SWISS ENVIRONMENTAL STATISTICS A BRIEF GUIDE 2006



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra Swiss Federal Statistical Office SFSO

Federal Office for the Environment FOEN

Swiss Confederation

SYMBOLS USED	INTERNET LINKS		
Status Assessment of the status of an environmental indi- cator: positive neutral negative not assessed	www.statistics.admin.ch www.environment-switzerland.ch www.statistics.admin.ch Topic: Population www.environment-stat.admin.ch www.eco-efficiency.de www.monet.admin.ch www.statistics.admin.ch Topic: Agriculture and forestry www.blw.admin.ch	General General Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter	2 2/3 3 4 4
Trend Direction of an indicator over the past 3–10 years: ↗ upward → stable ↘ downward	www.statistics.admin.ch Topic: Transport www.are.admin.ch www.swiss-energy.ch www.iea.org www.worldenergy.org www.environment-switzerland.ch/soil www.soil.ch	Chapter Chapter Chapter Chapter Chapter Chapter Chapter	6 7 7 9 9
* = Glossary page 33 ANNOTATION	www.environment-switzerland.ch/climat www.environment-switzerland.ch/air www.proclim.ch www.cerclair.ch www.nitrat.ch www.environment-switzerland.ch/water www.abfall.ch www.environment-switzerland.ch/waste www.environment-switzerland.ch/electrosmog www.environment-switzerland.ch/oise	Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter Chapter	10 10 11 11 12 12 13
Index The index enables you to directly compare trends of varying intensities sim- ply by choosing the same baseline year (e.g. 100=1990)	www.landuse-stat.admin.ch www.vogelwarte.ch www.redlist.org www.cscf.ch www.crsf.ch www.environment-stat.admin.ch	Chapter Chapter Chapter Chapter Chapter Chapter	16 16 16 16

Rounded figures

Overall totals are not considered or used as a basis for calculation of subtotals. In other words, subtotals are not rounded up to ensure that they add up precisely to the overall total.

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Population

Population density in rural areas increasing

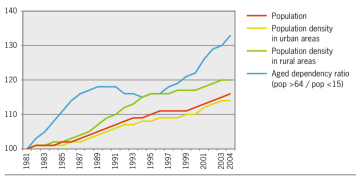
	Indicator	Status	Trend
Structure	Population growth	\bigcirc	7
	Population density in urban areas	\odot	7
	Population density in rural areas	\otimes	7
	Aged dependency ratio (OECD)	\odot	7

The population structure (density, age, size of families, etc.) has an impact on the standard of living and lifestyle of a population, which in turn affects a population's production and consumption habits. The higher the standard of living, the higher the consumption and subsequent production. There are also implications in terms of use of resources and the extent of environmental pollution. For example, the higher the population of a given location, the greater the environmental impact caused by humans.

Nowadays, 73% of the Swiss population live in urban areas. People tend to work in the city and live in the suburbs or outlying rural areas. This has resulted in increased development of the surrounding countryside (see 15 Landscape and spatial planning) as well as in larger commuter flows.

Correlations – Comparisons – Trends

(Index 100=1981)

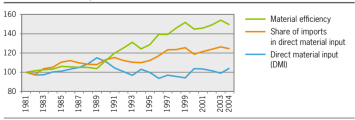


Source: Swiss Federal Statistical Office.

Dematerialisation of the economy: crucial for sustainable development

	Indicator	Status	Trend
Flows into economy	Direct material input (DMI*)	$\overline{\mathbf{i}}$	\rightarrow
Material efficiency	GDP/tons domestic material consumption	0	7
Share of imports	% of direct material input (DMI*)	8	7

Annual direct material input to the Swiss economy exceeds 100 million tons, amounting to over 14 tons per inhabitant. Only a guarter of these materials are renewable. All materials entering the Swiss economy are accounted for: materials extracted in Switzerland as well as substances and manufactured goods imported into the country. Material efficiency, which measures the value added per unit of domestically consumed material (CHF/kg), has improved since the beginning of the nineties. This trend is partly due to greater efficiency of certain production runs or technical processes and partly due to more reuse and recycling of various materials. At first glance, it is tempting to conclude that improved material efficiency in Switzerland has made the overall environmental situation better. However, there are two reasons to be cautious when making this assessment: first of all, demand for materials in the tertiary sector, which is becoming an increasingly important part of the Swiss economy, is much less than in the secondary sector; in addition, more and more manufactured goods are being imported into the country. The materials and energy that went into making those goods are not taken into account in the DMI calculation. These indirect flows are difficult to quantify. It has been estimated that for every ton of imported manufactured goods, several tons of indirect flows are generated in the country of manufacture. In other words, improved material efficiency in Switzerland can also be ascribed to a shifting of environmental pressure abroad



Direct material input (DMI*), material efficiency and share of imports in direct material input (Index 100=1981)

Source: Swiss Federal Statistical Office.

Economy

Economic growth still directly linked to energy consumption

	Indicator	Status	Trend
Labour	Gross domestic product (GDP)	0	7
and income	Consumer Price Index	0	7
	Unemployment rate	0	\rightarrow
	Persons in employment	0	7
	Total working hours	0	L L
Resources	Final energy consumption	8	7
	Energy intensity of the national economy	\otimes	\rightarrow
	Carbon dioxide (CO ₂) emissions	8	\rightarrow
	Carbon dioxide (CO ₂) intensity of the national economy	\otimes	Ы

Carbon dioxide (CO₂) intensity and energy intensity in the national economy*

Intensities are calculated either as a ratio of $^{\rm CO}_{2/GDP}$ or final energy consumption/_{GDP}. CO₂ intensity of the national economy has gone down over the past 10 years; energy intensity has remained stable.

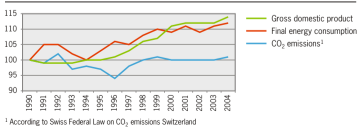
The trend in CO₂ emissions is partly due to decreased CO₂ intensity of industrial processes and resulting optimization of material flows. At the same time, however, West European countries have tended to relocate CO₂ intensive production processes abroad and developing the CO₂ extensive tertiary sector at home. The milder winters of the nineties, however, can also be attributed to decreased CO₂ intensity.

The trend in energy consumption in the economy is due to the fact that economic growth is still directly linked to energy consumption, as has always been the case in the past.

Correlations – Comparisons – Trends

(Index 100=1990)

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Source: Federal Statistical Office, Swiss Federal Office of Energy, Federal Office for the Environment. © SFSO

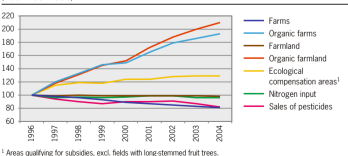
4 Agriculture and forestry

Organic farms becoming more prevalent

	Indicator	Status	Trend
Farms	Total number of farms	0	R
	Number of organic farms	\odot	7
Land use	Agricultural areas	\odot	\rightarrow
	Agricultural areas used for organic farming	\odot	7
	Ecological compensation areas	\odot	\rightarrow
Pollution	Nitrogen input	\otimes	\rightarrow
	Sales of pesticides	\otimes	Ы
	Total livestock	\odot	Ы

Environmental concerns in agriculture are addressed through certification of environmental management systems (EMS). In order to receive farm subsidies, farmers must obtain EMS certification by demonstrating that they: make a balanced use of fertilizers; use at least 7% of their farmland as ecological compensation areas; regularly rotate crops; adopt appropriate measures to protect animals and soil; make limited and targeted use of pesticides.

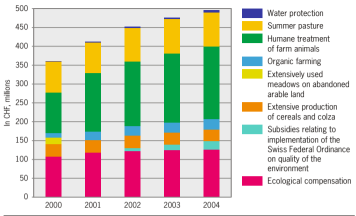
Environmental management systems are mainly intended to protect natural biodiversity, reduce pesticide and nitrate pollution in soils and spring water, reduce phosphorous pollution in surface water (see 11 Water), and ensure that farmers treat animals as humanely as possible. Each year, Switzerland produces between 4 and 5 million m³ of timber. If we compressed all of this output together into a cube of wood, each edge of the cube would be between 150 to 170 metres long. In 2004, 18% of total timber output came from the Jura, 44% from the Central plain, 27% from the Prealps, 11% from the Alps and 1% from the southern slope of the Alps.



Correlations – Comparisons – Trends

(Index 100=1996)

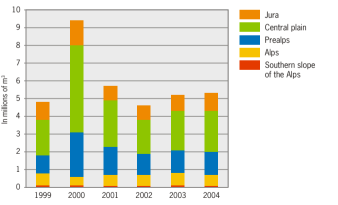
Source: Swiss Federal Statistical Office: Statistical Yearbook of Switzerland 2006. Neuchâtel 2006. © SFSO Federal Farm Census.



Distribution and trends in farm subsidies devoted to environmental protection, 2000-2004

Source: Swiss Federal Office for Agriculture: Agricultural Report 2005. Bern 2005.

© SFSO



Timber output by forest area 1999-2004

Year 2000: Peak in timber output was a consequence of the Lothar storm at the end of December 1999.

Source: Swiss Federal Statistical Office: Swiss Forestry Statistics.

5 Households and consumption

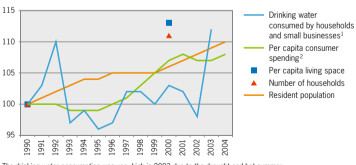
Per	capita
living	space
incre	easing

	Indicator	Status	Trend
Population	Resident population	0	7
	Number of households	0	7
	1-person housholds	0	7
	2-person housholds	0	7
Consumption/	Living space used	\otimes	7
pollution	Drinking water consumption		\rightarrow
	Final energy consumption	\otimes	7
	Municipal waste		\rightarrow
	Consumer spending	\otimes	7

Changes in the number of households, household composition and consumption habits all have an impact on the environment. In 2000, the average person required 44m² of living space, which is about 10m² more than back in 1980. Our living and consumption habits are closely linked with our consumption of energy and drinking water as well as with the amount of waste we produce. In 2004, households and small businesses consumed about 29% of total available energy and 66% of the drinking water. In addition, 348kg of waste per capita were incinerated or deposited in landfills and 325kg of waste per capita were sorted and recycled.

Correlations – Comparisons – Trends

(Index 100=1990)

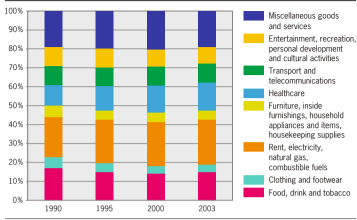


The drinking water consumption was very high in 2003 due to the drought and hot summer.

¹ Extrapolation.

² In real terms.

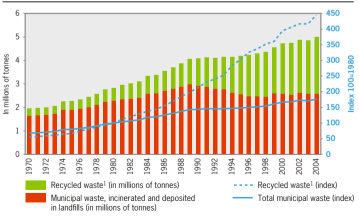
Source: Swiss Federal Statistical Office; Swiss Gas and Water Industry Association.



Breakdown of consumer spending

Source: Swiss Federal Statistical Office.

© SFSO



Trend and composition of municipal waste

¹ Total comprising compost, paper and cardboard, glass, tinfoil, aluminium, PET, textiles

Source: Federal Office for the Environment.

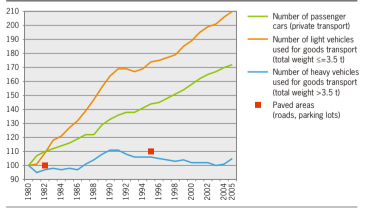
6 Transport and mobility

Increased mobility harmful for the environment

	Indicator	Status	Trend
Traffic volume	Road traffic	0	7
	Air traffic	0	7
	Rail traffic	0	7
Traffic growth	Number of passenger cars	0	7
	Commute time	0	7
	Daily commuting distance per capita	0	7
Usage of space	Transportation area	\otimes	7
Emissions*	Nitrogen oxides (NO _x)	\otimes	R
(air pollutants)	Particulate matter (PM10)	$\overline{\mathbf{S}}$	\rightarrow
Concentrations*	Ozone (O ₃ , low-lying)	\otimes	\rightarrow
(air pollution)			
Concentrations*	Road traffic	\otimes	\rightarrow
(noise pollution)	Air traffic	\otimes	7
	Rail traffic		R
Greenhouse gases	Carbon dioxide (CO ₂) from traffic	\otimes	7
Final energy	Passenger traffic	\otimes	7
consumption	Goods traffic	$\overline{\mathbf{S}}$	7

Correlations – Comparisions – Trends

(Index 100=1980)



Source: Swiss Federal Statistical Office: Swiss Transport Statistics, land use statistics.

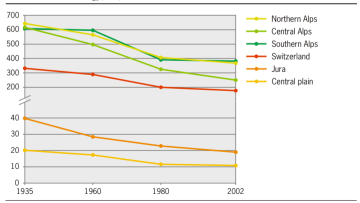
Thanks to air pollution control measures and technological improvements (e.g. introduction of the catalytic converter), emissions of air pollutants have significantly dropped. However, the massive increase in mobility may undermine progress made.

Approximately 34% of carbon dioxide (CO₂) emissions in Switzerland come from transport (excl. international air traffic). Since 1997, the number of diesel engine cars has more than tripled. Diesel engine cars without particulate filters emit more cancer causing particulate matter than 1000 conventional petrol engine cars. In agglomerations with the heaviest traffic flows, the risk of lung cancer is mainly attributed to carbon particulate matter from diesel engine cars. (see 10 Climate & Air).

Transport is also a major source of noise (see 14 Noise). In addition, rising demand for mobility is closely linked with increasing encroachment of undeveloped land (see 15 Landscape and spatial planning).

1 Landscape fragmentation

Landscape fragmentation by barriers (e.g. roads and urban settlements) has greatly intensified over the past 70 years. Effective mesh size ($m_{\rm eff}$) reflects the likelihood that two random points on a given landscape will coincide without being separated by barriers. Landscape fragmentation reduces effective mesh size and the likelihood that two random points will coincide. It also reduces the possibility of animals and humans to move around freely without encountering such barriers. This has serious implications for animal life as the ability to survive and reproduce depends on the frequency of encounters between animals of the same species.

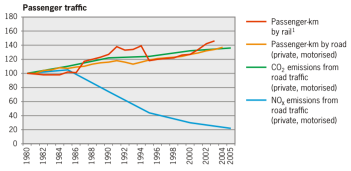


Landscape fragmentation below 2,100 m altitude (terrestrial surface) Effective mesh size m_{eff} (km²)

Source: Project «Landschaftszerschneidung Schweiz: Zerschneidungsanalyse 1900 bis 2002 und Folgerungen für die Verkehrs- und Raumplanung» (J. Jaeger, R. Bertiller, C. Schwick).

Correlations – Comparisions – Trends

(Index 100=1980)

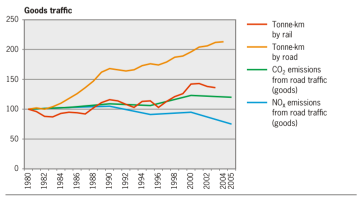


¹ 1995–2001 data regarding the number of people and passenger-kms revised retroactively according to Swiss Federal Railways' (SBB) new method of gathering data; revised data are therefore not directly comparable with data from previous years.

Source: Swiss Federal Statistical Office: Swiss Transport Statistics. Swiss Agency for the Environment, © SFSO Forests and Landscape: Environmental Report, issue No. 355: Bern 2004.

Correlations – Comparisions – Trends

(Index 100=1980)



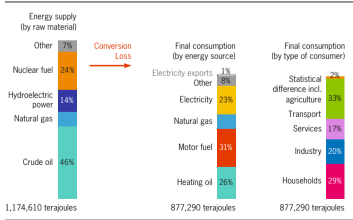
Source: Swiss Federal Statistical Office: Swiss Transport Statistics. Swiss Agency for the Environment, © SFSO Forests and Landscape: Environmental Report, issue No. 355: Bern 2004.

Energy

Most of our final energy consumption derived from fossil fuels

	Indicator	Status	Trend
Total energy	New renewable energy sources*	0	7
supply	Hydroelectric power	0	7
	Fossil fuels	0	7
	Nuclear power	0	7
Final energy	Total energy	\otimes	7
consumption	Electricity	\otimes	7
	Industry and services energy consumption	\otimes	7
	Household energy consumption	$\overline{\otimes}$	7
	Energy used for transport	$\overline{\mathbf{i}}$	7

Yearly final energy consumption per capita has been fluctuating between 31,000 and 33,500 kilowatt hours (kWh) since 1990 due to conjunctural changes and climatological variations. In 2004 final energy consumption per capita stood at 32,692kWh, a third of which was used for transport. Final energy consumption continues to increase in absolute terms simultneously to population and economy.



Total energy supply and final energy consumption 2004

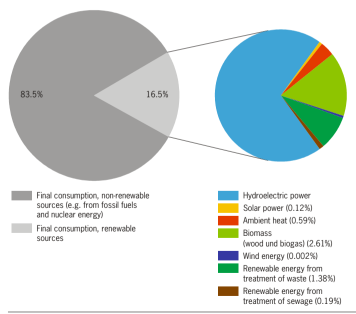
Source: Swiss Federal Office of Energy: Overall energy statistics, 2004. Bern 2005.

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Swiss Energy

In 2001, the Swiss Federal Council launched the SwissEnergy Programme, which is designed to promote the use of renewable energy sources and energy conservation.

- The programme objectives to be reached by 2010 are as follows:
- The consumption of fossil fuels in Switzerland and the concomitant $\rm CO_2$ emissions must be reduced by 10% with respect to 1990 levels.
- The growth of electricity demand must not exceed 5% with respect to year 2000 levels.
- The share of hydroelectric power in total energy supply must not be reduced.
- The share of new renewable energy* sources (excl. other than hydropower) should increase by 1% for electricity production and 3% for heat production with respect to year 2000 levels.
- Development of greater awareness of the energy conservation issues among the general public giving more and more accurate information.

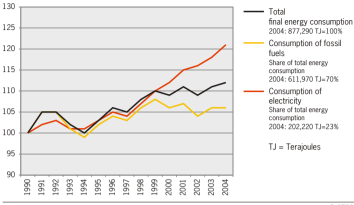


Share of renewable energy in final energy consumption, 2004

Source: Swiss Federal Office of Energy: Schweizerische Statistik der erneuerbaren Energien (Swiss statistics on renewable energy sources) 2004. Bern 2005.

Trends in final energy consumption

(Index 100=1990)

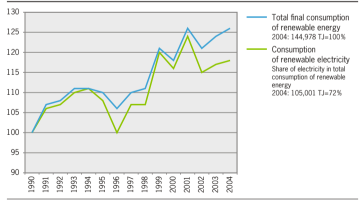


Source: Swiss Federal Office of Energy: Overall energy statistics, 2004. Bern 2005.

© SFSO

Trends in final consumption of renewable energy

(Index 100=1990)



Source: Swiss Federal Office of Energy: Schweizerische Statistik der erneuerbaren Energien (Swiss statistics on renewable energy sources) 2004. Bern 2005.

Strict measures to protect human health and the environment

Research into genetically modified or pathogenic organisms and subsequent use are strictly regulated in Switzerland. The purpose of regulations is to protect human health and the environment, maintain biodiversity, take ethical concerns into account and safeguard the consumer's right to choose.

While extensive laboratory research and production within containment facilities takes place in Switzerland, only rarely are requests to release and market these organisms granted.

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Legislation

Activities relating to genetically modified organisms (GMOs) are regulated by the Swiss Federal Law on genetic engineering and activities relating to pathogenic organisms (POs) by the Swiss Federal Law on environmental protection. The Swiss Federal Ordinance on use in containment and the Swiss Federal Ordinance on trial releases cover the specifics of such activities. For its part, gene therapy is regulated by the Swiss Federal Ordinance on clinical trials. Activities that have been registered and authorised since the above-mentioned legislation was enacted are shown in the table below.

Number of registrations and authorisation requests granted (GMOs and/or POs) since enactment of relevant legislation

Contained R&D	(since 1999): 147	72
Trial release	(since 1999):	2
Gene therapy	(since 2002):	9
Final release onto the market (food)	(since 1999):	4
Final release onto the market (animal feed)	(since 1999):	4
Final release onto the market (pharmaceuticals)	(since 1999):	1
Final release onto the market (other products)	(since 1999):	1

Reported activities under the Swiss Federal Ordinance on use in containment

600 580 500 **Jumber of registrations** 473 400 300 257237 200 167 100 35 30 28 42 21 19 17 10 9 7 4 4 1 1 1 1 0 0 0 0 H

Total reported activities involving genetically modified or pathogenic organisms between 1999 and 2005, breakdown according to canton.

Source: Federal Office for the Environment.

Soils

Naturally developed soils disappearing

While it only takes a few weeks or years for air and bodies of water to replenish, it takes thousands of years for soils. As they move through the environmental cycle, pollutants such as heavy metals and poorly biodegradable organic compounds gradually accumulate in soils. There, they can interfere with the nitrogen transformations carried out by bacteria living in soils and plants, become absorbed in growing fruit and vegetable plants and finally cause human health problems when those fruit and vegetables are consumed. As a direct result of pollution, it is no longer possible in many places to maintain lasting nutrient-rich soils.

Threshold values

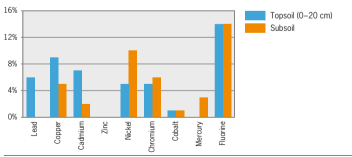
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Threshold values are indicative values intended to preserve soil ecosystems in the longterm. Among other things, the Swiss Federal Ordinance on soil contamination (VBBo) establishes threshold values for soil pollutants. Here are a few examples of threshold values for the most important inorganic soil pollutants resulting from human activity:

Lead:	50	mg/kg s	oil
Copper:	40	mg/kg s	oil
Cadmium:	0.8	mg/kg s	oil
Zinc:	150	mg/kg s	oil

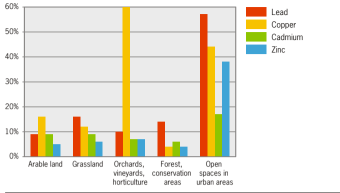
Exceedences in 105 experimental fields within the Swiss Soil Monitoring Network (NABO) from 1985 to 1997

(based on threshold values in the VBBo)



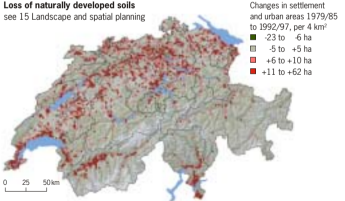
Source: Swiss Agency for the Environment, Forests and Landscape: Environmental Report, issue No. 320. Nationales Beobachtungsnetz – Veränderung von Schadstoffgehalten nach 5 und 10 Jahren (Changes in concentrations of harmful substances after 5- and 10-year period). Bern 2000.

Exceedences shown according to land use in about 1400 cantonal and national measurement stations, 1990–1996



Source: Swiss Agency for the Environment, Forests and Landscape: Environmental Report, issue No. 139, Böden der Schweiz – Schadstoffgehalte und Orientierungswerte (Solis in Switzerland – Concentrations of harmful substances and benchmarks). Bern 2001. © SFSO

12-year expansion of settlement and urban area – Loss of naturally developed soils



Public parks and green urban areas – where naturally developed soils have only partially been destroyed – are considered part of settlement and urban areas.

Source: Swiss Federal Statistical Office: land use statistics. Neuchâtel 2002.

10 Climate and air

Measures still needed to improve air quality

	Indicator	Status	Trend
Concentrations* (air pollution)	Sulphur dioxide (SO ₂)	\odot	\rightarrow
	Nitrogen dioxide (NO ₂)	$\overline{\mathbf{S}}$	\rightarrow
	Particulate matter (PM10)	$\overline{\mathbf{S}}$	\rightarrow
	Ozone (O3, low-lying)	$\overline{\mathbf{S}}$	\rightarrow
Greenhouse	Carbon dioxide (CO ₂)	$\overline{\mathbf{S}}$	\rightarrow
gases	Methane (CH ₄)	$\overline{\mathbf{S}}$	R
	Nitrous oxide (N ₂ O)	$\overline{\mathbf{S}}$	\rightarrow
	F-gases: HFCs, PFCs, SF ₆	$\overline{\mathbf{S}}$	7
	Chlorofluorocarbons: CFCs, HCFCs	\odot	R
Warming	Global average yearly temperature	0	7
	Swiss average yearly temperature	0	7

Climate change is an international environmental problem, with the greenhouse effect being the main culprit. Though a natural phenomenon, the greenhouse effect is intensified by greenhouse gase smissions form human activity. The various greenhouse gases make very different contributions to the greenhouse effect, which depend on intensity of emissions and their Global Warming Potential (GWP). Carbon dioxide (CO₂), for example, is by far the most important greenhouse gas, making up 80% of all emissions. CO₂ therefore has a GWP of 1 (CH₄ \cong 21, N₂O \cong 310, F-gases \cong a few hundred to several thousand).



Swiss Federal Law on CO₂ emissions

Swiss implementation of the Kyoto Protocol is based on the Swiss Federal Law on CO₂ emissions, which requires CO₂ emissions to be reduced by 2010, using 1990 levels of emissions as a benchmark:

CO ₂ -emissions	2010 target	Progress made 1990–2004
Total	10% reduction	0.6% increase
Combustible fuels	15% reduction	4.4% reduction
Treibstoffe	8% reduction	8.9% increase

Emissions of most air pollutants have decreased over the past few years. Nevertheless, high concentrations of low-lying ozone (O_3), particulate matter (PM10) and nitrogen dioxide (NO_2) are still reported on a regular basis. Severe air pollution is detrimental to both human health and ecosystems.



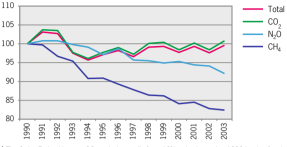
Particulate matter (PM10)

PM10 are respiratory dust particles with a diameter of less than 10 microns. They are small enough to be inhaled into the deepest parts of the lung, leading to serious health consequences. Diesel engine exhaust is particularly a problem because it contains particles that cause cancer (see 6 Transport and mobility). Other major sources of particles are industry, agriculture, wood burning and illegal incineration of waste.

Trends in greenhouse gas emissions

(Index 100=1990)

Kyoto Protocol: 8% cut in greenhouse gas emissions between 2008 and 2012, using 1990 levels of emissions as a benchmark. $^{\rm 1}$

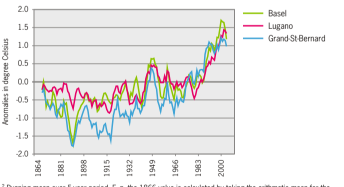


¹ The Swiss Federal Law on CO₂ emissions calls for a 10% reduction, using 1990 levels of emissions as a benchmark.

Source: Federal Office for the Environment: Swiss greenhouse gas inventory, based on guidelines established for industrialised countries by the UN Framework Convention on Climate Change as well as on technical handbooks produced by the IPCC.

Mean temperature anomalies (relative to 1961-1990)

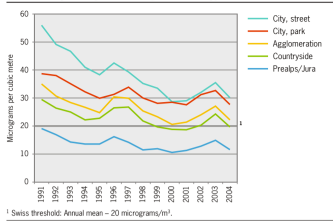
Running mean²



² Running mean over 5-year period. E.g. the 1866 value is calculated by taking the arithmetic mean for the period 1864–1868. Likewise, the 1998 value is the result of the arithmetic mean for the period 1996–2000.

Source: MeteoSwiss

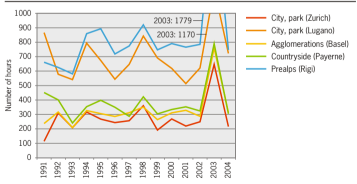
© SFSO



PM10: Yearly averages according to location type

Source: Federal Office for the Environment: Swiss Air Pollution Monitoring Network (NABEL).

© SFSO



Ozone: one-hour exceedences²

Swiss air quality standard: hourly mean (120 micrograms/m³) cannot be exceeded more than once per year. Ozone pollution was extremely high in 2003 due to high summer temperatures.

 2 Number of O₃ hours > 120 micrograms per cubic metre.

Source: Federal Office for the Environment: Swiss Air Pollution Monitoring Network (NABEL).

11 Water

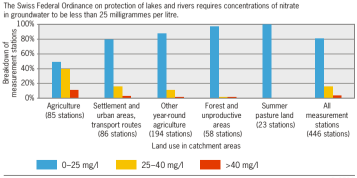
Despite partially declining concentrations of nutrients in water, progress still needed

	Indicator	Status	Trend
Drinking water consumption	Per capita total		R
	Businesses and industry		R
	Households and small businesses		\rightarrow
Concentration of pollutants (groundwater, lakes and watercourses)	Nitrates		\rightarrow
	Phoshorus		Ы
	Pesticides	$\overline{\otimes}$	\rightarrow
	Hydrocarbons	$\overline{\otimes}$	\rightarrow

Water is the only major resource that Switzerland has. 4000–5000 km of watercourses (roughly 10% of the entire Swiss water distribution network) have been deviated to generate hydroelectric power. Moreover, settlement areas, agriculture, businesses and industry all influence the natural water cycle and their emissions can pollute valuable water resources.

80% of all drinking water comes from groundwater sources. These sources are polluted by nitrates, pesticide residues and hydrocarbons. Nutrients and pesticides in water generally result from intensive farming (mainly from manure, tilling of the ground and pest management) as well as from settlement and urban areas (use of pesticides). Hydrocarbons in water mainly come from transport, businesses and industry.

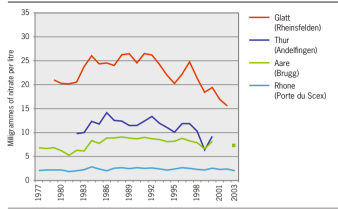
Maxium nitrate levels in groundwater at 446 measurement stations 2003 according to land use



Source: Federal Office for the Environment: Data from the Swiss Groundwater Monitoring Network © SFSO (NAQUA).

Nitrate levels in four rivers

Yearly average

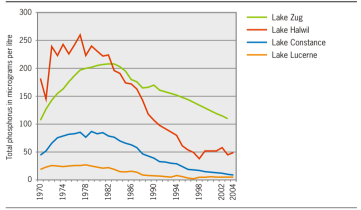


Source: Federal Office for the Environment: Swiss River Monitoring Programme (NADUF).

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Phosphorus levels in four lakes

Yearly average



Source: Federal Office for the Environment.

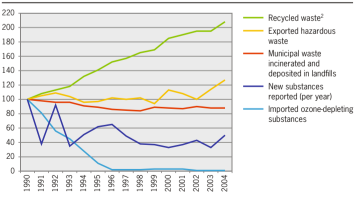
12 Substances and waste

Recycling rate increases from 26% to 48% between 1988 and 2004

	Indicator	Status	Trend
Substances	New substances reported (total)		7
	Imported ozone-depleting substances		L L
	Emissions of dioxins and furans		L L
Waste	Municipal waste	\odot	\rightarrow
	Waste sorting	\odot	7
	Recycling rates	\odot	7
	Hazardous waste	\otimes	7

Substances are natural or man-made chemicals. Worldwide there are about 100,000 commercially used chemical substances. For this reason, both new and old substances need to be tested to determine their environmental impact. All substances and products become waste after they are used. Taxes based on the polluter pays principle have been created to help fund waste disposal. In 2003, fees based on the pay per bag principle and/or garbage weight were applied to roughly 70% of the Swiss population. Communes applying the pay per bag principle report 50–100 kg less waste per capita than communes that do not.¹

¹ Swiss Agency for the Environment, Forests and Landscapes: Environmental Report, issue No. 356, 357 Waste. Bern 2001, 2003.



Correlations – Comparisons – Trends

(Index 100=1990)

² Total comprising compost, paper and cardboard, glass, tinfoil, aluminium, PET, textiles.

Source: Federal Office for the Environment.

13 Non-ionizing radiation

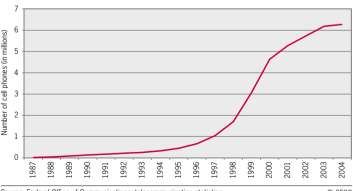
Caution is needed since the effects of non-ionizing radiation are still unclear

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Non-ionizied radiation (NIR) from equipment and devices are all around us nowadays. People are exposed to both high-frequency radiation (cell phones, radar, microwaves, short, medium and long wavelength radio) and low-frequency electric and magnetic fields (power lines and railways). Extremely high-frequency radiation heats up body tissues. Strong lowfrequency fields generate electric currents in the body, which can affect nerve and muscle cells. Scientific research and everyday observations of persons exposed to NIR show that there are health implications even with low levels of exposure to NIR. Since no solid assessment of risk has been possible thus far, regulations are to be based on the precautionary principle to ensure that radiation exposure is kept to a minimum.

General radiation exposure limits

General radiation exposure limits are intended to prevent the proven detrimental effects on health caused by radiation exposure. They take into account all types of radiation in a given location, are set according to international standards and are generally easy to comply with. The Swiss Federal Law on environmental protection (USG) requires that pollution be kept as low as possible as a preventive measure. This is why exposure limits in and around installations, which are usually below general radiation exposure limits, have also been established. Exposure limits in and around installations apply to radiation coming from individual installations and must be adhered to whenever there is a likelihood that human beings will remain in the vicinity of such installations for extended periods of time.



Growth in cell phone usage 1987-2004

Source: Federal Office of Communications: telecommunication statistics.

14 Noise

Transport is the primary source of noise

Transport is the primary source of noise and one of the most serious environmental problems of our highly mobile society. Laws have been passed to try and reduce ambient noise. For example there are laws that establish maximum threshold values for noise emissions from vehicles; other laws include noise reduction aspects in spatial planning; still other laws require improvements to existing equipment in order

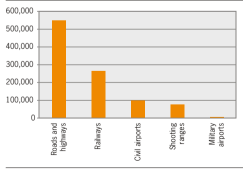
to reduce noise at the source, propagation of noise and concentration* of noise at the measurement point (i.e. buildings). Given increasing mobility of the population, measures to reduce noise at the source along roadways, railways as well as in and around airports are still insufficient. Noise protection along transport routes requires a lengthy planning process that could not be completed within the timeframes established by parliament. This is why timeframe extensions were granted.



Impact of noise on people

People are exposed to continuous noise in their homes and neighbourhoods, places of work and places of leisure. Noise is a subjective term referring to undesirable sound. The implications in terms of health, mind (e.g. discomfort, stress, difficulty communicating, disrupted sleep) and body (e.g. hearing impairment, high blood pressure) are often overlooked. It has been estimated that 25% of the Swiss population suffer from partial hearing loss. And then there are the economic (e.g. rent, spatial planning costs) and social implications to take into consideration.

Estimated number of persons exposed to noise levels above threshold (prior to improvements)



Source: Swiss Agency for the Environment, Forests and Landscape: Environmental Report, issue No. 329, Noise Abatement in Switzerland: Status and perspectives. Bern 2002.

15 Landscape and spatial planning

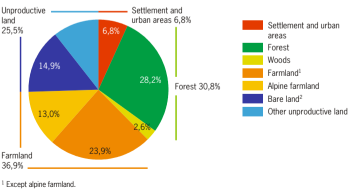
Every second, 0.9 m² of space is taken up by new settlement and urban areas

	Indicator	Status	Trend
Land use (in absolute terms)	Settlement and urban areas	\odot	7
	Forest	\odot	7
	Woods	\otimes	Ы
	Farmland	\odot	Ы
	Alpine farmland	\odot	Ы
Usage of available space	Settlement and urban area expansion	\otimes	7

Urban sprawl into the countryside continues to be a problem. Agglomerations are encroaching more and more upon rural communes. Modern demand for leisure activities has led to the construction and expansion of sports and leisure facilities. The prevailing conditions are such that farmers are forced to make use of unproductive land and intensify their use of productive land. That said, areas occupied by farm pastures have increased thanks to incentives given to farmers to raise mother cows.

Various types of land use 1992/97

Switzerland has a total surface area of 41,285 km²

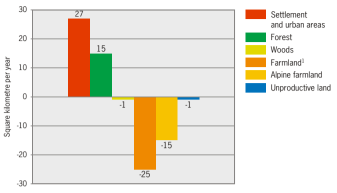


² Rock, glaciers, perpetual snow, gravel.

Source: Swiss Federal Statistical Office: land use statistics.

Annual changes in land use in Switzerland

1979/85 to 1992/97



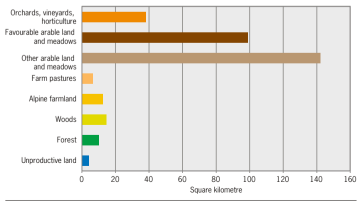
¹ Except alpine farmland.

Source: Swiss Federal Statistical Office: land use statistics.

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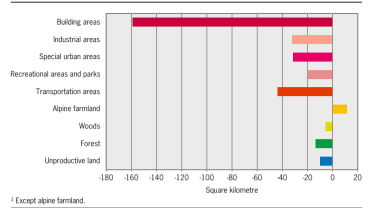
Land encroached upon by new settlement and urban areas

12-year period (1979/85 to 1992/97)



Source: Swiss Federal Statistical Office: land use statistics.

Usage of lost farmland¹ 12-year period (1997/85 to 1992/97)



Source: Swiss Federal Statistical Office: land use statistics.

© SFSO

Forest area growth

Changes during the 12-year period (1979/85 to 1992/97), per 4 km²



Source: Swiss Federal Statistical Office: land use statistics.

16 Biodiversity

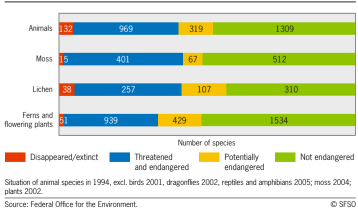
Virtually half of all species endangered

Animals and plants depend on their habitats. When habitats are disrupted or destroyed, the result is a loss of species. Switzerland has a wide array of habitats thanks to its geographical and geomorphological diversity. Roughly 25% of local flowering plants exist only because human activity shaped their environments over several hundred years. In the past two hundred years, however, human encroachment has reduced biodiversity. The various climatic and morphological conditions in the Alps provide a wide range of different habitats. Since most of the Alps are within Switzerland, it is mainly our responsibility to protect alpine species.

Biodiversity

Biological diversity, or biodiversity, refers to the variety and variability among living organisms and the ecological complexes in which they occur. There are three levels of biodiversity¹:

- Genetic diversity* within a population or individual species.
- Species diversity
- Diversity of habitats and ecosystems created by various species and characterised by complex ecological interdependency.
- ¹ Forum Biodiversität (ed.): Biodiversität in der Schweiz. Bern 2004.

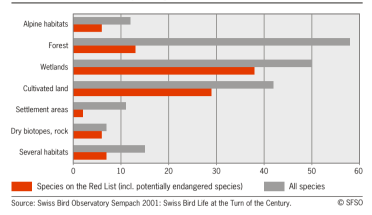


Red List

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Breeding bird habitats in Switzerland (incl. species on Red List)

195 bird species breed in Switzerland. Of this total, 77 are either endangered or extinct and 24 are potentially endangered.



National Natural preserves

25% Conservation areas: landscapes and natural monuments of national 20% importance, no-hunting areas, water and bird conservation areas 15% Strictly regulated conservation areas: amphibian breeding 10% grounds, floodplains, marshlands, national parks, raised and lowland 5% bogs 0% 977 983 992 994 966 | 1998 2000 2003 2004 2005 961 991 2001

Share of national territory¹

¹ Surface areas benefiting from severI preservation programmes are counted only once.

Source: Federal Office for the Environment

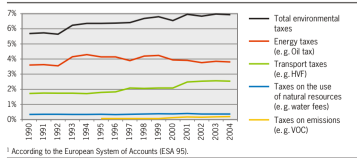
7 Environmental accounting

The road towards more environmentally friendly taxation

	Indicator	Status	Trend
Taxes	Part of environmental taxes	0	7
Jobs	Jobs in the eco-industrial sector	0	7
Expenditures	Public expenditure for environmental protection	0	\rightarrow
Eco-efficiency	Greenhouse gas emissions per unit of value added	0	7

Total public expenditure for environmental protection was CHF 3.5 billion in 2003, which amounts to a 46% increase over 1990. The net burden of environmental protection after dedution of revenues has been sliding since 1991 (CHF 1.18 billion in 2003) thanks to gradual phasing in of the polluter pays principle, particularly in the area of waste (e.g. pay per bag principle) and wastewater management (e.g. wastewater fees). Not counting payment of fees based on the polluter pays principle, companies spent about CHF 2 billion for environmental protection in 2003. Environmental protection is not just a matter of increased cost. According to the Swiss Federal

Statistical Office, around 50'000' jobs were in the eco-industrial sector in 1998 (1.3% of all jobs). This sector also generated a turnover of about CHF 9.5 billion (two to three times as much as in 1990).



Revenues from environmental taxes as a share of total revenues from all taxes and social security contributions¹ in Switzerland

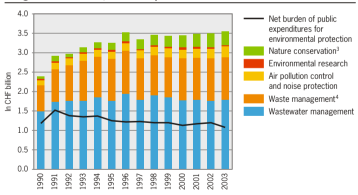
Source: Swiss Federal Statistical Office.

Revenues from environmental taxes and fees amounted to CHF 11.2 billion in 2003. The share of environmental taxes in the total amount of taxes und social security contributions increased from 5.7% (1990) to 7% (2004). A slight shifting of the tax burden to cover environmentally unfriendly activities and products is therefore to be expected.

Between 1990 and 2002, greenhouse gas emissions generated by economic activities remained fairly stable despite real Gross Domestic Product (GDP) growth of 12.5%. This seems to indicate that emission levels no longer rise in sync with economic growth. In the tertiary sector, emissions increased by 4.6% and value added increased by 15%; in the secondary sector, emissions decreased by 8.4% and value added increased by 8%; in the primary sector emissions decreased by 8% and value added decreased by 7%.

Environmental accounting comprises:

- Economic accounts showing the environment-related monetary transactions (expenditures, taxes, fees, jobs, etc.) that are not explicitly referred to in the National Accounts,
- Physical flow accounts showing material flows into the Swiss economy and its «metabolism» (see 2 Material flows),
- Hybrid flow accounts showing both the desirable effects of economic activities (value added, jobs etc.) and the undesirable ones (pollution, waste, etc.).



Breakdown of public expenditure¹ for environmental protection along with net burden², at current prices

¹ After deduction of transfer payments between the various federal departments and offices.

² After deduction of revenues, particularly those coming from environmental protection measures.

³ Incl. direct payments to farmers for environmental performance since 1993.

⁴ Excl. domestic waste incinerators.

Source: Swiss Federal Statistical Office: Statistical Yearbook of Switzerland 2006. Neuchâtel 2006. © SFSO

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GLOSSARY

Concentrations

Impact of pollutants, sound or radiation on the environment.

Direct Material Input (DMI)

DMI: All materials used by the national economy (i.e. raw materials extracted domestically plus all imported raw materials and products).

Emissions

Release of pollutants, sound or radiation from natural or anthropogenic sources into the environment.

Genetic diversity

Genetic differences between individuals within or among species.

National economy

Economic activities (production, consumption, etc.) by businesses and households whose economic interests are maintained primarily in Switzerland.

New renewable energy sources

Solar energy, ambient heat, biomass energy, wind energy, renewable energy from the treatment of waste, renewable energy from the treatment of sewage.

Pathogenic organisms

Organisms that cause illness.

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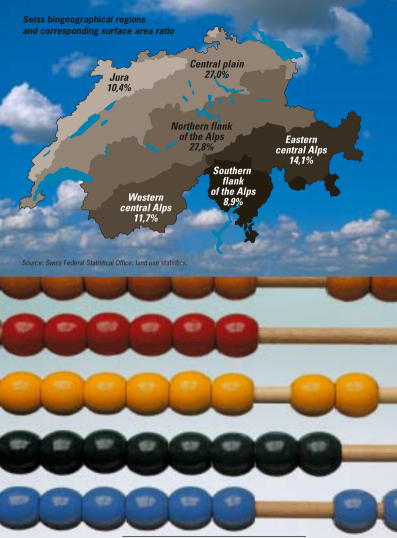
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