?	
SE Nov 3.1:	Computer only Computer and mobile dev Mobile device only DK/NS CTION 13 TRAIN W, I'd like to find out abord Apart from your/N's formal completed any training for O Yes No O	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS IING out any occupation or job t education, have you/has N ever a specific job or occupation? DK/NS GO TO SECTION	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO A and Over by have been train. For what job or occ.	THIS PERSON Head of House ned for. Cupation were you/was N trained? O DK/NS	
SE	Computer only Computer and mobile dev Mobile device only DK/NS CTION 13 TRAIN W, I'd like to find out abord Apart from your/N's formal completed any training for O Yes No O	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS ING out any occupation or job t education, have you/has N ever a specific job or occupation?	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO THE AMERICAN STATE OF THE AMERICAN	Head of House This person Head of House The person Head of House The person The pers	
SE Nov 3.1:	CTION 13 TRAIN W, I'd like to find out about completed any training for O Yes O No O Referring to the most recented? Computer only O Correspondence course	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS ING out any occupation or job t education, have you/has N ever a specific job or occupation? DEWNS GO TO SECTION at training completed, how was it	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO THE ADDRESS OF THE A	Head of House Head of House This person Head of House The person The pers	
SE Nov 3.1:	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only DK/NS CTION 13 TRAIN W, I'd like to find out about the completed any training for Cyes No Cyes No Correspondence course On the job	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS ING out any occupation or job t education, have you/has N ever a specific job or occupation? DEWINS GO TO SECTION at training completed, how was it O Agriculture school O Police academy	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO THE ADDRESS OF THE A	Head of House This person Head of House The person Head of House The person The pers	
SE Nov 3.1:	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only DK/NS CTION 13 TRAIN W, I'd like to find out about the completed any training for O Yes No Referring to the most recent received? Correspondence course On the job Apprenticeship	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS ING out any occupation or job t education, have you/has N ever a specific job or occupation? DK/NS SOTO SECTION at training completed, how was it Agriculture school Police academy Other institution	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO THE ADDRESS OF THE A	Head of House Head of House This person Head of House The person The pers	
SE Nov 3.1:	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only DK/NS CTION 13 TRAIN W, I'd like to find out about the most recent of the most recent received? Correspondence course On the job Apprenticeship CET/ITVET	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS ING out any occupation or job to education, have you/has N ever a specific job or occupation? DK/NS SO TO SECTION at training completed, how was it Agriculture school Police academy Other institution Workshop or seminar	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO THE ADDRESS OF THE A	Head of House Head of House This person Head of House The person The pers	
SE Nov 3.1:	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only DK/NS CTION 13 TRAIN W, I'd like to find out about Apart from your/N's formal completed any training for O Yes No Referring to the most recent received? Correspondence course On the job Apprenticeship CET/ITVET University	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EL INTERVIEW FOR THIS PERS ING out any occupation or job to education, have you/has N ever a specific job or occupation? DEVINS SO TO SECTION at training completed, how was it Agriculture school Police academy Other institution Workshop or seminar Internet	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO THE AMERICAN STATE OF THE AMERICAN	Head of House Head of House This person Head of House The person The pers	
SE Nov 3.1:	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only DK/NS CTION 13 TRAIN W, I'd like to find out about Apart from your/N's formal completed any training for O Yes No Referring to the most recent received? Correspondence course On the job Apprenticeship CET/ITVET University Nursing school	IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EI INTERVIEW FOR THIS PERS Out any occupation or job to education, have you/has N ever a specific job or occupation? DDK/NS GO TO SECTION It training completed, how was It O Agriculture school O Police academy Other institution Workshop or seminar O Internet Other (specify)	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO THE AMERICAN STATE OF THE AMERICAN	Head of House Head of House This person Head of House The person The pers	
SE Nov 3.1:	the Internet in the past 3 m Computer only Computer and mobile dev Mobile device only DK/NS CTION 13 TRAIN W, I'd like to find out about Apart from your/N's formal completed any training for O Yes No Referring to the most recent received? Correspondence course On the job Apprenticeship CET/ITVET University	onths? IF 14 YEARS OR OVER GO T SECTION 13, OTHERWISE EL INTERVIEW FOR THIS PERS ING out any occupation or job to education, have you/has N ever a specific job or occupation? DEVINS SO TO SECTION at training completed, how was it Agriculture school Police academy Other institution Workshop or seminar Internet	IF 14 END 14 Years that you ma	YEARS OR OVER INTERVIEW FOR TO THE AMERICAN STATE OF THE AMERICAN	Head of House Head of House This person Head of House The person The pers	

	CTION 14 ECONOMIC ACTIVITY The following questions gather information on the la		ears and Over Head of Household
1.1: 1.2:	Last week, did you/N do any work for pay, profit or family gain for at least 1 hour? O Yes SKIP TO 14.5 O No O DK/NS Last week, did you/N do any of the following activities for pay, profit or family gain for at least 1 hour? INTERVIEWER: READ LIST ON FLASH CARD	14.8a:	
	O Yes SKIP TO 14.5 O No O DK/NS		O DK/NS
.3:	Last week, did you/N have a job, business or farm from which you were/N was temporarily absent? O Yes SKIP TO 14.5 No DK/NS		BCEA Office use only
1.4:	If you/N had been offered a job or the opportunity to start a business during the last two weeks, what would have prevented you/N from taking up that offer? O Nothing O Not interested in working O School O Temporary illness/disability O Home duties O Cither (specify) O Retirement O DK/NS	14.8c:	In what district and city, town or village is the establishment?
	INTERVIEWER: SKIP TO 14.11a		O CZ O BZ O SC O O TO
.5:	Last week, how many jobs or businesses did you/N have? O O O O O O O O O O DK/NS		CITY/TOWN/MILLAGE O DK/NS (specify)
6:	What category of worker are you/is N in your/N's main Job? Own business/self-employed with paid help Own business/self-employed without paid help Paid employee - Government (central or local) Paid employee - Quasi Government Paid employee - Private/NGO Paid employee - International Organisation/Embassy Unpaid family worker O DK/NS	14.9:	O O O O O O O O O O O O O O O O O O O
7a:	What is your/N's job title in your/N's main job?	14.10:	Last month, in which category on this flash card did your/N's total income from employment or business fall? This is before taxes and deductions.
7b:	Job Title: Give a brief description of the main duties performed: O DK/NS		INTERVIEWER: PRESENT FLASH CARD. FOR SELF-EMPLOYED PERSONS OBTAIN "NET INCOME" THAT IS, RECEIPTS LESS BUSINESS EXPENSES
			NCOME CODE
	ISCO Office use only		Did you/N receive any cash or goods from family or friends abroad during the period May 2009 to April 2010? O Yes O No O DK/NS GO TO SECTION 15 What was the total value of the cash and goods that you/N
	0 0 0 0 0 0 0 0 0	14.110.	received during that period? (PRESENT FLASH CARD) INCOME CODE O DK/NS
			000

		<u>5 MARITAL AND UNION S</u>						<u>d of</u>	<u>Но</u>	usehol
The	following	questions collect information on m	arital and ot	her person	al relatio	nships	5.			
5.1:		V's legal marital status?	15.3:	Have you/H			a comm	non-lav	v or vi	siting-
	O Never man	ied		partner rela	ationship be	efore?				
	O Divorced			O Yes O No	IF F	EMALE	E 15-49	YEA	RS G	ОТО
	O Widowed			O DK/NS_		CTION				
	O Legally ser	arated			INT	ERVIE\	W FOR	THIS	PERS	SON
5.2:		ollowing best describes your/N's present [READ OPTIONS ALOUD]	15.4:	How old we marriage, v for the very	isiting partr					
		d living with spouse ————————————————————————————————————			000	00	0 0	0.0		OKANE
		w relationship tner relationship			000					JONO
	O Not in a un	are relationship			000	00	00	0.0		
	O DK/NS		INT	RVIEWER:						
		5.1 = "MARRIED", "DIVORCED",			SECTION '			SEEN	ID INT	ERVIEW
"WIDO	WED" OR "L	EGALLY SEPARATED", SKIP TO 15.4.		·	OIT IIIIO	LINGO	411			
SEC	CTION 1	FERTILITY F	emales	15 to 49	Years	ŀ	lead	of	Hou	seholo
Thes	se question	s will collect information on the chi	ldren born t		5 to 49 y	ears.				
16.1a:	How many li	ve-born children have you/has N ever had?	16.4a	How many	live births	did vou/	N have	during	the pe	eriod
			DK/NS		o April 2010				,	
	Total	0000000000		Total	0 0	000	0 0	9 0	O DK	VNS
			DK/NS	Male		0 0				
	Male	0000000000		Female	0 0	000	000	0 0	O DK	/NS
			DK/NS	INTERVIE	WER: IF T	OTAL=	"0" EN	ID INT	ERVIE	W FOR
	Female	000000000	510110	THIS PER						
			16.4b:	How many	of your/N's	children	who w	ere bo	rn duri	ng that
	INTERVIEW FOR THIS F	ER: IF NO CHILDREN END INTERVIEW		period have	died?					
		STATES AND ALL STATES AND ALL STATES			000	900	9 0	0	DK/NS	5
	How many of	your/N's live-born children are still alive?		INTERVIE	WER: IF "	0" END	INTER	RVIEW	/ FOR	THIS
16.1b:			DK/NS	PERSON						
l6.1b:	Total			Si de settator (edistrati		age of th	he child	l/childr	en?	
l6.1b:	Total	000000000	16.4c:	What was t	he sex and	age of th				
l6.1b:	Total Male	000000000	16.4c:	What was t	he sex and	uge or ti			Age	
6.1b:		000000000	OK/NS	What was t	he sex and			[REA	Age D OP T	IONS]
6.1b:				What was t		1	_		D OPT	IONS] qual to 7day
6.1b:	Male	000000000	OK/NS	What was t	Sex Ma	1	①- L	ess the	D OP an ore	
	Male Female		OK/NS	What was to	Sex Ma	ale emale	(D-1)		D OP an ored days	qual to 7day
	Male Female	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OK/NS		Sex M = Ma F = Fe	ale emale V/NS	(D-1)	ess the	D OP an ored days	qual to 7day days
	Female How old were	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OK/NS	Child No.	Sex (M) = Ma (F) = Fe (D) = Dh	ale emale K/NS	(1) - L (2) - 8 (3) - N	ess that to 28 of More that	D OPT an or ed days an 28 d	qual to 7day
	Male Female Howold were live-born chil	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OK/NS	Child No.	Sex (M) = Ma (F) = Fe (D) = Dh (O) O	ale emale K/NS	()-1 (2)-8 (3)-1	ess that 3 to 28 d More that	an or ed days an 28 d	days O DK/N O DK/N
16.2:	Female How old were live-born chil	O O O O O O O O O O O O O O O O O O O	OK/NS	Child No.	Sex	ale emale K/NS	①- L ②- 8 ③- N O	ess that a second of the secon	an or ed days an 28 d	qual to 7day
	Howold were live-born chil	O O O O O O O O O O O O O O O O O O O	OK/NS	Child No. 1 2 3	Sex	ale emale (/NS O O O O O O	(1) - L (2) - E (3) - N (0) - O	More the	an or ed days an 28 d	lays O DK/N O DK/N O DK/N O DK/N O DK/N O DK/N
16.2:	Howold were live-born chil	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	OK/NS	Child No. 1 2 3 4	Sex	ale emale (/NS O O O O O O	①- L ②- 8 ③- N ○ ○	More the	an or ed days an 28 d	lays O DK/N O DK/N O DK/N O DK/N
16.2:	How old were live-born chil	O O O O O O O O O O O O O O O O O O O	OK/NS	Child No. 1 2 3 4 5	Sex	ale emale (/NS O O O O O O	0-1 2-8 3-1 0 0 0	More the	an or ed days an 28 d O O O	lays O DK/N O DK/N O DK/N O DK/N O DK/N O DK/N
16.2:	How old were live-born chill how old were live-born child how of the live-born child how old were live-born child how old were live-born child how of the live-born child how old were live-bo	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	OK/NS	Child No. 1 2 3 4 5	Sex	ale emale (/NS O O O O O O	0-1 2-8 3-1 0 0 0	More the	an or ed days an 28 d O O O	lays O DK/N O DK/N O DK/N O DK/N O DK/N O DK/N

			INCOME FLASH CARD	ASH CARD			
00 - Unpai	00 - Unpaid family Worker	- 88		No Fixed Period (Seasonal work, piece work)	vork)	99 - DKNS	S
Category	Daily	Weekly	Fortnightly	Monthly	Quarterly	Annually	Category
2	1 - 4	1 - 29	1 - 59	1 - 119	1 - 359	1 - 1439	6
02	5 - 9	30 - 59	60 - 119	120 - 239	360 - 719	1440 - 2879	05
ខ	10 - 14	68 - 09	120 - 179	240 - 359	720 - 1079	2880 - 4319	83
04	15 - 19	90 - 119	180 - 239	360 - 479	1080 - 1439	4320 - 5759	8
90	20 - 24	120 - 149	240 - 299	480 - 599	1440 - 1799	5760 - 7199	90
90	25 - 29	150 - 179	300 - 359	600 - 719	1800 - 2159	7200 - 8639	90
07	30 - 34	180 - 209	360 - 419	720 - 839	2160 - 2519	8640 - 10079	20
80	35 - 39	210 - 239	420 - 479	840 - 959	2520 - 2879	10080 - 11519	88
60	40 - 44	240 - 269	480 - 539	960 - 1079	2880 - 3239	11520 - 12959	60
9	45 - 49	270 - 299	540 - 599	1080 - 1199	3240 - 3599	12960 - 14399	9
Ξ	50 - 54	300 - 329	690 - 659	1200 - 1319	3600 - 3959	14400 - 15839	7
12	65 - 59	330 - 359	660 - 719	1320 - 1439	3960 - 4319	15840 - 17279	12
13	60 - 64	360 - 389	720 - 779	1440 - 1559	4320 - 4679	17280 - 18719	13
14	69 - 99	390 - 419	780 - 839	1560 - 1679	4680 - 5039	18720 - 20159	14
15	70 - 74	420 - 449	840 - 899	1680 - 1799	5040 - 5399	20160 - 21599	15
16	75 - 79	450 - 479	900 - 959	1800 - 1919	5400 - 5759	21600 - 23039	16
17	80 - 84	480 - 509	960 - 1019	1920 - 2039	5760 - 6119	23040 - 24479	17
18	82 - 89	510 - 539	1020 - 1079	2040 - 2159	6120 - 6479	24480 - 25919	18
19	90 - 94	540 - 569	1080 - 1139	2160 - 2279	6480 - 6839	25920 - 27359	19
20	95 - 99		1140 - 1199	2280 - 2399	6840 - 7199	27360 - 28799	20
72	100 - 104	600 - 629	1200 - 1259	2400 - 2519	7200 - 7559	28800 - 30239	2
22	105 - 109	630 - 659	1260 - 1319	2520 - 2639	7560 - 7919	30240 - 31679	53
23	110 - 114	689 - 099	1320 - 1379	2640 - 2759	7920 - 8279	31680 - 33119	23
24	115 - 119		1380 - 1439	2760 - 2879	8280 - 8639	•	24
52	120 - 124	720 - 749	1440 - 1499	2880 - 2999	8640 - 8999	34560 - 35999	52
26	125 - 129	750 - 779	1500 - 1559	3000 - 3119	9000 - 9359	36000 - 37439	56
27	130 - 134	780 - 809	1560 - 1619	3120 - 3239	9360 - 9719	37440 - 38879	27
28	135 - 139	810 - 839	1620 - 1679	3240 - 3359	9720 - 10079	38880 - 40319	88
29	> 139	> 839	> 1679	> 3359	> 10079	> 40319	29
		ECO	NOMIC ACTIV	ECONOMIC ACTIVITY FLASH CARD	٥		
Sall food/nast	Sell food/nastrias/swaats from home or snacks	ame or enache at m	at markat/his				
stop/school	lies/sweets iroili iid	ome of shacks at m	alkenbus	Cleaning yard/cutting grass	ng grass	Cleaning offices	
Babysitting				Sewing for pay		Subsistence farming	gr.
Washing, iron	Washing, ironing and cleaning clothes	othes		Nurse's aide		Car washing	
Barbering/hair	Barbering/hairdressing/ braiding			Bicycle cart deliveries	es	Drive taxi	
Any other acti	Any other activity for pay, profit or family gain	or family gain		Sell craft items		Basket weaving	

APPENDIX D LIST OF SIB PERSONNEL WHO CONTRIBUTED TO THE CENSUS

The Board of Directors wishes to recognize the following staff members and former staff members for their contribution to Census 2010:

Name Main Census Position

Glenn Avilez Census Officer

Field Work

Mark Antrobus Deputy Census Officer – Northern Districts

Rueul Black Deputy Census Officer – Cayo

Jacqueline Small Deputy Census Officer – Southern Districts

Miriam Willoughby Deputy Census Officer – Belize District

Curwen Arthurs District Supervisor – Belize

Melinda Blancaneaux District Supervisor – San Pedro

Diana Castillo-Trejo District Supervisor – Corozal

Luis Gonzalez District Supervisor – Orange Walk

Robert Griffith District Supervisor – Belmopan

Rene Ogaldez District Supervisor – Belize

Marilyn Pinelo District Supervisor – Cayo
Karl Tyndall District Supervisor – Toledo

Audrey Villafranco District Supervisor – Stann Creek

Javan Chavarria Assistant District Supervisor – Stann Creek

Jacklin Marroquin Assistant District Supervisor – Cayo
Marvin Moody Assistant District Supervisor – Belize
Andy Moralez Assistant District Supervisor – Corozal

Kenesha Richards Assistant District Supervisor – Belize District

Jason Neal Driver

Data Processing

Desmond Gordon Systems Analyst/Programmer

Robert Marlin Systems Administrator

Alain Robinson GIS Technician

Danny C. Tun Desktop Publisher

Orlando Avila Scan Station Supervisor

Dolores Emmanuel Verifier

Benjamin Carillo Data Editor

Rennick Jackson Data Editor

Javier Romero Data Editor

2010 POPULATION AND HOUSING CENSUS

Administration and Accounts

Sarita Flores Accounts Clerk

Delcine Lotiff Secretary

Arreini Palacio Morgan Communications Officer

Evita Palma Administrative Clerk

Sheridan Petillo Arzu Manager, Human Resources & Finance

Theola Requena Administrative Officer



STATISTICAL INSTITUTE OF BELIZE 1902 Constitution Drive Belmopan, BELIZE