

Food and Agriculture Organization of the United Nations



WORLD FOOD AND AGRICULTURE STATISTICAL POCKETBOOK 2018

World Food and Agriculture

Statistical Pocketbook

2018

Food and Agriculture Organization of the United Nations Rome, 2018 Recommended citation: FAO. 2018. WORLD FOOD AND AGRICULTURE – STATISTICAL POCKETBOOK 2018. Rome. 254 pp. Licence: CC BY-NC-SA 3.0 IGO.

The designations employed and the presentation of material in this information product do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations (FAO) concerning the legal or development status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or products of manufacturers, whether or not these have been patented, does not imply that these have been endorsed or recommended by FAO in preference to others of a similar nature that are not mentioned.

The views expressed in this information product are those of the author(s) and do not necessarily reflect the views or policies of FAO.

ISBN 978-92-5-131012-0 © FAO, 2018



Some rights reserved. This work is made available under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 IGO licence (CC BY-NC-SA 3.0 IGO; https://creativecommons.org/licenses/by-nc-sa/3.0/igo/legalcode/legalcode).

Under the terms of this licence, this work may be copied, redistributed and adapted for non-commercial purposes, provided that the work is appropriately cited. In any use of this work, there should be no suggestion that FAO endorses any specific organization, products or services. The use of the FAO logo is not permitted. If the work is adapted, then it must be licensed under the same or equivalent Creative Commons licence. If a translation of this work is created, it must include the following disclaimer along with the required citation: "This translation was not created by the Food and Agriculture Organization of the United Nations (FAO). FAO is not responsible for the content or accuracy of this translation. The original English edition shall be the authoritative edition."

Disputes arising under the licence that cannot be settled amicably will be resolved by mediation and arbitration as described in Article 8 of the licence except as otherwise provided herein. The applicable mediation rules will be the mediation rules of the World Intellectual Property Organization http://www.wipo.int/amc/en/mediation/rules and any arbitration will be conducted in accordance with the Arbitration Rules of the United Nations Commission on International Trade Law (UNCITRAL).

Third-party materials. Users wishing to reuse material from this work that is attributed to a third party, such as tables, figures or images, are responsible for determining whether permission is needed for that reuse and for obtaining permission from the copyright holder. The risk of claims resulting from infringement of any third-partyowned component in the work rests solely with the user.

Sales, rights and licensing. FAO information products are available on the FAO website (www.fao.org/publications) and can be purchased through publications-sales@fao.org. Requests for commercial use should be submitted via www.fao.org/contact-us/licencerequest. Queries regarding rights and licensing should be submitted to copyright@fao.org.

Foreword

The implementation of the 2030 Agenda for Sustainable Development is just at the outset. Pursuing the broad and ambitious Sustainable Development Goals (SDGs) poses major challenges at all levels, from subnational to regional and international, and calls for timely decisions on effective policy actions in a rapidly evolving world of scarce resources.

In this context, the ability to design sound policies and monitor their outcomes is a key requirement. Measuring progress towards international goals and their national and subnational specifications is of paramount importance. Statistics is the main tool for taking stock and building upon the many small efforts that are carried out to pursue the main objectives, such as reducing hunger and malnutrition, tackling rural poverty, promoting sustainable agricultural development, hence contributing to addressing climate change, promoting inclusive food systems, and improving resilience to extreme conditions.

FAO's strategic framework, being aligned with the SDGs, makes the Organization ready and able to support countries in strengthening their statistical capacities, which are an essential prerequisite for pursuing and monitoring the objectives of the 2030 Agenda. The role of FAO as "custodian" for 21 of the 230 indicators of the SDG Monitoring Framework testifies to the centrality of the Organization in this process.

This publication presents, at a glance, selected key indicators on agriculture and food security, and is meant as an easy-access quick reference. The content is in two sections, one thematic and one country-specific; and is organized along four main themes.

The setting provides information on resources employed in agriculture, including the use of land, labour, capital and inputs. Data in this section highlight the pressure that demographic and macroeconomic development is exerting on food systems.

Hunger dimensions describe the state of food insecurity and malnutrition in the world, starting from the SDG2 indicators for which FAO holds responsibility, which are the prevalence of undernourishment and the access to food measured through the Food Insecurity Experience Scale (FIES).

Food supply offers detailed information on the nature and quantity of world agricultural production and trade, while at the same time considering different utilizations, such as food, feedstuffs and others.

Environment highlights the crucial issue of sustainability, by considering the interactions of agriculture with the ecosystem in the evolving context of climate variability and change.

On all these matters, FAO is committed to supporting national, regional and international partners in improving the availability of high-quality and timely data, in view of promoting sustainable agricultural development and SDG 2, Zero Hunger.

Pietro Gennari

Chief Statistician

José Rosero Moncayo Director, Statistics Division

How to use this pocketbook

The structure

This publication presents selected key indicators related to agriculture and food security that the international community, governments, the private sector and civil society can use to assess current trends and prioritize their actions. It is divided into two sections, one thematic and one country-specific. It presents a variety of dimensions of agriculture and food security along four main focus areas:

The setting, including land, labour, capital and inputs.

Hunger dimensions, highlighting food availability, access, stability and utilization.

Food supply looks at agricultural production, trade and utilization.

Environment examines land, water, forestry and emissions.

This publication includes data from FAOSTAT and other FAO sources, as well as other partner organizations from the international community. The source for all indicators, as well as more information about each of them, is included in the "Definitions" section at the end (page 236).

Country definitions and classification

The country classification adopted in this publication is based on the United Nations M49 classification (http://unstats.un.org/unsd/methods/m49/m49.htm). The country names have been abbreviated. The official FAO names can be found at http://termportal.fao.org/faonocs/appl/.

Aggregations

Regional and subregional aggregates are based on the country groupings defined in the United Nations M49 classification. A small subset of indicators is based on the aggregation rules defined in *The State of Food Security and Nutrition in the World 2018* report (http://www.fao.org/3/19553EN/19553en.pdf) and are used in the "Hunger dimensions" section.

Two types of aggregations are used: sum and weighted mean. A sufficiency condition is imposed when computing the aggregation – the aggregation is computed only when sufficient countries have reported data, and the current threshold is set at 50 percent of the variable and the weighting variable, if present.

Data presentation conventions

The cut-off date for the data in this publication is 26 September 2018.

The asterisk (*) in charts and maps indicates the most recent year available in the specified time interval. In the country profiles, when the country data have not been reported for the reference year, data in italics indicate that the value for the most recent year of complete information is shown. Exceptions are population data, for which the latest information available refers to the year 2017; and regional aggregates of prevalence of undernourishment and prevalence of severe food insecurity, which show 2017 data.

In the tables, n.a. means not applicable or, for an aggregate, not analytically meaningful. A 0 or 0.0 means zero or a number that is small enough to round to zero at the displayed number of decimal places.

The ~ in the maps refers to the range specified in the class intervals.

In addition:

- <2.5 proportion less than 2.5 percent
- <0.1 less than 100 000 people

Contents

The setting

Population	2
Economy	4
Labour	6
Fertilizers and pesticides	8
Investments	10
Prices	12

Hunger dimensions

Hunger and food insecurity	14
Food availability	16
Food access	18
Stability	20
Food utilization	22

Food supply

Dietary energy supply	24
Crop production	26
Crop utilization	28
Livestock	30
Fisheries and aquaculture	32
Agricultural trade	34

Environment

Land	36
Water	38
Forestry	40
Greenhouse gas emissions	42

Country profiles	46
Definitions	236

The setting

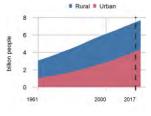
Population

Notwithstanding the long-term decline of growth rates, the world's population has doubled since the early 1960s, approaching 7.5 billion people.

This is the outcome of fast-improving life expectancy that combines with the high fertility of younger populations.

Urban dwellers, based on national definitions, are currently 55 percent of the global world population.

CHART 1: Rural and urban population



Data after 2017 are projections

CHART 2: Population, average annual growth, top and bottom 10 countries (2007-17)

CHART 3: Life expectancy at birth, top and bottom 10 countries (2016)

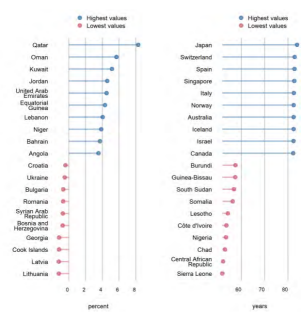
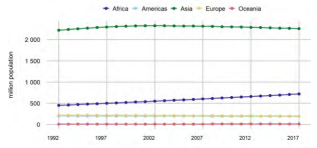
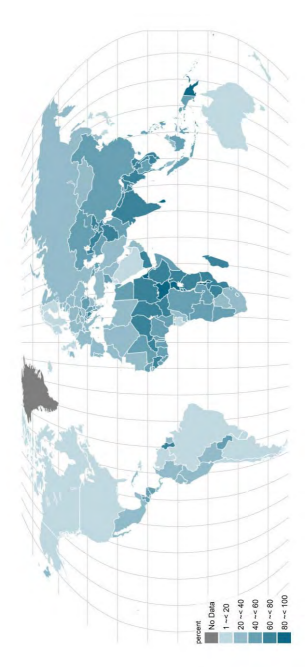


CHART 4: Total rural population



2



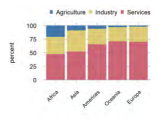
3

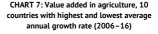
Economy

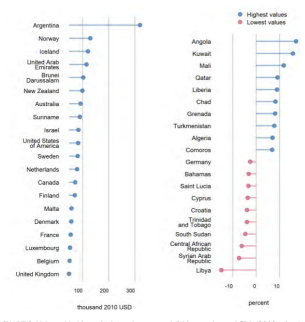
The data reconfirm the hypothesis that with the development of a country, the share of agriculture in GDP goes down, which usually is accompanied by migration of the labour force from agriculture to nonagricultural sectors. In order to keep agriculture playing its vital role as provider of food, fibre and fodder, it is important to increase per worker productivity of the agricultural sector, which can come through greater investments in agriculture and use of improved technologies.

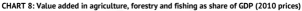
CHART 6: Agriculture, value added per worker, top 20 countries with the highest values (2007-17*)

CHART 5: Value added in agriculture, forestry and fishing, industry and services, share of GDP (2017)









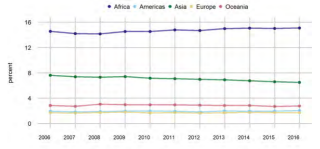
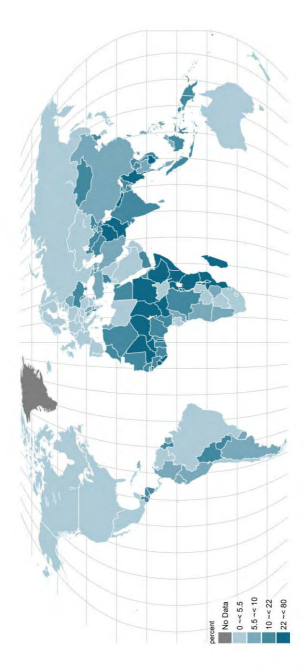


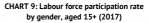
FIGURE 2: Value added in agriculture, share of GDP (2011-16*)



Labour

Shares of agricultural employment in total employment decline as income grows. But the ability of agriculture - and the related activities along the food production chains to demand employment translates in key income opportunities for poor and vulnerable population groups. Collecting high-quality data on those who work in agriculture is particularly important and challenging. Much labour in agriculture is informal, characterized by high levels of pluri-activity and seasonality. It can be selfemployed or unpaid, and/or supplied by family members. As a large share of the working poor are involved in agriculture, developments in this sector have a major impact on welfare.

CHART 10: Female employment in agriculture in top 20 countries, share of female employment (2007-17*)



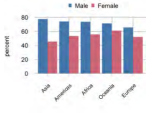
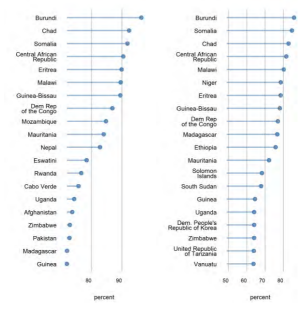


CHART 11: Male employment in agriculture in top 20 countries, share of male employment (2007–17*)





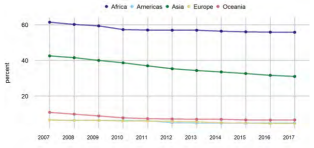
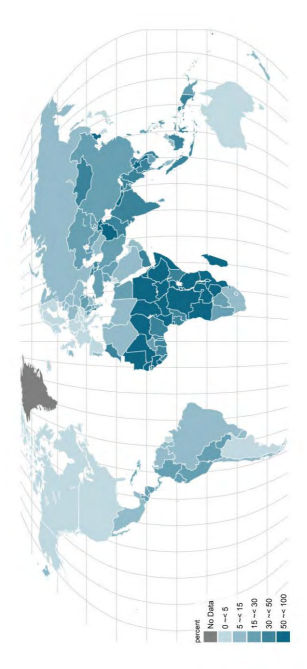


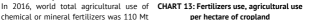
FIGURE 3: Employment in agriculture, share of total employment (2011-17*)



Fertilizers and pesticides

chemical or mineral fertilizers was 110 Mt nitrogen (N), 49 Mt phosphate (P2O5) and 39 Mt potash (K). With respect to 2002, this represents increases of 34 percent, 40 percent and 45 percent respectively. For each nutrient, the top three countries together represent more than half of the total (Charts 14, 15), which is also reflected in the totals by region (Chart 16). World total agricultural use of fertilizers per hectare of cropland (arable land and permanent crops) has also increased, reaching 69 kg N/ha, 30 kg P2O5/ha and 24 kg K/ha in 2015 (Chart 13). Regarding pesticide use, distribution of data availability and total amount of active ingredients used by country are shown in Figure 4.





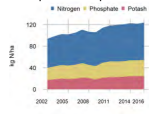
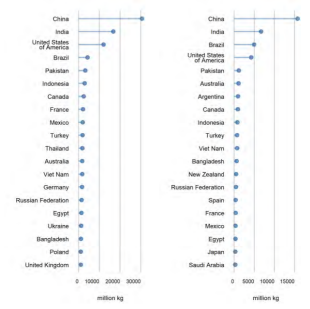
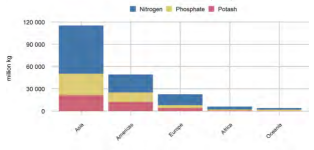
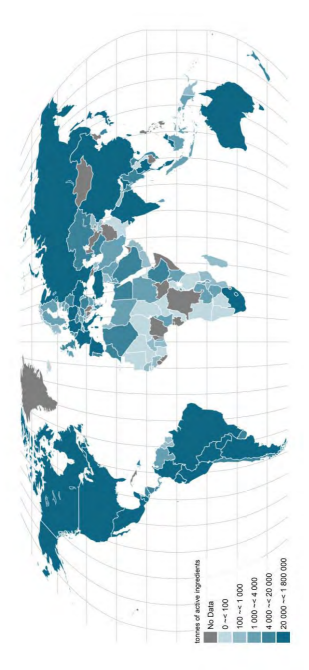


CHART 15: Phosphate fertilizers use in nutrients, top 20 countries (2016)





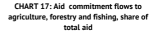




Investments

In the coming decades. increased investment in agriculture is going to be crucial for meeting the challenge of adequately feeding the 821 million chronically undernourished people counted today. In FAOSTAT, investment flows are recorded by government expenditure in agriculture, development cooperation flows to agriculture, foreign direct investment and credit to agriculture. Although total development flows are increasing in the long run, the share of crops, livestock, fisheries, aquaculture and forestry as a whole is declining. In most regions, except Europe, the share of agriculture in total credit is also declining.

CHART 18: Total credit to agriculture, forestry and fishing, top 20 countries (2016)



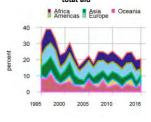
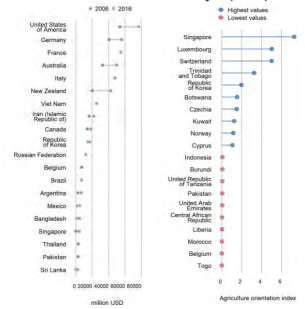
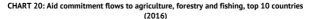


CHART 19: Government expenditure on agriculture, forestry and fishing, 10 countries with highest and lowest average AOI (2010-16)





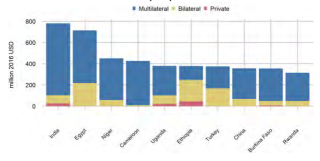
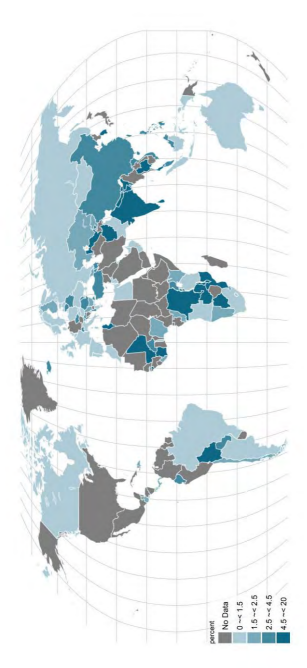


FIGURE 5: Government expenditure on agriculture, share of total outlays (2011-16*)



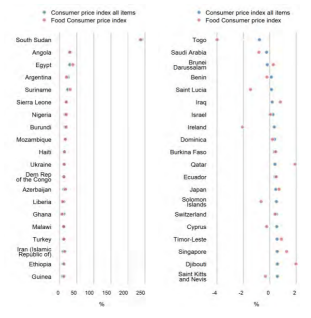
Prices

Prices are the main determinants of resource allocation for production. Factors that can drive food consumer prices are affected most by natural calamities or political instability, which reduce the production or disrupt the supply chain. Most countries with high inflation in recent times were noted to be facing similar situations. The volatility of international markets is usually not fully transmitted to domestic consumer markets due to national policies protecting them.

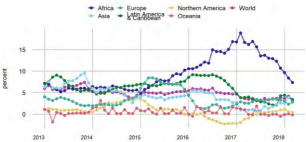
CHART 22: Top 20 countries with the highest inflation rate (average Jan-Dec 2017)

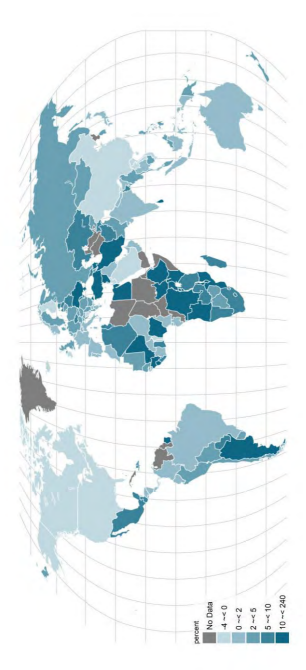


CHART 23: Top 20 countries with the lowest inflation rate (average Jan-Dec 2017)







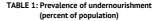


Hunger dimensions

Hunger and food insecurity

Hunger is traditionally measured by the prevalence of undernourishment, which is the inability to acquire enough food to meet dietary energy requirements. New evidence continues to point to a rise in world hunger in recent years after a prolonged decline. In 2017, an estimated 821 million people - approximately one in every nine people - in the world still lack sufficient food to lead an active and healthy life. Complementary statistics based on the Food Insecurity Experience Scale (FIES) show that close to 10 percent of the world population was exposed to severe food insecurity, corresponding to about 770 million people.

CHART 25: Top 20 countries with the highest number of undernourished (2015-17)

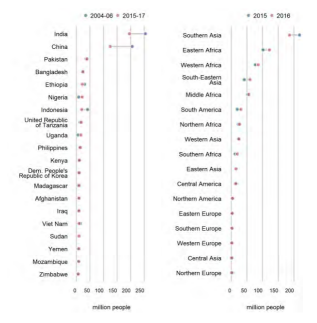


	2007	2017
World	13.1	10.9

TABLE 2: Prevalence of severe food insecurity (percent of population)

	2016	2017
World	8.9	10.2

CHART 26: Top 19 subregions with the highest number of severely food insecure people (2016)





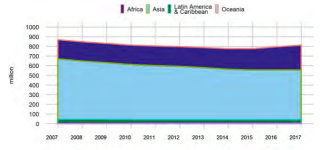
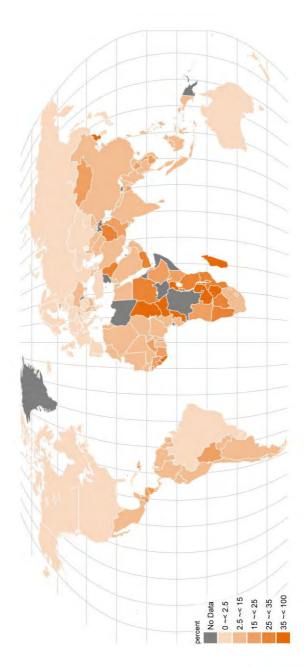
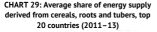


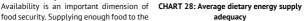
FIGURE 7: Prevalence of undernourishment (2015-17)



Food availability

food security. Supplying enough food to the reference population is a necessary, but condition insufficient, for ensuring adequate access for individuals. In most countries and regions, high food availability is associated with relatively low prevalence of undernourishment and low prevalence of severe food insecurity. Conflicts and climate change have a cumulative effect on food production. Political conflicts and climate-related disasters in some countries have undermined the food availability in recent years, leading to the rise in global hunger.





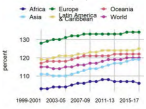
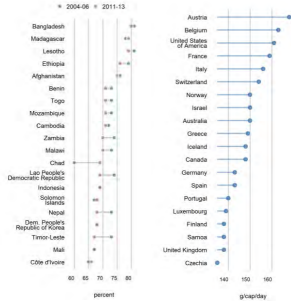
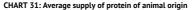


CHART 30: Average protein supply, top 20 countries (2011-13)





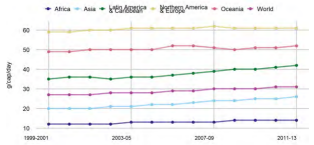


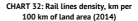
FIGURE 8: Average value of food production (2014-16)

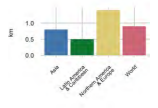


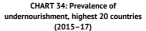
Food access

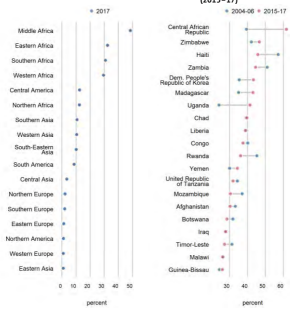
An adequate supply of food does not in itself guarantee household level food security. Access to food is primarily determined by incomes, food prices and the ability of households and individuals to obtain access to social support. Individuals' access to food is also heavily influenced by social variables, including gender positioning and power hierarchies within households. In addition to economic affordability, physical access to food is also facilitated by adequate infrastructure, such as rail lines and paved roads.

CHART 33: Prevalence of severe food insecurity, top 17 subregions











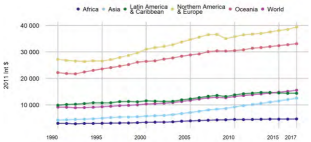
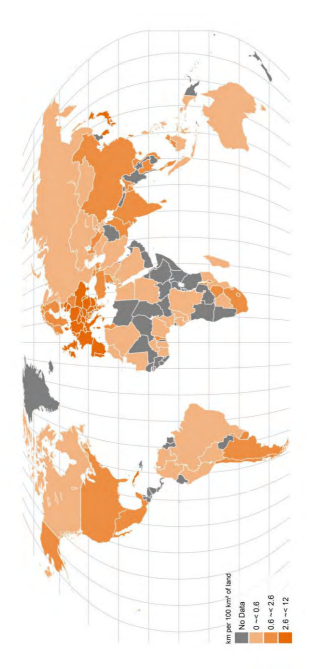


FIGURE 9: Rail lines density (2007-14*)



Stability

Over the last ten years, food and agricultural markets have entered an unexpectedly turbulent phase, characterized by large supply shortfalls and price swings. Meanwhile the number of conflicts is also on the rise. Exacerbated by climaterelated shocks, conflicts seriously affect food security and are a cause of much of the recent increase in food insecurity. The poorer the household, the stronger the impact of external shocks, as poor households spend a proportionally higher share of their incomes on food.

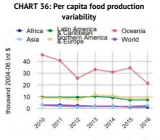
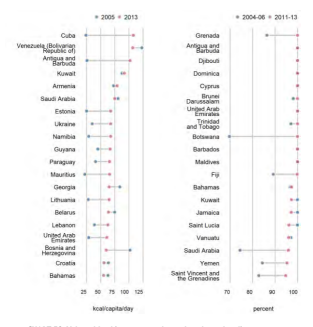
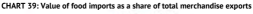
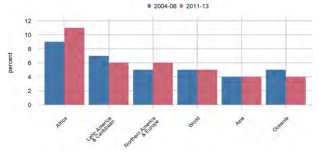


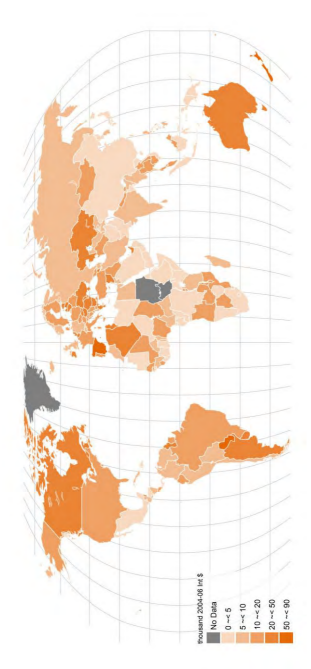
CHART 37: Per capita food supply variability, top 20 countries (2013)

CHART 38: Cereal import dependency ratio, top 20 countries (2011–13)





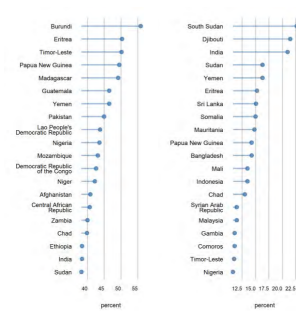


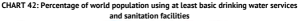


Food utilization

Utilization emphasizes the nutritional aspects of food security. It is commonly understood as the way the body makes the most of nutrients from food. Sufficient energy and nutrient intake depend on nutritious, safe and diversified diets, a clean environment (safe water and improved sanitation facilities), access to health care, and intra-household distribution of food. Poor utilization of food can impose economic and social costs in countries at all economic levels.

CHART 40: Stunting in children under 5, top 20 countries (2008-17*)





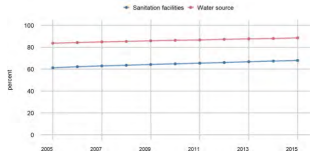
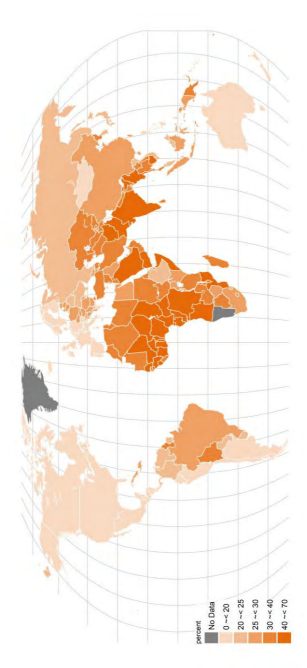


TABLE 3: Countries with highest share of children under 5 who are stunted

	Year	%
Burundi	2016	55.9
Eritrea	2010	50.3
Timor-Leste	2013	50.2
Papua New Guinea	2010	49.5
Madagascar	2009	49.2

CHART 41: Wasting in children under 5, top 20 countries (2008–17*)

FIGURE 11: Prevalence of anaemia among women of reproductive age (2016)

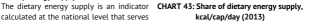


Food supply

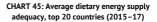
Dietary energy supply

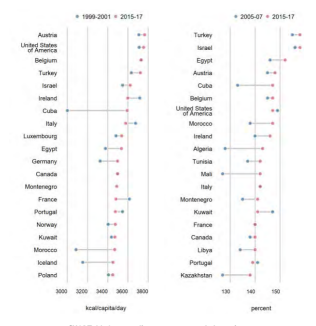
calculated at the national level that serves as an estimate of the amount of calories available for from food human consumption. It does not yield any information on the affordability, access, or consumption of dietary energy by different population groups. It can be useful for determining if a country's food supply contains enough dietary energy to meet population needs, and whether measures need to be taken to improve the amount of dietary energy available for the population. The overall average dietary energy supply has increased from 2 716 kcal/cap/day in 1999-2001 to 2 904 kcal/cap/day in 2015-17.

CHART 44: Average dietary energy supply, top 20 countries (2015–17)









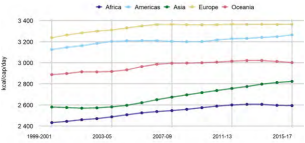
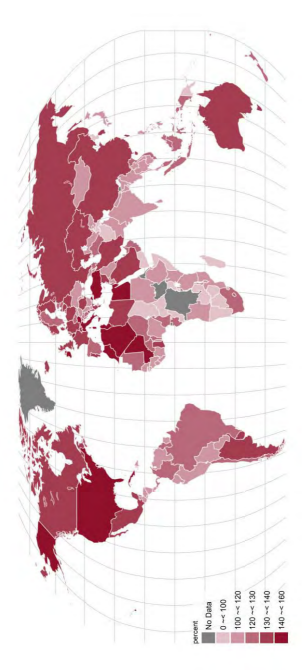


CHART 46: Average dietary energy supply by region

FIGURE 12: Average dietary energy supply adequacy (2015-17)



Crop production

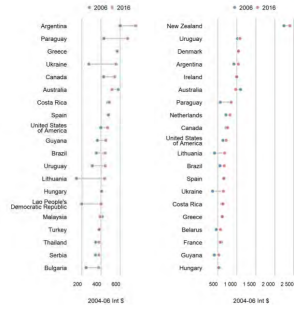
The importance of crop production is related to harvested areas, returns per hectare (yields) and quantities produced. For the past five decades, growth in crop production has been driven mainly by a significant increase in yields per unit of land, together with crop intensification. Trends are not uniform across regions, however. Most of the growth in wheat and rice production in Asia and Northern Africa has been from gains in yield, while expansion of harvested land has led to production growth of maize in Latin America and sub-Saharan Africa, and this has had an impact on people in developing countries who depend on agriculture for their living standards.

CHART 47: Top 20 crop producing countries based on net per capita crop production value (2016)

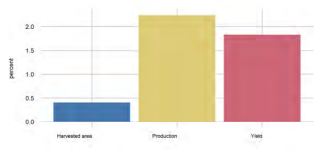
TABLE 4: Production quantities: products with highest average annual growth rate (2006–16)

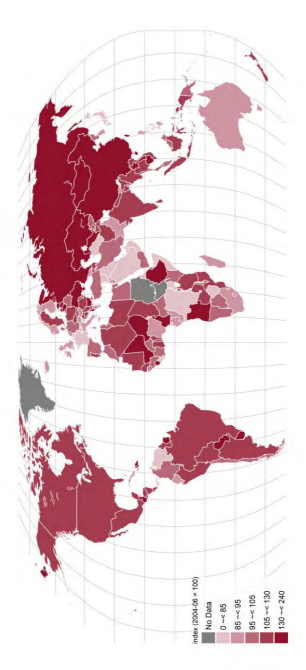
	%
Quinoa	12.5
Gums, natural	11.6
Blueberries	8.2
Ginger	8.1
Mushrooms and truffles	7.5

CHART 48: Top 20 food (excl. fish) producing countries based on net per capita food production value (2016)





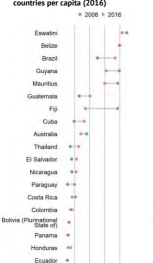




Crop utilization

Cereals, which include wheat, rice, barley, maize, rye, oats and millet, make up the bigger part of crop production. They continue to be the most important food source for human consumption. However, external factors, such as rising incomes and urbanization, are causing diets to become higher in protein, fats and sugar. In addition, livestock and biofuel production have grown at a faster rate than crop production, and will probably continue to do so. This is causing a shift away from crops such as wheat and rice, towards coarse grains and oilseeds to meet demands for food, feed and biofuel.

CHART 50: Top 20 sugar cane producing countries per capita (2016)



Argentina

-

1000 2000 3000 4000

kg per capita

TABLE 5: Top five items produced (2016) (thousand tonnes)

	2006	2016
Sugar cane	1 417 376	1 890 662
Maize	707 932	1 060 107
Wheat	614 538	749 460
Rice, paddy	640 706	740 961
Potatoes	297 111	376 827

CHART 51: Top 20 maize producing countries per capita (2016)

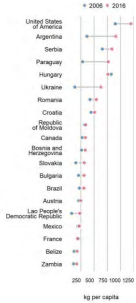
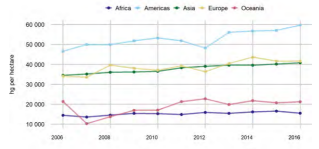
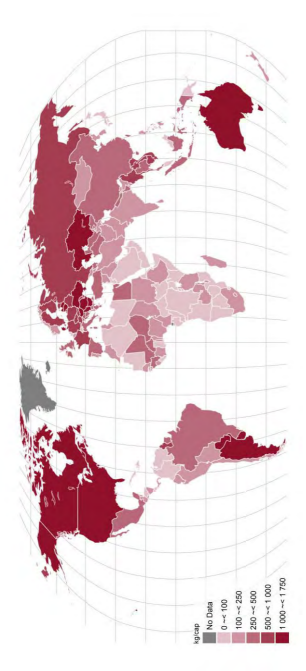


CHART 52: Cereals, yield





l ivestock

The world food economy is being increasingly driven by the shift of diets towards animal-based products such as meat, milk and dairy. As a result, agriculture is being affected, not only through growth of livestock production, but also through linkages to other sectors that supply feeding stuffs, such as crops and fisheries. Global livestock production offers opportunities for agricultural development, poverty reduction and food security gains, but the rapid pace of change risks and systemic risks to the natural resources, including land use, need particular attention.

CHART 53: Total milk production per capita, top and bottom 10 countries (2016)

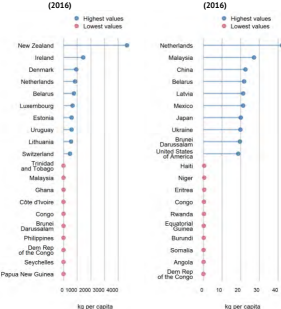


TABLE 6: Live animal numbers, top five

(2016) (thousand heads)

2006

Chickens 17 591 486 22 705 417

1 382 836

1 102 437

1 098 662

840 371

CHART 54: Total egg production per

capita, top and bottom 10 countries

Cattle

Ducks

Sheep

Goats

2016

1 474 888

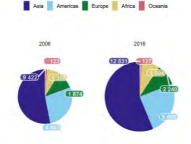
1 241 388

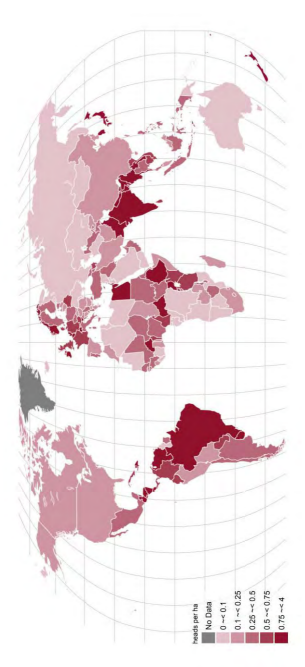
1 173 354

1 002 810

kg per capita

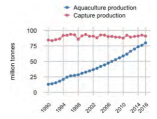
CHART 55: Production of Chickens (most produced animal) (million heads)





Fisheries and aquaculture

Fish is an important component in people's diets, providing about 3.2 billion people with almost 20 percent of their average intake of animal protein. Capture fisheries continue to dominate world output, but aquaculture accounts for a growing percentage of total fish supply. Fishery and aquaculture sectors are particularly important in developing countries. providing both food and livelihoods.



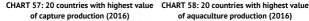
-

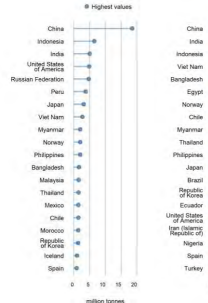
0 10 20 30 40 50

million tonnes

CHART 56: Fish production from

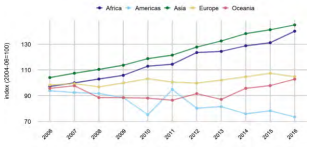
aquaculture and capture fisheries

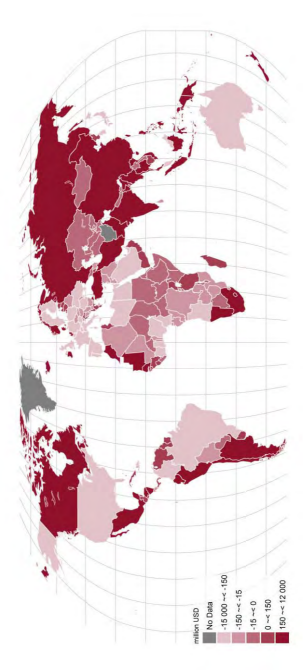




of aquaculture production (2016) Highest values

CHART 59: Fish production indices





Agricultural trade

Most of the food consumed worldwide is grown locally. Where there is not enough local production to meet demand, trade has been instrumental in filling the gap. The scale of food and agricultural trade today is unprecedented. In real terms, the value of international flows has increased around fivefold over the past five decades, reflecting global trends in the overall volume of trade. However, this expansion has been unevenly distributed across regions. High-income countries have generally outpaced developing regions, although several of the latter have comparative advantages in food and agricultural production.

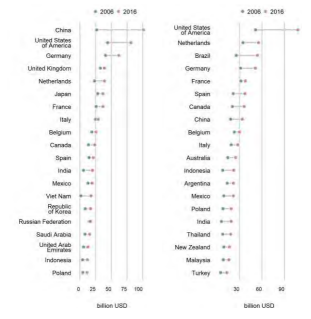
CHART 60: Top 20 food (excl. fish) importing countries (2016)

TABLE 7: Export and import values of food (2016) (billion USD)

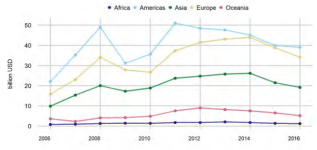
	Export	Import
Europe	382	378
Americas	285	167
Asia	183	345
Oceania	43	13
Africa	34	60

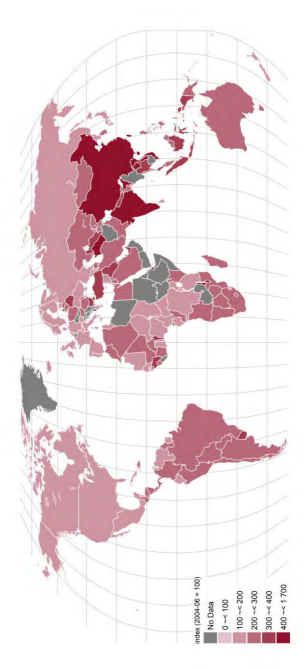
Data for fish excluded from total food

CHART 61: Top 20 food (excl. fish) exporting countries (2016)





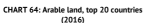


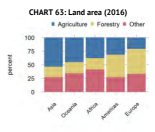


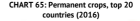
Environment

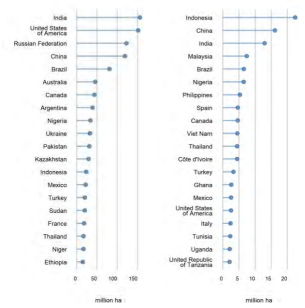
Land

In 2016 agriculture used over one-third of total land area. Agriculture used more than 50 percent of total land in Asia, but less than 25 percent in Europe (Chart 63). Twenty countries represented more than 70 percent of total arable land (cropland used for annual crops such as cereals and soybean). India, United States of America, Russian Federation, China and Brazil alone reached 40 percent (Chart 64). A different set of 20 countries have over 70 percent of world permanent crops area (the portion of cropland planted with tree crops such as oil pam or orchards). Indonesia, China, India, Malaysia and Brazil alone covered nearly 40 percent (Chart 65). Permanent meadow and pastures represented 70-80 percent of the agricultural land area in all regions except for Europe (Chart 66).

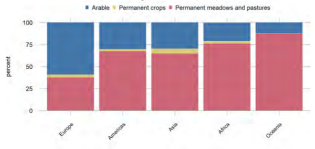








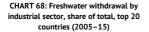






Water

Global demand for water has risen sharply over the last century. Total annual water withdrawal from agriculture, municipalities and industries rose from less than 580 km³ in 1900 to more than 3 900 km3, according to the latest available data. Agriculture accounts for approximately 70 percent of total freshwater withdrawal in the world, mostly through irrigation. This has been crucial for gains in food production because irrigation reduces drought risk and encourages crop diversification, thus also enhancing rural incomes. While irrigated agriculture represents about 20 percent of the cultivated land, it contributes to 40 percent of global food production.



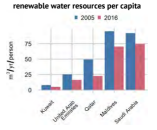
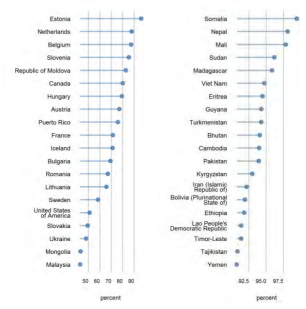
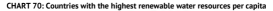
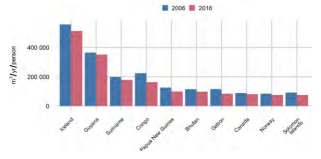


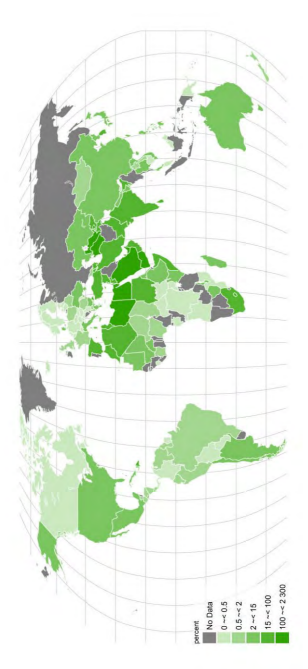
CHART 67: Countries with the lowest

CHART 69: Freshwater withdrawal by agricultural sector, share of total, top 20 countries (2006-16)









Forestry

Forests make vital contributions to biodiversity. They also sustain a range of economic activities and act as a source of food, medicine and fuel for more than a billion people. The latest estimate of the world's total forest area is more than 4 billion hectares, corresponding to about 30 percent of total land area. But today forests face unprecedented pressures. Changes in land cover have caused the most pressing environmental issues in recent decades. The impact of deforestation and land use intensification, especially on soil degradation, has been significant.

CHART 72: Top 20 exporters of forest products (2016)

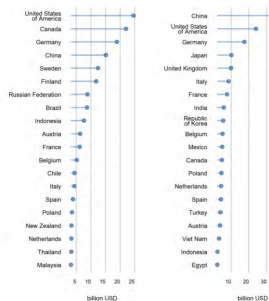


CHART 74: Forest characteristics (2016)

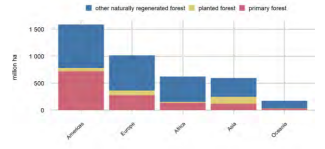


CHART 71: Production of selected forest products

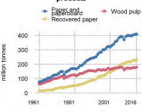
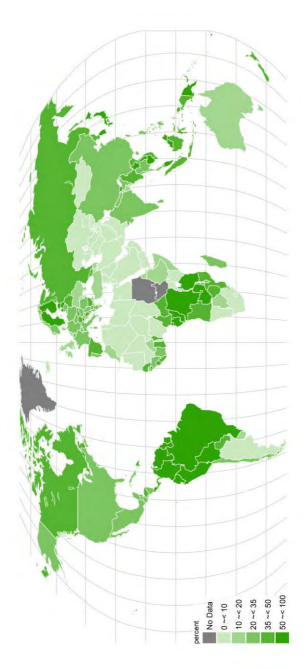


CHART 73: Top 20 importers of forest products (2016)

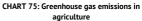
30 40



Greenhouse gas emissions

Agriculture GHG emissions contributed about 5 billion metric tonnes of CO₂eg to the atmosphere each year during the period 2005-16. Related land use activities, for instance deforestation or drainage of peatlands, released a similar amount (Chart 78). Together agriculture and land use represented one-fourth of world emissions. Twenty countries represented more than two-thirds of the agricultural total, with China, India, Brazil and the United States of America alone emitting 50 percent (Chart 76). Asia was the region with the largest share of emissions (Chart 75). A different set of 20 countries represented 85 percent of world total net emissions from land use, with the top four countries alone responsible for 50 percent (Chart 77).

CHART 76: Greenhouse gas emissions in agriculture, top 20 countries (2016)



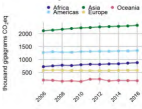
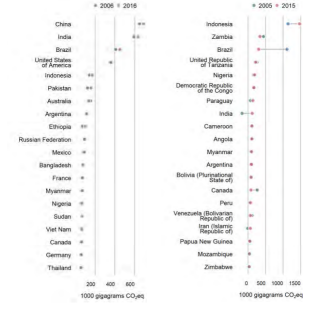


CHART 77: Net greenhouse gas emissions/removals in forestry and other land use, top 20 countries (2015)





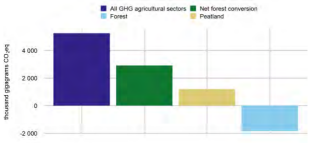
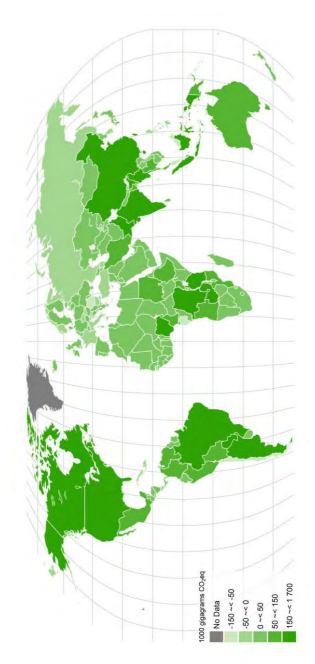


FIGURE 21: Total greenhouse gas emissions from agriculture, forestry and other land use (AFOLU) (2015)



World

	1995	2005	201
The setting			
Population, total (mill.)	5 751.5	6 542.2	7 550.
Rural population, total (mill.)	3 173.8	3 315.1	3 373.
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	1 168.9	1 254.3	1 384.
Cropping intensity ratio	0.8	0.8	0.
Total renew. water resources per cap. (m³)		6 900	5 74
Land area equipped for irrigation (1 000 ha)	271 826	310 118	334 27
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	41.3	35.2	26.
Employment in agriculture, female (%)	42.7	37.1	27.
Fertilizers use, nitrogen (1 000 t nutrients)		89 805.8	110 182.
Fertilizers use, phosphate (1 000 t nutrients)		38 763.4	48 578.
Fertilizers use, potash (1 000 t nutrients)		29 584.2	38 743.
Agric. value added per worker (constant USD)	1 631	2 243	3 54
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 753	2 90
Average dietary energy supply adequacy (%)		115	12
Dietary energy supply, cereals/roots/tubers (%)		52	5
Prevalence of undernourishment (%)		14.5	10.
Prevalence of severe food insecurity (%)			10.
GDP per capita (USD, PPP)	8 125	11 698	15 08
Cereal import dependency ratio (%)		-0.6	-1.
Stunting, children under 5 (%)		29.3	22.
Wasting, children under 5 (%)			7.
Safely managed drinking water (% pop. using)		66.1	71.
Food supply			
Food production value, net (2004–06 mill. I\$)	1 394 325	1 803 254	2 323 63
Agriculture, value added (% GDP)	4	3	
Food (excl. fish) exports (mill. USD)	297 998	453 509	926 68
Food (excl. fish) imports (mill. USD)	310 744	473 971	962 53
Production indices (2004–06 = 100)			
Food	77	100	12
Crops	76	100	13
Cereals	84	100	12
Vegetable oils	63	99	15
Roots and tubers	84	101	12
Fruit and vegetables	69	100	13
Sugar	89	97	13
Livestock	81	100	12
Milk	81	100	12
Meat	81	100	11
Fish	86	100	12
Net trade (mill. USD)			
Cereals and preparations			
Fruit and vegetables			
Meat and meat preparations			
Dairy products (milk equivalent)			
Fish			
Environment			
Forest area (% total land area)	31	31	3
Agricultural area (% total land area)	38	38	3
Freshwater withdrawal (% internal renewable)		9.0	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)			29 66
Emissions in agriculture (CO ₂ eq. Gg)	4 600 615	4 838 132	5 294 15
	3 866 670	4 241 261	3 065 44

Africa

	1995	2005	2016
The setting			
Population, total (mill.)	722.9	924.8	1 256.3
Rural population, total (mill.)	479.6	580.8	718.0
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	170.6	213.2	255.8
Cropping intensity ratio	0.8	0.9	0.9
Total renew. water resources per cap. (m³)		4 600	3 213
Land area equipped for irrigation (1 000 ha)	12 449	14 302	15 790
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	62.4	58.6	53.2
Employment in agriculture, female (%)	67.3	63.0	55.9
Fertilizers use, nitrogen (1 000 t nutrients)		3 120.5	3 832.0
Fertilizers use, phosphate (1 000 t nutrients)		977.0	1 488.1
Fertilizers use, potash (1 000 t nutrients)	070	479.5	665.3
Agric. value added per worker (constant USD) Hunger dimensions	932	1 238	1 57.
Average dietary energy supply (kcal/cap/day)		2 507	2 593
Average dietary energy supply adequacy (%)		105	106
Dietary energy supply, cereals/roots/tubers (%)		57	5.
Prevalence of undernourishment (%)		21.2	20.4
Prevalence of severe food insecurity (%)			29.8
GDP per capita (USD, PPP)	3 033	3 940	4 635
Cereal import dependency ratio (%)		26.5	28.9
Stunting, children under 5 (%)		32.6	30.
Wasting, children under 5 (%)			7.:
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	107 110	156 988	206 866
Agriculture, value added (% GDP)	15	14	16
Food (excl. fish) exports (mill. USD)	8 200	13 552	33 772
Food (excl. fish) imports (mill. USD)	17 241	26 385	59 791
Production indices (2004–06 = 100) Food	68	100	132
Crops	68	100	134
Crops	69	100	132
Vegetable oils	68	100	132
Roots and tubers	66	100	133
Fruit and vegetables	67	99	13
Sugar	79	101	11
Livestock	79	101	119
Milk	64	101	119
Meat	72	101	118
Fish	75	100	140
Net trade (mill. USD)		102	1
Cereals and preparations	-6 930	-10 702	-22 374
Fruit and vegetables	1 269	2 327	7 982
Meat and meat preparations	-543	-1 553	-3 596
Dairy products (milk equivalent)	-1 604	-2 167	-3 515
Fish	1 658	1 869	1 528
Environment	77	22	-
Forest area (% total land area)	23	22	21
Agricultural area (% total land area)	37	39	38
Freshwater withdrawal (% internal renewable)		5.0	
Terrestrial protected areas (% total land area)			14
5			
Organic area (ha) Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	594 693	738 007	36 872 239

Americas

	1995	2005	2010
The setting	1775	2005	201
Population, total (mill.)	782.0	889.2	1 006.
Rural population, total (mill.)	198.8	196.0	192.
Govt. expenditure on agric. (% total outlays)	170.0	170.0	172.
Area harvested, crops (mill. ha)	242.1	262.4	298.
Cropping intensity ratio	0.6	0.7	0.
Total renew. water resources per cap. (m ³)		22 851	19 61
Land area equipped for irrigation (1 000 ha)	46 052	49 606	52 24
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	14.7	12.2	9.
Employment in agriculture, female (%)	8.7	7.3	4.
Fertilizers use, nitrogen (1 000 t nutrients)		18 628.0	24 296.
Fertilizers use, phosphate (1 000 t nutrients)		9 536.1	12 742.
Fertilizers use, potash (1 000 t nutrients)		9 335.8	12 293.
Agric. value added per worker (constant USD)	5 908	8 396	
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 208	3 26
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		5.8	3.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)	21 481	25 934	28 29
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	341 451	441 044	560 36
Agriculture, value added (% GDP)	2	2	
Food (excl. fish) exports (mill. USD)	81 112	125 115	285 31
Food (excl. fish) imports (mill. USD)	44 509	81 569	166 75
Production indices (2004–06 = 100)			
Food	77	100	12
Crops	76	100	13
Cereals	79	101	13
Vegetable oils	64	102	15
Roots and tubers	92	98	9
Fruit and vegetables	83	99	11
Sugar	79	96	15
Livestock	79	100	11
Milk	83	100	11
Meat	78	100	11
Fish	107	102	7
Net trade (mill. USD)			
Cereals and preparations	13 992	8 750	17 98
Fruit and vegetables	5 743	5 911	17 53
Meat and meat preparations	6 273	11 404	22 58
Dairy products (milk equivalent)	-1 675	-1 605	-1 22
Fish	3 365	1 612	6
Environment			
Forest area (% total land area)	43	42	4
Agricultural area (% total land area)	31	31	3
Freshwater withdrawal (% internal renewable)		4.0	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)			9 49
Emissions in agriculture (CO ₂ eq. Gg)	1 153 583	1 274 291	1 346 22
Net emissions in land use (CO2 eq. Gg)	1 291 933	1 726 680	810 48

Asia

	1995	2005	201
The setting	1995	2003	201
Population, total (mill.)	3 489.3	3 964.3	4 504.
Rural population, total (mill.)	2 271.5	2 321.0	2 257.
Govt. expenditure on agric. (% total outlays)	2 2/ 1.5	3.7	3.
Area harvested, crops (mill. ha)	547.4	575.4	619.
Cropping intensity ratio	1.0	1.0	1.
Total renew. water resources per cap. (m ³)	1.0	3 000	2 65
Land area equipped for irrigation (1 000 ha)	183 580	216 736	236 93
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	49.5	39.4	25.
Employment in agriculture, female (%)	52.8	43.6	28.
Fertilizers use, nitrogen (1 000 t nutrients)		53 854.5	64 954.
Fertilizers use, phosphate (1 000 t nutrients)		22 234.5	28 862.
Fertilizers use, potash (1 000 t nutrients)		15 064.9	21 455.
Agric. value added per worker (constant USD)	1 174	1 697	3 50
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 596	2 82
Average dietary energy supply adequacy (%)		111	11
Dietary energy supply, cereals/roots/tubers (%)		59	5
Prevalence of undernourishment (%)		17.3	11.
Prevalence of severe food insecurity (%)			6.
GDP per capita (USD, PPP)	4 415	7 116	11 99
Cereal import dependency ratio (%)		8.3	8.
Stunting, children under 5 (%)		27.1	23.
Wasting, children under 5 (%)			9.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	630 659	875 322	1 185 19
Agriculture, value added (% GDP)	6	6	
Food (excl. fish) exports (mill. USD)	44 745	69 827	183 10
Food (excl. fish) imports (mill. USD)	89 859	122 296	344 74
Production indices (2004–06 = 100)			
Food	72	100	13
Crops	74	100	13
Cereals	87	101	12
Vegetable oils	60	98	14
Roots and tubers	80	103	13
Fruit and vegetables	60	100	15
Sugar	97	96	13
Livestock	71	100	13
Milk	66	100	14
Meat	72	100	12
Fish	74	100	14
Net trade (mill. USD)			
Cereals and preparations	-17 880	-14 816	-35 85
Fruit and vegetables	-1 014	3 562	-8 66
Meat and meat preparations	-10 201	-13 572	-36 18
Dairy products (milk equivalent)	-4 601	-6 235	-14 67
Fish	-6 886	-1 005	10 70
Environment			
Forest area (% total land area)	18	19	1
Agricultural area (% total land area)	53	53	5
Freshwater withdrawal (% internal renewable)		16.6	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)			3 38
Emissions in agriculture (CO ₂ eq. Gg)	1 932 086	2 066 937	2 317 90
Net emissions in land use (CO2 eq. Gg)	822 033	925 201	1 276 25

Europe

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	728.1	730.3	742.1
Rural population, total (mill.)	215.4	207.3	193.2
Govt. expenditure on agric. (% total outlays)		0.9	0.6
Area harvested, crops (mill. ha)	188.9	176.9	186.7
Cropping intensity ratio	0.6	0.6	0.6
Total renew. water resources per cap. (m ³)		9 100	9 140
Land area equipped for irrigation (1 000 ha)	27 050	26 381	26 03
Agric. area actually irrigated (% agric. area)		3.6	4.
Employment in agriculture (%)	11.6	8.7	5.
Employment in agriculture, female (%)	10.6	7.7	4.
Fertilizers use, nitrogen (1 000 t nutrients)		12 918.7	14 832.
Fertilizers use, phosphate (1 000 t nutrients)		4 149.7	3 796.
Fertilizers use, potash (1 000 t nutrients)		4 454.8	4 092.
Agric. value added per worker (constant USD)	8 748	12 040	18 26
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 331	3 36
Average dietary energy supply adequacy (%)		132	13
Dietary energy supply, cereals/roots/tubers (%)		35	3
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			1.
GDP per capita (USD, PPP)	21 602	28 218	31 76
Cereal import dependency ratio (%)		-7.3	-16.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		88.2	90.
Food supply			
Food production value, net (2004–06 mill. I\$)	287 756	296 360	334 28
Agriculture, value added (% GDP)	3	2	
Food (excl. fish) exports (mill. USD)	150 605	221 334	381 56
Food (excl. fish) imports (mill. USD)	156 175	237 574	378 33
Production indices (2004–06 = 100)			
Food	96	99	11
Crops	89	98	11
Cereals	83	99	11
Vegetable oils	69	97	14
Roots and tubers	120	98	9
Fruit and vegetables	90	98	10
Sugar	108	102	10
Livestock	103	100	10
Milk	100	100	10
Meat	105	100	10
Fish	118	100	10
Net trade (mill. USD)			
Cereals and preparations	4 819	7 938	24 76
Fruit and vegetables	-12 776	-20 471	-30 02
Meat and meat preparations	749	-2 201	6 64
Dairy products (milk equivalent)	5 069	5 827	9 58
Fish	-3 546	-7 276	-6 03
Environment			
Forest area (% total land area)	45	45	4
Agricultural area (% total land area)	22	21	2
Freshwater withdrawal (% internal renewable)		7.7	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
			16.60
			16.60
Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gq)	720 520	587 867	16 60 578 93

Oceania

	1995	2005	2016
The setting			
Population, total (mill.)	29.2	33.6	40.7
Rural population, total (mill.)	8.6	9.9	11.8
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	19.8	26.4	24.7
Cropping intensity ratio	0.5	0.5	0.5
Total renew. water resources per cap. (m^3) Land area equipped for irrigation (1 000 ha)	2 695	3 093	28 924 3 261
Agric. area actually irrigated (% agric. area)	2 0 9 5	5 0 9 5	5 201
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers use, nitrogen (1 000 t nutrients)		1 284.2	2 267.4
Fertilizers use, phosphate (1 000 t nutrients)		1 866.0	1 688.6
Fertilizers use, potash (1 000 t nutrients)		249.2	237.1
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 933	3 002
Average dietary energy supply adequacy (%)		119	122
Dietary energy supply, cereals/roots/tubers (%)		21	21
Prevalence of undernourishment (%)		5.5	7.0
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		28 837	32 698
Cereal import dependency ratio (%)		-143.7	-182.1
Stunting, children under 5 (%)			
Wasting, children under 5 (%) Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	27 576	33 911	38 032
Agriculture, value added (% GDP)	4	3	3
Food (excl. fish) exports (mill. USD)	13 336	23 681	42 929
Food (excl. fish) imports (mill. USD)	2 961	6 148	12 921
Production indices (2004–06 = 100)			
Food	80	98	110
Crops	75	97	110
Cereals	72	88	90
Vegetable oils	59	98	161
Roots and tubers	82	100	107
Fruit and vegetables	73	101	107
Sugar	97	101	89
Livestock	86	100	108
Milk	71	99	117
Meat	89	101	106
Fish Net trade (mill. USD)	70	104	103
Cereals and preparations	1 498	2 771	4 825
Fruit and vegetables	837	778	2 812
Meat and meat preparations	4 1 3 8	7 926	11 330
Dairy products (milk equivalent)	2 544	5 014	8 456
Fish	1 293	1 164	1 227
Environment			
Forest area (% total land area)	21	21	20
Agricultural area (% total land area)	57	54	45
Freshwater withdrawal (% internal renewable)			
Terrestrial protected areas (% total land area)			17
Organic area (ha)			
Wood pellet production (1 000 t)			160
Emissions in agriculture (CO ₂ eq. Gg)	199 733	171 029	178 849
Net emissions in land use (CO ₂ eq. Gg)	36 896	78 761	-27 272

Afghanistan

	1995	2005	2016
The setting			
Population, total (mill.)	17.1	25.1	35.5
Rural population, total (mill.)	14.1	19.2	24.2
Govt. expenditure on agric. (% total outlays)		4.7	4.9
Area harvested, crops (mill. ha)	3.1	3.5	3.5
Cropping intensity ratio	0.4	0.4	0.4
Total renewable water resources per cap. (m ³)	3 623	2 525	1 885
Land area equipped for irrigation (1 000 ha)	3 199	3 208	3 208
Agric. area actually irrigated (% agric. area)		5.8	6.5
Employment in agriculture (%)	78.7	71.8	61.3
Employment in agriculture, female (%)	88.6	81.4	72.6
Fertilizers use, nitrogen (1 000 t nutrients)		25.1	92.6
Fertilizers use, phosphate (1 000 t nutrients)		8.0	1.5
Fertilizers use, potash (1 000 t nutrients)			0.0
Agric. value added per worker (constant USD)		724	769
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		1 960	2 024
Average dietary energy supply adequacy (%)		95	95
Dietary energy supply, cereals/roots/tubers (%)		76	75
Prevalence of undernourishment (%)		33.2	30.3
Prevalence of severe food insecurity (%)			16.0
GDP per capita (USD, PPP)		1 1 3 6	1 803
Cereal import dependency ratio (%)		19.2	22.0
Stunting, children under 5 (%)		59.3	40.9
Wasting, children under 5 (%)		8.6	9.5
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004-06 mill. I\$)	2 452	3 055	3 604
Agriculture, value added (% GDP)	66	34	23
Food (excl. fish) exports (mill. USD)	27	74	382
Food (excl. fish) imports (mill. USD)	122	679	1 864
Production indices (2004–06 = 100)			
Food	85	106	125
Crops	81	109	148
Cereals	72	119	118
Vegetable oils	93	110	100
Roots and tubers	78	100	144
Fruit and vegetables	93	102	179
Sugar	65	69	32
Livestock	91	103	99
Milk	80	101	94
Meat	98	105	101
Fish	110	100	152
Net trade (mill. USD)			
Cereals and preparations			-835
Fruit and vegetables	25	28	54
Meat and meat preparations			-65
Dairy products (milk equivalent)			-81
Fish			
Environment			
Forest area (% total land area)	2	2	2
Agricultural area (% total land area)	58	58	58
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			0
Organic area (ha)		0	0
Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gg)	8 084	10 898	13 824

Albania

	1995	2005	2016
The setting			
Population, total (mill.)	3.1	3.1	2.9
Rural population, total (mill.)	2.1	1.7	1.3
Govt. expenditure on agric. (% total outlays)		2.7	2.7
Area harvested, crops (mill. ha)	0.4	0.3	0.3
Cropping intensity ratio	0.5	0.4	0.4
Total renewable water resources per cap. (m ³)	9 767	10 030	10 320
Land area equipped for irrigation (1 000 ha)	340	362	354
Agric. area actually irrigated (% agric. area)		18.1	19.6
Employment in agriculture (%)	70.3	54.0	40.7
Employment in agriculture, female (%)	79.2	67.4	47.3
Fertilizers use, nitrogen (1 000 t nutrients)		36.9	42.9
Fertilizers use, phosphate (1 000 t nutrients)		23.0	34.5
Fertilizers use, potash (1 000 t nutrients)		0.1	0.8
Agric. value added per worker (constant USD)	2 013	3 015	5 442
Hunger dimensions	2 015	5 015	5112
Average dietary energy supply (kcal/cap/day)		2 840	3 223
Average dietary energy supply adequacy (%)		116	129
Dietary energy supply, cereals/roots/tubers (%)		43	38
Prevalence of undernourishment (%)		10.9	5.5
Prevalence of severe food insecurity (%)		10.7	10.5
GDP per capita (USD, PPP)		7 733	11 356
Cereal import dependency ratio (%)		50.9	40.2
Stunting, children under 5 (%)		27.0	10.2
Wasting, children under 5 (%)		7.3	
Safely managed drinking water (% pop. using)		52.5	68.9
Food supply		52.5	00.9
Food production value, net (2004–06 mill. I\$)	791	906	1 397
Agriculture, value added (% GDP)	57	19	20
Food (excl. fish) exports (mill. USD)	1	5	84
	140	346	481
Food (excl. fish) imports (mill. USD) Production indices (2004–06 = 100)	140	540	401
Food	85	98	151
Crops	81	98	182
•			
Cereals	127	101	138
Vegetable oils	89	71	225
Roots and tubers	71	103 99	174
Fruit and vegetables	70		191
Sugar	155	92	80
Livestock	89	99	113
Milk	92	100	106
Meat	91	96	114
Fish	25	96	131
Net trade (mill. USD)			
Cereals and preparations	-27	-107	-165
Fruit and vegetables	-18	-80	-16
Meat and meat preparations	-22	-44	-46
Dairy products (milk equivalent)	-8	-12	-23
Fish	0	3	9
Environment			
Forest area (% total land area)	28	29	28
Agricultural area (% total land area)	41	39	43
Freshwater withdrawal (% tot renewable)		4.3	
Terrestrial protected areas (% total land area)			17
Organic area (ha)		1	1
We should be a should be (4,000 p)			5
Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gg)	3 901	3 277	2 867

Algeria

	1995	2005	2016
The setting			
Population, total (mill.)	28.9	33.3	41.
Rural population, total (mill.)	12.9	12.3	11.
Govt. expenditure on agric. (% total outlays)		4.2	
Area harvested, crops (mill. ha)	3.7	3.8	3.
Cropping intensity ratio	0.5	0.5	0.4
Total renewable water resources per cap. (m ³)	391	341	28
Land area equipped for irrigation (1 000 ha)	558	980	1 36
Agric. area actually irrigated (% agric. area)		2.0	2.
Employment in agriculture (%)	22.5	20.0	12.
Employment in agriculture, female (%)	12.1	14.2	9.
Fertilizers use, nitrogen (1 000 t nutrients)		4.1	97.
Fertilizers use, phosphate (1 000 t nutrients)		32.5	44.
Fertilizers use, potash (1 000 t nutrients)		19.2	23.
Agric. value added per worker (constant USD)	4 995	5 935	14 36
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 998	3 27
Average dietary energy supply adequacy (%)		128	14
Dietary energy supply, cereals/roots/tubers (%)		59	5
Prevalence of undernourishment (%)		8.8	4.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		12 323	13 92
Cereal import dependency ratio (%)		70.5	72.
Stunting, children under 5 (%)		15.9	
Wasting, children under 5 (%)		4.0	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	3 636	5 857	8 99
Agriculture, value added (% GDP)	10	8	1
Food (excl. fish) exports (mill. USD)	92	86	37
Food (excl. fish) imports (mill. USD)	2 778	3 455	7 38
Production indices (2004–06 = 100)			
Food	61	99	15
Crops	55	98	15
Cereals	52	91	8
Vegetable oils	41	91	19
Roots and tubers	56	104	23
Fruit and vegetables	57	100	15
Sugar	72	100	
Livestock	72	100	14
Milk	48	99	16
Meat	88	100	12
Fish	82	98	7
Net trade (mill. USD)	1 245	1 442	7.03
Cereals and preparations	-1 245	-1 442	-3 02
Fruit and vegetables	-131	-266	-79
Meat and meat preparations	-63	-221	-24
Dairy products (milk equivalent)	-475	-734	-97
Fish	-28	-10	-10
Environment	1	1	
Forest area (% total land area)			
Agricultural area (% total land area)	17	17	1
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)		1	
Organic area (ha)		1	1
Wood pellet production (1 000 t)	7 071	8 235	11 76
Emissions in agriculture (CO ₂ eq. Gg)			
Net emissions in land use (CO ₂ eq. Gg)	972	581	-34

Angola

	1995	2005	2016
The setting			
Population, total (mill.)	14.3	19.6	29.8
Rural population, total (mill.)	8.6	10.6	13.2
Govt. expenditure on agric. (% total outlays)		1.7	0.8
Area harvested, crops (mill. ha)	1.8	3.4	4.7
Cropping intensity ratio	0.5	0.9	0.9
Total renewable water resources per cap. (m ³)	10 752	7 736	5 150
Land area equipped for irrigation (1 000 ha)	80	86	86
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	42.0	37.5	49.2
Employment in agriculture, female (%)	51.5	45.4	56.2
Fertilizers use, nitrogen (1 000 t nutrients)		3.7	25.4
Fertilizers use, phosphate (1 000 t nutrients)		1.5	5.4
Fertilizers use, potash (1 000 t nutrients)		2.3	8.3
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		1 757	2 259
Average dietary energy supply adequacy (%)		84	108
Dietary energy supply, cereals/roots/tubers (%)		63	58
Prevalence of undernourishment (%)		54.8	23.9
Prevalence of severe food insecurity (%)		J-#.0	23.9
GDP per capita (USD, PPP)		3 988	5 973
Cereal import dependency ratio (%)		61.8	64.1
Stunting, children under 5 (%)		29.2	37.6
		8.2	4.9
Wasting, children under 5 (%)		0.2	4.7
Safely managed drinking water (% pop. using)			
Food supply	958	2 120	4.04.0
Food production value, net (2004–06 mill. I\$)	958	2 120	4 018 8
Agriculture, value added (% GDP)	0	3	20
Food (excl. fish) exports (mill. USD)			
Food (excl. fish) imports (mill. USD)	314	934	2 047
Production indices (2004–06 = 100)	16	102	407
Food	46	102	193
Crops	39	102	209
Cereals	39	115	202
Vegetable oils	67	104	155
Roots and tubers	29	100	129
Fruit and vegetables	47	99	380
Sugar	87	91	147
Livestock	71	103	139
Milk	76	104	111
Meat	65	102	153
Fish	55	91	219
Net trade (mill. USD)			
Cereals and preparations	-89	-308	-683
Fruit and vegetables	-24	-90	-150
Meat and meat preparations	-55	-225	-505
Dairy products (milk equivalent)	-33	-17	-154
Fish	-4	-17	-166
Environment			
Forest area (% total land area)	48	47	46
Agricultural area (% total land area)	46	46	47
Freshwater withdrawal (% tot renewable)		0.5	
Terrestrial protected areas (% total land area)			7
Organic area (ha)			0
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	26 418	30 754	31 143

Antigua and Barbuda

1995 2005 2016 The setting Population, total (mill.) 0.1 0.1 0.1 Govt. expenditure on agric. (% total outlays) Area harvested, crops (mill. ha) 0.0 0.0 0.0 Cropping intensity ratio 0.4 0.5 0.5 Total renewable water resources per cap. (m ^a) 720 6.16 5.15 Land area equipped for irrigation (1 000 ha) 0 0 0 0 Agric. area actually irrigated (% agric. area) Employment in agriculture (%) Fertilizers use, phosphate (1 000 t nutrients) 0.0 0.0 Fertilizers use, potash (1 000 t nutrients) 0.0 0.0 0.0 Prevalence of undernourishment (%) 94 95 Presulence of severe food insecurity (%) 24 28 28 Prevalence of severe food insecurity (%) 100.0 100.0 100.0 GDP per capita (USD, PPP) 20 290 21 01.3 2 26 77 Agricultare under 5 (%) 100.0 100.0 10
Population, total (mill.) 0.1 0.1 0.1 Rural population, total (mill.) 0.0 0.1 0.1 Govt. expenditure on agric. (% total outlays)
Rural population, total (mill.) 0.0 0.1 0.1 Govt. expenditure on agric. (% total outlays)
Govt. expenditure on agric. (% total outlays) Area harvested, crops (mill. ha) 0.0 0.0 Cropping intensity ratio 0.4 0.5 0.5 Total renewable water resources per cap. (m ³) 720 616 515 Land area equipped for irrigation (1 000 ha) 0 0 0 Agric, area actually irrigated (% agric, area) Employment in agriculture, female (%) Fertilizers use, nitrogen (1 000 t nutrients) 0.0 0.0 Fertilizers use, potash (1 000 t nutrients) 0.0 0.0 0.0 Agric, value added per worker (constant USD) 4 95 28 28 Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply adequacy (%) 94 95 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) 20 20 21 013 GDP per capita (USD, PPP) 20 290 21 013 28 28 Prevalence of undernourishment (%) Frestlamanged drinking water (% pop. using) Food supply 2
Area harvested, crops (mill. ha) 0.0 0.0 0.0 Cropping intensity ratio 0.4 0.5 0.5 Total renewable water resources per cap. (m ³) 720 616 515 Land area equipped for irrigation (1 000 ha) 0 0 0 0 Agric. area actually irrigated (% agric. area) Employment in agriculture, female (%) Fertilizers use, nitrogen (1 000 t nutrients) 0.0 0.0 Fertilizers use, potash (1 000 t nutrients) 0.0 0.0 0.0 Fertilizers use, potash (1 000 t nutrients) 0.0 0.0 0.0 Fertilizers use, potash (1 000 t nutrients) 0.0 0.0 0.0 Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply (kcal/cap/day) 2 2 256 2 317 Average dietary energy supply (kcal/cap/day) 2 2 256 2 317 Average dietary energy supply (kcal/cap/day) 2 2 256 2 317 Average dietary energy supply (kcal/cap/day) 2 0 290 21 013 Gereal import dependency ratio (%) 100.0 100.0
Cropping intensity ratio 0.4 0.5 0.5 Total renewable water resources per cap. (m ³) 720 616 515 Land area equipped for irrigation (1 000 ha) 0 0 0 Agric, area actually irrigated (% agric, area) Employment in agriculture (%) Fertilizers use, nitrogen (1 000 t nutrients) 0.0 0.0 Fertilizers use, phosphate (1 000 t nutrients) 0.0 0.0 0.0 Agric, value added per worker (constant USD) Hunger dimensions 0.0 0.0 Average dietary energy supply (kcal/cap/day) 2 2 256 2 3 17 Average dietary energy supply (kcal/cap/day) 2 2 2 50 2 3 17 Average dietary energy supply (kcal/cap/day) 2 8 28 Prevalence of undernourishment (%) Prevalence of undernourishment (%) 94 95 Dietary energy supply (kcal/cap/day) 2 2 2 50 2 1 013 Cereal import dependency ratio (%) 100.0 100.0 Softey managed drinking water (% pop. using) Food supply 20 290 21 013 Cereal import dependency ratio (%) 100.0 0 0 0 0 0 <t< td=""></t<>
Total renewable water resources per cap. (m³) 720 616 515 Land area equipped for irrigation (1 000 ha) 0 0 0 Agric. area actually irrigated (% agric. area) Employment in agriculture, female (%) Errilizers use, nitrogen (1 000 t nutrients) 0.0 0.0 Fertilizers use, phosphate (1 000 t nutrients) 0.0 0.0 0.0 Fertilizers use, potash (1 000 t nutrients) 0.0 0.0 0.0 Agric. value added per worker (constant USD) Hunger dimensions 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 95 Dietary energy supply adequacy (%) 28 28 Prevalence of undernourishment (%) Fervalence of severe food insecurity (%) 6DP per capita (USD, PPP) 20 290 21 013 Gereal import dependency ratio (%) 100.0 100.0 100.0 Stafely managed drinking water (% pop. using) Food supply 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 0 0 Frevalence of userer (% opp. using) Food (excl. fish) exports (mill. USD)
Land area equipped for irrigation (1 000 ha) 0 0 0 Agric. area actually irrigated (% agric. area)
Agric. area artually irrigated (% agric. area) Employment in agriculture, female (%) Fertilizers use, nitrogen (1 000 t nutrients) 0.0 Fertilizers use, phosphate (1 000 t nutrients) 0.0 Pertilizers use, potash (1 000 t nutrients) 0.0 Ayerage dietary energy supply (cal/cap/day) 2 256 2 317 Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply adequacy (%) 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) 20 290 21 013 GDP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply 7 2 <
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers use, nitrogen (1 000 t nutrients) 0.0 Pertilizers use, potsphate (1 000 t nutrients) 0.0 Agric. value added per worker (constant USD) 100 Hunger dimensions 2256 2 317 Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply adequacy (%) 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) 20 290 21 013 GoP per capita (USD, PPP) 20 290 21 013 26 26 Safely managed drinking water (% pop. using) 5 5 70 Food supply 20 290 21 013 2 2 2 Food production value, net (2004–06 mill. 1\$) 9 9 7 4 3 3 Food (exct. fish) imports (mill. USD) 0 0 0 0 0 0 0 0 0 121 2 2 2 2 2 2 2 2 2 2
Employment in agriculture, female (%) Fertilizers use, nitrogen (1 000 t nutrients) 0.0 0.0 Fertilizers use, phosphate (1 000 t nutrients) 0.0 0.0 Agric. value added per worker (constant USD) Hunger dimensions 2 Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply, cereals/roots/tubers (%) 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) 6DP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 100.0 Stafely managed drinking water (% pop. using) Food supply 2 2 Food production value, net (2004–06 mill. I\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) imports (mill. USD) 0 0 0 Food (excl. fish) imports (mill. USD) 2 9 70 Crops 102 89 111 God (excl. fish) imports 10
Fertilizers use, nitrogen (1 000 t nutrients) 0.0 0.0 Fertilizers use, phosphate (1 000 t nutrients) 0.0 0.0 Agric. value added per worker (constant USD) 100 0.0 Hunger dimensions 2256 2 317 Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply, cereals/roots/tubers (%) 28 28 Prevalence of undernourishment (%) 100.0 100.0 100.0 Prevalence of severe food insecurity (%) 600 100.0 100.0 Stafely managed drinking water (% pop. using) Food supply 2 2 2 Food production value, net (2004-06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 0 0 0 Food supply 1002 89 112 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Fertilizers use, phosphate (1 000 t nutrients) 0.0 0.0 Fertilizers use, potash (1 000 t nutrients) 0.0 0.0 Agric, value added per worker (constant USD) Hunger dimensions 2256 2 317 Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply, cereals/roots/tubers (%) 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) 100.0 100.0 GDP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food supply Food supply Food (excl. fish) exports (mill. USD) 0 0 0 Food (excl. fish) exports (mill. USD) 24 65 77 Production indices (2004–06 = 100) Food suppl Food suppl 122 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Fertilizers use, potash (1 000 t nutrients) 0.0 0.0 Agric. value added per worker (constant USD) Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply, cereals/roots/tubers (%) 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) 6DP per capita (USD, PPP) 20 290 21 013 Gereal import dependency ratio (%) 100.0 100.0 100.0 Stunting, children under 5 (%) Wasting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply 2 2 2 Food production value, net (2004-06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 Food 92 95 70 Crops 102 89 112 Cereals and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 11 33
Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply adequacy (%) 94 95 Dietary energy supply, creals/roots/tubers (%) 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) GDP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 100.0 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply 2 2 2 Food production value, net (2004–06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) imports (mill. USD) 0 0 0 0 Food (excl. fish) imports (mill. USD) 2 9 70 Crops 102 89 112 Cereals 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100
Average dietary energy supply (kcal/cap/day) 2 256 2 317 Average dietary energy supply adequacy (%) 94 95 Dietary energy supply, cereals/roots/tubers (%) 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) 6DP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 100.0 Stunting, children under 5 (%) Wasting, children under 5 (%) 5 2 Safely managed drinking water (% pop. using) Food supply 7 7 Food production value, net (2004-06 mill. I\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004-06 = 100) 102 89 112 Cereals 72 99 122 Vegtable oils 92 100 121 Roots and tubers 60 100 151 <t< td=""></t<>
Average dietary energy supply adequacy (%) 94 95 Dietary energy supply, cereals/roots/tubers (%) 28 28 Prevalence of undernourishment (%) 20 20 20 21 013 Cereal import dependency ratio (%) 100.0 100.0 100.0 100.0 100.0 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) 9 9 7 Food supply Food production value, net (2004–06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) Food 92 95 70 Crops 102 89 112 Cereals 72 99 122 Vegtable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 103 8
Dietary energy supply, cereals/roots/tubers (%) 28 28 Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) 20 290 21 013 GDP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 Stunting, children under 5 (%) Safety managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 2 Food production value, net (2004–06 mill. 1\$) 9 9 7 7 Agriculture, value added (% GDP) 2 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 0 Food 92 95 70 70 70 72 99 122 Vegtable oils 92 100 121 13 84 101 133 Sugar 103 89 111 133 133 14 </td
Prevalence of undernourishment (%) Prevalence of severe food insecurity (%) GDP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) 5 Food supply 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food production value, net (2004–06 mill. I\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) 102 89 112 Cereals 72 99 122 Vegetable oils 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 11 33 111 33 Milk 85 1
Prevalence of severe food insecurity (%) GDP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) 5 Food supply 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food production value, net (2004–06 mill. I\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) 102 89 112 Cereals 72 99 122 Vegetable oils 100 121 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 11 33 111 33 Milk 85 100 37 <td< td=""></td<>
GDP per capita (USD, PPP) 20 290 21 013 Cereal import dependency ratio (%) 100.0 100.0 Stunting, children under 5 (%) 300.0 100.0 Wasting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food supply 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004-06 = 100) 7 99 122 Food 92 95 70 70 Crops 102 89 112 Cereals 72 99 122 Vegetable oils 92 100 151 Fruit and vegetables 103 89 1111 Sugar 103 89 1111 Sugar 103 37 37 Hik 85 100 37 Gereals and preparations
Cereal import dependency ratio (%) 100.0 100.0 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food production value, net (2004–06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) Food 92 95 70 Crops 102 89 112 2 22 2 2 2 2 2 2 2 3 10 121 32 122 2 99 122 2 2 2 2 2 2 3 121 3 3 3 3 3 3 3 3 3 3 3 3
Stunting, children under 5 (%) Wasting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 9 9 Food (excl. fish) exports (mill. USD) 0 0 Food (excl. fish) imports (mill. USD) 24 65 Production indices (2004–06 = 100) 77 Production indices (2004–06 = 100) 92 95 Food 92 95 70 Crops 102 89 112 Cereals 72 99 122 Vegtable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 103 37 Milk 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) 5 -11 -13
Wasting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) 7 99 122 Food 92 95 70 Crops 102 89 112 Cereals 72 99 122 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 1 33 Milk 85 100 37 Meat 84 102 23 5 164 107 Neat 84 102 23 5 164 107 Neat 56 104 107 56
Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 2 Food (excl. fish) exports (mill. USD) 0
Food supply Food production value, net (2004–06 mill. I\$) 9 9 7 Agriculture, value added (% GDP) 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) 72 95 70 Food 92 95 70 Crops 102 89 112 Cereals 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 101 33 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Neet trade (mill. USD) 23 56 11 -13
$\begin{array}{c c c c c c } Food production value, net (2004–06 mill. I$) 9 9 7 \\ Agriculture, value added (% GDP) 2 2 2 2 \\ \hline Pood (excl. fish) exports (mill. USD) 0 0 0 \\ \hline Pood (excl. fish) imports (mill. USD) 24 65 77 \\ \hline Production indices (2004–06 = 100) \\ \hline Food 92 95 70 \\ \hline Crops 102 89 112 \\ \hline Cereals 72 99 122 \\ \hline Vegetable oils 92 100 121 \\ \hline Roots and tubers 60 100 151 \\ \hline Fruit and vegetables 103 89 111 \\ \hline Sugar \\ \hline Livestock 84 101 33 \\ \hline Milk 85 100 37 \\ \hline Meat 84 102 23 \\ \hline Fish 56 104 107 \\ \hline Net trade (mill. USD) \\ \hline Cereals and preparations -5 -11 -13 \\ \hline \end{array}$
Agriculture, value added (% GDP) 2 2 2 2 Food (excl. fish) exports (mill. USD) 0 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) 92 95 70 Food 92 95 70 Crops 102 89 112 Cereals 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 103 89 111 Livestock 84 101 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) 25 -11 -13
Food (excl. fish) exports (mill. USD) 0 0 0 0 Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) 92 95 70 Food 92 95 70 Crops 102 89 112 Cereals 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 33 101 33 Milk 85 100 37 13 39 121 Sugar 84 101 33 33 100 37 Meat 85 100 37 100 37 Fish 56 104 107 107 Net trade (mill. USD) 56 -11 -13
Food (excl. fish) imports (mill. USD) 24 65 77 Production indices (2004–06 = 100) 92 95 70 Food 92 95 70 Crops 102 89 112 Cereals 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 1 33 Milk 85 100 37 Meat 85 100 37 56 104 107 Net trade (mill. USD) Cereals and preparations -5 -11 -13
Production indices (2004-06 = 100) Food 92 95 70 Crops 102 89 112 Cereals 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 101 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) -5
Crops 102 89 112 Cereals 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 103 89 Livestock 84 101 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) -13
Cereals 72 99 122 Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 101 33 34 Livestock 84 101 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) 25 -11 -13
Vegetable oils 92 100 121 Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar 101 33 Livestock 84 101 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) -13
Roots and tubers 60 100 151 Fruit and vegetables 103 89 111 Sugar Livestock 84 101 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) -13
Fruit and vegetables 103 89 111 Sugar
Sugar 84 101 33 Livestock 84 101 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) Cereals and preparations -5 -11 -13
Livestock 84 101 33 Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) -5 -11 -13
Milk 85 100 37 Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) Cereals and preparations -5 -11 -13
Meat 84 102 23 Fish 56 104 107 Net trade (mill. USD) -5 -11 -13
Fish 56 104 107 Net trade (mill. USD) -5 -11 -13
Net trade (mill. USD) Cereals and preparations -5 -11 -13
Cereals and preparations -5 -11 -13
· · · · · · · · · · · · · · · · · · ·
Fruit and vegetables -5 -15 -17
Meat and meat preparations -8 -16 -18
Dairy products (milk equivalent) -3 -9 -8
Fish -1 -5 -6
Environment
Forest area (% total land area) 23 22 22
Agricultural area (% total land area) 20 20 20
Freshwater withdrawal (% tot renewable) 9.8
Terrestrial protected areas (% total land area) 19
Organic area (ha)
Wood pellet production (1 000 t)
Emissions in agriculture (CO ₂ eq. Gg) 40 41 19
5 (

Argentina

	1995	2005	2016
The setting	1995	2005	2010
Population, total (mill.)	35.0	39.1	44.3
Rural population, total (mill.)	4.1	3.8	3.4
Govt. expenditure on agric. (% total outlays)		0.4	0.4
Area harvested, crops (mill. ha)	20.5	28.4	36.8
Cropping intensity ratio	0.7	0.8	0.9
Total renewable water resources per cap. (m ³)	24 452	21 921	19 98
Land area equipped for irrigation (1 000 ha)	1 550	1 820	2 36
Agric. area actually irrigated (% agric. area)		1.0	
Employment in agriculture (%)	0.6	1.3	0.
Employment in agriculture, female (%)	0.4	0.7	0.
Fertilizers use, nitrogen (1 000 t nutrients)		640.4	905.
Fertilizers use, phosphate (1 000 t nutrients)		513.2	1 024.
Fertilizers use, potash (1 000 t nutrients)		43.9	42.
Agric. value added per worker (constant USD)	271 610	138 113	305 18
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 083	3 25
Average dietary energy supply adequacy (%)		128	13
Dietary energy supply, cereals/roots/tubers (%)		36	3
Prevalence of undernourishment (%)		4.7	3.
Prevalence of severe food insecurity (%)			8.
GDP per capita (USD, PPP)		15 519	18 58
Cereal import dependency ratio (%)		-172.4	-225.
Stunting, children under 5 (%)		8.2	
Wasting, children under 5 (%)		1.2	
Safely managed drinking water (% pop. using)		98.0	98.
Food supply			
Food production value, net (2004–06 mill. I\$)	26 160	36 932	45 67
Agriculture, value added (% GDP)	5	8	
Food (excl. fish) exports (mill. USD)	7 854	13 099	22 21
Food (excl. fish) imports (mill. USD)	775	586	1 49
Production indices (2004–06 = 100)			
Food	74	104	12
Crops	66	106	14
Cereals	73	115	18
Vegetable oils	59	105	14
Roots and tubers	122	95	9
Fruit and vegetables	90	102	9
Sugar	74	102	9
Livestock	91	102	10
Milk	92	104	10
Meat	91	102	10
Fish	115	92	7
Net trade (mill. USD)			
Cereals and preparations	1 929	3 075	7 65
Fruit and vegetables	785	1 428	2 40
Meat and meat preparations	1 104	1 597	1 43
Dairy products (milk equivalent)	213	584	61
Fish	837	742	1 51
Environment			
Forest area (% total land area)	12	11	1
Agricultural area (% total land area)	47	50	5
Freshwater withdrawal (% tot renewable)	3.3		
Terrestrial protected areas (% total land area)			
Organic area (ha)		2 682	2 84
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	105 893	116 989	112 15
Linissions in agriculture (CO ₂ eq. Gg)			

Armenia

	1995	2005	2016
The setting			
Population, total (mill.)	3.2	3.0	2.9
Rural population, total (mill.)	1.1	1.1	1.1
Govt. expenditure on agric. (% total outlays)			3.3
Area harvested, crops (mill. ha)	0.2	0.3	0.3
Cropping intensity ratio	0.2	0.6	0.7
	2 476	2 600	2 656
Total renewable water resources per cap. (m ³)			2 656
Land area equipped for irrigation (1 000 ha)	280	274	
Agric. area actually irrigated (% agric. area)	54.7	9.6	9.2
Employment in agriculture (%)	51.7	40.6	34.1
Employment in agriculture, female (%)	54.6	47.1	38.3
Fertilizers use, nitrogen (1 000 t nutrients)		10.3	48.1
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.4
Fertilizers use, potash (1 000 t nutrients)		0.0	0.8
Agric. value added per worker (constant USD)	1 422	3 470	6 161
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 659	2 928
Average dietary energy supply adequacy (%)		109	120
Dietary energy supply, cereals/roots/tubers (%)		51	40
Prevalence of undernourishment (%)		7.8	4.3
Prevalence of severe food insecurity (%)			3.8
GDP per capita (USD, PPP)		5 357	8 190
Cereal import dependency ratio (%)		55.2	60.1
Stunting, children under 5 (%)		18.2	9.4
Wasting, children under 5 (%)		5.5	4.2
Safely managed drinking water (% pop. using)		43.9	60.6
Food supply		45.7	00.0
	518	946	1 181
Food production value, net (2004–06 mill. I\$) Agriculture, value added (% GDP)	318	18	1 181
		18	109
Food (excl. fish) exports (mill. USD)	2		
Food (excl. fish) imports (mill. USD)	204	198	390
Production indices (2004–06 = 100)	50	100	475
Food	59	108	135
Crops	59	113	125
Cereals	67	115	180
Vegetable oils	101	55	427
Roots and tubers	76	101	100
Fruit and vegetables	56	115	122
Sugar	6	120	503
Livestock	57	100	144
Milk	32	103	156
Meat	84	96	142
Fish	170	87	1 763
Net trade (mill. USD)			
Cereals and preparations	-66	-68	-103
Fruit and vegetables	-9	-11	25
Meat and meat preparations	-12	-27	-38
Dairy products (milk equivalent)	-40	-10	-20
Fish	-1	-1	7
Environment	-1	-1	/
	12	12	12
Forest area (% total land area)			
Agricultural area (% total land area)	44	56	59
Freshwater withdrawal (% tot renewable)	37.7	36.8	42.1
Terrestrial protected areas (% total land area)			23
Organic area (ha)		0	1
Wood pellet production (1 000 t)			0
Emissions in agriculture (CO ₂ eq. Gg)	1 013	1 147	1 454
Net emissions in land use (CO ₂ eq. Gg)	129	118	-146

Australia

	1995	2005	2016
The setting			
Population, total (mill.)	18.1	20.2	24.5
Rural population, total (mill.)	2.5	2.5	2.5
Govt. expenditure on agric. (% total outlays)	40.2	0.8	0.5
Area harvested, crops (mill. ha)	18.2	24.6	22.7
Cropping intensity ratio	0.5	0.5	0.5
Total renewable water resources per cap. (m ³)	26 576	23 455	20 393
Land area equipped for irrigation (1 000 ha)	2 400	2 545	2 546
Agric. area actually irrigated (% agric. area)	4.0	0.5	0.6
Employment in agriculture (%)	4.9	3.6	2.6
Employment in agriculture, female (%)	3.6	2.5	1.7
Fertilizers use, nitrogen (1 000 t nutrients)		952.3	1 807.7
Fertilizers use, phosphate (1 000 t nutrients)		1 041.6	1 143.5
Fertilizers use, potash (1 000 t nutrients)	72.000	222.0	184.8
Agric. value added per worker (constant USD)	32 999	63 929	79 293
Hunger dimensions		7.407	7 207
Average dietary energy supply (kcal/cap/day)		3 103	3 287
Average dietary energy supply adequacy (%)		124	132
Dietary energy supply, cereals/roots/tubers (%)		24	2
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			3.2
GDP per capita (USD, PPP)		38 928	44 494
Cereal import dependency ratio (%)		-164.8	-214.8
Stunting, children under 5 (%)		2.0	
Wasting, children under 5 (%)		0.0	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	17 957	21 791	23 469
Agriculture, value added (% GDP)	3	3	2
Food (excl. fish) exports (mill. USD)	8 223	13 861	25 107
Food (excl. fish) imports (mill. USD)	1 548	3 713	8 239
Production indices (2004–06 = 100)			
Food	81	98	106
Crops	73	96	107
Cereals	71	88	89
Vegetable oils	47	103	178
Roots and tubers	85	100	91
Fruit and vegetables	63	103	97
Sugar	94	101	92
Livestock	92	101	102
Milk	84	100	76
Meat	88	102	112
Fish	85	105	101
Net trade (mill. USD)			
Cereals and preparations	1 742	2 994	4 966
Fruit and vegetables	258	48	1 176
Meat and meat preparations	2 685	4 946	7 679
Dairy products (milk equivalent)	902	1 541	945
Fish	428	111	-433
Environment			
Forest area (% total land area)	17	17	16
Agricultural area (% total land area)	60	58	48
Freshwater withdrawal (% tot renewable)	4.5	3.8	3.4
Terrestrial protected areas (% total land area)			17
Organic area (ha)		11 716	27 145
Wood pellet production (1 000 t)			110
		424 544	132 543
Emissions in agriculture (CO ₂ eq. Gg)	153 097	124 514	152 545

Austria

	1995	2005	2016
The setting	1995	2005	2010
Population, total (mill.)	8.0	8.3	8.7
Rural population, total (mill.)	2.7	2.8	2.9
Govt. expenditure on agric. (% total outlays)	2.7	2.0	2.7
Area harvested, crops (mill. ha)	1.1	1.1	1.1
Cropping intensity ratio	0.8	0.8	0.8
Total renewable water resources per cap. (m ³)	9 694	9 360	8 919
Land area equipped for irrigation (1 000 ha)	96	120	100
Agric. area actually irrigated (% agric. area)		1.4	1.4
Employment in agriculture (%)	7.3	5.3	4.3
Employment in agriculture, female (%)	8.2	5.3	3.9
Fertilizers use, nitrogen (1 000 t nutrients)		101.8	116.6
Fertilizers use, phosphate (1 000 t nutrients)		38.6	39.8
Fertilizers use, potash (1 000 t nutrients)		47.0	34.3
Agric. value added per worker (constant USD)	16 608	24 256	28 957
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 655	3 768
Average dietary energy supply adequacy (%)		144	148
Dietary energy supply, cereals/roots/tubers (%)		27	20
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			1.2
GDP per capita (USD, PPP)		41 283	44 464
Cereal import dependency ratio (%)		-4.6	10.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		98.1	98.
Food supply			
Food production value, net (2004–06 mill. I\$)	3 846	4 040	4 096
Agriculture, value added (% GDP)	2	1	
Food (excl. fish) exports (mill. USD)	1 716	5 051	7 872
Food (excl. fish) imports (mill. USD)	2 923	5 952	9 35:
Production indices (2004–06 = 100)			
Food	95	100	10:
Crops	90	99	9:
Cereals	89	100	11
Vegetable oils	143	94	124
Roots and tubers	102	109	11(
Fruit and vegetables	84	94	5
Sugar	102	109	12
Livestock	97	101	108
Milk	100	99	12
Meat	95	102	100
Fish	120	101	138
Net trade (mill. USD)			
Cereals and preparations	-85	-47	-18
Fruit and vegetables	-818	-969	-1 482
Meat and meat preparations	-22	192	334
Dairy products (milk equivalent)	46	418	404
Fish	-170	-256	-48
Environment			
Forest area (% total land area)	46	47	42
Agricultural area (% total land area)	36	35	33
Freshwater withdrawal (% tot renewable)	4.7	4.7	5.
Terrestrial protected areas (% total land area)			28
Organic area (ha)		480	571
		100	1 071
			10/1
Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	7 866	6 875	6 783

Azerbaijan

	1995	2005	2016
The setting			
Population, total (mill.)	7.8	8.5	9.8
Rural population, total (mill.)	3.7	4.1	4.4
Govt. expenditure on agric. (% total outlays)		2.5	2.7
Area harvested, crops (mill. ha)	1.1	1.2	1.4
Cropping intensity ratio	0.5	0.6	0.6
Total renewable water resources per cap. (m ³)	4 378	3 958	3 566
Land area equipped for irrigation (1 000 ha)	1 454	1 433	1 439
Agric. area actually irrigated (% agric. area)		30.1	29.8
Employment in agriculture (%)	44.9	40.5	36.3
Employment in agriculture, female (%)	45.2	44.6	42.1
Fertilizers use, nitrogen (1 000 t nutrients)		17.6	26.4
Fertilizers use, phosphate (1 000 t nutrients)		3.2	0.5
Fertilizers use, potash (1 000 t nutrients)		3.8	1.3
Agric. value added per worker (constant USD)	1 064	1 768	2 139
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 829	3 131
Average dietary energy supply adequacy (%)		117	130
Dietary energy supply, cereals/roots/tubers (%)		66	62
Prevalence of undernourishment (%)		5.5	<2.5
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		8 052	16 001
Cereal import dependency ratio (%)		38.2	38.4
Stunting, children under 5 (%)		26.8	18.0
Wasting, children under 5 (%)		6.8	3.1
Safely managed drinking water (% pop. using)		56.8	71.5
Food supply			
Food production value, net (2004–06 mill. I\$)	991	1 848	2 649
Agriculture, value added (% GDP)	25	9	6
Food (excl. fish) exports (mill. USD)	14	234	375
Food (excl. fish) imports (mill. USD)	253	328	871
Production indices (2004–06 = 100)			
Food	55	103	148
Crops	58	107	122
Cereals	42	100	143
Vegetable oils	91	116	78
Roots and tubers	17	109	88
Fruit and vegetables	56	103	135
Sugar	32	42	360
Livestock	62	101	182
Milk	73	101	177
Meat	50	100	189
Fish	140	120	17
Net trade (mill. USD)	17		100
Cereals and preparations	-43	-157	-402
Fruit and vegetables	-1	166	242
Meat and meat preparations	-35	-24	-44
Dairy products (milk equivalent)	-40	-15	-81
Fish	0	2	-23
Environment	10	11	1.4
Forest area (% total land area)	10	11	14
Agricultural area (% total land area)	54	58	58
Freshwater withdrawal (% tot renewable)	36.1	35.2	10
Terrestrial protected areas (% total land area)		20	10
Organic area (ha)		20	38
Wood pellet production (1 000 t)	3 783	5 398	0
Emissions in agriculture (CO ₂ eq. Gg)	3 783 -1 146	5 398 -946	6 505 - <i>8 472</i>
Net emissions in land use (CO ₂ eq. Gg)	-1 140	-740	-8 4/2

Bahamas

	1995	2005	2016
The setting	1,,,,	2005	2010
Population, total (mill.)	0.3	0.3	0.4
Rural population, total (mill.)	0.1	0.1	0.1
Govt. expenditure on agric. (% total outlays)		1.2	1.2
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.6	0.6	0.8
Total renewable water resources per cap. (m ³)	2 439	2 045	1 789
Land area equipped for irrigation (1 000 ha)	1	1	
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	4.3	3.5	3.
Employment in agriculture, female (%)	1.1	0.3	1.
Fertilizers use, nitrogen (1 000 t nutrients)			0.
Fertilizers use, phosphate (1 000 t nutrients)			0.
Fertilizers use, potash (1 000 t nutrients)			0.
Agric. value added per worker (constant USD)	21 918	20 819	10 59
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 645	2 70
Average dietary energy supply adequacy (%)		109	10
Dietary energy supply, cereals/roots/tubers (%)		26	2
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		32 401	27 61
Cereal import dependency ratio (%)		96.7	97.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	21	27	3
Agriculture, value added (% GDP)	2	1	5
Food (excl. fish) exports (mill. USD)	8	3	
Food (excl. fish) imports (mill. USD)	194	303	31
Production indices (2004–06 = 100)	171	505	51
Food	80	99	13
Crops	74	98	14
Cereals	85	98	4
Vegetable oils	05	,0	
Roots and tubers	57	102	27
Fruit and vegetables	75	98	14
Sugar	67	95	11
Livestock	89	100	11
Milk	94	105	10
Meat	90	100	10
Fish	84	100	7
Net trade (mill. USD)	04	100	/
Cereals and preparations	-30	-41	-5
Fruit and vegetables	-28	-67	-5
Meat and meat preparations	-28	-92	-10
Dairy products (milk equivalent)	-42	-92	-10
Fish	-17	-27	-2
Environment	50	01	-7
Forest area (% total land area)	51	51	5
Agricultural area (% total land area)	1	1	2
· · · ·	1	1	
Freshwater withdrawal (% tot renewable)			3
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)	20	27	3
Emissions in agriculture (CO ₂ eq. Gg) Net emissions in land use (CO ₂ eq. Gg)			5. 43
Emissions in agriculture (CO ₂ eq. Gg)	28 -1 366	27 -871	

Bahrain

	1995	2005	2016
The setting			
Population, total (mill.)	0.6	0.9	1.
Rural population, total (mill.)	0.1	0.1	0.
Govt. expenditure on agric. (% total outlays)		0.4	
Area harvested, crops (mill. ha)	0.0	0.0	0.
Cropping intensity ratio	0.5	0.6	1.
Total renewable water resources per cap. (m ³)	194	113	8
Land area equipped for irrigation (1 000 ha)	4	4	
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	1.9	1.3	1.
Employment in agriculture, female (%)	0.2	0.1	0.
Fertilizers use, nitrogen (1 000 t nutrients)		4.2	0.
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.
Fertilizers use, potash (1 000 t nutrients)		0.2	1.
Agric. value added per worker (constant USD)		11 648	11 84
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		43 202	43 64
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		98.7	98.
Food supply			
Food production value, net (2004–06 mill. I\$)	25	19	4
Agriculture, value added (% GDP)	1	0	
Food (excl. fish) exports (mill. USD)	101	29	26
Food (excl. fish) imports (mill. USD)	276	496	1 38
Production indices (2004–06 = 100)			
Food	121	92	20
Crops	110	86	10
Cereals			
Vegetable oils			
Roots and tubers	308	28	18
Fruit and vegetables	113	86	10
Sugar	170	101	
Livestock	139	101	36
Milk	125	116	10
Meat	165	82	1 00
Fish	67	85	10
Net trade (mill. USD)	47	77	40
Cereals and preparations	-43	-77	-19
Fruit and vegetables	-68	-109	-34
Meat and meat preparations	-39	-72	-25
Dairy products (milk equivalent)	-41	-78	-19
Fish	0	2	-1
Environment	0	1	
Forest area (% total land area)	0	1	1
Agricultural area (% total land area)	13	12	1
Freshwater withdrawal (% tot renewable)		205.8	
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)	20	50	-
Emissions in agriculture (CO ₂ eq. Gg)	29	58	3
Net emissions in land use (CO ₂ eq. Gg)	-3	-3	-

Bangladesh

		2000	
	1995	2005	2016
The setting			
Population, total (mill.)	118.7	143.4	164.7
Rural population, total (mill.)	93.9	104.8	105.4
Govt. expenditure on agric. (% total outlays)	47.5	5.4	7.8
Area harvested, crops (mill. ha)	13.5	14.2	15.9
Cropping intensity ratio	1.5	1.6	1.9
Total renewable water resources per cap. (m ³)	9 929	8 370	7 530
Land area equipped for irrigation (1 000 ha)	3 751	4 875	5 500
Agric. area actually irrigated (% agric. area)	(()	51.1	59.7
Employment in agriculture (%)	66.8	48.1	41.1
Employment in agriculture, female (%)	86.0	68.2	62.1
Fertilizers use, nitrogen (1 000 t nutrients)		993.3	1 172.3
Fertilizers use, phosphate (1 000 t nutrients)		326.7	638.5 436.2
Fertilizers use, potash (1 000 t nutrients)	705	244.4	
Agric. value added per worker (constant USD)	395	608	931
Hunger dimensions		2 775	2.40
Average dietary energy supply (kcal/cap/day)		2 375	2 487
Average dietary energy supply adequacy (%)		107	109
Dietary energy supply, cereals/roots/tubers (%)		81	80
Prevalence of undernourishment (%)		16.6	15.2
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 930	3 319
Cereal import dependency ratio (%)		9.8	10.
Stunting, children under 5 (%)		45.9	36.
Wasting, children under 5 (%)		11.8	14.
Safely managed drinking water (% pop. using)		55.9	55.
Food supply			
Food production value, net (2004–06 mill. I\$)	10 486	16 105	22 74
Agriculture, value added (% GDP)	25	19	14
Food (excl. fish) exports (mill. USD)	11	62	122
Food (excl. fish) imports (mill. USD)	914	1 774	5 356
Production indices (2004–06 = 100)			
Food	67	103	14
Crops	66	103	140
Cereals	68	102	13
Vegetable oils	130	103	163
Roots and tubers	34	103	203
Fruit and vegetables	53	107	18
Sugar	120	104	6
Livestock	73	101	130
Milk	84	100	114
Meat	74	100	120
Fish	50	100	17
Net trade (mill. USD)			
Cereals and preparations	-445	-401	-1 02
Fruit and vegetables	-30	-113	-942
Meat and meat preparations	-1	-1	-:
Dairy products (milk equivalent)	-45	-125	-264
Fish	322	630	492
Environment			
Forest area (% total land area)	11	11	1:
Agricultural area (% total land area)	72	72	7:
Freshwater withdrawal (% tot renewable)		2.9	
Terrestrial protected areas (% total land area)			5
Organic area (ha)		1	7
Wood pellet production (1 000 t)			
	62 893	67 675	77 886
Emissions in agriculture (CO ₂ eq. Gg)	62 895	0/0/5	77 000

Barbados

	1995	2005	2016
The setting			
Population, total (mill.)	0.3	0.3	0.3
Rural population, total (mill.)	0.2	0.2	0.2
Govt. expenditure on agric. (% total outlays)		2.2	
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.8	0.7	0.6
Total renewable water resources per cap. (m ³)	300	290	281
Land area equipped for irrigation (1 000 ha)	5	5	5
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	4.6	2.4	2.9
Employment in agriculture, female (%)	3.6	0.3	1.8
Fertilizers use, nitrogen (1 000 t nutrients)		1.2	0.3
Fertilizers use, phosphate (1 000 t nutrients)		0.1	0.3
Fertilizers use, potash (1 000 t nutrients)		0.1	0.2
Agric. value added per worker (constant USD) Hunger dimensions	12 267	19 290	13 489
Average dietary energy supply (kcal/cap/day)		2 832	2 979
Average dietary energy supply adequacy (%)		115	121
Dietary energy supply, cereals/roots/tubers (%)		32	32
Prevalence of undernourishment (%)		5.9	3.7
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		16 152	16 741
Cereal import dependency ratio (%)		100.0	100.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	47	51	41
Agriculture, value added (% GDP)	3	2	1
Food (excl. fish) exports (mill. USD)	53	46	38
Food (excl. fish) imports (mill. USD)	109	171	250
Production indices (2004–06 = 100)			
Food	97	106	85
Crops	109	110	46
Cereals	425	100	37
Vegetable oils	131	100	111
Roots and tubers	283	103	87
Fruit and vegetables	137	98	86
Sugar	93	115	22
Livestock	90	103	111
Milk	128	102	74 105
Meat	88	105	
Fish	170	104	83
Net trade (mill. USD)	-20	-29	-39
Cereals and preparations	-20	-29	- 59
Fruit and vegetables Meat and meat preparations	-18	-36	-30
Dairy products (milk equivalent)	-13	-19	-30
Fish	-7	-16	-23
Environment			
Forest area (% total land area)	15	15	15
Agricultural area (% total land area)	44	37	23
Freshwater withdrawal (% tot renewable)	101.2	87.5	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	93	59	53
Net emissions in land use (CO ₂ eq. Gg)	-18	-12	4

Belarus

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	10.1	9.6	9.
Rural population, total (mill.)	3.3	2.7	2.1
Govt. expenditure on agric. (% total outlays)		14.3	4.
Area harvested, crops (mill. ha)	3.9	3.3	3.
Cropping intensity ratio	0.6	0.6	0.
Total renewable water resources per cap. (m ³)	5 738	6 059	6 10
Land area equipped for irrigation (1 000 ha)	131	115	3
Agric. area actually irrigated (% agric. area)		1.3	0.
Employment in agriculture (%)	23.7	13.9	9.
Employment in agriculture, female (%)	18.7	10.2	6.
Fertilizers use, nitrogen (1 000 t nutrients)		406.0	348.
Fertilizers use, phosphate (1 000 t nutrients)		129.5	76.
Fertilizers use, potash (1 000 t nutrients)		393.9	408.
Agric. value added per worker (constant USD)	2 973	6 022	11 63
Hunger dimensions	2 77 5	0 022	11 05
Average dietary energy supply (kcal/cap/day)		2 990	3 23
Average dietary energy supply adequacy (%)		119	13
Dietary energy supply, cereals/roots/tubers (%)		43	
Prevalence of undernourishment (%)		3.0	<2.
Prevalence of severe food insecurity (%)		5.0	
GDP per capita (USD, PPP)		11 213	16 77
Cereal import dependency ratio (%)		10.9	1.
Stunting, children under 5 (%)		4.5	
Wasting, children under 5 (%)		2.2	
Safely managed drinking water (% pop. using)		82.0	94.
Food supply		02.0	77.
Food production value, net (2004–06 mill. I\$)	3 598	3 925	5 41
Agriculture, value added (% GDP)	15	8	7 +1
Food (excl. fish) exports (mill. USD)	210	1 167	3 67
Food (excl. fish) imports (mill. USD)	449	903	2 85
Production indices (2004–06 = 100)	44.2	905	2 0 J
Food	89	97	13
Crops	76	94	10
Cereals	76	100	10
Vegetable oils	33	100	12
Roots and tubers	97	92	6
Fruit and vegetables	54	92	11
Sugar	35	91	12
Livestock	94	101	14
Milk Meat	81 105	103 101	14
			16
Fish	93	94	17
Net trade (mill. USD)		1.50	
Cereals and preparations	-86	-132	-6
Fruit and vegetables	-59	-148	-1 20
Meat and meat preparations	30	170	71
Dairy products (milk equivalent)	63	465	1 73
Fish	-31	-142	-10
Environment			
Forest area (% total land area)	40	42	4
Agricultural area (% total land area)	46	44	4
Freshwater withdrawal (% tot renewable)	3.4	2.9	2.
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)			14
Emissions in agriculture (CO ₂ eq. Gg)	21 284	18 892	19 70
Net emissions in land use (CO2 eq. Gg)	-9 955	-18 240	-55

Belgium

	1995	2005	2016
The setting			
Population, total (mill.)		10.5	11.4
Rural population, total (mill.)		0.3	0.2
Govt. expenditure on agric. (% total outlays)		0.1	0.0
Area harvested, crops (mill. ha)		0.6	0.6
Cropping intensity ratio		0.7	0.7
Total renewable water resources per cap. (m ³)		1 709	1 611
Land area equipped for irrigation (1 000 ha)		22	24
Agric. area actually irrigated (% agric. area)		0.2	0.4
Employment in agriculture (%)	2.6	2.0	1.3
Employment in agriculture, female (%)	1.6	1.5	0.8
Fertilizers use, nitrogen (1 000 t nutrients)		180.5	188.8
Fertilizers use, phosphate (1 000 t nutrients)		53.5	19.8
Fertilizers use, potash (1 000 t nutrients)		43.5	61.9
Agric. value added per worker (constant USD)	30 000	39 847	56 860
Hunger dimensions		7 740	
Average dietary energy supply (kcal/cap/day)		3 718	3 733
Average dietary energy supply adequacy (%)		145	147 28
Dietary energy supply, cereals/roots/tubers (%)		27	
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)		39 803	42 084
GDP per capita (USD, PPP) Cereal import dependency ratio (%)		46.4	42 084
Stunting, children under 5 (%)		40.4	01.0
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		99.4	98.4
Food supply		22.1	20.1
Food production value, net (2004–06 mill. I\$)		5 510	4 723
Agriculture, value added (% GDP)	1	1	1
Food (excl. fish) exports (mill. USD)		21 668	30 245
Food (excl. fish) imports (mill. USD)		17 426	25 600
Production indices (2004–06 = 100)			
Food		99	85
Crops		101	89
Cereals		100	80
Vegetable oils		89	134
Roots and tubers		97	119
Fruit and vegetables		98	99
Sugar		100	68
Livestock		99	81
Milk		102	17
Meat		98	103
Fish	145	99	107
Net trade (mill. USD)			
Cereals and preparations		593	812
Fruit and vegetables		1 233	1 373
Meat and meat preparations		1 859	2 064
Dairy products (milk equivalent)	(())	-267	-101
Fish	-669	-706	-1 009
Environment Forest area (% total land area)		22	23
· ·			
Agricultural area (% total land area) Freshwater withdrawal (% tot renewable)		46 34.0	45
Terrestrial protected areas (% total land area)		54.0	23
Organic area (ha)		24	79
Wood pellet production (1 000 t)		24	390
Emissions in agriculture (CO_2 eq. Gg)		9 246	8 885
Net emissions in land use (CO ₂ eq. Gg)		-3 230	-2 627
		5 2 3 0	2 02/

Belize

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	0.2	0.3	0.4
Rural population, total (mill.)	0.1	0.1	0.2
Govt. expenditure on agric. (% total outlays)	0.1	0.1	0.2
Area harvested, crops (mill. ha)	0.1	0.1	0.1
Cropping intensity ratio	0.8	0.8	0.9
Total renewable water resources per cap. (m ³)	98 060	72 822	59 217
Land area equipped for irrigation (1 000 ha)	3	4	4
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	27.2	19.6	15.0
Employment in agriculture, female (%)	5.8	3.3	3.1
Fertilizers use, nitrogen (1 000 t nutrients)		4.1	16.8
Fertilizers use, phosphate (1 000 t nutrients)		1.5	12.7
Fertilizers use, potash (1 000 t nutrients)		0.0	6.8
Agric. value added per worker (constant USD)	4 781	9 351	5 34
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 798	2 76
Average dietary energy supply adequacy (%)		128	12
Dietary energy supply, cereals/roots/tubers (%)		39	3
Prevalence of undernourishment (%)		4.6	6.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		7 873	7 91
Cereal import dependency ratio (%)		32.5	10.
Stunting, children under 5 (%)		22.2	15.
Wasting, children under 5 (%)		1.9	1.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	111	168	15
Agriculture, value added (% GDP)	17	13	15
Food (excl. fish) exports (mill. USD)	107	134	12
Food (excl. fish) imports (mill. USD)	37	49	9
Production indices (2004–06 = 100)	57		
Food	67	101	9
Crops	70	102	9
Cereals	72	123	14
Vegetable oils	210	122	70
Roots and tubers	124	97	6
Fruit and vegetables	60	106	6
Sugar	95	86	13
Livestock	56	98	11
Milk	38	109	15
Meat	54	98	11
Fish	8	87	7
Net trade (mill. USD)	0	0,	
Cereals and preparations	-8	-13	-2
Fruit and vegetables	51	91	5
Meat and meat preparations	-4	-4	-1
Dairy products (milk equivalent)	-9	-12	-1
Fish	15	40	2
Environment	15	10	2.
Forest area (% total land area)	67	62	6
Agricultural area (% total land area)	6	7	0
Freshwater withdrawal (% tot renewable)	U	/	
Terrestrial protected areas (% total land area)			3
Organic area (ha)		2	50
Wood pellet production (1 000 t)		2	(
Emissions in agriculture (CO_2 eq. Gq)	184	238	416

Benin

	1995	2005	2016
The setting			
Population, total (mill.)	5.9	8.0	11.2
Rural population, total (mill.)	3.8	4.9	6.
Govt. expenditure on agric. (% total outlays)	5.0		0
Area harvested, crops (mill. ha)	1.7	2.3	3.3
Cropping intensity ratio	0.9	0.8	1.0
Total renewable water resources per cap. (m ³)	4 149	3 031	2 427
Land area equipped for irrigation (1 000 ha)	10	18	2 +27
Agric. area actually irrigated (% agric. area)	10	0.3	2.
Employment in agriculture (%)	52.3	47.5	41.3
Employment in agriculture, female (%)	43.8	39.5	33.
Fertilizers use, nitrogen (1 000 t nutrients)	45.0	0.4	18.
		0.4	10.
Fertilizers use, phosphate (1 000 t nutrients)		0.4	10.
Fertilizers use, potash (1 000 t nutrients)	688	904	
Agric. value added per worker (constant USD) Hunger dimensions	688	904	1 06
Average dietary energy supply (kcal/cap/day)		2 449	2 69
Average dietary energy supply adequacy (%)		113	12
Dietary energy supply, cereals/roots/tubers (%)		73	7
Prevalence of undernourishment (%)		15.4	10.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 736	2 01
Cereal import dependency ratio (%)		31.9	41.
Stunting, children under 5 (%)		44.7	34.
Wasting, children under 5 (%)		8.4	4.
Safely managed drinking water (% pop. using)			
Food supply	007	4 475	2.20
Food production value, net (2004–06 mill. I\$)	893	1 475	2 29
Agriculture, value added (% GDP)	21	25	2
Food (excl. fish) exports (mill. USD)	26	67	10
Food (excl. fish) imports (mill. USD)	140	236	1 15
Production indices (2004–06 = 100)			
Food	63	104	16
Crops	67	104	15
Cereals	63	104	17
Vegetable oils	67	105	13
Roots and tubers	54	102	15
Fruit and vegetables	70	108	17
Sugar	24	97	1
Livestock	74	101	13
Milk	73	100	12
Meat	77	100	13
Fish	117	84	13
Net trade (mill. USD)			
Cereals and preparations	-79	-106	-81
Fruit and vegetables	-1	7	3
Meat and meat preparations	-14	-49	-17
Dairy products (milk equivalent)	-8	-16	-1
Fish	-8	-15	-7
Environment	40	47	-
Forest area (% total land area)	48	43	3
Agricultural area (% total land area) Freshwater withdrawal (% tot renewable)	22	31	3
Terrestrial protected areas (% total land area)			2
Organic area (ha) Wood pellet production (1 000 t)		0	
Emissions in agriculture (CO ₂ eq. Gg)	3 628	5 403	5 69
Emissions in agriculture (CO ₂ eq. Gg)	15 212	10 984	10 84

Bhutan

	1995	2005	2016
The setting			
Population, total (mill.)	0.5	0.7	0.8
Rural population, total (mill.)	0.4	0.4	0.5
Govt. expenditure on agric. (% total outlays)		11.0	12.6
Area harvested, crops (mill. ha)	0.2	0.1	0.1
Cropping intensity ratio	0.9	0.7	1.0
Total renewable water resources per cap. (m ³)	155 500	114 453	97 773
Land area equipped for irrigation (1 000 ha)	27	27	33
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	83.1	70.3	56.8
Employment in agriculture, female (%)	91.8	80.3	65.4
Fertilizers use, nitrogen (1 000 t nutrients)		0.9	0.8
Fertilizers use, phosphate (1 000 t nutrients)		0.2 0.2	0.3 0.2
Fertilizers use, potash (1 000 t nutrients)	1 261	1 201	1 483
Agric. value added per worker (constant USD) Hunger dimensions	1 201	1 201	1 485
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		4 522	8 253
Cereal import dependency ratio (%)		740	
Stunting, children under 5 (%)		34.9	
Wasting, children under 5 (%)		4.7 30.1	34.2
Safely managed drinking water (% pop. using) Food supply		50.1	54.2
Food production value, net (2004–06 mill. I\$)	166	214	207
Agriculture, value added (% GDP)	32	214	17
Food (excl. fish) exports (mill. USD)	13	22	20
Food (excl. fish) imports (mill. USD)	17	15	72
Production indices (2004–06 = 100)	17	15	12
Food	82	106	102
Crops	67	107	109
Cereals	82	108	101
Vegetable oils	44	132	22
Roots and tubers	70	98	107
Fruit and vegetables	49	106	88
Sugar	100	99	113
Livestock	102	103	93
Milk	104	105	85
Meat	96	98	102
Fish	162	100	242
Net trade (mill. USD)			
Cereals and preparations	-9	-8	-18
Fruit and vegetables	8	0	9
Meat and meat preparations	0	0	-9
Dairy products (milk equivalent)	-1	-2	-16
Fish	0	-2	-5
Environment			
Forest area (% total land area)	64	70	72
Agricultural area (% total land area)	14	16	14
Freshwater withdrawal (% tot renewable)		0.4	10
Terrestrial protected areas (% total land area)		0	48
Organic area (ha)		0	7
Wood pellet production (1 000 t)	573	563	452
Emissions in agriculture (CO ₂ eq. Gg)	-4 087	-4 397	-3 791
Net emissions in land use (CO ₂ eq. Gg)	-4 U8/	-4 37/	-5 /71

Bolivia (Plurinational State of)

	1995	2005	2016
The setting			
Population, total (mill.)	7.6	9.1	11.1
Rural population, total (mill.)	3.1	3.3	3.5
Govt. expenditure on agric. (% total outlays)	5.1	9.1	6.1
	1.8	2.7	3.7
Area harvested, crops (mill. ha)			
Cropping intensity ratio	0.6	0.7	0.8
Total renewable water resources per cap. (m ³)	72 926	60 799	52 719
Land area equipped for irrigation (1 000 ha)	204	256	300
Agric. area actually irrigated (% agric. area)		0.7	
Employment in agriculture (%)	39.4	35.2	27.4
Employment in agriculture, female (%)	39.3	36.0	27.9
Fertilizers use, nitrogen (1 000 t nutrients)		12.2	20.0
Fertilizers use, phosphate (1 000 t nutrients)		7.8	10.7
Fertilizers use, potash (1 000 t nutrients)		4.7	3.3
Agric. value added per worker (constant USD)	1 161	1 337	1 953
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 106	2 355
Average dietary energy supply adequacy (%)		96	105
Dietary energy supply, cereals/roots/tubers (%)		51	51
Prevalence of undernourishment (%)		30.3	19.8
Prevalence of severe food insecurity (%)		50.5	17.0
GDP per capita (USD, PPP)		4 695	6 708
		20.8	15.5
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		32.5 1.7	16.1 2.0
Wasting, children under 5 (%)		1./	2.0
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	1 857	2 615	3 838
Agriculture, value added (% GDP)	15	12	11
Food (excl. fish) exports (mill. USD)	162	340	837
Food (excl. fish) imports (mill. USD)	153	213	595
Production indices (2004–06 = 100)			
Food	71	100	146
Crops	72	101	154
Cereals	67	106	161
Vegetable oils	53	102	179
Roots and tubers	81	101	116
Fruit and vegetables	103	101	141
Sugar	76	91	123
Livestock	69	98	135
Milk	71	107	174
Meat	66	96	131
Fish	94	101	148
Net trade (mill. USD)	21	101	110
Cereals and preparations	-98	-88	-162
	23	-85	207
Fruit and vegetables	3		
Meat and meat preparations		1	0
Dairy products (milk equivalent)	-11	-13	5
Fish	-1	-3	-19
Environment			
Forest area (% total land area)	57	54	50
Agricultural area (% total land area)	34	34	35
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			31
Organic area (ha)		36	114
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	15 459	20 351	23 897
Net emissions in land use (CO ₂ eq. Gg)	83 418	85 686	89 914

Bosnia and Herzegovina

	1995	2005	2016
The setting			
Population, total (mill.)	3.8	3.8	3.5
Rural population, total (mill.)	2.1	2.4	2.3
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.4	0.6	0.6
Cropping intensity ratio	0.4	0.5	0.6
Total renewable water resources per cap. (m ³)	9 923	9 766	10 663
Land area equipped for irrigation (1 000 ha)	2	3	3
Agric. area actually irrigated (% agric. area)	_	-	-
Employment in agriculture (%)	48.1	24.5	19.2
Employment in agriculture, female (%)	56.1	28.9	18.6
Fertilizers use, nitrogen (1 000 t nutrients)	50.1	24.6	111.1
Fertilizers use, phosphate (1 000 t nutrients)		0.2	11.6
Fertilizers use, potash (1 000 t nutrients)		0.4	12.6
Agric. value added per worker (constant USD)		4 591	6 037
Hunger dimensions			0 0 0 0
Average dietary energy supply (kcal/cap/day)		3 048	3 221
Average dietary energy supply adequacy (%)		121	128
Dietary energy supply, cereals/roots/tubers (%)		52	49
Prevalence of undernourishment (%)		3.2	<2.5
Prevalence of severe food insecurity (%)			1.5
GDP per capita (USD, PPP)		8 312	11 338
Cereal import dependency ratio (%)		35.1	37.0
Stunting, children under 5 (%)		11.8	
Wasting, children under 5 (%)		4.0	
Safely managed drinking water (% pop. using)		87.7	88.6
Food supply		07.7	00.0
Food production value, net (2004–06 mill. I\$)	556	787	1 009
Agriculture, value added (% GDP)	18	8	6
Food (excl. fish) exports (mill. USD)	2	114	423
Food (excl. fish) imports (mill. USD)	245	890	1 190
Production indices (2004–06 = 100)	2.15	0,0	1 170
Food	69	98	125
Crops	61	96	118
Cereals	49	98	122
Vegetable oils	65	103	215
Roots and tubers	86	105	
Fruit and vegetables	55	93	126
Sugar	120 000	100	3 307
Livestock	68	100	120
Milk	57	101	107
Meat	114	101	163
Fish	3	101	66
Net trade (mill. USD)	5	101	00
Cereals and preparations	-52	-177	-183
Fruit and vegetables	-29	-109	-84
Meat and meat preparations	-69	-92	-119
Dairy products (milk equivalent)	-25	-59	-42
Fish	-3	-27	-27
Environment			
Forest area (% total land area)	43	43	43
Agricultural area (% total land area)	42	42	43
Freshwater withdrawal (% tot renewable)		0.9	0.9
Terrestrial protected areas (% total land area)			1
Organic area (ha)		0	1
Wood pellet production (1 000 t)		v	270
Emissions in agriculture (CO_2 eq. Gq)	1 705	2 241	2 7 3 7
Net emissions in land use (CO ₂ eq. Gg)	-7 864	136	175
		100	1.5

Botswana

	1995	2005	2016
The setting			
Population, total (mill.)	1.6	1.9	2.3
Rural population, total (mill.)	0.8	0.8	0.9
Govt. expenditure on agric. (% total outlays)	0.0	3.1	5.1
Area harvested, crops (mill. ha)	0.2	0.1	0.1
	0.2	0.1	0.1
Cropping intensity ratio			
Total renewable water resources per cap. (m ³)	7 436	6 342	5 439
Land area equipped for irrigation (1 000 ha)	1	2	3
Agric. area actually irrigated (% agric. area)		0.0	0.0
Employment in agriculture (%)	16.2	27.0	26.0
Employment in agriculture, female (%)	10.9	19.4	20.8
Fertilizers use, nitrogen (1 000 t nutrients)			21.2
Fertilizers use, phosphate (1 000 t nutrients)			1.1
Fertilizers use, potash (1 000 t nutrients)			1.0
Agric. value added per worker (constant USD)	3 607	1 351	1 248
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 179	2 302
Average dietary energy supply adequacy (%)		93	98
Dietary energy supply, cereals/roots/tubers (%)		50	48
Prevalence of undernourishment (%)		31.9	28.5
Prevalence of severe food insecurity (%)			39.8
GDP per capita (USD, PPP)		11 583	15 727
Cereal import dependency ratio (%)		69.8	100.0
Stunting, children under 5 (%)		31.4	100.0
Wasting, children under 5 (%)		7.2	
Safely managed drinking water (% pop. using)		7.2	
Food supply			
	341	318	376
Food production value, net (2004–06 mill. I\$)	5	2	2
Agriculture, value added (% GDP)	113	48	117
Food (excl. fish) exports (mill. USD)			
Food (excl. fish) imports (mill. USD)	304	221	526
Production indices (2004–06 = 100)	100	101	120
Food	109	101	120
Crops	94	102	126
Cereals	172	100	127
Vegetable oils	37	114	59
Roots and tubers	83	100	110
Fruit and vegetables	86	101	154
Sugar			
Livestock	110	101	119
Milk	102	102	92
Meat	119	101	145
Fish	160	106	43
Net trade (mill. USD)			
Cereals and preparations	-75	-59	-158
Fruit and vegetables	-58	-57	-111
Meat and meat preparations	80	38	86
Dairy products (milk equivalent)	-43	-42	-47
Fish	-6	-8	-11
Environment	0	Ū	
Forest area (% total land area)	23	21	19
Agricultural area (% total land area)	46	46	46
Freshwater withdrawal (% tot renewable)	1.2	40	-10
	1.2		20
Terrestrial protected areas (% total land area)			29
Organic area (ha)			
Wood pellet production (1 000 t)	0 (52	4 75 4	7 070
Emissions in agriculture (CO ₂ eq. Gg)	8 652	4 754	7 870
Net emissions in land use (CO ₂ eq. Gg)	45 194	48 564	34 814

Brazil

	1995	2005	2016
The setting	4 () 7	404.0	200
Population, total (mill.)	162.3	186.9	209.3
Rural population, total (mill.)	36.2	32.0	28.6
Govt. expenditure on agric. (% total outlays)	51.7	(7 (0.8
Area harvested, crops (mill. ha)		63.6	76.2
Cropping intensity ratio	0.8	0.8	0.9
Total renewable water resources per cap. (m ³)	51 503 2 656	<i>44 853</i> 4 600	41 642 5 400
Land area equipped for irrigation (1 000 ha)	2 000	4 600	5 400
Agric. area actually irrigated (% agric. area)	26.1	20.5	10.3
Employment in agriculture (%)	20.1	15.9	4.1
Employment in agriculture, female (%) Fertilizers use, nitrogen (1 000 t nutrients)	22.0	2 072.2	4 366.
Fertilizers use, phosphate (1 000 t nutrients)		2 871.9	4 974.
Fertilizers use, potash (1 000 t nutrients)		3 361.7	5 728.4
	3 077	4 583	11 03
Agric. value added per worker (constant USD) Hunger dimensions	5 077		
Average dietary energy supply (kcal/cap/day)		3 085	3 18
Average dietary energy supply adequacy (%)		128	13
Dietary energy supply, cereals/roots/tubers (%)		36	3
Prevalence of undernourishment (%)		4.6	<2.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		12 299	14 07
Cereal import dependency ratio (%)		5.7	-15.
Stunting, children under 5 (%)		7.1	
Wasting, children under 5 (%)		1.6	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	67 815	101 556	139 46
Agriculture, value added (% GDP)	5	5	
Food (excl. fish) exports (mill. USD)	7 001	22 159	54 24
Food (excl. fish) imports (mill. USD)	4 782	2 511	7 97
Production indices (2004–06 = 100)			
Food	66	99	13
Crops	70	98	14
Cereals	84	95	13
Vegetable oils	50	101	18
Roots and tubers	98	101	9
Fruit and vegetables	85	98	10
Sugar	69	96	17
Livestock	62	101	12
Milk	68	101	13
Meat	60	101	12
Fish	64	98	12
Net trade (mill. USD)			
Cereals and preparations	-1 868	-856	1 19
Fruit and vegetables	486	1 358	91
Meat and meat preparations	1 064	7 979	13 63
Dairy products (milk equivalent)	-637	9	-48
Fish	-237	99	-94
Environment			
Forest area (% total land area)	64	61	5
Agricultural area (% total land area)	31	33	3
Freshwater withdrawal (% tot renewable)	0.7	0.7	
Terrestrial protected areas (% total land area)			2
Organic area (ha)		842	75
Wood pellet production (1 000 t)			13
Emissions in agriculture (CO ₂ eq. Gg)	332 392	416 335	450 66
Net emissions in land use (CO ₂ eq. Gg)	891 380	1 112 116	308 68

Brunei Darussalam

	1995	2005	2016
The setting			
Population, total (mill.)	0.3	0.4	0.4
Rural population, total (mill.)	0.1	0.1	0.1
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	2.0	2.4	1.1
Total renewable water resources per cap. (m ³)	27 437 1	22 697 1	20 085
Land area equipped for irrigation (1 000 ha) Agric. area actually irrigated (% agric. area)	T	0.9	1
Employment in agriculture (%)	1.7	1.0	0.6
Employment in agriculture, female (%)	0.8	0.3	0.5
Fertilizers use, nitrogen (1 000 t nutrients)	0.0	0.3	0.2
Fertilizers use, phosphate (1 000 t nutrients)		0.1	0.2
Fertilizers use, potash (1 000 t nutrients)		0.2	0.2
Agric. value added per worker (constant USD)	27 035	67 530	94 886
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 981	2 987
Average dietary energy supply adequacy (%)		126	124
Dietary energy supply, cereals/roots/tubers (%)		47	45
Prevalence of undernourishment (%)		<2.5	2.6
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		82 967	71 789
Cereal import dependency ratio (%)		98.1	100.0
Stunting, children under 5 (%) Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using) Food supply			
Food production value, net (2004–06 mill. I\$)	13	22	49
Agriculture, value added (% GDP)	1	1	1
Food (excl. fish) exports (mill. USD)	7	0	1
Food (excl. fish) imports (mill. USD)	155	179	324
Production indices (2004–06 = 100)			
Food	46	75	169
Crops	72	99	97
Cereals	65	111	217
Vegetable oils	48	120	136
Roots and tubers	63	101	136
Fruit and vegetables	74	98	88
Sugar	40	(0	407
Livestock Milk	40 77	69 102	187 64
Milk Meat	32	62	201
Fish	169	111	500
Net trade (mill. USD)	107	111	500
Cereals and preparations	-35	-59	-124
Fruit and vegetables	-32	-31	-48
Meat and meat preparations	-38	-11	-37
Dairy products (milk equivalent)	-11	-20	-21
Fish	-8	-14	-37
Environment			
Forest area (% total land area)	77	74	72
Agricultural area (% total land area)	2	2	3
Freshwater withdrawal (% tot renewable)	1.1		
Terrestrial protected areas (% total land area)			47
Organic area (ha)			0
Wood pellet production (1 000 t)	(0	110	0
Emissions in agriculture (CO ₂ eq. Gg)	69 2 161	110 2 086	146 <i>471</i>
Net emissions in land use (CO ₂ eq. Gg)	2 101	2 080	4/1

Bulgaria

	1995	2005	2016
The setting			
Population, total (mill.)	8.4	7.7	7.1
Rural population, total (mill.)	2.7	2.3	1.8
Govt. expenditure on agric. (% total outlays)	2.7	3.0	2.1
	3.3	2.7	
Area harvested, crops (mill. ha)			3.1
Cropping intensity ratio	0.8	0.8	0.8
Total renewable water resources per cap. (m ³)	2 598	2 814	2 987
Land area equipped for irrigation (1 000 ha)	789	112	115
Agric. area actually irrigated (% agric. area)		1.0	2.0
Employment in agriculture (%)	14.9	8.9	6.8
Employment in agriculture, female (%)	12.4	6.8	4.2
Fertilizers use, nitrogen (1 000 t nutrients)		189.9	324.9
Fertilizers use, phosphate (1 000 t nutrients)		39.3	82.6
Fertilizers use, potash (1 000 t nutrients)		6.3	31.4
Agric. value added per worker (constant USD)	6 700	9 770	10 199
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 749	2 926
Average dietary energy supply adequacy (%)		109	117
Dietary energy supply, cereals/roots/tubers (%)		40	41
Prevalence of undernourishment (%)		6.5	3.0
Prevalence of severe food insecurity (%)		0.5	5.0
GDP per capita (USD, PPP)		12 420	17 795
		-34.3	-126.7
Cereal import dependency ratio (%)			-120.7
Stunting, children under 5 (%)		8.8	
Wasting, children under 5 (%)		3.2	
Safely managed drinking water (% pop. using)		97.1	96.6
Food supply			
Food production value, net (2004–06 mill. I\$)	3 480	2 252	3 343
Agriculture, value added (% GDP)	12	7	4
Food (excl. fish) exports (mill. USD)	591	957	3 468
Food (excl. fish) imports (mill. USD)	304	640	2 113
Production indices (2004–06 = 100)			
Food	135	87	130
Crops	124	86	128
Cereals	103	94	143
Vegetable oils	73	87	217
Roots and tubers	144	83	26
Fruit and vegetables	244	76	91
Sugar	607	95	
Livestock	152	99	84
Milk	107	98	69
Meat	215	100	100
Fish	126	85	243
Net trade (mill. USD)	120	05	275
Cereals and preparations	146	242	1 149
Fruit and vegetables	76 30	22	-102 -163
Meat and meat preparations			
Dairy products (milk equivalent)	15	21	-86
Fish	10	-18	-36
Environment			
Forest area (% total land area)	30	34	35
Agricultural area (% total land area)	56	48	46
Freshwater withdrawal (% tot renewable)		29.1	26.4
Terrestrial protected areas (% total land area)			35
Organic area (ha)		2	161
Wood pellet production (1 000 t)			149
Emissions in agriculture (CO ₂ eq. Gg)	4 967	4 668	4 918
Net emissions in land use (CO2 eq. Gg)	-11 191	-13 722	-9 875

Burkina Faso

1995 2005 2016 The setting Population, total (mill) 10.1 11.3.4 15.0 Gort. expenditure on agric. (% total outlays) 0.1 11.1 11.1 Area harvested, crops (mill. ha) 3.8 5.3 7.11 Cropping intensity ratio 1.1 1.1.1 1.1.2 Total renewable water resources per cap. (m ²) 1.266 946 7244 Land area equipped for irrigation (1 000 ha) 25 37 555 Agric. area actually irrigated (% agric. area) 22.1 50.4 67.6 Fertilizers use, phosphate (1 000 t nutrients) 22.1 50.4 67.6 Fertilizers use, phosphate (1 000 t nutrients) 21.1 50.4 67.6 Fertilizers use, phosphate (1 000 t nutrients) 17.1 52.6 55 Agric, value added per worker (constant USD) 511 51 65 Prevalence of undernourishmet (%) 24.9 21.3 51 Prevalence of undernourishmet (%) 24.4 27.3 53 Stunting, children under 5 (%)				
Population, total (mill.) 10.1 13.4 19.2 Rural population, total (mill.) 8.6 10.5 12.0 Area harvested, crops (mill. ha) 3.8 5.3 7.1 Cropping intensity ratio 1.1 1.1 1.1 1.2 Total renewable water resources per cap. (m ³) 1.266 946 72.4 Land area equipped for irrigation (1 000 ha) 25 37 555 Agric, area actually irrigated (% agric, area) Employment in agriculture (%) 88.6 82.0 28.9 Fertilizers use, phosphate (1 000 t nutrients) 2.1 50.4 67.6 Fertilizers use, phosphate (1 000 t nutrients) 17.1 32.6 Agric, value added per worker (constant USD) 381 574 1890 Hunger dimensions 116 122 100 1266 1642 126 Average dietary energy supply acequacy (%) 116 1226 157 13.8 122 OP are capita (USD, PP) 12.66 16442 27.3 38 126 144 17.6 Stely managed dr		1995	2005	2016
Rural population, total (mill.) 8.6 10.5 13.0 Govt. expenditure on agric. (% total outlays) 0.1 0.1 Area harvested, crops (mill. ha) 3.8 5.3 7.1 Cropping intensity ratio 1.1 1.1 1.1 1.2 Total renewable water resources per cap. (m ¹) 2.66 9.46 7.24 Land area equipped for irrigated (% agric. area) Employment in agricutture. (%) 88.6 82.0 28.9 Employment in agricutture. (Remate (%) 9.0.3 84.2 20.4 Fertilizers use, photaphate (1 000 t nutrients) 17.1 32.6 Fertilizers use, potash (1 000 t nutrients) 17.1 32.6 Agric. value added per worker (constant USD) 381 574 1.890 Hunger dimensions	The setting			
Govt. expenditure on agric. (% total outlays) 0.1 Area harvested, crops (milt. ha) 3.8 5.3 7.1 Cropping intensity ratio 1.1 1.1 2.1 Total renewable water resources per cap. (m ³) 1.266 946 724 Land area equipped for irrigation (1 000 ha) 25 37 55 Agric. carea actually irrigated (% agric. area) 88.6 82.0 28.9 Employment in agriculture, female (%) 90.3 84.2 20.4 Fertilizers use, potash (1 000 th nutrients) 22.1 30.4 Fertilizers use, potash (1 000 th nutrients) 17.1 32.6 Agric. value added per worker (constant USD) 381 574 1890 Hunger dimensions 23.1 16 12.2 Dietary energy supply (kcal/cap/day) 2 510 2 689 Average dietary energy supply adequacy (%) 116 12.2 Dietary energy supply, cereals/roots/tubers (%) 15.5 65 Prevalence of undernourishment (%) 2.4.3 27.13 Stunting, children under 5(%) 2.4.4 27.6 <td>Population, total (mill.)</td> <td>10.1</td> <td>13.4</td> <td>19.2</td>	Population, total (mill.)	10.1	13.4	19.2
Area harvested, crops (mill, ha) 3.8 5.3 7.1 Cropping intensity ratio 1.1 1.1 1.1 1.1 Total renewable water resources per cap, (m*) 1.266 946 724 Land area equipped for irrigation (1 000 ha) 25 37 55 Agric, area actually irrigated (% agric, area) 88.6 82.0 28.9 Employment in agriculture, female (%) 90.3 84.2 20.4 Fertilizers use, phosphate (1 000 t nutrients) 17.1 32.6 Agric, value added per worker (constant USD) 381 574 1890 Hunger dimensions 74.1 82.6 65 65 Average dietary energy supply (kcal/cap/day) 2 510 2 689 2 689 Average dietary energy supply (cal/cap/day) 2 510 2 689 65 65 65 Prevalence of undernourishment (%) 24.9 21.3 57 106 164 122 1266 16442 62 53 64 64 64 65 65 65 65 55 55 54 54 74 12.6 54 73.3	Rural population, total (mill.)	8.6	10.5	13.0
Cropping intensity ratio 1.1 1.1 1.2 Total renewable water resources per cap. (m ³) 2.26 9.46 7.24 Land area equipped for irrigation (1 000 ha) 2.5 3.5 Agric. area actually irrigated (% agric. area) Employment in agriculture (%) 9.8.6 82.0 28.9 Employment in agriculture, female (%) 90.3 84.2 20.4 Fertilizers use, nitrogen (1 000 t nutrients) 17.1 33.6 Fertilizers use, potash (1 000 t nutrients) 17.1 33.6 Hunger dimensions				
Total renewable water resources per cap. (m ³) 1 266 946 724 Land area equipped for irrigation (1 000 ha) 25 37 55 Agric. area actually irrigation (1 000 ha) 88.6 82.0 28.9 Employment in agriculture (%) 88.6 82.0 28.9 Employment in agriculture, female (%) 90.3 84.2 20.4 Fertilizers use, notogen (1 000 t nutrients) 17.1 32.6 Agric, value added per worker (constant USD) 381 574 1 890 Hunger dimensions 21.0 2 689 Average dietary energy supply (acquacy (%) 116 12.2 Dietary energy supply adequacy (%) 116 12.2 Dietary energy supply (acquacy (%) 24.9 21.3 Prevalence of undernourishment (%) 24.9 23.8 GDP per capita (USD, PP) 1 266 1 642 Cereal import dependency ratio (%) 7.4 12.6 Starting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) 155 28 Food (excl. fish) imports (,			
Land area equipped for irrigation (1 000 ha) 25 37 55 Agric, area actually irrigated (% agric, area) 55 66 Employment in agriculture, (%) 88.6 82.0 28.9 Employment in agriculture, (%) 90.3 84.2 20.4 Fertilizers use, phosphate (1 000 t nutrients) 17.1 32.6 Agric, value added per worker (constant USD) 381 574 1890 Hunger dimensions				
Agric. area actually irrigated (% agric. area) Employment in agriculture (%) 90.3 84.2 20.4 Fertilizers use, nitrogen (1 000 t nutrients) 35.4 67.6 Fertilizers use, potash (1 000 t nutrients) 17.1 32.6 Fertilizers use, potash (1 000 t nutrients) 17.1 32.6 Average dietary energy supply adequacy (%) 116 122 Dietary energy supply adequacy (%) 16 122 Dietary energy supply adequacy (%) 126 1642 Cereal import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 24.4 27.6 Stunting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food solution value, net (2004–06 mill. 1\$) 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food solution indices (2004–06 = 100) Food poduction value, net (2004–06 mill. 1\$) 1 51 1 40 247				
Employment in agriculture (%) 88.6 82.0 28.9 Employment in agriculture, female (%) 90.3 84.2 20.4 Fertilizers use, nitrogen (1 000 t nutrients) 22.1 30.4 Fertilizers use, phosphate (1 000 t nutrients) 17.1 32.6 Agric. value added per worker (constant USD) 381 574 1890 Hunger dimensions 74 2689 2689 Average dietary energy supply (kcal/cap/day) 2 510 2 689 Average dietary energy supply adequacy (%) 165 655 Dietary energy supply.creals/roots/tubers (%) 24.9 21.3 Prevalence of undernourishment (%) 24.9 21.3 Prevalence of severe food insecurity (%) 24.4 7.6 Stafely managed drinking water (% pop. using) 7.4 12.66 Stafely managed drinking water (% pop. using) 7.4 12.5 Food production value, net (2004-06 mill. 1\$) 1 157 1 828 2 243 Agricuture, value added (% GOP) 311 35 2 85 Food (excl. fish) imports (mill. USD) 36 60 <t< td=""><td></td><td>25</td><td>57</td><td>55</td></t<>		25	57	55
Employment in agriculture, female (%) 90.3 84.2 20.4 Fertilizers use, pitosphate (1 000 t nutrients) 35.4 67.6 Fertilizers use, potash (1 000 t nutrients) 17.1 32.6 Agric, value added per worker (constant USD) 381 574 1 890 Hunger dimensions		88.6	82.0	78.9
Fertilizers use, nitrogen (1 000 t nutrients) 35.4 67.6 Fertilizers use, potash (1 000 t nutrients) 17.1 32.6 Agric, value added per worker (constant USD) 381 574 1880 Hunger dimensions				
Fertilizers use, phosphate (1 000 t nutrients) 22.1 30.4 Fertilizers use, ptash (1 000 t nutrients) 17.1 52.6 Agric, value added per worker (constant USD) 381 574 1890 Hunger dimensions 7 7 52.6 Average dietary energy supply (kcal/cap/day) 2 510 2 689 Average dietary energy supply adequacy (%) 116 122 Dietary energy supply, cereals/roots/tubers (%) 65 65 Prevalence of undernourishment (%) 24.9 21.3 OPer capita (USD, PPP) 1266 1642 Cereal import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food spoly 7 Food spoly 1157 1 828 2 243 Agricuture, value added (% 6DP) 31 35 28 Food (ccl. fish) exports (mill. USD) 141 187 3535 Production indices (2004–06 = 100) 7 100 140 Vegetable oils 58 104		50.5		
Fertilizers use, potash (1 000 t nutrients) 17.1 32.6 Agric, value added per worker (constant USD) 381 574 1 890 Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 510 2 689 Average dietary energy supply adequacy (%) 116 122 Dietary energy supply creats/roots/tubers (%) 65 65 Prevalence of undernourishment (%) 24.9 21.3 GDP per capita (USD, PPP) 1 266 1 642 Cereal import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food supply Food supply Food gex(t, fish) exports (mill. USD) 36 60 313 Production value, net (2004–06 mill. 1\$) 1 157 1 828 2 243 Agricuture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 36 60 317 Food sca nd tubers 100 66 104 127 Crops 57 106 145 <td></td> <td></td> <td></td> <td></td>				
Hunger dimensions Verage dietary energy supply (kcal/cap/day) 2 510 2 689 Average dietary energy supply adequacy (%) 116 122 Dietary energy supply, cereals/roots/tubers (%) 65 65 Prevalence of undernourishment (%) 24.9 21.3 Prevalence of severe food insecurity (%) 23.8 50P per capita (USD, PPP) 1266 1642 Cereal import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 42.4 27.3 Wasting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food production value, net (2004–06 mill.1\$) 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) imports (mill. USD) 36 60 317 Food (excl. fish) imports (mill. USD) 141 187 3533 Production ralue, net (2004–06 = 100) Food 66 104 127 Crops 57 106 145 Cereals 69 107 140 Vegetable oils 58 104 247				
Average dietary energy supply (kcal/cap/day) 2 510 2 689 Average dietary energy supply adequacy (%) 116 122 Dietary energy supply, cereals/roots/tubers (%) 65 65 Prevalence of undernourishment (%) 24.9 21.3 GDP per capita (USD, PPP) 1 266 1 642 Cereal import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food supply 7 Food supply 1157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (exct. fish) exports (mill. USD) 36 60 317 Food (exct. fish) exports (mill. USD) 36 60 317 Food (exct. fish) exports (mill. USD) 141 187 353 Production value, net (2004-06 mill. 1\$) 1157 1 828 2 443 Agriculture, value added (% GDP) 31 35 28 Food (exct. fish) imports (mill. USD) 141 187 Corops 57	Agric. value added per worker (constant USD)	381	574	1 890
Average dietary energy supply adequacy (%) 116 122 Dietary energy supply, cereals/roots/tubers (%) 65 65 Prevalence of undernourishment (%) 24.9 21.3 Prevalence of severe food insecurity (%) 23.8 60 GDP per capita (USD, PPP) 1266 1642 Cereal import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 42.4 27.3 Wasting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food production value, net (2004–06 mill.1\$) 1157 1828 2.243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) exports (mill. USD) 141 187 353 Production indices (2004–06 = 100) Food 66 104 127 Crops 57 106 145 6 140 Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fuit	Hunger dimensions			
Dietary energy supply, cereals/roots/tubers (%) 65 65 Prevalence of undernourishment (%) 24.9 21.3 Prevalence of severe food insecurity (%) 23.8 GDP per capita (USD, PPP) 1 266 1 642 Cereal import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 42.4 27.3 Wasting, children under 5 (%) 42.4 27.3 Wasting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food production value, net (2004–06 mill. 1\$) 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 600 (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) imports (mill. USD) 141 187 353 Production indices (2004–06 = 100) 66 104 127 Forops 57 106 145 Cereals 69 107 140 Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fruit a	Average dietary energy supply (kcal/cap/day)		2 510	2 689
Prevalence of undernourishment (%) 24.9 21.3 Prevalence of severe food insecurity (%) 23.8 GDP per capita (USD, PPP) 1 266 1 642 Cereal import dependency ratio (%) 7.4 12.6 1 642 Stunting, children under 5 (%) 42.4 27.3 Wasting, children under 5 (%) 24.4 7.6 Safety managed drinking water (% pop. using) Food supply Food supply Food production value, net (2004–06 mill. 1\$) 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 141 187 533 Production indices (2004–06 = 100) Food (excl. fish) imports (mill. USD) 141 187 533 Production indices (2004–06 = 100) Food 66 104 127 Crops 57 106 145 Cereals 69 107 140 140 141 187 Vegtable oils 58 104 247 100 118 Sugar 110 64 101	Average dietary energy supply adequacy (%)		116	122
Prevalence of severe food insecurity (%) 23.8 GDP per capita (USD, PPP) 1 266 1 642 Cereal import dependency ratio (%) 7.4 12.66 Stunting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) 760 24.4 7.6 Food production value, net (2004–06 mill. 1\$) 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) exports (mill. USD) 141 187 353 Production indices (2004–06 = 100) 7 106 145 Cereals 69 107 140 Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 Milk 68 98 220			65	65
GDP per capita (USD, PPP) 1 266 1 642 Cereat import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 24.4 7.3 Wasting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) 7.6 24.4 7.6 Food supply 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) imports (mill. USD) 141 187 3533 Production indices (2004-06 = 100) 66 104 127 Crops 57 106 145 Cereals 69 107 140 Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 Milk 68 98 242 Net and meat preparations -7	Prevalence of undernourishment (%)		24.9	21.3
Cereal import dependency ratio (%) 7.4 12.6 Stunting, children under 5 (%) 42.4 27.3 Wasting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food supply 7 Food supply 1157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) imports (mill. USD) 141 187 353 Production indices (2004-06 = 100) Food 66 104 127 Crops 57 106 145 140 140 Vegetable oils 58 104 247 244 Roots and tubers 110 64 101 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 116 16 16 Meat 64 101 76 <				
Stunting, children under 5 (%) 42.4 27.3 Wasting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food supply 7.6 Food production value, net (2004–06 mill. 1\$) 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) imports (mill. USD) 141 187 353 Production indices (2004–06 = 100) 66 104 127 Crops 57 106 145 Cereals 69 107 140 Vegetable oils 58 104 247 Rots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 116 Meat 64 101 76 76 Fish 86 90 116 76 Fish 8 100 116 76 76 Fish 72 -94				
Wasting, children under 5 (%) 24.4 7.6 Safely managed drinking water (% pop. using) Food supply Food supply Food supply Food production value, net (2004–06 mill. 1\$) 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) imports (mill. USD) 141 187 353 Production indices (2004–06 = 100) Food 66 104 127 Crops 57 106 145 69 107 1400 Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 Milk 68 100 116 Meat 64 101 76 76 71 66 72 74 201 Fruit and vegetables 15 -8 122 76 75				
Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. I\$) 1 157 1 828 2 243 Agriculture, value added (% GDP) 31 35 28 Food (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) imports (mill. USD) 141 187 353 Production indices (2004–06 = 100) 66 104 127 Crops 57 106 145 Cereals 69 107 140 Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 Milk 68 100 116 Meat 64 101 76 Fish 86 98 242 Net trade (mill. USD) -27 -94 -201 Fruit and vegetables -15 -8 122 Meat and meat preparatio				
Food supplyFood production value, net (2004–06 mill. I\$)1 1571 8282 243Agriculture, value added (% GDP)313528Food (excl. fish) exports (mill. USD)3660317Food (excl. fish) imports (mill. USD)141187353Production indices (2004–06 = 100)66104127Food66104127Crops57106145Cereals69107140Vegetable oils58104247Roots and tubers11064101Fruit and vegetables97100118Sugar89100108116Livestock6510184Milk68100116Meat6410176Fish8698242Net trade (mill. USD)-72-94-201Fruit and vegetables-15-8122Meat and meat preparations-72-94-201Fruit and vegetables-15-8122Meat and meat preparations-100Dairy products (milk equivalent)-27-12-18Fish-4421219Agricultural area (% total land area)354044Freshwater withdrawal (% tot renewable)2.86.11Terrestrial protected areas (% total land area)57027Wood pellet production (1 000 t)0<			24.4	7.6
Food production value, net (2004–06 mill. 1\$)1 1571 8282 243Agriculture, value added (% GDP)313528Food (excl. fish) exports (mill. USD)3660317Food (excl. fish) imports (mill. USD)141187353Production indices (2004–06 = 100)66104127Crops571061445Cereals69107140Vegtable oils58104247Roots and tubers11064101Fruit and vegetables97100118Sugar89100108116Livestock6510184Milk68100116Meat6410176Fish8698242Net trade (mill. USD)-27-94-201Fruit and vegetables-15-8122Meat and meat preparations-72-94-201Fruit and vegetables-15-8122Meat and meat preparations-100Dairy products (milk equivalent)-27-12-18Fish-4422219Agricultural area (% total land area)354044Freshwater withdrawal (% tot renewable)2.86.115Organic area (ha)02710015Wood pellet production (1 000 t)-110002711101Emisoins in agriculture (C0, eq, Gg)11101				
Agriculture, value added (% GDP)313528Food (excl. fish) exports (mill. USD)3660317Food (excl. fish) imports (mill. USD)141187353Production indices (2004–06 = 100)7141187353Food661041277106145Crops571061457106145Cereals69107140140141187353Vegetable oils581042472477106118Sugar89100118108100118Sugar8910010811616410176Fish6510184101767676Fish8690116767672-94-201Fruit and vegetables-15-812210100108122Meat and meat preparations-72-94-201-201711815-8122Meat and meat preparations-10000011172118Fish-4-4-12-1815-8122193540444412219354044151515161515161515161616161616161616161616		1 1 5 7	1 0 7 0	2 247
Food (excl. fish) exports (mill. USD) 36 60 317 Food (excl. fish) imports (mill. USD) 141 187 353 Production indices (2004–06 = 100) 141 187 353 Food 66 104 127 141 187 353 Food 66 104 127 140 145 140				
Food (excl. fish) imports (mill. USD)141187353Production indices (2004–06 = 100)7Food66104127Crops57106145Cereals69107140Vegetable oils58104247Roots and tubers11064101Fruit and vegetables97100118Sugar89100108Livestock6510184Milk68100116Meat6410176Fish8698242Net trade (mill. USD)2-201Cereals and preparations-72-94-201Fruit and vegetables-15-8122Meat and meat preparations-100Dairy products (milk equivalent)-27-12-18Fish-44-1215Environment-4-41219Agricultural area (% total land area)354044Freshwater withdrawal (% tot renewable)2.86.115Organic area (ha)0271535Wood pellet production (1 000 t)-1001117 29721 113				
Production indices (2004–06 = 100) Food 66 104 127 Crops 57 106 145 Cereals 69 107 140 Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 Milk 68 100 116 Meat 64 101 76 Fish 86 98 242 Net trade (mill. USD) 2 2 12 Cereals and preparations -72 -94 -201 Fruit and vegetables -15 -8 122 Meat and meat preparations -1 0 0 Dairy products (milk equivalent) -27 -12 -18 Fish -4 -12 19 Agricultural area (% total land area)				
Food66104127Crops57106145Cereals69107140Vegetable oils58104247Roots and tubers11064101Fruit and vegetables97100118Sugar89100108Livestock6510184Milk68100116Meat6410176Fish8698242Net trade (mill. USD)72-94-201Fruit and vegetables-15-8122Meat and meat preparations-72-94-201Fruit and vegetables-15-8122Meat and meat preparations-100Dairy products (milk equivalent)-27-12-18Fish-4422219Agricultural area (% total land area)354044Freshwater withdrawal (% tot renewable)2.86.115Organic area (ha)027150Wood pellet production (1 000 t)1110117 29721 113		111	107	555
Cereals 69 107 140 Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 Milk 68 100 116 Meat 64 101 76 Fish 86 9 242 Net trade (mill. USD) Cereals and preparations -72 -94 -201 Fruit and vegetables 115 -8 122 Meat and meat preparations -1 0 0 Dairy products (milk equivalent) -27 -12 -18 Fish -4 4 -12 Forest area (% total land area) 35 40 44 Freshwater withdrawal (% tot renewable) 2.8 6.1 15 Organic area (ha) 0 27 15 55 Organic area (ha)		66	104	127
Vegetable oils 58 104 247 Roots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 Milk 68 100 116 Meat 64 101 76 Fish 86 98 242 Net trade (mill. USD) -201 16 Cereals and preparations -72 -94 -201 Fruit and vegetables -15 -8 122 Meat and meat preparations -1 0 0 Dairy products (milk equivalent) -27 -12 -18 Fish -4 4 122 19 Agricultural area (% total land area) 35 40 44 Freshwater withdrawal (% tot renewable) 2.8 6.1 15 Terrestrial protected areas (% total land area) 35 40 44 Freshwater withdrawal (% tot renewable) 2.8 6.1 15 Organic area (ha) <td>Crops</td> <td>57</td> <td>106</td> <td>145</td>	Crops	57	106	145
Roots and tubers 110 64 101 Fruit and vegetables 97 100 118 Sugar 89 100 108 Livestock 65 101 84 Milk 68 100 116 Meat 64 101 76 Fish 86 98 242 Net trade (mill. USD) - - - Cereals and preparations -72 -94 -201 Fruit and vegetables -15 -8 122 Meat and meat preparations -1 0 0 Dairy products (milk equivalent) -27 -12 -18 Fish -4 -4 12 Environment - - 10 0 Forest area (% total land area) 2.4 2.2 19 Agricultural area (% total land area) 2.8 6.1 - Terrestrial protected areas (% total land area) 15 0 27 Organic area (ha)	Cereals	69	107	140
$\begin{array}{c c c c c } Fruit and vegetables & 97 & 100 & 118 \\ \hline Sugar & 89 & 100 & 108 \\ \hline Livestock & 65 & 101 & 84 \\ \hline Milk & 68 & 100 & 116 \\ \hline Meat & 64 & 101 & 76 \\ \hline Fish & 86 & 98 & 242 \\ \hline Net trade (mill. USD) & & & & \\ \hline Cereals and preparations & -72 & -94 & -201 \\ \hline Fruit and vegetables & -15 & -8 & 122 \\ \hline Meat and meat preparations & -1 & 0 & 0 \\ \hline Dairy products (milk equivalent) & -27 & -12 & -18 \\ \hline Fish & -4 & 4 & -12 \\ \hline Environment & & & \\ \hline Forest area (% total land area) & 24 & 22 & 19 \\ \hline Agricultural area (% total land area) & 35 & 40 & 44 \\ \hline Freshwater withdrawal (% tot renewable) & 2.8 & 6.1 \\ \hline Terrestrial protected areas (% total land area) & 5 \\ \hline Organic area (ha) & 0 & 27 \\ \hline Wood pellet production (1 000 t) \\ \hline Emissions in agriculture (CO_2 eq. Gg) & 11 101 & 17 297 & 21 113 \\ \hline \end{array}$	Vegetable oils	58	104	247
Sugar 89 100 108 Livestock 65 101 84 Milk 68 100 116 Meat 64 101 76 Fish 86 98 242 Net trade (mill. USD) Cereals and preparations -72 -94 -201 Fruit and vegetables -15 -8 122 Meat and meat preparations -1 0 0 Dairy products (milk equivalent) -27 -12 -18 Fish -4 -12 18 Fish -4 22 19 Agricultural area (% total land area) 24 22 19 Agricultural area (% total land area) 35 40 44 Freshwater withdrawal (% tot renewable) 2.8 6.1 1 Terrestrial protected areas (% total land area) 0 27 15 Organic area (ha) 0 27 5 0 Wood pellet pr	Roots and tubers	110	64	101
$\begin{array}{c c} Livestock & 65 & 101 & 84 \\ \mbox{Milk} & 68 & 100 & 116 \\ \mbox{Meat} & 64 & 101 & 76 \\ \mbox{Fish} & 86 & 98 & 242 \\ \mbox{Net trade (mill, USD)} & & & & & & & & & \\ \mbox{Cereals and preparations} & -72 & -94 & -201 \\ \mbox{Fruit and vegetables} & -15 & -8 & 122 \\ \mbox{Meat and meat preparations} & -1 & 0 & 0 & & & & & & & & & & & & & & & $	Fruit and vegetables	97	100	118
$\begin{array}{c c c c c c } \mbox{Milk} & 68 & 100 & 116 \\ \mbox{Meat} & 64 & 101 & 76 \\ \mbox{Fish} & 86 & 98 & 242 \\ \mbox{Net trade (mill. USD)} & & & & & & & & & & & & & & & & & & &$	Sugar	89	100	108
$\begin{array}{c c c c c } \mbox{Meat} & 64 & 101 & 76 \\ \hline \mbox{Fish} & 86 & 98 & 242 \\ \hline \mbox{Net trade (mill, USD)} & & & & & & & \\ \hline \mbox{Cereals and preparations} & 772 & -94 & -201 \\ \hline \mbox{Furit and vegetables} & 15 & -8 & 122 \\ \hline \mbox{Meat and meat preparations} & -1 & 0 & 0 & & \\ \hline \mbox{Dairy products (milk equivalent)} & -27 & -12 & -18 \\ \hline \mbox{Fish} & -4 & -4 & -12 \\ \hline \mbox{Fish} & -4 & -4 & -12 \\ \hline \mbox{Environment} & & & & \\ \hline \mbox{Forest area (% total land area)} & 24 & 22 & 19 & \\ \hline \mbox{Agricultural area (% total land area)} & 35 & 40 & 44 \\ \hline \mbox{Freshwater withdrawal (% tot renewable)} & 2.8 & 6.1 & \\ \hline \mbox{Terrestrial protected areas (% total land area)} & & 15 & \\ \hline \mbox{Organic area (ha)} & & 0 & 27 & \\ \hline \mbox{Wood pellet production (1 000 t)} & & \\ \hline \mbox{Emissions in agriculture (C0_2 eq. Gg)} & 11 101 & 17 297 & 21 113 \\ \hline \end{array}$	Livestock	65	101	84
$\begin{array}{c c c c c c } Fish & 86 & 98 & 242 \\ \hline timeskipped column at a colu$				
Net trade (mill. USD)Cereals and preparations -72 -94 -201 Fruit and vegetables -15 -8 122 Meat and meat preparations -1 0 0 Dairy products (milk equivalent) -27 -12 -18 Fish -4 -4 -12 Environment -72 -12 -18 Forest area (% total land area) 24 22 19 Agricultural area (% total land area) 35 40 44 Freshwater withdrawal (% tot renewable) 2.8 6.1 -75 Organic area (ha) 0 27 Wood pellet production (1 000 t) -71 Emissions in agriculture (CO ₂ eq. Gg) 11101 17 297 21113				
$\begin{array}{c c} \mbox{Cereals and preparations} & -72 & -94 & -201 \\ \hline \mbox{Fruit and vegetables} & -15 & -8 & 122 \\ \hline \mbox{Meat and meat preparations} & -1 & 0 & 0 \\ \hline \mbox{Dairy products (milk equivalent)} & -27 & -12 & -18 \\ \hline \mbox{Fish} & -4 & -4 & -12 \\ \hline \mbox{Frish} & -4 & -4 & -12 \\ \hline \mbox{Environment} & & & & \\ \hline \mbox{Freshwater withdrawal (\% tot renewable)} & 24 & 22 & 19 \\ \hline \mbox{Agricultural area (\% total land area)} & 35 & 40 & 44 \\ \hline \mbox{Freshwater withdrawal (\% tot renewable)} & 2.8 & 6.1 \\ \hline \mbox{Terrestrial protected areas (\% total land area)} & 15 \\ \hline \mbox{Organic area (ha)} & 0 & 27 \\ \hline \mbox{Wood pellet production (1 000 t)} \\ \hline \mbox{Emissions in agriculture (CO_2 eq. Gg)} & 11 101 & 17 297 & 21 113 \\ \hline \end{array}$		86	98	242
$\begin{array}{c c c c c c } Fruit and vegetables & -15 & -8 & 122 \\ \mbox{Meat and meat preparations} & -1 & 0 & 0 \\ \mbox{Dairy products (milk equivalent)} & -7 & -12 & -18 \\ \mbox{Fish} & -4 & -4 & -4 \\ \mbox{Fish} & -4 & -4 & -12 \\ \hline \mbox{Environment} & & & & & \\ \mbox{Forest area} (\% total land area) & 24 & 22 & 19 \\ \mbox{Agricultural area} (\% total land area) & 35 & 40 & 44 \\ \mbox{Freshwater withdrawal} (\% tot renewable) & 2.8 & 6.1 \\ \mbox{Terrestrial protected areas} (\% total land area) & 15 \\ \mbox{Organic area} (ha) & 0 & 27 \\ \mbox{Wood pellet production} (1 000 t) \\ \mbox{Emissions in agriculture} (CO_2 eq. Gg) & 11 101 & 17 297 & 21 113 \\ \hline \end{array}$		70	04	204
$\begin{array}{c c c c c c } \mbox{Meat and meat preparations} & -1 & 0 & 0 \\ \mbox{Dairy products (milk equivalent)} & -27 & -12 & -18 \\ \mbox{Fish} & -4 & -4 & -12 \\ \hline \mbox{Fish} & -4 & -4 & -12 \\ \hline \mbox{Environment} & & & & & \\ \hline \mbox{Forest area (\% total land area)} & 24 & 22 & 19 \\ \mbox{Agricultural area (\% total land area)} & 35 & 40 & 44 \\ \hline \mbox{Freshwater withdrawal (\% tot renewable)} & 2.8 & 6.1 & & \\ \hline \mbox{Terrestrial protected areas (\% total land area)} & 15 \\ \hline \mbox{Organic area (ha)} & 0 & 27 \\ \hline \mbox{Wood pellet production (1 000 t)} & & & \\ \hline \mbox{Emissions in agriculture (CO_2 eq. Gg)} & 11 101 & 17 297 & 21 113 \\ \hline \end{array}$				
Dairy products (milk equivalent) -27 -12 -18 Fish -4 -4 -12 Environment - - - Forest area (% total land area) 24 22 19 Agricultural area (% total land area) 35 40 44 Freshwater withdrawal (% tot renewable) 2.8 6.1 - Terrestrial protected areas (% total land area) 0 27 - Organic area (ha) 0 27 Wood pellet production (1 000 t) - - Emissions in agriculture (CO ₂ eq. Gg) 11 101 17 297 21 113 -	-		-	
Fish -4 -4 -12 Environment - - - - 12 Forest area (% total land area) 24 22 19 49 44 Agricultural area (% total land area) 35 40 44 - 15 0 17 Terrestrial protected areas (% total land area) 0 27 15 0 27 Wood pellet production (1 000 t)				
Environment 24 22 19 Forest area (% total land area) 24 22 19 Agricultural area (% total land area) 35 40 44 Freshwater withdrawal (% tot renewable) 2.8 6.1 15 Organic area (ha) 0 27 15 Wood pellet production (1 000 t) 11101 17 297 21 113				
Forest area (% total land area) 24 22 19 Agricultural area (% total land area) 35 40 44 Freshwater withdrawal (% tot renewable) 2.8 6.1 15 Organic area (ha) 0 27 Wood pellet production (1 000 t) 11101 17 297 21113				12
Agricultural area (% total land area)354044Freshwater withdrawal (% tot renewable)2.86.115Terrestrial protected areas (% total land area)027Organic area (ha)027Wood pellet production (1 000 t)11 10117 29721 113		24	22	19
Freshwater withdrawal (% tot renewable) 2.8 6.1 Terrestrial protected areas (% total land area) 15 Organic area (ha) 0 27 Wood pellet production (1 000 t) 11101 17 297 21 113				
Terrestrial protected areas (% total land area) 15 Organic area (ha) 0 27 Wood pellet production (1 000 t) 11101 17 297 21 113				
Organic area (ha) 0 27 Wood pellet production (1 000 t) 2 2 2 Emissions in agriculture (CO2 eq. Gg) 11 101 17 297 21 113				15
Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg) 11 101 17 297 21 113			0	27
5 (- 1 5)				
Net emissions in land use $(C_{0}, eq. C_{0})$ 11.418 9.918 9.288	Emissions in agriculture (CO ₂ eq. Gg)	11 101	17 297	21 113
	Net emissions in land use (CO ₂ eq. Gg)	11 418	9 918	9 288

Burundi

	1995	2005	2016
The setting			
Population, total (mill.)	6.0	7.4	10.
Rural population, total (mill.)	5.8	7.0	10.
Govt. expenditure on agric. (% total outlays)			2.
Area harvested, crops (mill. ha)	1.1	1.2	1.
Cropping intensity ratio	0.9	0.9	0.
Total renewable water resources per cap. (m ³)	1 953	1 473	1 19
Land area equipped for irrigation (1 000 ha)	18	23	2
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	92.3	91.8	91.
Employment in agriculture, female (%)	96.8	96.6	96.
Fertilizers use, nitrogen (1 000 t nutrients)		1.1	4.
Fertilizers use, phosphate (1 000 t nutrients)		2.3	1.
Fertilizers use, potash (1 000 t nutrients)		0.0	0.
Agric. value added per worker (constant USD)	349	258	19
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		724	72
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		57.7	55.
Wasting, children under 5 (%)		9.0	5.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	902	953	1 13
Agriculture, value added (% GDP)	42	41	3
Food (excl. fish) exports (mill. USD)	1	1	
Food (excl. fish) imports (mill. USD)	50	37	4
Production indices (2004–06 = 100)			
Food	95	100	12
Crops	83	91	10
Cereals	80	101	15
Vegetable oils	69	95	24
Roots and tubers	88	102	22
Fruit and vegetables	87	100	7
Sugar	109	103	17
Livestock	88	101	14
Milk	127	95	26
Meat	77	102	10
Fish	157	100	17
Net trade (mill. USD)			
Cereals and preparations	-23	-21	-2
Fruit and vegetables	-15	-8	
Meat and meat preparations	0	0	-
Dairy products (milk equivalent)		-1	
Fish	0	0	-
Environment			
Forest area (% total land area)	9	7	1
Agricultural area (% total land area)	79	71	7
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			
Organic area (ha)		0	
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	1 211	1 280	1 83
Net emissions in land use (CO ₂ eq. Gg)	8 356	4 895	2 40

Cabo Verde

	1995	2005	2016
The setting			
Population, total (mill.)	0.4	0.5	0.5
Rural population, total (mill.)	0.2	0.2	0.2
Govt. expenditure on agric. (% total outlays)		4.9	4.4
Area harvested, crops (mill. ha)	0.1	0.1	0.1
Cropping intensity ratio	1.6	1.0	1.4
Total renewable water resources per cap. (m ³)	732	623	556
Land area equipped for irrigation (1 000 ha)	3	4	4
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	78.8	73.2	67.9
Employment in agriculture, female (%)	86.3	81.3	76.1
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)	632	829	1 219
Hunger dimensions	052	027	1,
Average dietary energy supply (kcal/cap/day)		2 518	2 690
Average dietary energy supply adequacy (%)		110	113
Dietary energy supply, cereals/roots/tubers (%)		49	48
Prevalence of undernourishment (%)		14.0	12.3
Prevalence of severe food insecurity (%)		14.0	12.5
GDP per capita (USD, PPP)		4 644	6 065
Cereal import dependency ratio (%)		78.0	88.9
Stunting, children under 5 (%)		78.0	00.7
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply	29	42	40
Food production value, net (2004–06 mill. I\$)	16	42	
Agriculture, value added (% GDP)			8
Food (excl. fish) exports (mill. USD)	0	0	0
Food (excl. fish) imports (mill. USD)	69	112	171
Production indices (2004–06 = 100)	70	100	96
Food			
Crops	51	98	109
Cereals	122	55	85
Vegetable oils	86	100	101
Roots and tubers	58	101	54
Fruit and vegetables	51	100	108
Sugar	51	100	104
Livestock	93	101	82
Milk	50	103	93
Meat	103	100	72
Fish	48	125	113
Net trade (mill. USD)			
Cereals and preparations	-18	-31	-39
Fruit and vegetables	-13	-19	-30
Meat and meat preparations	-3	-14	-24
Dairy products (milk equivalent)	-9	-19	-31
Fish	1	10	44
Environment			
Forest area (% total land area)	17	21	23
Agricultural area (% total land area)	17	19	20
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			3
Organic area (ha)			1
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	127	130	117
Net emissions in land use (CO ₂ eq. Gg)	-403	0	-169

Cambodia

	1995	2005	2016
The setting			
Population, total (mill.)	10.7	13.3	16.0
Rural population, total (mill.)	8.9	10.8	12.8
Govt. expenditure on agric. (% total outlays)	0.7	10.0	12.0
Area harvested, crops (mill. ha)	2.3	3.0	3.8
Cropping intensity ratio	0.6	0.8	1.
Total renewable water resources per cap. (m ³)	41 988	34 678	30 20
Land area equipped for irrigation (1 000 ha)	270	350	35
Agric. area actually irrigated (% agric. area)	270	550	22
	80.2	70.8	27.
Employment in agriculture (%)			
Employment in agriculture, female (%)	83.2	72.2	26.
Fertilizers use, nitrogen (1 000 t nutrients)		11.1	55.
Fertilizers use, phosphate (1 000 t nutrients)		17.4	5.
Fertilizers use, potash (1 000 t nutrients)	- 10	1.6	4.
Agric. value added per worker (constant USD) Hunger dimensions	549	628	1 69
Average dietary energy supply (kcal/cap/day)		2 327	2 45
Average dietary energy supply adequacy (%)		105	10
Dietary energy supply, cereals/roots/tubers (%)		72	7
Prevalence of undernourishment (%)		20.0	18.
Prevalence of severe food insecurity (%)			14.
GDP per capita (USD, PPP)		1 969	3 46
Cereal import dependency ratio (%)		1.8	-1.
Stunting, children under 5 (%)		43.7	32.
Wasting, children under 5 (%)		8.3	9.
Safely managed drinking water (% pop. using)		19.2	24.
Food supply		17.2	21.
Food production value, net (2004–06 mill. I\$)	1 503	2 515	4 53
Agriculture, value added (% GDP)	49	31	55
Food (excl. fish) exports (mill. USD)	1	12	38
Food (excl. fish) imports (mill. USD)	108	198	31
Production indices (2004–06 = 100)	100	190	21
Food	62	104	18
	61	104	21
Crops			
Cereals	62	108	17
Vegetable oils	14	141	13
Roots and tubers	13	55	93
Fruit and vegetables	86	99	11
Sugar	161	90	48
Livestock	71	101	8
Milk	88	100	9
Meat	69	101	8
Fish	27	98	19
Net trade (mill. USD)			
Cereals and preparations	-33	-40	16
Fruit and vegetables	-2	-16	-
Meat and meat preparations	0	-1	-
Dairy products (milk equivalent)	-15	-20	-2
Fish	8	38	4
Environment			
Forest area (% total land area)	69	61	5
Agricultural area (% total land area)	26	30	3
Freshwater withdrawal (% tot renewable)		0.5	
Terrestrial protected areas (% total land area)			2
Organic area (ha)		1	1
Wood pellet production (1 000 t)		-	1
Emissions in agriculture (CO_2 eq. Gq)	14 541	16 792	18 66
Net emissions in land use (CO ₂ eq. Gg)	27 453	31 466	23 45

Cameroon

	1995	2005	2016
The setting			
Population, total (mill.)	13.5	17.4	24.1
Rural population, total (mill.)	8.0	9.3	10.9
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	3.7	4.3	7.1
Cropping intensity ratio	0.5	0.6	0.9
Total renewable water resources per cap. (m ³)	19 245	14 839	12 078
Land area equipped for irrigation (1 000 ha)	24	27	29
Agric. area actually irrigated (% agric. area) Employment in agriculture (%)	68.7	64.9	62.0
Employment in agriculture, female (%)	72.2	68.3	65.3
Fertilizers use, nitrogen (1 000 t nutrients)	12.2	22.8	33.1
Fertilizers use, phosphate (1 000 t nutrients)		6.2	7.8
Fertilizers use, potash (1 000 t nutrients)		18.7	19.1
Agric. value added per worker (constant USD)	610	696	826
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 305	2 792
Average dietary energy supply adequacy (%)		105	126
Dietary energy supply, cereals/roots/tubers (%)		54	54
Prevalence of undernourishment (%)		20.3	7.3
Prevalence of severe food insecurity (%)			35.5
GDP per capita (USD, PPP)		2 829	3 347
Cereal import dependency ratio (%)		30.9	30.9
Stunting, children under 5 (%)		36.4	31.7
Wasting, children under 5 (%)		7.3	5.2
Safely managed drinking water (% pop. using)			
Food supply Food production value, net (2004–06 mill. I\$)	2 238	3 339	5 952
Agriculture, value added (% GDP)	16	14	15
Food (excl. fish) exports (mill. USD)	258	346	837
Food (excl. fish) imports (mill. USD)	144	431	759
Production indices (2004–06 = 100)			
Food	68	102	182
Crops	68	104	186
Cereals	63	100	223
Vegetable oils	55	104	167
Roots and tubers	63	103	186
Fruit and vegetables	68	105	201
Sugar	100	108	96
Livestock	77	99	125
Milk	91	99	106
Meat	74	100	128
Fish	69	104	172
Net trade (mill. USD) Cereals and preparations	-90	-279	-498
Fruit and vegetables	-90	-279	-498
Meat and meat preparations	-2	-17	-7
Dairy products (milk equivalent)	-11	-26	-49
Fish	-25	-64	-288
Environment			
Forest area (% total land area)	49	44	39
Agricultural area (% total land area)	19	19	21
Freshwater withdrawal (% tot renewable)	0.1		
Terrestrial protected areas (% total land area)			11
Organic area (ha)		1	0
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	10 254	13 447	12 705
Net emissions in land use (CO ₂ eq. Gg)	113 162	113 361	112 096

Canada

	1995	2005	2016
The setting			
Population, total (mill.)	29.3	32.3	36.6
Rural population, total (mill.)	6.5	6.4	6.5
Govt. expenditure on agric. (% total outlays)			1.0
Area harvested, crops (mill. ha)	27.4	26.1	29.5
Cropping intensity ratio	0.5	0.5	0.6
Total renewable water resources per cap. (m ³)	97 151	87 987	79 967
Land area equipped for irrigation (1 000 ha)	1 085	1 218	1 180
Agric. area actually irrigated (% agric. area)		1.3	1.4
Employment in agriculture (%)	4.1	2.7	1.9
Employment in agriculture, female (%)	2.4	1.6	1.1
Fertilizers use, nitrogen (1 000 t nutrients)		1 776.7	2 472.0
Fertilizers use, phosphate (1 000 t nutrients)		693.1	970.0
Fertilizers use, potash (1 000 t nutrients)		328.6	393.0
Agric. value added per worker (constant USD)		48 988	73 169
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 490	3 499
Average dietary energy supply adequacy (%)		139	140
Dietary energy supply, cereals/roots/tubers (%)		28	28
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		40 471	43 238
Cereal import dependency ratio (%)		-62.2	-76.7
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	18 408	23 815	27 582
Agriculture, value added (% GDP)	3	23 013	27 502
Food (excl. fish) exports (mill. USD)	10 212	18 173	36 707
Food (excl. fish) imports (mill. USD)	6 355	11 946	23 762
Production indices (2004–06 = 100)	0 555	11 7 10	25702
Food	79	102	118
Crops	88	102	141
Cereals	97	103	113
Vegetable oils	79	102	115
Roots and tubers	77	90	89
Fruit and vegetables	95	97	131
Sugar	139	82	71
Livestock	75	102	83
Milk	100	99	95
Meat	68	103	79
Fish	72	99	83
Net trade (mill. USD)	12	<u>, , , , , , , , , , , , , , , , , , , </u>	05
Cereals and preparations	3 410	3 140	6 008
Fruit and vegetables	-1 725	-2 051	-2 796
Meat and meat preparations	440	2 787	2 130
Dairy products (milk equivalent)	15	-207	-299
Fish	1 280	1 936	2 200
Environment	1 200	1 730	2 200
Forest area (% total land area)	38	38	38
	58 7	58 7	58 7
Agricultural area (% total land area)	1.5	1.4	/
Freshwater withdrawal (% tot renewable)	1.5	1.4	10
Terrestrial protected areas (% total land area)		570	
Organic area (ha)		579	1 099
Wood pellet production (1 000 t)	E7 446	E0 000	2 889
Emissions in agriculture (CO ₂ eq. Gg)	53 446	58 898	63 157
Net emissions in land use (CO ₂ eq. Gg)	81 610	267 395	87 424

Central African Republic

	1995	2005	2016
The setting			
Population, total (mill.)	3.4	4.1	4.7
Rural population, total (mill.)	2.1	2.5	3.0
Govt. expenditure on agric. (% total outlays)		1.3	
Area harvested, crops (mill. ha)	0.7	0.9	1.0
Cropping intensity ratio	0.4	0.4	0.5
Total renewable water resources per cap. (m ³)	40 309	33 555	30 688
Land area equipped for irrigation (1 000 ha)	1	1	1
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	85.0	86.4	85.6
Employment in agriculture, female (%)	90.3	91.5	90.5
Fertilizers use, nitrogen (1 000 t nutrients)			0.2
Fertilizers use, phosphate (1 000 t nutrients)			0.0
Fertilizers use, potash (1 000 t nutrients)			0.4
Agric. value added per worker (constant USD)	593	658	411
Hunger dimensions	575	050	111
Average dietary energy supply (kcal/cap/day)		2 015	1 720
Average dietary energy supply adequacy (%)		93	79
Dietary energy supply, cereals/roots/tubers (%)		54	57
		39.5	61.8
Prevalence of undernourishment (%)		59.5	01.8
Prevalence of severe food insecurity (%)		010	643
GDP per capita (USD, PPP)		810	645 18.7
Cereal import dependency ratio (%)		18.5	18.7
Stunting, children under 5 (%)		45.1	
Wasting, children under 5 (%)		12.2	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	581	794	939
Agriculture, value added (% GDP)	37	43	31
Food (excl. fish) exports (mill. USD)	10	15	48
Food (excl. fish) imports (mill. USD)	32	26	46
Production indices (2004–06 = 100)			
Food	74	101	120
Crops	86	100	116
Cereals	47	106	59
Vegetable oils	75	96	79
Roots and tubers	87	101	128
Fruit and vegetables	89	100	126
Sugar	81	99	112
Livestock	68	103	128
Milk	85	100	120
Meat	64	100	125
Fish	56	100	116
Net trade (mill. USD)			
Cereals and preparations	-15	-12	-9
Fruit and vegetables	-2	-1	25
Meat and meat preparations	0	0	-7
Dairy products (milk equivalent)	-1	-1	-3
Fish	0	-1	-4
Environment			
Forest area (% total land area)	36	36	36
Agricultural area (% total land area)	8	8	8
Freshwater withdrawal (% tot renewable)		0.1	
Terrestrial protected areas (% total land area)		0.1	18
Organic area (ha)			10
Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gg)	17 505	20 287	20 149
Net emissions in land use (CO_2 eq. Gg)	15 412	14 582	13 433
	17 114	1. 502	10 100

Chad

	1995	2005	2016
The setting			
Population, total (mill.)	7.0	10.1	14.9
Rural population, total (mill.)	5.5	7.8	11.
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	2.4	3.6	5.5
Cropping intensity ratio	0.7	0.8	1.1
Total renewable water resources per cap. (m ³)	6 098	4 239	3 16
Land area equipped for irrigation (1 000 ha)	20	30	30
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	86.5	87.2	87.
Employment in agriculture, female (%)	91.5	92.4	92.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)		1 587	1 38
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 027	2 1 3
Average dietary energy supply adequacy (%)		95	9
Dietary energy supply, cereals/roots/tubers (%)		60	6
Prevalence of undernourishment (%)		39.2	39.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 793	1 87
Cereal import dependency ratio (%)		6.4	7.
Stunting, children under 5 (%)		44.8	39.
Wasting, children under 5 (%)		16.1	13.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	1 044	1 536	2 25
Agriculture, value added (% GDP)	32	26	2
Food (excl. fish) exports (mill. USD)	56	51	5
Food (excl. fish) imports (mill. USD)	41	69	13
Production indices (2004–06 = 100)			
Food	72	106	15
Crops	69	111	17
Cereals	52	110	17
Vegetable oils	63	108	26
Roots and tubers	77	126	13
Fruit and vegetables	98	100	10
Sugar	89	105	12
Livestock	77	100	11
Milk	75	100	11
Meat	80	100	11
Fish	117	100	14
Net trade (mill. USD)			
Cereals and preparations	-16	-21	-6
Fruit and vegetables	-1	-2	-
Meat and meat preparations	0	-1	-
Dairy products (milk equivalent)	-3	-3	-
Fish	-1	0	-
Environment			
Forest area (% total land area)	5	5	
Agricultural area (% total land area)	38	39	4
Freshwater withdrawal (% tot renewable)		1.9	
Terrestrial protected areas (% total land area)			2
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	15 426	20 488	22 35
Net emissions in land use (CO ₂ eq. Gg)	9 458	7 819	25 38

Chile

	4005	2005	201
10	1995	2005	2016
The setting	447		10.
Population, total (mill.)	14.3	16.1	18.1
Rural population, total (mill.)	2.2	2.1	1.8
Govt. expenditure on agric. (% total outlays)	4.2	1.9	1.6
Area harvested, crops (mill. ha)	1.2	1.3	1.3
Cropping intensity ratio	0.5	0.7	0.7
Total renewable water resources per cap. (m ³)	63 252	56 071	51 542
Land area equipped for irrigation (1 000 ha)	1 100	1 100 6.9	1 110
Agric. area actually irrigated (% agric. area)	15.7		9.5
Employment in agriculture (%)	15.7	13.2	9.5
Employment in agriculture, female (%)	5.3	5.8 240.7	263.7
Fertilizers use, nitrogen (1 000 t nutrients)			265.7
Fertilizers use, phosphate (1 000 t nutrients)		124.6	79.
Fertilizers use, potash (1 000 t nutrients)	4.042	265.1	
Agric. value added per worker (constant USD)	4 912	8 491	11 633
Hunger dimensions		2 0 2 0	7.07
Average dietary energy supply (kcal/cap/day)		2 928	3 032
Average dietary energy supply adequacy (%)		121	12
Dietary energy supply, cereals/roots/tubers (%)		45	4
Prevalence of undernourishment (%)		3.9	3.
Prevalence of severe food insecurity (%)			4.
GDP per capita (USD, PPP)		17 008	22 61
Cereal import dependency ratio (%)		31.6	39.
Stunting, children under 5 (%)		2.2	1.
Wasting, children under 5 (%)		0.5	0.
Safely managed drinking water (% pop. using)		94.6	98.
Food supply			
Food production value, net (2004–06 mill. I\$)	5 460	7 137	8 22
Agriculture, value added (% GDP)	5	4	
Food (excl. fish) exports (mill. USD)	1 790	3 479	8 52
Food (excl. fish) imports (mill. USD)	759	1 447	4 02
Production indices (2004–06 = 100)			
Food	76	100	11
Crops	78	101	11
Cereals	73	104	10
Vegetable oils	57	105	46
Roots and tubers	69	90	9
Fruit and vegetables	78	101	11
Sugar	159	110	7
Livestock	73	98	11
Milk	81	99	8
Meat	70	97	11
Fish	146	97	4
Net trade (mill. USD)			
Cereals and preparations	-151	-128	-44
Fruit and vegetables	1 296	2 263	6 09
Meat and meat preparations	-99	197	-30
Dairy products (milk equivalent)	-29	35	-8
Fish	1 658	2 877	4 81
Environment			
Forest area (% total land area)	21	22	24
Agricultural area (% total land area)	21	21	2
Freshwater withdrawal (% tot renewable)	2.2	3.8	
Terrestrial protected areas (% total land area)			1
		23	1
Organic area (ha)			
Organic area (ha) Wood pellet production (1 000 t)			
5	10 816	11 771	30 13 89

China

	1995	2005	2016
The setting	1775	2003	2010
Population, total (mill.)	1 267.7	1 351.5	1 441.1
Rural population, total (mill.)	861.1	764.0	601.3
Govt. expenditure on agric. (% total outlays)	001.1	2.7	2.9
Area harvested, crops (mill. ha)	155.0	162.4	180.6
Cropping intensity ratio	1.2	1.3	1.3
Fotal renewable water resources per cap. (m ³)	2 226	2 104	1 979
and area equipped for irrigation (1 000 ha)	51 376	62 276	73 003
Agric. area actually irrigated (% agric. area)	51 57 6	02 27 0	/ 5 665
Employment in agriculture (%)	48.7	35.3	18.1
Employment in agriculture, female (%)	51.0	38.9	21.1
Fertilizers use, nitrogen (1 000 t nutrients)		26 781.3	30 624.2
ertilizers use, phosphate (1 000 t nutrients)		11 882.8	15 785.2
Fertilizers use, potash (1 000 t nutrients)		9 309.3	13 847.3
Agric. value added per worker (constant USD)	1 018	1 787	5 32
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 876	3 21
Average dietary energy supply adequacy (%)		117	13
Dietary energy supply, cereals/roots/tubers (%)		56	5
Prevalence of undernourishment (%)		15.2	8.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		5 922	14 64
Cereal import dependency ratio (%)		1.6	3.
Stunting, children under 5 (%)		9.4	8.
Wasting, children under 5 (%)			1.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	263 033	402 564	555 45
Agriculture, value added (% GDP)	20	12	
Food (excl. fish) exports (mill. USD)	8 127	13 858	34 11
Food (excl. fish) imports (mill. USD)	15 500	23 984	101 51
Production indices (2004–06 = 100)			
Food	66	100	13
Crops	68	100	14
Cereals	98	100	13
Vegetable oils	78	102	11
Roots and tubers	90	108	12
Fruit and vegetables	46	100	16
Sugar	87	97	13
Livestock	66	100	13
Milk	31	101	13
Meat	67	100	12
Fish	68	100	15
Net trade (mill. USD)			
Cereals and preparations	-5 145	-1 547	-11 46
Fruit and vegetables	1 718	4 197	7 59
Meat and meat preparations	1 148	-730	-14 85
Dairy products (milk equivalent)	-709	-932	-5 57
Fish	1 753	3 857	7 71
Environment			
Forest area (% total land area)	18	20	2
Agricultural area (% total land area)	56	55	5
reshwater withdrawal (% tot renewable)	18.5	20.1	20.
Ferrestrial protected areas (% total land area)			1
Organic area (ha)		2 301	2 28
Wood pellet production (1 000 t)			48
Emissions in agriculture (CO2 eq. Gg)	630 283	648 140	691 23
Net emissions in land use (CO2 eq. Gg)	-320 985	-339 340	-311 37

Colombia

	1995	2005	2016
The setting			
Population, total (mill.)	37.4	43.3	49.1
Rural population, total (mill.)	10.8	11.4	11.7
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	4.1	4.0	4.3
Cropping intensity ratio	0.9	1.1	1.2
Total renewable water resources per cap. (m ³)	61 069	53 183	48 506
Land area equipped for irrigation (1 000 ha)	900	900	1 090
Agric. area actually irrigated (% agric. area)			1.5
Employment in agriculture (%)	24.6	20.7	16.1
Employment in agriculture, female (%)	6.5	7.0	6.8
Fertilizers use, nitrogen (1 000 t nutrients)		481.6	564.9
Fertilizers use, phosphate (1 000 t nutrients)		198.4	207.4
Fertilizers use, potash (1 000 t nutrients)		221.8	341.3
Agric. value added per worker (constant USD) Hunger dimensions	5 236	4 841	5 802
Average dietary energy supply (kcal/cap/day)		2 760	2 977
Average dietary energy supply adequacy (%)		119	127
Dietary energy supply, cereals/roots/tubers (%)		35	34
Prevalence of undernourishment (%)		9.7	6.5
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		9 264	13 135
Cereal import dependency ratio (%)		55.4	63.8
Stunting, children under 5 (%)		16.2	
Wasting, children under 5 (%)		1.5	
Safely managed drinking water (% pop. using)		69.2	71.1
Food supply			
Food production value, net (2004–06 mill. I\$)	9 076	11 411	13 476
Agriculture, value added (% GDP)	9	8	7
Food (excl. fish) exports (mill. USD)	836	1 708	2 455
Food (excl. fish) imports (mill. USD)	1 002	1 353	4 117
Production indices (2004–06 = 100)			
Food	79	99	117
Crops	83	99	115
Cereals	82	100	98
Vegetable oils	59	100	162
Roots and tubers	119	94	120
Fruit and vegetables	67	99	125
Sugar	82 80	102 98	94 116
Livestock Milk	78	98	82
Mitk	82	97	130
Fish	95	103	104
Net trade (mill. USD)	35	105	104
Cereals and preparations	-474	-596	-1 629
Fruit and vegetables	325	425	587
Meat and meat preparations	-23	-5	-189
Dairy products (milk equivalent)	-16	49	-135
Fish	131	50	-261
Environment			
Forest area (% total land area)	57	54	53
Agricultural area (% total land area)	40	38	40
Freshwater withdrawal (% tot renewable)	0.4	0.5	
Terrestrial protected areas (% total land area)			14
Organic area (ha)		46	32
Wood pellet production (1 000 t)	57 450	55.024	50.070
Emissions in agriculture (CO ₂ eq. Gg)	53 452	55 826	50 978
Net emissions in land use (CO ₂ eq. Gg)	148 876	170 197	18 233

Comoros

	1995	2005	2016
The setting	1995	2005	2010
Population, total (mill.)	0.5	0.6	0.8
Rural population, total (mill.)	0.3	0.0	0.0
Govt. expenditure on agric. (% total outlays)	0.5	0.4	0.0
Area harvested, crops (mill. ha)	0.1	0.1	0.1
Cropping intensity ratio	0.1	0.8	1.0
Total renewable water resources per cap. (m ³)	2 369	1 848	1 50
Land area equipped for irrigation (1 000 ha)	0	0	1 50
Agric. area actually irrigated (% agric. area)	Ŭ	Ū	
Employment in agriculture (%)	57.1	55.8	55.
Employment in agriculture, female (%)	65.1	63.3	61.
Fertilizers use, nitrogen (1 000 t nutrients)	03.1	05.5	01.
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)	2 191	2 442	2 37
Hunger dimensions	2 1/1	2 2	2.57
Average dietary energy supply (kcal/cap/day)		2 391	2 32
Average dietary energy supply adequacy (%)		110	10
Dietary energy supply, cereals/roots/tubers (%)			20
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 472	1 41
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	59	63	7
Agriculture, value added (% GDP)	30	36	4
Food (excl. fish) exports (mill. USD)	7	13	4
Food (excl. fish) imports (mill. USD)	27	38	10
Production indices (2004–06 = 100)			
Food	89	96	10
Crops	88	96	10
Cereals	90	95	18
Vegetable oils	88	101	12
Roots and tubers	84	100	11
Fruit and vegetables	87	99	7
Sugar			
Livestock	99	100	10
Milk	98	100	10
Meat	101	99	11
Fish	122	100	15
Net trade (mill. USD)			
Cereals and preparations	-16	-16	-3
Fruit and vegetables	-1	-2	-3
Meat and meat preparations	-4	-11	-1
Dairy products (milk equivalent)	-1	-2	-
Fish	0	-1	-
Environment			
Forest area (% total land area)	25	23	2
Agricultural area (% total land area)	66	71	7
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			1
Organic area (ha)		1	-
Wood pellet production (1 000 t)		-	
Emissions in agriculture (CO_2 eq. Gq)	178	183	26
	57	91	6

Congo

	1995	2005	2016
The setting			
Population, total (mill.)	2.8	3.7	5.3
Rural population, total (mill.)	1.2	1.4	1.7
Govt. expenditure on agric. (% total outlays)	1.2	1.4	1.7
	0.2	0.3	0.4
Area harvested, crops (mill. ha)			
Cropping intensity ratio	0.4	0.5	0.6
Total renewable water resources per cap. (m ³)	289 492	223 897	162 315
Land area equipped for irrigation (1 000 ha)	2	2	2
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	40.3	40.0	36.7
Employment in agriculture, female (%)	41.4	41.5	37.7
Fertilizers use, nitrogen (1 000 t nutrients)		0.0	0.3
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.1
Fertilizers use, potash (1 000 t nutrients)		0.5	0.7
Agric. value added per worker (constant USD)	793	801	1 005
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 047	2 078
Average dietary energy supply adequacy (%)		93	94
Dietary energy supply, cereals/roots/tubers (%)		59	60
Prevalence of undernourishment (%)		40.2	37.5
Prevalence of severe food insecurity (%)		40.2	57.5
		4 743	5 251
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)		89.5	91.7
Stunting, children under 5 (%)		31.2	21.2
Wasting, children under 5 (%)		8.0	8.2
Safely managed drinking water (% pop. using)		31.6	37.0
Food supply			
Food production value, net (2004–06 mill. I\$)	236	325	447
Agriculture, value added (% GDP)	10	5	9
Food (excl. fish) exports (mill. USD)	9	29	14
Food (excl. fish) imports (mill. USD)	97	148	553
Production indices (2004–06 = 100)			
Food	73	100	138
Crops	77	100	126
Cereals	50	101	133
Vegetable oils	89	95	89
Roots and tubers	77	100	136
Fruit and vegetables	73	100	122
Sugar	69	100	116
Livestock	57	101	177
Milk	80	101	156
Meat	57	103	178
Fish			
	81	96	153
Net trade (mill. USD)			
Cereals and preparations	-36	-72	-200
Fruit and vegetables	-4	-8	-28
Meat and meat preparations	-30	-21	-177
Dairy products (milk equivalent)	-13	-14	-25
Fish	-17	-10	-70
Environment			
Forest area (% total land area)	66	66	65
Agricultural area (% total land area)	31	31	31
Freshwater withdrawal (% tot renewable)		0.0	
Terrestrial protected areas (% total land area)			41
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gq)	1 069	1 273	1 553
Net emissions in land use (CO ₂ eq. Gq)	13 864	14 310	13 303

Cook Islands

	1995	2005	2016
The setting			
Population, total (mill.)	0.0	0.0	0.0
Rural population, total (mill.)	0.0	0.0	0.0
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.6	0.5	1.1
Total renewable water resources per cap. (m ³)			
Land area equipped for irrigation (1 000 ha)			
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers use, nitrogen (1 000 t nutrients)		0.0	0.
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.
Fertilizers use, potash (1 000 t nutrients)		0.0	0.
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	4	2	
Agriculture, value added (% GDP)	8	7	
Food (excl. fish) exports (mill. USD)	0	2	
Food (excl. fish) imports (mill. USD)	8	16	2
Production indices (2004–06 = 100)			
Food	155	100	9
Crops	189	100	8
Cereals			
Vegetable oils	189	87	8
Roots and tubers	154	102	6
Fruit and vegetables	203	102	9
Sugar			
Livestock	93	99	10
Milk			
Meat	89	99	10
Fish	27	100	5
Net trade (mill. USD)			
Cereals and preparations			-
Fruit and vegetables	0	-1	-
Meat and meat preparations			-
Dairy products (milk equivalent)			-
Fish	0	1	
Environment			
Forest area (% total land area)	61	63	6
Agricultural area (% total land area)	21	11	
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO $_2$ eq. Gg)	15	14	14
Net emissions in land use (CO ₂ eq. Gg)	-50	-10	

Costa Rica

	1995	2005	2016
The setting			
Population, total (mill.)	3.5	4.2	4,9
	1.6	1.5	1.1
Rural population, total (mill.)	1.0		1.1
Govt. expenditure on agric. (% total outlays)	0.5	2.4	
Area harvested, crops (mill. ha)	0.5	0.5	0.5
Cropping intensity ratio	0.9	1.0	1.0
Total renewable water resources per cap. (m ³)	30 682	25 864	23 264
Land area equipped for irrigation (1 000 ha)	92	102	102
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	21.8	15.2	12.2
Employment in agriculture, female (%)	6.3	4.8	4.2
Fertilizers use, nitrogen (1 000 t nutrients)		68.0	98.9
Fertilizers use, phosphate (1 000 t nutrients)		21.6	10.7
Fertilizers use, potash (1 000 t nutrients)		53.9	40.0
Agric. value added per worker (constant USD)	5 735	7 857	10 777
Hunger dimensions	5755	, 05,	10777
Average dietary energy supply (kcal/cap/day)		2 816	2 905
		117	119
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)		34	32
Prevalence of undernourishment (%)		5.4	4.4
Prevalence of severe food insecurity (%)			4.8
GDP per capita (USD, PPP)		11 026	15 195
Cereal import dependency ratio (%)		85.5	85.0
Stunting, children under 5 (%)		5.6	
Wasting, children under 5 (%)		1.0	
Safely managed drinking water (% pop. using)		78.7	89.8
Food supply			
Food production value, net (2004–06 mill. I\$)	1 771	2 316	3 104
Agriculture, value added (% GDP)	13	9	5
Food (excl. fish) exports (mill. USD)	1 135	1 687	3 807
Food (excl. fish) imports (mill. USD)	277	475	1 555
Production indices (2004–06 = 100)	277	4/3	1 3 3 3
Food	75	98	131
Crops	74	97	130
Cereals	99	96	105
Vegetable oils	53	100	176
Roots and tubers	92	98	120
Fruit and vegetables	66	96	137
Sugar	85	94	97
Livestock	87	102	127
Milk	74	99	145
Meat	92	105	116
Fish	56	106	86
Net trade (mill. USD)			
Cereals and preparations	-110	-125	-336
Fruit and vegetables	905	1 080	2 382
Meat and meat preparations	48	40	-39
Dairy products (milk equivalent)	-2	18	81
Fish	101	90	-41
Environment			
Forest area (% total land area)	48	49	55
Agricultural area (% total land area)	40	35	34
Freshwater withdrawal (% tot renewable)			2.1
Terrestrial protected areas (% total land area)			28
Organic area (ha)		10	8
Wood pellet production (1 000 t)			24
Emissions in agriculture (CO ₂ eq. Gg)	3 654	3 053	3 612
Net emissions in land use (CO ₂ eq. Gg)	6 204	-7 628	-11 343
	- 20 -	. 020	0.0

Côte d'Ivoire

	1995	2005	2016
The setting	1775	2003	2010
Population, total (mill.)	14.5	18.3	24.
Rural population, total (mill.)	8.4	9.2	2.4.
Govt. expenditure on agric. (% total outlays)	0.4	<i>J.L</i>	5.3
Area harvested, crops (mill. ha)	6.3	6.8	10.3
Cropping intensity ratio	0.9	1.0	10.
Total renewable water resources per cap. (m ³)	5 501	4 461	3 55:
	73	73	
Land area equipped for irrigation (1 000 ha) Agric. area actually irrigated (% agric. area)	75	75	1.
Employment in agriculture (%)	51.7	50.5	48.
	47.1	46.2	40.
Employment in agriculture, female (%)	4/.1	46.2	41. 56.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)		10.7	43.
Fertilizers use, potash (1 000 t nutrients)		22.9	49.
Agric. value added per worker (constant USD)		2 008	2 10
Hunger dimensions		2 (27	2.42
Average dietary energy supply (kcal/cap/day)		2 627	2 62
Average dietary energy supply adequacy (%)		120	11
Dietary energy supply, cereals/roots/tubers (%)		65	6
Prevalence of undernourishment (%)		20.0	20.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		2 682	3 42
Cereal import dependency ratio (%)		51.7	53.
Stunting, children under 5 (%)		40.1	21.
Wasting, children under 5 (%)		8.4	6.
Safely managed drinking water (% pop. using)		39.7	45.
Food supply			
Food production value, net (2004–06 mill. I\$)	3 743	4 693	6 22
Agriculture, value added (% GDP)	24	23	1
Food (excl. fish) exports (mill. USD)	1 509	2 452	5 80
Food (excl. fish) imports (mill. USD)	398	609	1 33
Production indices (2004–06 = 100)			
Food	78	98	13
Crops	77	100	12
Cereals	94	101	20
Vegetable oils	96	91	13
Roots and tubers	70	99	12
Fruit and vegetables	90	100	10
Sugar	81	100	13
Livestock	80	100	13
Milk	77	100	10
Meat	83	100	13
Fish	137	85	14
Net trade (mill. USD)			
Cereals and preparations	-192	-335	-77
Fruit and vegetables	147	212	59
Meat and meat preparations	-9	-46	-7
Dairy products (milk equivalent)	-43	-45	-7
Fish	72	-102	-27
Environment			
Forest area (% total land area)	32	33	3
Agricultural area (% total land area)	62	64	6
Freshwater withdrawal (% tot renewable)	1.5	1.8	0
Terrestrial protected areas (% total land area)	1.5	1.0	2
Organic area (ha)		13	4
		15	4
Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	4 899	5 465	5 71

Croatia

	1995	2005	2016
The setting			
Population, total (mill.)	4.6	4.4	4.2
Rural population, total (mill.)	2.1	1.9	1.7
Govt. expenditure on agric. (% total outlays)		2.5	4.3
Area harvested, crops (mill. ha)	0.9	0.8	0.8
Cropping intensity ratio	0.7	0.9	0.9
Total renewable water resources per cap. (m ³)	23 279	24 214	25 040
Land area equipped for irrigation (1 000 ha)	3	12	29
Agric. area actually irrigated (% agric. area)		1.2	1.0
Employment in agriculture (%)	20.6	17.3	7.6
Employment in agriculture, female (%)	22.0	18.9	5.5
Fertilizers use, nitrogen (1 000 t nutrients)		124.9	72.3
Fertilizers use, phosphate (1 000 t nutrients)		76.4	13.2
Fertilizers use, potash (1 000 t nutrients)		55.8	18.5
Agric. value added per worker (constant USD)	5 481	8 230	16 470
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 998	3 059
Average dietary energy supply adequacy (%)		119	123
Dietary energy supply, cereals/roots/tubers (%)		33	3.
Prevalence of undernourishment (%)		2.9	<2.
Prevalence of severe food insecurity (%)			0.8
GDP per capita (USD, PPP)		19 542	21 800
Cereal import dependency ratio (%)		3.0	-11.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		91.7	90.
Food supply		, 11,	201
Food production value, net (2004–06 mill. I\$)	1 086	1 262	1 62
Agriculture, value added (% GDP)	6	4	1 02
Food (excl. fish) exports (mill. USD)	333	576	1 48
Food (excl. fish) imports (mill. USD)	683	1 005	2 11
Production indices (2004–06 = 100)	085	1 005	2 11.
Food	86	100	12
Crops	87	99	13
•	91	100	13
Cereals Vegetable oils	62	100	110
5			
Roots and tubers	249	104	7
Fruit and vegetables	77	96	15
Sugar	50	97	8.
Livestock	85	103	94
Milk	75	102	83
Meat	97	105	90
Fish	43	99	18
Net trade (mill. USD)			
Cereals and preparations	27	-84	27
Fruit and vegetables	-180	-184	-339
Meat and meat preparations	-65	-45	-25
Dairy products (milk equivalent)	-49	-29	-134
Fish	12	-8	47
Environment			
Forest area (% total land area)	33	34	34
Agricultural area (% total land area)	42	22	2
Freshwater withdrawal (% tot renewable)			0.
Terrestrial protected areas (% total land area)			38
		3	94
Organic area (ha)			
			23
Organic area (ha) Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	2 895	3 006	235 2 731

Cuba

	1995	2005	2016
The setting			
Population, total (mill.)	10.9	11.3	11.
Rural population, total (mill.)	2.8	2.7	2.
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	2.2	1.8	1.
Cropping intensity ratio	0.5	0.4	0.
Total renewable water resources per cap. (m³)	3 465	3 378	3 32
Land area equipped for irrigation (1 000 ha)	877	710	56
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	25.1	20.2	18.
Employment in agriculture, female (%)	12.8	9.4	7.
Fertilizers use, nitrogen (1 000 t nutrients)		30.7	78.
Fertilizers use, phosphate (1 000 t nutrients)		13.8	31.
Fertilizers use, potash (1 000 t nutrients)		37.7	38.
Agric. value added per worker (constant USD)	1 984	2 327	2 85
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 287	3 59
Average dietary energy supply adequacy (%)		134	14
Dietary energy supply, cereals/roots/tubers (%)		47	4
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)		73.3	72.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	2 405	2 554	2 99
Agriculture, value added (% GDP)	7	5	
Food (excl. fish) exports (mill. USD)	764	196	39
Food (excl. fish) imports (mill. USD)	612	1 295	1 78
Production indices (2004–06 = 100)			
Food	88	94	11
Crops	72	97	9
Cereals	72	90	11
Vegetable oils	62	100	5
Roots and tubers	33	106	9
Fruit and vegetables	31	103	8
Sugar	217	75	12
Livestock	118	96	14
Milk	149	83	14
Meat	117	100	15
Fish	186	92	9
Net trade (mill. USD)			
Cereals and preparations		-545	-74
Fruit and vegetables	-32	-97	-15
Meat and meat preparations	-40	-172	-39
Dairy products (milk equivalent)	-97	-180	-16
Fish	99	23	2
Environment			
Forest area (% total land area)	21	25	3
Agricultural area (% total land area)	62	62	6
Freshwater withdrawal (% tot renewable)	13.7	13.0	18.
Terrestrial protected areas (% total land area)			1
Organic area (ha)		15	
Wood pellet production (1 000 t)			
Emissions in agriculture (CO2 eq. Gg)	10 953	8 927	10 14
Net emissions in land use (CO ₂ eq. Gg)	-34 737	-32 592	-13 94

Cyprus

	1995	2005	2016
The setting			
Population, total (mill.)	0.9	1.0	1.2
Rural population, total (mill.)	0.3	0.3	0.4
Govt. expenditure on agric. (% total outlays)		3.8	2.
Area harvested, crops (mill. ha)	0.1	0.1	0.1
Cropping intensity ratio	0.8	0.7	0.
Total renewable water resources per cap. (m ³)	876	734	66
Land area equipped for irrigation (1 000 ha)	40	45	4
Agric. area actually irrigated (% agric. area)		21.0	22.
Employment in agriculture (%)	5.3	4.7	3.
Employment in agriculture, female (%)	4.8	3.4	1.
Fertilizers use, nitrogen (1 000 t nutrients)		7.2	8.
Fertilizers use, phosphate (1 000 t nutrients)		4.9	5.
Fertilizers use, potash (1 000 t nutrients)		1.3	3.
Agric. value added per worker (constant USD)	35 709	30 592	21 65
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 675	2 74
Average dietary energy supply adequacy (%)		106	10
Dietary energy supply, cereals/roots/tubers (%)		23	2
Prevalence of undernourishment (%)		5.7	4.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		33 663	31 44
Cereal import dependency ratio (%)		100.0	100.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		96.5	99.
Food supply			
Food production value, net (2004–06 mill. I\$)	432	386	31
Agriculture, value added (% GDP)	5	3	
Food (excl. fish) exports (mill. USD)	212	160	29
Food (excl. fish) imports (mill. USD)	272	456	70
Production indices (2004–06 = 100)			
Food	110	99	7
Crops	138	95	6
Cereals	192	83	6
Vegetable oils	66	80	6
Roots and tubers	173	113	5
Fruit and vegetables	133	94	6
Sugar			
Livestock	91	101	8
Milk	91	97	10
Meat	90	103	8
Fish	17	108	1
Net trade (mill. USD)			
Cereals and preparations	-97	-149	-19
Fruit and vegetables	141	28	-1
Meat and meat preparations	-19	-36	-9
Dairy products (milk equivalent)	-10	-12	7
Fish	-35	-24	-6
Environment			
Forest area (% total land area)	18	19	1
Agricultural area (% total land area)	15	18	1
Freshwater withdrawal (% tot renewable)	26.7	21.0	28.
Terrestrial protected areas (% total land area)			1
Organic area (ha)		2	5 55
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	422	405	37
Net emissions in land use (CO ₂ eq. Gg)	-66	-114	-30

Czechia

	1995	2005	2016
The setting			
Population, total (mill.)	10.4	10.3	10.6
Rural population, total (mill.)	2.6	2.7	2.9
Govt. expenditure on agric. (% total outlays)		3.5	3.4
Area harvested, crops (mill. ha)	2.3	2.2	2.0
Cropping intensity ratio	0.7	0.7	0.8
Total renewable water resources per cap. (m ³)	1 275	1 273	1 239
Land area equipped for irrigation (1 000 ha)	36	47	46
Agric. area actually irrigated (% agric. area)		0.4	0.5
Employment in agriculture (%)	6.6	4.0	2.9
Employment in agriculture, female (%)	5.4	2.8	1.7
Fertilizers use, nitrogen (1 000 t nutrients)	5.1	215.1	404.2
Fertilizers use, phosphate (1 000 t nutrients)		43.4	47.4
Fertilizers use, potash (1 000 t nutrients)		28.9	37.6
Agric. value added per worker (constant USD)	11 211	22 204	27 112
Hunger dimensions	11 211	22 204	27 112
-		3 306	3 256
Average dietary energy supply (kcal/cap/day)		128	128
Average dietary energy supply adequacy (%)		32	31
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)		25 704	<0.5
GDP per capita (USD, PPP)		25 781	31 339
Cereal import dependency ratio (%)		-26.2	-45.2
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		96.8	97.6
Food supply			
Food production value, net (2004–06 mill. I\$)	3 891	3 597	3 730
Agriculture, value added (% GDP)	4	2	2
Food (excl. fish) exports (mill. USD)	889	2 335	5 297
Food (excl. fish) imports (mill. USD)	1 072	2 987	6 274
Production indices (2004–06 = 100)			
Food	107	99	102
Crops	103	101	115
Cereals	85	100	116
Vegetable oils	71	94	137
Roots and tubers	143	120	83
Fruit and vegetables	205	96	98
Sugar	109	103	121
Livestock	115	100	88
Milk	109	102	110
Meat	115	98	74
Fish	92	101	100
Net trade (mill. USD)			
Cereals and preparations	139	160	626
Fruit and vegetables	-344	-681	-1 166
Meat and meat preparations	-3	-283	-763
Dairy products (milk equivalent)	171	115	130
Fish	-54	-75	-132
Environment			
Forest area (% total land area)	34	34	35
Agricultural area (% total land area)	55	55	45
Freshwater withdrawal (% tot renewable)	19.0	15.0	12.6
Terrestrial protected areas (% total land area)	17.0	15.0	22
Organic area (ha)		254	491
Wood pellet production (1 000 t)		254	330
Emissions in agriculture (CO ₂ eq. Gq)	7 621	5 811	6 759
	-12 539	-12 276	-12 496
Net emissions in land use (CO ₂ eq. Gg)	-17 222	-17 7/0	-12 490

Democratic People's Republic of Korea

	1995	2005	2016
The setting			
Population, total (mill.)	21.9	23.9	25.5
Rural population, total (mill.)	8.9	9.6	9.8
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	2.8	2.8	2.7
Cropping intensity ratio	1.1	1.1	1.0
Total renewable water resources per cap. (m ³)	3 469	3 200	3 041
Land area equipped for irrigation (1 000 ha)	1 460	1 460	1 460
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	66.6	67.6	67.2
Employment in agriculture, female (%)	69.5	71.4	70.5
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 176	2 083
Average dietary energy supply adequacy (%)		92	87
Dietary energy supply, cereals/roots/tubers (%)		68	68
Prevalence of undernourishment (%)		35.4	43.4
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)		27.2	13.6
Stunting, children under 5 (%)		43.1	
Wasting, children under 5 (%)		8.5	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	2 675	3 570	3 556
Agriculture, value added (% GDP)	28	25	22
Food (excl. fish) exports (mill. USD)	46	19	60
Food (excl. fish) imports (mill. USD)	337	455	660
Production indices (2004–06 = 100)			
Food	76	101	101
Crops	79	101	102
Cereals	81	102	106
Vegetable oils	112	98	102
Roots and tubers	23	101	86
Fruit and vegetables	88	101	101
Sugar			
Livestock	61	101	104
Milk	94	90	91
Meat	58	101	105
Fish	149	100	102
Net trade (mill. USD)			
Cereals and preparations	-255	-351	-356
Fruit and vegetables	43	1	-33
Meat and meat preparations	-4	-6	-22
Dairy products (milk equivalent)			-9
Fish	66	80	9
Environment			
Forest area (% total land area)	63	52	41
Agricultural area (% total land area)	22	22	22
Freshwater withdrawal (% tot renewable)		11.2	
Terrestrial protected areas (% total land area)			2
Organic area (ha)			
Wood pellet production (1 000 t)			
	5 170	4 813	4 429
Emissions in agriculture (CO ₂ eq. Gg)	5 1/0	4 01 0	4 42 2

Democratic Republic of the Congo

	1995	2005	2016
The setting			
Population, total (mill.)	41.6	54.8	81.3
Rural population, total (mill.)	28.2	33.8	42.4
Govt. expenditure on agric. (% total outlays)			6.8
Area harvested, crops (mill. ha)	6.3	6.0	6.5
Cropping intensity ratio	0.8	0.8	0.8
Total renewable water resources per cap. (m ³)	28 794	21 442	16 295
Land area equipped for irrigation (1 000 ha)	11	11	10 233
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	86.8	81.4	81.4
Employment in agriculture, female (%)	91.2	85.5	86.4
Fertilizers use, nitrogen (1 000 t nutrients)	71.2	0.4	11.3
Fertilizers use, phosphate (1 000 t nutrients)		0.0	1.5
Fertilizers use, potash (1 000 t nutrients)		0.0	4.8
	720	231	244
Agric. value added per worker (constant USD)	329	251	244
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		594	805
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		45.8	42.6
Wasting, children under 5 (%)		14.0	8.1
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	3 868	3 620	3 926
Agriculture, value added (% GDP)	57	22	19
Food (excl. fish) exports (mill. USD)	6	10	33
Food (excl. fish) imports (mill. USD)	266	416	684
Production indices (2004–06 = 100)			
Food	107	100	108
Crops	109	100	109
Cereals	101	100	101
Vegetable oils	110	100	153
Roots and tubers	109	100	102
Fruit and vegetables	108	100	104
Sugar	112	100	144
Livestock	100	100	106
Milk	112	100	113
Meat	100	100	106
Fish	67	100	101
Net trade (mill. USD)			
Cereals and preparations	-141	-204	-161
Fruit and vegetables	-22	-21	-56
Meat and meat preparations	-44	-58	-137
Dairy products (milk equivalent)	-13	-33	-34
Fish	-47	-54	-142
Environment			
Forest area (% total land area)	70	69	67
Agricultural area (% total land area)	11	11	12
Freshwater withdrawal (% tot renewable)	11	0.1	12
Terrestrial protected areas (% total land area)		0.1	13
Organic area (ha)		9	94
Wood pellet production (1 000 t)		1	74
Emissions in agriculture (CO ₂ eq. Gq)	18 887	19 550	18 992
Net emissions in land use (CO_2 eq. Gg)	168 751	167 868	167 944
Net emissions in tand use (CO2 eq. by)	100/31	101 000	10/ 744

Denmark

	1995	2005	2016
The setting			
Population, total (mill.)	5.2	5.4	5.7
Rural population, total (mill.)	0.8	0.8	0.7
Govt. expenditure on agric. (% total outlays)	0.0	0.4	0.4
Area harvested, crops (mill. ha)	1.8	1.7	1.7
Cropping intensity ratio	0.8	0.7	0.7
	1 137	1 097	1 050
Total renewable water resources per cap. (m ³)	481	449	218
Land area equipped for irrigation (1 000 ha)	401	9.7	4.8
Agric. area actually irrigated (% agric. area)	4.4		
Employment in agriculture (%)	4.4	3.2	2.5
Employment in agriculture, female (%)	2.5	1.6	1.0
Fertilizers use, nitrogen (1 000 t nutrients)		179.0	214.6
Fertilizers use, phosphate (1 000 t nutrients)		41.7	33.0
Fertilizers use, potash (1 000 t nutrients)		99.0	63.8
Agric. value added per worker (constant USD)	29 179	41 839	54 399
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 401	3 367
Average dietary energy supply adequacy (%)		134	132
Dietary energy supply, cereals/roots/tubers (%)		28	28
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			1.0
GDP per capita (USD, PPP)		44 568	45 991
Cereal import dependency ratio (%)		-2.2	-11.2
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		94.5	96.7
Food supply		J 1 .J	20.7
	5 603	5 869	5 973
Food production value, net (2004–06 mill. I\$) Agriculture, value added (% GDP)	3 003	1	1
		-	
Food (excl. fish) exports (mill. USD)	7 785	10 079	11 981
Food (excl. fish) imports (mill. USD)	2 286	4 844	6 171
Production indices (2004–06 = 100)	07	103	407
Food	97	102	103
Crops	101	102	104
Cereals	101	103	100
Vegetable oils	76	82	122
Roots and tubers	94	104	130
Fruit and vegetables	95	101	103
Sugar	119	105	64
Livestock	91	100	100
Milk	102	100	116
Meat	87	101	94
Fish	205	95	71
Net trade (mill. USD)			
Cereals and preparations	668	215	766
Fruit and vegetables	-334	-899	-1 057
Meat and meat preparations	3 511	3 534	2 803
Dairy products (milk equivalent)	1 316	1 420	1 736
Fish	886	1 420	1 191
	880	1 1 1 1	1 1 7 1
Environment	13	13	15
Forest area (% total land area)			
Agricultural area (% total land area)	64	64	62
Freshwater withdrawal (% tot renewable)	15.3	9.3	
Terrestrial protected areas (% total land area)			18
Organic area (ha)		134	201
Wood pellet production (1 000 t)			150
Emissions in agriculture (CO ₂ eq. Gg)	11 070	9 742	9 690
Net emissions in land use (CO ₂ eq. Gg)	606	1 705	-494

Djibouti

	1995	2005	201
The setting			
Population, total (mill.)	0.6	0.8	1.
Rural population, total (mill.)	0.2	0.2	0.
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.0	0.0	0.
Cropping intensity ratio	11.7	12.0	5.
Total renewable water resources per cap. (m ³)	438	375	31
Land area equipped for irrigation (1 000 ha)	1	1	
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	33.5	36.1	30.
Employment in agriculture, female (%)	29.8	32.5	28.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 239	2 57
Average dietary energy supply adequacy (%)		97	10
Dietary energy supply, cereals/roots/tubers (%)		55	5
Prevalence of undernourishment (%)		32.2	19.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)		100.0	100.
Stunting, children under 5 (%)		32.6	
Wasting, children under 5 (%)		26.0	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	42	52	7
Agriculture, value added (% GDP)	3	3	
Food (excl. fish) exports (mill. USD)	4	15	6
Food (excl. fish) imports (mill. USD)	74	143	86
Production indices (2004–06 = 100)	76	05	47
Food		95	13
Crops	85	102	12
Cereals	104	93	14
Vegetable oils			
Roots and tubers	82	101	12
Fruit and vegetables	100	101	12
Sugar	74	94	10
Livestock Milk	89	103	10
Milk Meat	73	93	10
Fish	26	116	15
Net trade (mill. USD)	20	110	10
Cereals and preparations	-33	-53	-23
Fruit and vegetables	-33	-55	-25
Meat and meat preparations	-5	-9	-
Dairy products (milk equivalent)	-9	-14	-2
Fish	-1	-14	-2
Environment	-	-	
Forest area (% total land area)	0	0	
Agricultural area (% total land area)	63	73	7
Freshwater withdrawal (% tot renewable)			,
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gg)	574	650	65
Net emissions in land use (CO_2 eq. Gg)	0	0	05

Dominica

	1995	2005	2016
The setting			
Population, total (mill.)	0.1	0.1	0.1
Rural population, total (mill.)	0.0	0.0	0.0
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	1.2	0.9	0.9
Total renewable water resources per cap. (m ³)	2 826	2 825	2 719
Land area equipped for irrigation (1 000 ha)			0
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers use, nitrogen (1 000 t nutrients)		0.4	0.1
Fertilizers use, phosphate (1 000 t nutrients)		0.5	0.2
Fertilizers use, potash (1 000 t nutrients)		0.2	0.2
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 933	2 985
Average dietary energy supply adequacy (%)		120	122
Dietary energy supply, cereals/roots/tubers (%)		33	36
Prevalence of undernourishment (%)		5.7	5.2
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		8 844	10 151
Cereal import dependency ratio (%)		100.0	100.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply	20	25	20
Food production value, net (2004–06 mill. I\$)	28	25	28
Agriculture, value added (% GDP)	13	11	15
Food (excl. fish) exports (mill. USD)	24	13	5
Food (excl. fish) imports (mill. USD) Production indices (2004–06 = 100)	21	24	28
Food	114	100	110
Crops	114	99	115
Cereals	89	100	99
Vegetable oils	129	97	76
Roots and tubers	84	102	120
Fruit and vegetables	131	97	117
Sugar	105	100	110
Livestock	94	100	104
Milk	93	102	106
Meat	95	99	102
Fish	141	88	114
Net trade (mill. USD)			
Cereals and preparations	-5	-5	-4
Fruit and vegetables	20	10	-2
Meat and meat preparations	-6	-6	-9
Dairy products (milk equivalent)	-4	-4	-7
Fish	-3	-2	-2
Environment			
Forest area (% total land area)	65	61	57
Agricultural area (% total land area)	23	29	33
Freshwater withdrawal (% tot renewable)	8.3	8.3	
Terrestrial protected areas (% total land area)			22
Organic area (ha)			0
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	38	34	34
Net emissions in land use (CO2 eq. Gg)	-43	12	116

Dominican Republic

Ī

	1995	2005	2016
The setting			
Population, total (mill.)	7.9	9.2	10.8
Rural population, total (mill.)	3.4	3.0	2.1
Govt. expenditure on agric. (% total outlays)		5.7	1.8
Area harvested, crops (mill. ha)	1.0	0.8	0.9
Cropping intensity ratio	0.7	0.7	0.8
Total renewable water resources per cap. (m ³)	2 879	2 473	2 207
Land area equipped for irrigation (1 000 ha)	259	2 47 5	307
Agric. area actually irrigated (% agric. area)	257	9.9	507
Employment in agriculture (%)	20.8	15.3	12.7
Employment in agriculture, female (%)	3.9	3.1	2.0
Fertilizers use, nitrogen (1 000 t nutrients)	5.9	36.8	41.5
		3.4	41.3
Fertilizers use, phosphate (1 000 t nutrients)		7.5	9.4
Fertilizers use, potash (1 000 t nutrients)	2 007		
Agric. value added per worker (constant USD)	2 987	4 380	6 946
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 304	2 697
Average dietary energy supply adequacy (%)		99	114
Dietary energy supply, cereals/roots/tubers (%)		30	32
Prevalence of undernourishment (%)		24.4	10.4
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		9 012	14 120
Cereal import dependency ratio (%)		77.7	74.7
Stunting, children under 5 (%)		10.5	7.1
Wasting, children under 5 (%)		1.9	2.4
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	1 617	2 088	3 1 3 5
Agriculture, value added (% GDP)	10	7	6
Food (excl. fish) exports (mill. USD)	274	302	1 166
Food (excl. fish) imports (mill. USD)	406	603	1 775
Production indices (2004–06 = 100)			
Food	76	98	148
Crops	83	95	171
Cereals	79	100	134
Vegetable oils	97	98	182
Roots and tubers	107	87	127
Fruit and vegetables	65	95	208
Sugar	107	96	93
Livestock	71	103	110
Milk	83	103	121
Meat	69	103	107
Fish	142		
	142	86	120
Net trade (mill. USD)	470	2(0	407
Cereals and preparations	-172	-269	-493
Fruit and vegetables	39	33	380
Meat and meat preparations	2	-9	-207
Dairy products (milk equivalent)	-75	-23	-197
Fish	-36	-64	-158
Environment			
Forest area (% total land area)	27	34	42
Agricultural area (% total land area)	53	50	49
Freshwater withdrawal (% tot renewable)		23.2	
Terrestrial protected areas (% total land area)			23
Organic area (ha)		72	205
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	5 702	6 316	7 985
Net emissions in land use (CO ₂ eq. Gg)	-9 988	-8 477	-8 702
- (

Ecuador

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	11.4	13.7	16.6
Rural population, total (mill.)	4.8	5.3	6.0
Govt. expenditure on agric. (% total outlays)		0.7	2.5
Area harvested, crops (mill. ha)	2.6	2.4	2.3
Cropping intensity ratio	0.9	1.0	1.0
Total renewable water resources per cap. (m ³)	37 099	31 144	27 000
Land area equipped for irrigation (1 000 ha)	850	1 055	1 500
Agric. area actually irrigated (% agric. area)		10.0	16.1
Employment in agriculture (%)	35.4	29.1	26.9
Employment in agriculture, female (%)	28.6	21.5	23.8
Fertilizers use, nitrogen (1 000 t nutrients)		116.3	196.4
Fertilizers use, phosphate (1 000 t nutrients)		38.6	41.0
Fertilizers use, potash (1 000 t nutrients)		40.6	99.7
Agric. value added per worker (constant USD)	2 602	3 508	4 258
Hunger dimensions	2 002	5 500	. 250
Average dietary energy supply (kcal/cap/day)		2 336	2 614
Average dietary energy supply adequacy (%)		104	115
Dietary energy supply, cereals/roots/tubers (%)		38	4
Prevalence of undernourishment (%)		17.0	7.8
Prevalence of severe food insecurity (%)			7.1
GDP per capita (USD, PPP)		8 608	10 424
Cereal import dependency ratio (%)		33.7	31.6
Stunting, children under 5 (%)		25.9	23.9
Wasting, children under 5 (%)		2.1	1.0
Safely managed drinking water (% pop. using)		69.1	74.4
Food supply			
Food production value, net (2004–06 mill. I\$)	3 803	4 988	5 803
Agriculture, value added (% GDP)	22	9	(
Food (excl. fish) exports (mill. USD)	1 101	1 648	4 409
Food (excl. fish) imports (mill. USD)	256	550	986
Production indices (2004–06 = 100)			
Food	75	98	114
Crops	85	100	11(
Cereals	79	95	109
Vegetable oils	65	102	119
Roots and tubers	120	94	120
Fruit and vegetables	84	100	106
Sugar	60	103	130
Livestock	65	96	124
Milk	75	96	111
Meat	60	96	130
Fish	108	106	205
Net trade (mill. USD)	100	100	20.
Cereals and preparations	-94	-194	-374
Fruit and vegetables	870	1 2 3 9	3 095
Meat and meat preparations	0	-13	
Dairy products (milk equivalent)	-3	-6	-:
Fish	889	995	3 842
Environment	009	225	J 042
Forest area (% total land area)	51	54	50
· · ·	29	30	22
Agricultural area (% total land area)	29		24
Freshwater withdrawal (% tot renewable)		2.2	24
Terrestrial protected areas (% total land area)		10	20
Organic area (ha)		49	40
Wood pellet production (1 000 t)	42.007	42.057	44 (4 7
Emissions in agriculture (CO ₂ eq. Gg)	12 803	12 856	11 615
Net emissions in land use (CO ₂ eq. Gg)	42 451	33 904	33 899

Egypt

	1995	2005	2016
The setting			
Population, total (mill.)	63.7	76.8	97.6
Rural population, total (mill.)	35.0	40.9	49.
Govt. expenditure on agric. (% total outlays)	4.5	2.5	1.
Area harvested, crops (mill. ha)	4.5	5.1	5.
Cropping intensity ratio	1.4	1.4	1.
Total renewable water resources per cap. (m ³)	900	751	60
Land area equipped for irrigation (1 000 ha)	3 283	3 500	3 71
Agric. area actually irrigated (% agric. area)	74.0	70.0	25
Employment in agriculture (%)	34.0	30.9	25.
Employment in agriculture, female (%)	42.5	46.7 1 468.1	38.
Fertilizers use, nitrogen (1 000 t nutrients)			1 369.
Fertilizers use, phosphate (1 000 t nutrients)		208.0 48.5	370. 68.
Fertilizers use, potash (1 000 t nutrients)	3 290		5 10
Agric. value added per worker (constant USD)	5 290	3 777	5 10
Hunger dimensions		3 355	3 53
Average dietary energy supply (kcal/cap/day) Average dietary energy supply adequacy (%)		144	15
		65	6
Dietary energy supply, cereals/roots/tubers (%) Prevalence of undernourishment (%)		5.4	4.
Prevalence of severe food insecurity (%)		5.4	4.
GDP per capita (USD, PPP)		8 002	10.
Cereal import dependency ratio (%)		30.3	42.
Stunting, children under 5 (%)		23.8	
Wasting, children under 5 (%)		5.3	22. 9.
Safely managed drinking water (% pop. using)		5.5	۶.
Food supply			
Food production value, net (2004–06 mill. I\$)	12 293	18 073	22 91
Agriculture, value added (% GDP)	12 295	18 07 5	1 1
Food (excl. fish) exports (mill. USD)	320	898	2 91
Food (excl. fish) imports (mill. USD)	2 795	3 417	8 48
Production indices (2004–06 = 100)	2795	5417	0 40
Food	67	99	12
Crops	69	99	12
Cereals	73	101	12
Vegetable oils	70	90	10
Roots and tubers	94	117	17
Fruit and vegetables	63	98	13
Sugar	73	100	15
Livestock	61	99	12
Milk	55	102	9
Meat	64	97	13
Fish	45	98	18
Net trade (mill. USD)	15	,0	10
Cereals and preparations	-1 249	-1 338	-2 92
Fruit and vegetables	46	65	1 01
Meat and meat preparations	-210	-321	-1 32
Dairy products (milk equivalent)	-166	-134	-58
Fish	-76	-145	-67
Environment		1.5	0,
Forest area (% total land area)	0	0	
Agricultural area (% total land area)	3	4	
Freshwater withdrawal (% tot renewable)	100.6	т	
Terrestrial protected areas (% total land area)	200.0		1
Organic area (ha)		25	10
Wood pellet production (1 000 t)		25	2
			2
Emissions in agriculture (CO_2 eq. Gq)	23 240	30 848	31 00

El Salvador

	1995	2005	2016
The setting			
Population, total (mill.)	5.6	6.0	6.4
	2.6	2.3	2.1
Rural population, total (mill.)	2.0		1.2
Govt. expenditure on agric. (% total outlays)	0.0	1.0	
Area harvested, crops (mill. ha)	0.8	0.7	0.8
Cropping intensity ratio	0.9	0.8	0.8
Total renewable water resources per cap. (m ³)	4 615	4 389	4 140
Land area equipped for irrigation (1 000 ha)	43	45	45
Agric. area actually irrigated (% agric. area)		1.9	1.4
Employment in agriculture (%)	27.0	20.0	18.7
Employment in agriculture, female (%)	7.6	4.7	4.0
Fertilizers use, nitrogen (1 000 t nutrients)		68.3	66.7
Fertilizers use, phosphate (1 000 t nutrients)		22.1	17.3
Fertilizers use, potash (1 000 t nutrients)		1.4	13.6
Agric. value added per worker (constant USD)	2 915	2 652	2 540
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 572	2 635
Average dietary energy supply adequacy (%)		116	116
Dietary energy supply, cereals/roots/tubers (%)		48	48
		10.5	10.3
Prevalence of undernourishment (%)		10.5	
Prevalence of severe food insecurity (%)			11.7
GDP per capita (USD, PPP)		5 937	7 164
Cereal import dependency ratio (%)		45.6	39.4
Stunting, children under 5 (%)		24.6	13.6
Wasting, children under 5 (%)		1.3	2.1
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	703	835	1 010
Agriculture, value added (% GDP)	13	10	10
Food (excl. fish) exports (mill. USD)	136	292	626
Food (excl. fish) imports (mill. USD)	327	725	1 430
Production indices (2004–06 = 100)			
Food	83	99	120
Crops	101	98	111
Cereals	104	101	120
Vegetable oils	160	101	117
Roots and tubers	123	101	117
	94	101	91
Fruit and vegetables			
Sugar	73	91	149
Livestock	70	101	112
Milk	68	105	130
Meat	68	100	104
Fish	35	97	139
Net trade (mill. USD)			
Cereals and preparations	-67	-84	-231
Fruit and vegetables	-25	-111	-135
Meat and meat preparations	-17	-71	-160
Dairy products (milk equivalent)	-54	-87	-153
Fish	23	30	58
Environment			
Forest area (% total land area)	17	15	13
Agricultural area (% total land area)	70	76	76
Freshwater withdrawal (% tot renewable)	2.8	8.1	
Terrestrial protected areas (% total land area)	2.0	0.1	9
Organic area (ha)		5	1
Wood pellet production (1 000 t)		J	1
	2 504	2 971	2 383
Emissions in agriculture (CO ₂ eq. Gg)			
Net emissions in land use (CO ₂ eq. Gg)	872	875	733

Equatorial Guinea

	1995	2005	2010
The setting	_,,,,	_000	2010
Population, total (mill.)	0.5	0.8	1
Rural population, total (mill.)	0.3	0.4	0.
Govt. expenditure on agric. (% total outlays)	0.5	1.7	0.
Area harvested, crops (mill. ha)	0.1	0.1	0.
Cropping intensity ratio	0.5	0.5	0.
Total renewable water resources per cap. (m ³)	54 189	39 051	21 28
Land area equipped for irrigation (1 000 ha)	57105	57 051	21 20
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	79.5	57.2	58.
Employment in agriculture, female (%)	83.5	65.0	67.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)		1 282	1 17
Hunger dimensions		1 202	
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		31 372	24 24
Cereal import dependency ratio (%)		51 572	2121
Stunting, children under 5 (%)		35.0	
Wasting, children under 5 (%)		2.8	
Safely managed drinking water (% pop. using)		2.0	
Food supply			
Food production value, net (2004–06 mill. I\$)	31	37	4
Agriculture, value added (% GDP)	11	2	-
Food (excl. fish) exports (mill. USD)	4	2	
Food (excl. fish) imports (mill. USD)	6	24	15
Production indices (2004–06 = 100)	0	24	15
Food	84	101	11
Crops	87	101	11
Cereals	07	101	11
Vegetable oils	86	101	10
Roots and tubers	75	101	10
Fruit and vegetables	73	100	13
Sugar	//	100	12
Livestock	86	104	10
Milk	80	104	10
Meat	88	100	10
			21
Fish	61	100	21
Net trade (mill. USD)			-3
Cereals and preparations	0	0	
Fruit and vegetables	0	0	-1
Meat and meat preparations			-5
Dairy products (milk equivalent)	2	4.4	
Fish	-2	-11	-1
Environment	()	(0)	-
Forest area (% total land area)	64	60	5
Agricultural area (% total land area)	12	12	1
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	18	20	2
Net emissions in land use (CO ₂ eq. Gg)	5 324	5 360	5 36

Eritrea

	1995	2005	2016
The setting			
Population, total (mill.)	3.1	4.0	5.3
Rural population, total (mill.)	2.8	3.9	5.
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.5	0.7	0.1
Cropping intensity ratio	1.1	1.1	1.
Total renewable water resources per cap. (m ³)	2 243	1 660	1 47
Land area equipped for irrigation (1 000 ha)	22	21	2
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	83.6	83.7	83.
Employment in agriculture, female (%)	89.6	89.6	90.
Fertilizers use, nitrogen (1 000 t nutrients)		1.4	1.
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.
Fertilizers use, potash (1 000 t nutrients)		0.0	0.
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 629	
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		43.7	
Wasting, children under 5 (%)		14.9	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	171	243	23
Agriculture, value added (% GDP)	19	23	1
Food (excl. fish) exports (mill. USD)	4	1	
Food (excl. fish) imports (mill. USD)	43	152	6
Production indices (2004–06 = 100)			
Food	76	108	10
Crops	84	119	8
Cereals	43	124	7
Vegetable oils	114	161	7
Roots and tubers	104	107	6-
Fruit and vegetables	99	100	12
Sugar			
Livestock	71	100	12
Milk	52	102	11
Meat	78	99	12
Fish	53	60	6
Net trade (mill. USD)			
Cereals and preparations	-32	-91	-1
Fruit and vegetables	-2	-13	-1
Meat and meat preparations			
Dairy products (milk equivalent)	-3	-1	-
Fish	0	1	
Environment			
Forest area (% total land area)	16	15	1
Agricultural area (% total land area)	73	74	7
Freshwater withdrawal (% tot renewable)		8.0	
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	2 704	3 869	4 20
Net emissions in land use (CO ₂ eq. Gg)	1 221	616	66

Estonia

	1995	2005	2016
The setting			
Population, total (mill.)	1.4	1.4	1.
Rural population, total (mill.)	0.4	0.4	0.4
Govt. expenditure on agric. (% total outlays)		1.7	1
Area harvested, crops (mill. ha)	0.4	0.4	0.
Cropping intensity ratio	0.4	0.6	0.
Total renewable water resources per cap. (m ³)	9 085	9 531	9 76
Land area equipped for irrigation (1 000 ha)	2	1	
Agric. area actually irrigated (% agric. area)		0.1	0.
Employment in agriculture (%)	10.2	5.2	3.
Employment in agriculture, female (%)	7.7	3.2	2.
Fertilizers use, nitrogen (1 000 t nutrients)		20.1	45.
Fertilizers use, phosphate (1 000 t nutrients)		6.3	12.
Fertilizers use, potash (1 000 t nutrients)		9.7	19.
Agric. value added per worker (constant USD)	4 729	13 404	24 13
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 150	3 25
Average dietary energy supply adequacy (%)		122	12
Dietary energy supply, cereals/roots/tubers (%)		33	3
Prevalence of undernourishment (%)		4.2	2.
Prevalence of severe food insecurity (%)			<0.
GDP per capita (USD, PPP)		22 807	28 11
Cereal import dependency ratio (%)		4.6	-38.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		94.4	81.
Food supply			
Food production value, net (2004–06 mill. I\$)	440	406	51
Agriculture, value added (% GDP)	5	3	
Food (excl. fish) exports (mill. USD)	160	355	76
Food (excl. fish) imports (mill. USD)	234	506	83
Production indices (2004–06 = 100)			
Food	110	102	12
Crops	108	117	14
Cereals	70	117	15
Vegetable oils	9	106	13
Roots and tubers	282	126	5
Fruit and vegetables	151	120	9
Sugar			
Livestock	113	97	12
Milk	117	99	12
Meat	105	94	13
Fish	145	108	8
Net trade (mill. USD)			
Cereals and preparations	-32	-29	8
Fruit and vegetables	-32	-91	-16
Meat and meat preparations	-3	-30	-5
Dairy products (milk equivalent)	58	84	9
Fish	90	54	2
Environment		5.	2
Forest area (% total land area)	52	53	5
Agricultural area (% total land area)	23	21	2
Freshwater withdrawal (% tot renewable)	10.6	14.3	13.
Terrestrial protected areas (% total land area)	10.0	11.5	15.
Organic area (ha)		58	18
Wood pellet production (1 000 t)		50	1 21
Emissions in agriculture (CO_2 eq. Gq)	3 014	2 490	2 63

Eswatini

	1995	2005	2016
The setting			
Population, total (mill.)	1.0	1.1	1.4
Rural population, total (mill.)	0.7	0.9	1.0
Govt. expenditure on agric. (% total outlays)		6.3	
Area harvested, crops (mill. ha)	0.2	0.2	0.2
Cropping intensity ratio	0.8	0.8	1.0
Total renewable water resources per cap. (m ³)	4 479	3 974	3 358
Land area equipped for irrigation (1 000 ha)	49	50	50
Agric. area actually irrigated (% agric. area)		3.7	
Employment in agriculture (%)	70.0	69.1	68.4
Employment in agriculture, female (%)	79.6	78.8	77.8
Fertilizers use, nitrogen (1 000 t nutrients)	7 7.0	7 0.0	77.0
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)	2 120	2 578	2 240
Hunger dimensions	2 120	2 570	2 2 10
Average dietary energy supply (kcal/cap/day)		2 388	2 341
Average dietary energy supply adequacy (%)		107	103
Dietary energy supply, cereals/roots/tubers (%)		54	58
Prevalence of undernourishment (%)		17.0	20.7
Prevalence of severe food insecurity (%)		6 746	7 724
GDP per capita (USD, PPP)		68.0	68.8
Cereal import dependency ratio (%)		29.5	
Stunting, children under 5 (%)		29.5	25.5 2.0
Wasting, children under 5 (%)		2.9	2.0
Safely managed drinking water (% pop. using)			
Food supply	227	202	740
Food production value, net (2004–06 mill. I\$)	226	282	312
Agriculture, value added (% GDP)	8	11	10
Food (excl. fish) exports (mill. USD)	273	225	375
Food (excl. fish) imports (mill. USD)	74	220	218
Production indices (2004–06 = 100)	07	107	
Food	83	103	114
Crops	79	103	113
Cereals	218	107	122
Vegetable oils	142	104	46
Roots and tubers	89	102	135
Fruit and vegetables	73	95	118
Sugar	69	104	112
Livestock	100	102	115
Milk	94	101	102
Meat	103	103	119
Fish	230	100	275
Net trade (mill. USD)			
Cereals and preparations	-19	-61	-83
Fruit and vegetables	18	-8	3
Meat and meat preparations	-6	-18	-13
Dairy products (milk equivalent)	-9	-20	-17
Fish	0	-8	-7
Environment			
Forest area (% total land area)	29	31	34
Agricultural area (% total land area)	71	71	71
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			4
Organic area (ha)		0	0
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	977	931	910
Net emissions in land use (CO ₂ eq. Gg)	233	259	286

Ethiopia

	1995	2005	2016
The setting			
Population, total (mill.)	57.3	76.7	105.0
Rural population, total (mill.)	49.1	64.2	82.
Govt. expenditure on agric. (% total outlays)		15.9	
Area harvested, crops (mill. ha)	9.4	13.5	15.
Cropping intensity ratio	0.9	1.0	1.
Total renewable water resources per cap. (m ³)	2 004	1 508	1 19
Land area equipped for irrigation (1 000 ha)	290	445	80
Agric. area actually irrigated (% agric. area)		0.4	
Employment in agriculture (%)	89.4	80.2	69.
Employment in agriculture, female (%)	87.1	75.4	60.
Fertilizers use, nitrogen (1 000 t nutrients)		80.5	154.
Fertilizers use, phosphate (1 000 t nutrients)		59.3	63.
Fertilizers use, potash (1 000 t nutrients)		0.0	0.
Agric. value added per worker (constant USD)	281	321	53
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		1 943	2 33
Average dietary energy supply adequacy (%)		91	10
Dietary energy supply, cereals/roots/tubers (%)		79	7
Prevalence of undernourishment (%)		39.7	21.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		732	1 60
Cereal import dependency ratio (%)		6.1	7.
Stunting, children under 5 (%)		50.7	38.
Wasting, children under 5 (%)		12.3	9.
Safely managed drinking water (% pop. using)		6.1	10.
Food supply			
Food production value, net (2004–06 mill. I\$)	4 023	7 177	11 31
Agriculture, value added (% GDP)	52	42	3
Food (excl. fish) exports (mill. USD)	37	326	1 70
Food (excl. fish) imports (mill. USD)	209	438	1 87
Production indices (2004–06 = 100)			
Food	58	103	16
Crops	61	105	18
Cereals	55	110	21
Vegetable oils	37	114	21
Roots and tubers	70	99	13
Fruit and vegetables	48	107	13
Sugar	46	101	5
Livestock	57	97	12
Milk	37	93	13
Meat	66	99	11
Fish	65	97	46
Net trade (mill. USD)			
Cereals and preparations	-154	-257	-77
Fruit and vegetables	13	10	74
Meat and meat preparations	1	18	10
Dairy products (milk equivalent)	-2	-6	-1
Fish	0	-1	-
Environment			
Forest area (% total land area)	14	13	1
Agricultural area (% total land area)	31	34	3
Freshwater withdrawal (% tot renewable)		6.4	8.
Terrestrial protected areas (% total land area)			1
Organic area (ha)		113	18
Wood pellet production (1 000 t)			
Emissions in agriculture (CO $_2$ eq. Gg)	48 746	66 460	100 58
Net emissions in land use (CO2 eq. Gg)	34 146	34 108	17 72

Fiji

	1995	2005	2016
The setting			
Population, total (mill.)	0.8	0.8	0.9
Rural population, total (mill.)	0.4	0.4	0.4
Govt. expenditure on agric. (% total outlays)		3.1	2.9
Area harvested, crops (mill. ha)	0.2	0.1	0.1
Cropping intensity ratio	0.6	0.6	0.6
Total renewable water resources per cap. (m ³)	36 007	34 204	31 766
Land area equipped for irrigation (1 000 ha)	3	4	4
Agric. area actually irrigated (% agric. area)	-		
Employment in agriculture (%)	50.6	44.2	39.2
Employment in agriculture, female (%)	50.9	44.1	38.5
Fertilizers use, nitrogen (1 000 t nutrients)	50.7	6.6	4.2
Fertilizers use, phosphate (1 000 t nutrients)		0.0	2.1
Fertilizers use, potash (1 000 t nutrients)		0.0	1.2
Agric. value added per worker (constant USD)	2 450	2 469	2 428
Hunger dimensions	2 +50	2 +07	2 720
Average dietary energy supply (kcal/cap/day)		2 930	2 937
Average dietary energy supply adequacy (%)		124	124
		47	46
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		4.3	4.4
Prevalence of severe food insecurity (%)		7 407	0.447
GDP per capita (USD, PPP)		7 427	8 447
Cereal import dependency ratio (%)		89.2	99.8
Stunting, children under 5 (%)		7.5	
Wasting, children under 5 (%)		6.3	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	244	226	190
Agriculture, value added (% GDP)	17	12	11
Food (excl. fish) exports (mill. USD)	239	198	148
Food (excl. fish) imports (mill. USD)	106	175	291
Production indices (2004–06 = 100)	107		07
Food	107	99	83
Crops	111	98	72
Cereals	133	109	36
Vegetable oils	109	105	116
Roots and tubers	29	110	100
Fruit and vegetables	69	93	101
Sugar	137	94	52
Livestock	95	100	110
Milk	120	104	105
Meat	87	97	104
Fish	63	97	94
Net trade (mill. USD)			
Cereals and preparations	-27	-25	-35
Fruit and vegetables	-11	-17	-48
Meat and meat preparations	-15	-25	-30
Dairy products (milk equivalent)	-13	-22	-40
Fish	14	14	53
Environment			
Forest area (% total land area)	53	55	56
Agricultural area (% total land area)	24	23	23
Freshwater withdrawal (% tot renewable)		0.3	
Terrestrial protected areas (% total land area)			5
Organic area (ha)		0	13
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	1 011	904	889
Net emissions in land use (CO2 eq. Gg)	-1 674	-2 045	-2 992

Finland

	1995	2005	2016
The setting			
Population, total (mill.)	5.1	5.3	5.5
Rural population, total (mill.)	1.0	0.9	0.9
Govt. expenditure on agric. (% total outlays)		2.9	1.8
Area harvested, crops (mill. ha)	1.2	1.3	1.1
Cropping intensity ratio	0.5	0.6	0.5
Total renewable water resources per cap. (m ³)	21 397	20 798	19 989
Land area equipped for irrigation (1 000 ha)	88	80	55
Agric. area actually irrigated (% agric. area)			0.4
Employment in agriculture (%)	7.8	4.8	3.9
Employment in agriculture, female (%)	5.3	2.9	2.1
Fertilizers use, nitrogen (1 000 t nutrients)		192.5	138.1
Fertilizers use, phosphate (1 000 t nutrients)		29.8	9.8
Fertilizers use, potash (1 000 t nutrients)		77.9	32.9
Agric. value added per worker (constant USD)	32 825	44 019	69 759
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 209	3 368
Average dietary energy supply adequacy (%)		125	132
Dietary energy supply, cereals/roots/tubers (%)		32	31
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)		12.5	2.2
GDP per capita (USD, PPP)		39 116	39 659
Cereal import dependency ratio (%)		-11.5	-19.2
Stunting, children under 5 (%)		11.5	17.7
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		95.3	96.9
		· · · · ·	20.2
Food supply	1 832	1 967	1 877
Food production value, net (2004–06 mill. I\$)	1 0 5 2	2	10/1
Agriculture, value added (% GDP)	726	947	1 084
Food (excl. fish) exports (mill. USD)			
Food (excl. fish) imports (mill. USD)	1 108	1 938	3 196
Production indices (2004–06 = 100)	95	102	97
Food		102	
Crops	94	107	93
Cereals	85	106	94
Vegetable oils	117	96	8
Roots and tubers	118	117	89
Fruit and vegetables	99	105	118
Sugar	104	111	4:
Livestock	95	100	100
Milk	101	100	99
Meat	86	99	99
Fish	121	96	130
Net trade (mill. USD)			
Cereals and preparations	2	-125	-18:
Fruit and vegetables	-358	-622	-1 01
Meat and meat preparations	-46	-51	-21
Dairy products (milk equivalent)	136	210	18
Fish	-91	-198	-380
Environment			
Forest area (% total land area)	73	73	73
Agricultural area (% total land area)	7	7	7
Freshwater withdrawal (% tot renewable)	2.4	6.0	
Terrestrial protected areas (% total land area)			15
Organic area (ha)		147	238
			271
Wood pellet production (1 000 t)			
Wood pellet production (1 000 t) Emissions in agriculture (CO_2 eq. Gg)	6 399	5 998	5 472

The former Yugoslav Republic of Macedonia

	1995	2005	2016
The setting			
Population, total (mill.)	2.0	2.1	2.1
Rural population, total (mill.)	0.8	0.9	0.9
Govt. expenditure on agric. (% total outlays)	0.0	0.5	0.5
Area harvested, crops (mill. ha)	0.4	0.4	0.3
Cropping intensity ratio	0.6	0.7	0.7
Total renewable water resources per cap. (m ³)	3 250	3 120	3 075
Land area equipped for irrigation (1 000 ha)	61	128	128
Agric. area actually irrigated (% agric. area)	01	6.5	5.8
Employment in agriculture (%)	21.7	19.5	16.6
Employment in agriculture, female (%)	21.7	19.5	15.8
Fertilizers use, nitrogen (1 000 t nutrients)	21.5	19.0	22.5
Fertilizers use, phosphate (1 000 t nutrients)		5.4	5.9
		4.3	4.5
Fertilizers use, potash (1 000 t nutrients)	6 613	8 070	7 885
Agric. value added per worker (constant USD) Hunger dimensions	0 015	8 070	/ 005
Average dietary energy supply (kcal/cap/day)		2 826	2 957
Average dietary energy supply adequacy (%)		113	118
Dietary energy supply, cereals/roots/tubers (%)		38	37
Prevalence of undernourishment (%)		6.1	4.1
Prevalence of severe food insecurity (%)			3.3
GDP per capita (USD, PPP)		9 386	13 121
Cereal import dependency ratio (%)		22.2	28.1
Stunting, children under 5 (%)		11.5	
Wasting, children under 5 (%)		3.4	
Safely managed drinking water (% pop. using)		91.1	83.5
Food supply			
Food production value, net (2004–06 mill. I\$)	560	636	805
Agriculture, value added (% GDP)	11	10	9
Food (excl. fish) exports (mill. USD)	131	163	364
Food (excl. fish) imports (mill. USD)	250	330	605
Production indices (2004–06 = 100)			
Food	87	99	125
Crops	85	100	124
Cereals	111	100	102
Vegetable oils	87	98	97
Roots and tubers	78	97	105
Fruit and vegetables	82	99	136
Sugar	121	128	8
Livestock	94	97	113
Milk	67	95	148
Meat	122	101	82
Fish	103	111	128
Net trade (mill. USD)	105	111	120
Cereals and preparations	-20	-39	-21
Fruit and vegetables	-20	43	97
Meat and meat preparations	-55	-67	-106
Dairy products (milk equivalent)	-16	-07	-36
Fish	-10	-12	-20
Environment			
Forest area (% total land area)	37	38	40
Agricultural area (% total land area)	51	48	50
Freshwater withdrawal (% tot renewable)	24.3	8.6	
Terrestrial protected areas (% total land area)			10
Organic area (ha)		0	3
Wood pellet production (1 000 t)			0
Emissions in agriculture (CO ₂ eq. Gg)	1 750	1 275	1 249
Net emissions in land use (CO ₂ eq. Gg)	-727	1 247	8

France

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	58.2	61.2	65.0
Rural population, total (mill.)	14.6	14.1	13.1
Govt. expenditure on agric. (% total outlays)		0.7	0.3
Area harvested, crops (mill. ha)	12.9	13.5	14.1
Cropping intensity ratio	0.7	0.7	0.7
Total renewable water resources per cap. (m ³)	3 597	3 405	3 260
Land area equipped for irrigation (1 000 ha)	2 510	2 678	2 830
Agric. area actually irrigated (% agric. area)		5.8	5.0
Employment in agriculture (%)	4.9	3.6	2.9
Employment in agriculture, female (%)	3.7	2.3	1.0
Fertilizers use, nitrogen (1 000 t nutrients)		2 205.0	2 191.
Fertilizers use, phosphate (1 000 t nutrients)		597.0	409.
Fertilizers use, potash (1 000 t nutrients)		735.0	393.
Agric. value added per worker (constant USD)	30 695	41 301	52 47
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 535	3 48
Average dietary energy supply adequacy (%)		141	14
Dietary energy supply, cereals/roots/tubers (%)		28	3
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			1.
GDP per capita (USD, PPP)		36 506	38 06
Cereal import dependency ratio (%)		-81.0	-86.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		93.3	93.
Food supply			
Food production value, net (2004–06 mill. I\$)	37 049	37 604	36 32
Agriculture, value added (% GDP)	2	2	
Food (excl. fish) exports (mill. USD)	29 078	30 782	38 18
Food (excl. fish) imports (mill. USD)	19 545	24 308	36 80
Production indices (2004–06 = 100)			
Food	98	99	9
Crops	93	99	8
Cereals	81	98	8
Vegetable oils	85	106	10
Roots and tubers	84	98	10
Fruit and vegetables	106	98	8
Sugar	99	102	11
Livestock	103	101	10
Milk	99	101	10
Meat	104	101	10
Fish	108	99	8
Net trade (mill. USD)			
Cereals and preparations	5 510	5 299	6 44
Fruit and vegetables	-2 688	-3 881	-6 96
Meat and meat preparations	433	-255	-1 21
Dairy products (milk equivalent)	2 474	2 708	3 04
Fish	-2 228	-2 979	-4 47
Environment			
Forest area (% total land area)	27	29	3
Agricultural area (% total land area)	55	54	5
Freshwater withdrawal (% tot renewable)	14.4	14.7	
Terrestrial protected areas (% total land area)			2
Organic area (ha)		551	1 53
Wood pellet production (1 000 t)			1 150
	76 198	72 195	69 35
Emissions in agriculture (CO ₂ eq. Gq)			

Gabon

	1995	2005	2016
The setting			
Population, total (mill.)	1.1	1.4	2.0
Rural population, total (mill.)	0.3	0.2	0.2
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.2	0.2	0.3
Cropping intensity ratio	0.4	0.4	0.5
Total renewable water resources per cap. (m ³)	145 105	115 198	83 847
Land area equipped for irrigation (1 000 ha)	4	4	4
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	43.5	43.3	41.3
Employment in agriculture, female (%)	62.2	62.6	60.9
Fertilizers use, nitrogen (1 000 t nutrients)		0.6	3.4
Fertilizers use, phosphate (1 000 t nutrients)		0.3	2.3
Fertilizers use, potash (1 000 t nutrients)		1.9	3.0
Agric. value added per worker (constant USD)	4 673	3 966	3 874
Hunger dimensions		2 707	2.07/
Average dietary energy supply (kcal/cap/day)		2 703	2 830
Average dietary energy supply adequacy (%)		120	124
Dietary energy supply, cereals/roots/tubers (%)		50	5:
Prevalence of undernourishment (%)		10.9	9.4
Prevalence of severe food insecurity (%)		16 804	16 757
GDP per capita (USD, PPP) Cereal import dependency ratio (%)		78.2	16 / 57
Stunting, children under 5 (%)		70.2	07.2
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	191	223	26
Agriculture, value added (% GDP)	7	5	20.
Food (excl. fish) exports (mill. USD)	3	9	
Food (excl. fish) imports (mill. USD)	135	224	424
Production indices (2004–06 = 100)	155	221	12
Food	86	100	119
Crops	84	100	127
Cereals	88	106	137
Vegetable oils	98	99	74
Roots and tubers	84	100	133
Fruit and vegetables	88	100	109
Sugar	97	102	140
Livestock	85	101	114
Milk	106	100	10
Meat	84	101	115
Fish	92	100	71
Net trade (mill. USD)			
Cereals and preparations	-47	-67	-131
Fruit and vegetables	-11	-16	-4(
Meat and meat preparations	-45	-69	-137
Dairy products (milk equivalent)	-14	-25	-36
Fish	1	13	-55
Environment			
Forest area (% total land area)	85	85	90
Agricultural area (% total land area)	20	20	20
Freshwater withdrawal (% tot renewable)		0.1	
Terrestrial protected areas (% total land area)			20
Organic area (ha)			
Wood pellet production (1 000 t)	777	775	101
Emissions in agriculture (CO ₂ eq. Gg)	337	335	420
Net emissions in land use (CO ₂ eq. Gq)	454	447	-94 12

Gambia

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	1.1	1.4	2.3
Rural population, total (mill.)	0.6	0.7	0.8
Govt. expenditure on agric. (% total outlays)	0.0	0.7	0.0
Area harvested, crops (mill. ha)	0.2	0.3	0.4
Cropping intensity ratio	1.1	1.0	1.0
Total renewable water resources per cap. (m ³)	7 098	5 208	3 92
Land area equipped for irrigation (1 000 ha)	2	2	572
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	35.2	34.2	27.
Employment in agriculture, female (%)	45.3	42.6	33.
Fertilizers use, nitrogen (1 000 t nutrients)		1.7	0.
Fertilizers use, phosphate (1 000 t nutrients)		0.8	0.
Fertilizers use, potash (1 000 t nutrients)		0.8	0.
Agric. value added per worker (constant USD)	1 237	1 491	1 17
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 434	2 65
Average dietary energy supply adequacy (%)		112	12
Dietary energy supply, cereals/roots/tubers (%)		55	6
Prevalence of undernourishment (%)		15.1	9.
Prevalence of severe food insecurity (%)		13.1	25.
GDP per capita (USD, PPP)		1 533	1 55
Cereal import dependency ratio (%)		39.4	37.
Stunting, children under 5 (%)		27.6	25.
Wasting, children under 5 (%)		7.4	11.
Safely managed drinking water (% pop. using)		7.1	11.
Food supply			
Food production value, net (2004–06 mill. I\$)	91	128	14
Agriculture, value added (% GDP)	21	27	14
Food (excl. fish) exports (mill. USD)	12	17	4
Food (excl. fish) imports (mill. USD)	73	130	11
Production indices (2004–06 = 100)	75	150	11
Food	66	94	10
Crops	60	92	10
Creals	47	92	10
	67	95	9
Vegetable oils	80	100	14
Roots and tubers	71	100	14
Fruit and vegetables	/1	100	15
Sugar	0.7	100	10
Livestock	82	100	10
Milk	85 79	100	10
Meat		100	10
Fish	67	100	16
Net trade (mill. USD)	7.4	47	-
Cereals and preparations	-34	-43	-5
Fruit and vegetables	-5	-14	-
Meat and meat preparations	0	-8	-
Dairy products (milk equivalent)		-9	
Fish	4	0	
Environment			
Forest area (% total land area)	45	47	4
Agricultural area (% total land area)	55	52	6
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			
Organic area (ha)		0	
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	758	914	1 27
Net emissions in land use (CO ₂ eq. Gg)	-291	-332	-21

Georgia

	1995	2005	2016
The setting			
Population, total (mill.)	5.0	4.5	3.9
Rural population, total (mill.)	2.3	2.1	2.0
Govt. expenditure on agric. (% total outlays)		2.0	2.4
Area harvested, crops (mill. ha)	0.6	0.7	0.3
Cropping intensity ratio	0.5	1.2	0.8
Total renewable water resources per cap. (m³)	12 869	14 439	16 133
Land area equipped for irrigation (1 000 ha)	469	433	433
Agric. area actually irrigated (% agric. area)		4.0	
Employment in agriculture (%)	56.5	54.3	41.2
Employment in agriculture, female (%)	58.5	57.2	41.8
Fertilizers use, nitrogen (1 000 t nutrients)		24.1	51.0
Fertilizers use, phosphate (1 000 t nutrients)		0.7	5.4
Fertilizers use, potash (1 000 t nutrients)		0.2	2.4
Agric. value added per worker (constant USD)		960	1 356
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 916	2 848
Average dietary energy supply adequacy (%)		116	115
Dietary energy supply, cereals/roots/tubers (%)		56	57
Prevalence of undernourishment (%)		7.2	7.4
Prevalence of severe food insecurity (%)			8.9
GDP per capita (USD, PPP)		4 902	9 277
Cereal import dependency ratio (%)		76.6	58.9
Stunting, children under 5 (%)		14.7	
Wasting, children under 5 (%)		3.0	
Safely managed drinking water (% pop. using)		76.0	73.0
Food supply			
Food production value, net (2004–06 mill. I\$)	1 022	1 054	626
Agriculture, value added (% GDP)	42	15	8
Food (excl. fish) exports (mill. USD)	22	133	328
Food (excl. fish) imports (mill. USD)	327	429	746
Production indices (2004–06 = 100)			
Food	117	120	71
Crops	152	132	78
Cereals	91	124	80
Vegetable oils	1	115	9
Roots and tubers	121	128	92
Fruit and vegetables	179	135	73
Sugar			
Livestock	90	109	69
Milk	67	107	73
Meat	116	110	56
Fish	30	82	250
Net trade (mill. USD)	200	100	470
Cereals and preparations	-209	-180	-170
Fruit and vegetables	-20	65	115
Meat and meat preparations	-15	-28	-92
Dairy products (milk equivalent) Fish	5 -1	-20	-49
	-1	-10	-9
Environment	40	40	41
Forest area (% total land area)	40	40	41
Agricultural area (% total land area)	44	36	34
Freshwater withdrawal (% tot renewable)		2.9	0
Terrestrial protected areas (% total land area)		0	8
Organic area (ha)		0	2
Wood pellet production (1 000 t)	2 007	2 445	2 241
Emissions in agriculture (CO ₂ eq. Gg)	-4 029	-3 523	2 241 5
Net emissions in land use (CO ₂ eq. Gg)	-4 029	-2 272	5

Germany

	1995	2005	2016
The setting			
Population, total (mill.)	81.2	81.7	82.1
Rural population, total (mill.)	22.2	22.3	20.0
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	8.9	9.4	8.7
Cropping intensity ratio	0.7	0.8	0.7
Total renewable water resources per cap. (m ³)	1 878	1 905	1 880
Land area equipped for irrigation (1 000 ha)	485	510	676
Agric. area actually irrigated (% agric. area)		1.4	2.7
Employment in agriculture (%)	3.2	2.4	1.3
Employment in agriculture, female (%)	3.0	1.7	0.9
Fertilizers use, nitrogen (1 000 t nutrients)		1 785.0	1 658.8
Fertilizers use, phosphate (1 000 t nutrients)		273.9	231.1
Fertilizers use, potash (1 000 t nutrients)		426.1	430.1
Agric. value added per worker (constant USD) Hunger dimensions	18 535	24 519	38 593
Average dietary energy supply (kcal/cap/day)		3 442	3 499
Average dietary energy supply adequacy (%)		134	137
Dietary energy supply, cereals/roots/tubers (%)		28	28
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			0.8
GDP per capita (USD, PPP)		37 704	44 432
Cereal import dependency ratio (%)		-14.6	-8.6
Stunting, children under 5 (%)		1.3	
Wasting, children under 5 (%)		1.0	
Safely managed drinking water (% pop. using)		99.3	99.2
Food supply			
Food production value, net (2004–06 mill. I\$)	28 371	30 7 30	33 311
Agriculture, value added (% GDP)	1	1	1
Food (excl. fish) exports (mill. USD)	16 966	28 351	51 616
Food (excl. fish) imports (mill. USD)	29 324	36 977	62 049
Production indices (2004–06 = 100)			
Food	92	100	108
Crops	85	99	99
Cereals	83	99	98
Vegetable oils	62	97	87
Roots and tubers	83	101	94
Fruit and vegetables	96	100	107
Sugar	107	104	105
Livestock	95	100	113
Milk	100	101	117
Meat	91	100	110
Fish	94	101	97
Net trade (mill. USD)			
Cereals and preparations	924	2 106	3 237
Fruit and vegetables	-9 815	-10 018	-14 612
Meat and meat preparations	-3 118	33	2 483
Dairy products (milk equivalent)	1 353	1 758	1 968
Fish	-1 580	-1 733	-2 664
Environment			
Forest area (% total land area)	32	33	33
Agricultural area (% total land area)	50	49	48
Freshwater withdrawal (% tot renewable)	29.4	21.0	
Terrestrial protected areas (% total land area)			38
Organic area (ha)		807	1 1 3 6
Wood pellet production (1 000 t)			1 932
Emissions in agriculture (CO ₂ eq. Gg)	66 934	60 342	58 978
Net emissions in land use (CO ₂ eq. Gg)	-50 557	-18 300	-37 353

Ghana

	1995	2005	2016
The setting	1995	2005	2016
Population, total (mill.)	16.8	21.5	28.8
Rural population, total (mill.)	10.0	11.3	12.
Govt. expenditure on agric. (% total outlays)	10.0	1.0	12
Area harvested, crops (mill. ha)	4.3	6.5	6.9
Cropping intensity ratio	0.9	1.0	0.9
Total renewable water resources per cap. (m ³)	3 199	2 495	1 993
Land area equipped for irrigation (1 000 ha)	6	33	3
Agric. area actually irrigated (% agric. area)	0	0.1	0.
Employment in agriculture (%)	53.9	49.0	41.
Employment in agriculture, female (%)	51.1	45.8	37.
Fertilizers use, nitrogen (1 000 t nutrients)	51.1	11.1	63.
Fertilizers use, phosphate (1 000 t nutrients)		6.3	15.
Fertilizers use, potash (1 000 t nutrients)		6.6	19.
Agric. value added per worker (constant USD)		1 751	2 03
Hunger dimensions		1751	2 0 5
Average dietary energy supply (kcal/cap/day)		2 754	3 04
Average dietary energy supply adequacy (%)		124	13
Dietary energy supply, cereals/roots/tubers (%)		64	6
Prevalence of undernourishment (%)		9.3	6.
Prevalence of severe food insecurity (%)		7.5	o. 7.
		2 539	3 98
GDP per capita (USD, PPP) Cereal import dependency ratio (%)		38.6	28.
Stunting, children under 5 (%)		28.1	20. 18.
Wasting, children under 5 (%)		6.1	18.
		19.0	4. 26.
Safely managed drinking water (% pop. using)		19.0	20.
Food supply	3 314	5 223	8 02
Food production value, net (2004–06 mill. I\$)	31	3 2 2 3	8 02
Agriculture, value added (% GDP)	375	1 098	3 13
Food (excl. fish) exports (mill. USD)	188	885	1 21
Food (excl. fish) imports (mill. USD) Production indices (2004–06 = 100)	100	600	1 2 1
Food	63	100	15
Crops	63	100	15
•	94	100	15
Cereals Vegetable oils	64	97	10
Roots and tubers	64	98	10
Fruit and vegetables	68	103	16
5	79	103	
Sugar Livestock	79	100	10 13
Milk	79	100	15
Mitk Meat	81	103	13
	81		
Fish	89	94	9
Net trade (mill. USD)	(0	707	50
Cereals and preparations	-68	-327	-50
Fruit and vegetables	2 -15	19	91 -14
Meat and meat preparations		-107	
Dairy products (milk equivalent)	-10	-107	-6
Fish	14	-93	-26
Environment	70	10	4
Forest area (% total land area)	39	40	4
Agricultural area (% total land area)	58	66	6
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			1
Organic area (ha)		17	2
Wood pellet production (1 000 t)	(007	0.404	0.00
Emissions in agriculture (CO ₂ eq. Gg)	6 987	9 494	9 92
Net emissions in land use (CO ₂ eq. Gg)	20 713	37 652	8 36

Greece

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	10.8	11.3	11.2
Rural population, total (mill.)	3.0	2.8	2.4
Govt. expenditure on agric. (% total outlays)		0.1	0.4
Area harvested, crops (mill. ha)	3.1	3.0	2.9
Cropping intensity ratio	0.8	0.8	0.9
Total renewable water resources per cap. (m ³)	6 335	6 145	6 116
Land area equipped for irrigation (1 000 ha)	1 235	1 594	1 530
Agric. area actually irrigated (% agric. area)		16.6	19.7
Employment in agriculture (%)	20.4	12.2	12.4
Employment in agriculture, female (%)	23.9	13.5	11.7
Fertilizers use, nitrogen (1 000 t nutrients)		203.8	167.5
Fertilizers use, phosphate (1 000 t nutrients)		124.5	51.9
Fertilizers use, potash (1 000 t nutrients)		49.1	43.9
Agric. value added per worker (constant USD)	11 983	18 856	18 026
Hunger dimensions	11,005	10 050	10 020
Average dietary energy supply (kcal/cap/day)		3 599	3 400
Average dietary energy supply adequacy (%)		141	135
Dietary energy supply, cereals/roots/tubers (%)		30	3
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)		\$2.5	3.1
GDP per capita (USD, PPP)		29 559	24 21
Cereal import dependency ratio (%)		23.0	18
Stunting, children under 5 (%)		25.0	10.
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		98.7	98.
Food supply		50.7	20
Food supply Food supply and the second supply food supply food supply and the second supply food supply and the second supply food supply	7 473	7 528	6 90
Agriculture, value added (% GDP)	7 47 3	4	0 900
	2 260	2 590	4 63
Food (excl. fish) exports (mill. USD)			4 8 9
Food (excl. fish) imports (mill. USD)	2 978	4 300	4 890
Production indices (2004–06 = 100)	103	104	9
Food	103	104	9
Crops	105		
Cereals		103	89 10
/egetable oils	92	109	
Roots and tubers	115	98	64
Fruit and vegetables	106	100	10
Sugar	113	113	1
_ivestock	100	102	93
Milk	96	100	93
Meat	103	103	9:
Fish	92	99	10
Net trade (mill. USD)			
Cereals and preparations	-280	-353	-266
ruit and vegetables	833	574	1 370
Meat and meat preparations	-859	-1 125	-1 13
Dairy products (milk equivalent)	-482	-528	-154
Fish	-61	-93	10
Environment			
Forest area (% total land area)	27	29	32
Agricultural area (% total land area)	71	62	48
reshwater withdrawal (% tot renewable)	12.7	14.0	
Ferrestrial protected areas (% total land area)			35
Organic area (ha)		289	343
Wood pellet production (1 000 t)			(
Emissions in agriculture (CO ₂ eq. Gg)	8 745	7 981	7 313
Net emissions in land use (CO2 eq. Gg)	-645	-687	-646

Grenada

	1995	2005	2016
The setting			
Population, total (mill.)	0.1	0.1	0.1
Rural population, total (mill.)	0.1	0.1	0.
Govt. expenditure on agric. (% total outlays)			2.
Area harvested, crops (mill. ha)	0.0	0.0	0.
Cropping intensity ratio	1.5	1.1	2.
Total renewable water resources per cap. (m ³)	1 978	1 931	1 86
Land area equipped for irrigation (1 000 ha)	0	1	
Agric. area actually irrigated (% agric. area)		2.9	
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 383	2 42
Average dietary energy supply adequacy (%)		99	10
Dietary energy supply, cereals/roots/tubers (%)		23	2
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		11 894	13 16
Cereal import dependency ratio (%)		86.4	100.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	19	11	1
Agriculture, value added (% GDP)	9	3	
Food (excl. fish) exports (mill. USD)	12	12	1
Food (excl. fish) imports (mill. USD)	33	47	4
Production indices (2004–06 = 100)			
Food	139	79	12
Crops	151	74	13
Cereals	114	102	11
Vegetable oils	113	99	9
Roots and tubers	112	100	10
Fruit and vegetables	131	90	10
Sugar	94	98	10
Livestock	90	93	10
Milk	100	100	10
Meat	85	93	10
Fish	72	98	12
Net trade (mill. USD)			
Cereals and preparations	-6	-6	-
Fruit and vegetables	0	-6	-
Meat and meat preparations	-11	-12	-1
Dairy products (milk equivalent)		-8	-
Fish	2	1	
Environment			
Forest area (% total land area)	50	50	5
Agricultural area (% total land area)	32	21	2
Freshwater withdrawal (% tot renewable)		5.0	7.
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	14	14	1
Net emissions in land use (CO2 eq. Gg)	0	351	

Guatemala

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	10.4	13.1	16.9
Rural population, total (mill.)	5.7	6.7	8.
Govt. expenditure on agric. (% total outlays)	5.7	3.0	1.
Area harvested, crops (mill. ha)	1.5	1.8	2.
Cropping intensity ratio	0.8	0.8	1.
Total renewable water resources per cap. (m ³)	11 764	9 269	7 71
Land area equipped for irrigation (1 000 ha)	129	315	33
Agric. area actually irrigated (% agric. area)		6.8	
Employment in agriculture (%)	22.8	36.0	29.
Employment in agriculture, female (%)	5.9	15.5	9.
Fertilizers use, nitrogen (1 000 t nutrients)		131.4	167.
Fertilizers use, phosphate (1 000 t nutrients)		60.4	39.
Fertilizers use, potash (1 000 t nutrients)		6.6	54.
Agric. value added per worker (constant USD)	3 872	2 367	3 06
Hunger dimensions	5 67 2	2 307	5 00
Average dietary energy supply (kcal/cap/day)		2 375	2 47
Average dietary energy supply adequacy (%)		114	11
Dietary energy supply, cereals/roots/tubers (%)		48	4
Prevalence of undernourishment (%)		15.8	15.
Prevalence of severe food insecurity (%)		19.0	15.
GDP per capita (USD, PPP)		6 269	7 36
Cereal import dependency ratio (%)		50.2	44.
Stunting, children under 5 (%)		54.3	46.
Wasting, children under 5 (%)		1.8	40. 0.
Safely managed drinking water (% pop. using)		53.6	60.
Food supply		55.0	00.
Food production value, net (2004–06 mill. I\$)	2 072	3 123	5 02
Agriculture, value added (% GDP)	15	12	1
Food (excl. fish) exports (mill. USD)	661	1 164	3 73
Food (excl. fish) imports (mill. USD)	302	890	1 96
Production indices (2004–06 = 100)	502	890	1 90
Food	67	100	16
Crops	65	100	16
Cereals	81	100	13
Vegetable oils	40	94	36
Roots and tubers	46	101	12
Fruit and vegetables	58	101	17
Sugar	83	97	18
Livestock	67	100	10
Milk	74	100	12
Meat	74	100	12
Fish	47	100	12
Net trade (mill. USD)	47	109	1/
	-66	-258	-58
Cereals and preparations Fruit and vegetables	-66 192	-258 417	-58 168
5	-2	-58	-18
Meat and meat preparations	-2	-58 -94	-18
Dairy products (milk equivalent) Fish	-54	-94	-16
	14	14	
Environment	42	37	3
Forest area (% total land area)			
Agricultural area (% total land area)	42	43	3
Freshwater withdrawal (% tot renewable)		2.6	-
Terrestrial protected areas (% total land area)		42	3
Organic area (ha)		12	1
Wood pellet production (1 000 t)	F 550	(755	0.40
Emissions in agriculture (CO ₂ eq. Gg)	5 558	6 755	9 10
Net emissions in land use (CO ₂ eq. Gg)	16 069	18 147	8 16

Guinea

	1995	2005	2016
The setting	1332	2005	2016
Population, total (mill.)	7.9	9.7	12.7
Rural population, total (mill.)	5.5	6.4	8.0
Govt. expenditure on agric. (% total outlays)	5.5	0.1	0.0
Area harvested, crops (mill. ha)	2.1	2.9	4.5
Cropping intensity ratio	0.6	0.9	1.2
Total renewable water resources per cap. (m ³)	27 128	22 259	18 232
Land area equipped for irrigation (1 000 ha)	93	95	95
Agric. area actually irrigated (% agric. area)		0.7	
Employment in agriculture (%)	71.1	70.1	67.7
Employment in agriculture, female (%)	75.0	74.0	71.4
Fertilizers use, nitrogen (1 000 t nutrients)		2.0	3.0
Fertilizers use, phosphate (1 000 t nutrients)		0.1	0.9
Fertilizers use, potash (1 000 t nutrients)		0.5	1.0
Agric. value added per worker (constant USD)	333	421	561
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 458	2 547
Average dietary energy supply adequacy (%)		113	115
Dietary energy supply, cereals/roots/tubers (%)		60	6.
Prevalence of undernourishment (%)		21.3	19.7
Prevalence of severe food insecurity (%)			39.9
GDP per capita (USD, PPP)		1 504	1 894
Cereal import dependency ratio (%)		14.9	16.4
Stunting, children under 5 (%)		39.3	32.4
Wasting, children under 5 (%)		10.8	8.1
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	1 166	1 602	2 161
Agriculture, value added (% GDP)	23	14	18
Food (excl. fish) exports (mill. USD)	21	45	119
Food (excl. fish) imports (mill. USD)	220	196	679
Production indices (2004–06 = 100)			
Food	73	101	136
Crops	73	101	134
Cereals	61	100	157
Vegetable oils	70	100	121
Roots and tubers	84	100	171
Fruit and vegetables	86	102	109
Sugar	78	100	109
Livestock	61	99	136
Milk	62	99	154
Meat	62	99	133
Fish	65	105	123
Net trade (mill. USD)	447	05	7 / 1
Cereals and preparations	-117	-85	-365
Fruit and vegetables	-4 -5	-16	-13
Meat and meat preparations		-5	
Dairy products (milk equivalent) Fish	-13 -12	-9 9	-32
Environment			
Forest area (% total land area)	29	27	26
Agricultural area (% total land area)	57	57	59
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			31
Organic area (ha) Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gq)	6 455	9 296	15 317
Net emissions in land use (CO ₂ eq. Gg)	14 070	13 883	14 090

Guinea-Bissau

	4000	2005	
	1995	2005	2016
The setting	1.1		1.0
Population, total (mill.)	1.1	1.4	1.9 0.9
Rural population, total (mill.)	0.8	0.8	
Govt. expenditure on agric. (% total outlays) Area harvested, crops (mill. ha)	0.3	0.4	4.6 0.6
	0.3	0.4	1.0
Cropping intensity ratio	25 446	20 563	17 294
Total renewable water resources per cap. (m ³) Land area equipped for irrigation (1 000 ha)	25 446	20 565	17 294
Agric. area actually irrigated (% agric. area)	20	25	25
	85.5	84.6	83.6
Employment in agriculture (%) Employment in agriculture, female (%)	91.1	90.5	89.6
Fertilizers use, nitrogen (1 000 t nutrients)	91.1	90.5	09.0
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
		796	742
Agric. value added per worker (constant USD) Hunger dimensions		790	/4/
		2 261	2 255
Average dietary energy supply (kcal/cap/day)		104	102
Average dietary energy supply adequacy (%)		66	10.
Dietary energy supply, cereals/roots/tubers (%)		24.4	
Prevalence of undernourishment (%)		24.4	26.
Prevalence of severe food insecurity (%)		1 7 7 0	1 49
GDP per capita (USD, PPP)		1 338 39.6	34.
Cereal import dependency ratio (%)		47.7	27.
Stunting, children under 5 (%)		47.7 8.9	27.
Wasting, children under 5 (%)		0.9	0.
Safely managed drinking water (% pop. using)			
Food supply	193	270	70
Food production value, net (2004–06 mill. I\$)	52	270 44	38
Agriculture, value added (% GDP)			
Food (excl. fish) exports (mill. USD)	20	86 44	22
Food (excl. fish) imports (mill. USD)	28	44	12
Production indices (2004–06 = 100) Food	71	100	14
Crops	67	100	14
Creals	109	101	14
Vegetable oils	81	104	13
Roots and tubers	72	104	13
Fruit and vegetables	85	100	13
	100	100	13
Sugar Livestock	83	100	12
Milk	86	100	13
Mitk Meat	80	100	13
Fish	92	100	9
	92	101	9
Net trade (mill. USD)	-19	-28	-4
Cereals and preparations	-19	-28	
Fruit and vegetables	-1	-1	21
Meat and meat preparations	-1 -2		
Dairy products (milk equivalent) Fish	-2	-1 4	-1
Environment	2	4	
	77	74	7
Forest area (% total land area)	77	74	7
Agricultural area (% total land area)	53	57	5
Freshwater withdrawal (% tot renewable)	0.6		
Terrestrial protected areas (% total land area)			1
Organic area (ha)		6	:
Wood pellet production (1 000 t)	1 1 0 0	4.4.46	4.65
Emissions in agriculture (CO ₂ eq. Gg)	1 109	1 146	1 663
Net emissions in land use (CO ₂ eq. Gg)	1 524	2 204	1 47

Guyana

	1995	2005	2016
The setting	1995	2003	2010
Population, total (mill.)	0.8	0.8	0.8
Rural population, total (mill.)	0.5	0.5	0.6
Govt. expenditure on agric. (% total outlays)	0.5	0.5	0.0
Area harvested, crops (mill. ha)	0.2	0.2	0.3
Cropping intensity ratio	0.4	0.4	0.6
Total renewable water resources per cap. (m ³)	369 310	363 466	350 445
Land area equipped for irrigation (1 000 ha)	150	147	143
Agric. area actually irrigated (% agric. area)	150	7.6	1
Employment in agriculture (%)	32.8	23.5	14.3
Employment in agriculture, female (%)	20.4	7.8	4.3
Fertilizers use, nitrogen (1 000 t nutrients)	20.1	6.2	11.1
Fertilizers use, phosphate (1 000 t nutrients)		1.6	6.5
Fertilizers use, potash (1 000 t nutrients)		1.5	1.1
Agric. value added per worker (constant USD)	4 639	7 220	9 908
Hunger dimensions	1000	/ 220	,,,,,
Average dietary energy supply (kcal/cap/day)		2 678	2 813
Average dietary energy supply adequacy (%)		118	121
Dietary energy supply, cereals/roots/tubers (%)		50	48
Prevalence of undernourishment (%)		9.4	7.5
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		4 699	7 266
Cereal import dependency ratio (%)		-64.8	-10.2
Stunting, children under 5 (%)		18.2	12.0
Wasting, children under 5 (%)		8.3	6.4
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	309	293	408
Agriculture, value added (% GDP)	34	24	13
Food (excl. fish) exports (mill. USD)	196	164	284
Food (excl. fish) imports (mill. USD)	50	98	190
Production indices (2004–06 = 100)			
Food	99	94	131
Crops	107	93	126
Cereals	114	91	112
Vegetable oils	96	91	175
Roots and tubers	103	97	78
Fruit and vegetables	117	106	418
Sugar	99	93	74
Livestock	60	101	144
Milk	58	100	251
Meat	58	101	126
Fish	87	98	77
Net trade (mill. USD)			
Cereals and preparations	58	21	103
Fruit and vegetables	-4	-7	-21
Meat and meat preparations	-8	-2	-7
Dairy products (milk equivalent)	-13	-31	-26
Fish	10	63	96
Environment			
Forest area (% total land area)	85	84	84
Agricultural area (% total land area)	9	9	ç
Freshwater withdrawal (% tot renewable)	0.5		
Terrestrial protected areas (% total land area)			ç
Organic area (ha)		0	
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	1 709	1 473	1 826
Net emissions in land use (CO ₂ eq. Gq)	10 272	13 654	17 57

Haiti

	1995	2005	2016
The setting			
Population, total (mill.)	7.8	9.3	11.0
Rural population, total (mill.)	5.3	5.2	4.
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	1.1	1.2	1.7
Cropping intensity ratio	1.0	1.0	1.3
Total renewable water resources per cap. (m ³)	1 730	1 468	1 293
Land area equipped for irrigation (1 000 ha)	93	96	97
Agric. area actually irrigated (% agric. area)			4.
Employment in agriculture (%)	52.7	49.7	41.
Employment in agriculture, female (%)	36.7	34.3	27.2
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)	1 254	1 073	95:
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		1 905	2 222
Average dietary energy supply adequacy (%)		84	90
Dietary energy supply, cereals/roots/tubers (%)		54	5.
Prevalence of undernourishment (%)		57.1	45.8
Prevalence of severe food insecurity (%)		1.5(2	4.45
GDP per capita (USD, PPP)		1 562 65.2	1 654 54.0
Cereal import dependency ratio (%)		29.7	54.0
Stunting, children under 5 (%)		29.7	
Wasting, children under 5 (%)		10.5	
Safely managed drinking water (% pop. using) Food supply			
Food production value, net (2004–06 mill. I\$)	770	925	1 43
Agriculture, value added (% GDP)	24	22	1 45
Food (excl. fish) exports (mill. USD)	10	12	2
Food (excl. fish) imports (mill. USD)	353	419	939
Production indices (2004–06 = 100)	555	417	<i>)))</i>
Food	84	101	15
Crops	90	101	17
Cereals	100	100	138
Vegetable oils	99	103	13
Roots and tubers	94	104	188
Fruit and vegetables	87	102	16
Sugar	113	99	139
Livestock	66	101	104
Milk	82	100	109
Meat	63	101	104
Fish	50	100	16:
Net trade (mill. USD)			
Cereals and preparations	-136	-186	-359
Fruit and vegetables	-19	-21	-5
Meat and meat preparations	-9	-30	-10
Dairy products (milk equivalent)	-24	-29	-8-
Fish	-2	-6	-25
Environment			
Forest area (% total land area)	4	4	1
Agricultural area (% total land area)	58	61	6
Freshwater withdrawal (% tot renewable)	9.2		
Terrestrial protected areas (% total land area)			(
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO2 eq. Gg)	3 187	3 851	3 993
Net emissions in land use (CO2 eq. Gg)	143	154	13

Honduras

	1995	2005	2016
The setting			
Population, total (mill.)	5.7	7.4	9.3
Rural population, total (mill.)	3.2	3.6	3.9
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.9	1.0	1.3
Cropping intensity ratio	0.5	0.7	0.9
Total renewable water resources per cap. (m ³)	15 738	12 918	10 113
Land area equipped for irrigation (1 000 ha)	73	83	90
Agric. area actually irrigated (% agric. area)		2.6	
Employment in agriculture (%)	37.3	39.3	28.5
Employment in agriculture, female (%)	7.1	12.9	8.3
Fertilizers use, nitrogen (1 000 t nutrients)		75.4	96.1
Fertilizers use, phosphate (1 000 t nutrients)		14.7	34.8
Fertilizers use, potash (1 000 t nutrients)		78.8	36.7
Agric. value added per worker (constant USD) Hunger dimensions	1 710	1 614	2 16
Average dietary energy supply (kcal/cap/day)		2 500	2 644
Average dietary energy supply adequacy (%)		115	116
Dietary energy supply, cereals/roots/tubers (%)		46	4
Prevalence of undernourishment (%)		17.0	15.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		3 697	4 40
Cereal import dependency ratio (%)		57.3	56.
Stunting, children under 5 (%)		29.9	
Wasting, children under 5 (%)		1.4	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	1 068	1 485	1 750
Agriculture, value added (% GDP)	19	12	12
Food (excl. fish) exports (mill. USD)	192	420	1 06:
Food (excl. fish) imports (mill. USD)	166	537	1 152
Production indices (2004–06 = 100)	~~	101	10
Food	73	101	120
Crops	74	104	132
Cereals	138	99	137
Vegetable oils	35	107	204
Roots and tubers	60	101	12
Fruit and vegetables	82	107	10
Sugar	55	101	90
Livestock Milk	69 65	100 96	110
Mitk Meat	65 71	104	91 114
Fish	51	104	99
Net trade (mill. USD)	71	107	9
Cereals and preparations	-66	-216	-386
Fruit and vegetables	-00	196	- 360
Meat and meat preparations	8	-30	-112
Dairy products (milk equivalent)	-17	-21	-14
Fish	144	174	39
Environment	65	52	40
Forest area (% total land area)			
Agricultural area (% total land area)	31	28	29
Freshwater withdrawal (% tot renewable)		1.7	-
Terrestrial protected areas (% total land area)		2	28
Organic area (ha)		2	29
Wood pellet production (1 000 t)	1 5 9 6	E 400	5 849
Emissions in agriculture (CO ₂ eq. Gg)	4 586 40 676	5 499 29 381	28 110

Hungary

	1995	2005	2016
The setting			
Population, total (mill.)	10.3	10.1	9.7
Rural population, total (mill.)	3.6	3.4	2.8
Govt. expenditure on agric. (% total outlays)		2.8	1.2
Area harvested, crops (mill. ha)	4.0	4.0	4.0
Cropping intensity ratio	0.8	0.8	0.9
Total renewable water resources per cap. (m ³)	10 086	10 334	10 663
Land area equipped for irrigation (1 000 ha)	210	153	230
Agric. area actually irrigated (% agric. area)		1.3	1.8
Employment in agriculture (%)	8.0	4.9	5.0
Employment in agriculture, female (%)	4.7	2.6	2.8
Fertilizers use, nitrogen (1 000 t nutrients)		260.0	366.0
Fertilizers use, phosphate (1 000 t nutrients)		61.0	91.7
Fertilizers use, potash (1 000 t nutrients)		71.0	96.9
Agric. value added per worker (constant USD)	12 192	25 716	22 573
Hunger dimensions	12 192	25710	22 57.
Average dietary energy supply (kcal/cap/day)		3 247	3 037
		127	120
Average dietary energy supply adequacy (%)		29	30
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)		22.457	1.0
GDP per capita (USD, PPP)		22 453	25 664
Cereal import dependency ratio (%)		-42.4	-77.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		57.2	81.
Food supply			
Food production value, net (2004–06 mill. I\$)	5 074	5 517	5 05
Agriculture, value added (% GDP)	7	4	4
Food (excl. fish) exports (mill. USD)	2 385	3 281	6 58
Food (excl. fish) imports (mill. USD)	475	1 860	3 75
Production indices (2004–06 = 100)			
Food	87	95	8
Crops	79	95	9
Cereals	70	102	8
Vegetable oils	60	95	14
Roots and tubers	170	98	5
Fruit and vegetables	86	83	8
Sugar	133	111	2
Livestock	112	98	8
Milk	101	102	6
Meat	117	96	8
Fish	79	101	10
Net trade (mill. USD)			
Cereals and preparations	542	423	94
Fruit and vegetables	392	70	14
Meat and meat preparations	606	529	75
Dairy products (milk equivalent)	25	-53	-6
Fish	-37	-52	-7
Environment			
Forest area (% total land area)	21	22	2
Agricultural area (% total land area)	69	65	5
Freshwater withdrawal (% tot renewable)	5.8	5.4	
	5.0	5.1	2
Terrestrial protected areas (% total land area)			180
Terrestrial protected areas (% total land area)		1 7 /	
Organic area (ha)		124	
	6 978	124 6 983	7 306

Iceland

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	0.3	0.3	0.3
Rural population, total (mill.)	0.0	0.0	0.0
Govt. expenditure on agric. (% total outlays)	0.0	4.0	2.6
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.0	0.0	0.0
Total renewable water resources per cap. (m ³)	623 167	556 647	511 318
Land area equipped for irrigation (1 000 ha)	025 107	550 047	J11 J10
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	9.5	6.5	3.9
	9.5 4.4	3.1	2.2
Employment in agriculture, female (%) Fertilizers use, nitrogen (1 000 t nutrients)	4.4	9.8	10.
		9.8 4.4	
Fertilizers use, phosphate (1 000 t nutrients)			6.
Fertilizers use, potash (1 000 t nutrients)	07.470	3.0	4.
Agric. value added per worker (constant USD)	83 138	89 449	120 75
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 339	3 45
Average dietary energy supply adequacy (%)		132	13
Dietary energy supply, cereals/roots/tubers (%)		22	2
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			1.
GDP per capita (USD, PPP)		39 679	45 63
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		92.7	98.
Food supply			
Food production value, net (2004–06 mill. I\$)	81	94	11
Agriculture, value added (% GDP)	10	5	
Food (excl. fish) exports (mill. USD)	11	19	5
Food (excl. fish) imports (mill. USD)	114	223	33
Production indices (2004–06 = 100)			
Food	85	99	12
Crops	56	101	9
Cereals			
Vegetable oils			
Roots and tubers	51	104	7.
Fruit and vegetables	62	97	12
Sugar	02	,,	12
	87	99	12-
Livestock	94		
Milk		98	12
Meat	81	99	12
Fish	102	106	6
Net trade (mill. USD)			
Cereals and preparations	-31	-59	-8
Fruit and vegetables	-37	-75	-11
Meat and meat preparations	5	6	1
Dairy products (milk equivalent)	0	-1	
Fish	1 302	1 696	1 89
Environment			
Forest area (% total land area)	0	0	
Agricultural area (% total land area)	19	19	1
Freshwater withdrawal (% tot renewable)	0.1	0.1	0.
Terrestrial protected areas (% total land area)			1
Organic area (ha)		5	1
Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gq)	453	422	46
· · · · · · · · · · · · · · · · · · ·	-19	-51	-18

India

	1995	2005	2016
The setting			
Population, total (mill.)	960.5	1 144.1	1 339.2
Rural population, total (mill.)	701.5	797.6	871.7
Govt. expenditure on agric. (% total outlays)		5.0	6.0
Area harvested, crops (mill. ha)	178.3	182.1	194.3
Cropping intensity ratio	1.0	1.1	1.1
Total renewable water resources per cap. (m³)	1 915	1 620	1 443
Land area equipped for irrigation (1 000 ha)	53 053	64 646	70 400
Agric. area actually irrigated (% agric. area)		32.9	36.8
Employment in agriculture (%)	61.2	56.0	43.4
Employment in agriculture, female (%)	74.3	70.7	56.9
Fertilizers use, nitrogen (1 000 t nutrients)		12 723.9	16 735.4
Fertilizers use, phosphate (1 000 t nutrients)		5 210.0	6 705.4
Fertilizers use, potash (1 000 t nutrients)		2 413.5	2 508.3
Agric. value added per worker (constant USD) Hunger dimensions	832	963	1 62:
Average dietary energy supply (kcal/cap/day)		2 253	2 492
Average dietary energy supply adequacy (%)		101	10
Dietary energy supply, cereals/roots/tubers (%)		62	5.
Prevalence of undernourishment (%)		22.2	14.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		3 179	6 09
Cereal import dependency ratio (%)		-2.3	-8.0
Stunting, children under 5 (%)		47.9	38.4
Wasting, children under 5 (%)		20.0	21.0
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	138 406	170 813	246 563
Agriculture, value added (% GDP)	25	18	16
Food (excl. fish) exports (mill. USD)	3 129	5 113	19 139
Food (excl. fish) imports (mill. USD)	1 492	3 939	20 067
Production indices (2004–06 = 100)			
Food	81	100	144
Crops	84	100	143
Cereals	88	102	12
Vegetable oils	90	109	12
Roots and tubers	64	102	142
Fruit and vegetables	75	98	16
Sugar	110	95	139
Livestock	72	100	153
Milk Meat	68 84	100 100	164 111
Meat Fish	84 74	100	162
	/4	101	104
Net trade (mill. USD)	1 643	1 736	5 625
Cereals and preparations Fruit and vegetables	1 643	1736	-3 680
	192	619	-5 680
Meat and meat preparations Dairy products (milk equivalent)	-11	146	5 90 9(
Fish	1 027	1 536	5 448
Environment	22	27	2
Forest area (% total land area)	22	23	24
Agricultural area (% total land area)	61	61	60
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)		407	1 400
Organic area (ha)		186	1 490
Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	533 960	579 726	636 071
	222 200	5/9/20	000 0/.

Indonesia

199520052016The settingPopulation, total (mill.)197.0226.7Govt, expenditure on agric. (% total outlay)				
Population, total (mill.) 197.0 226.7 264.0 Rural population, total (mill.) 124.1 121.4 117.1 Govt. expenditure on agric. (% total outlays) 30.5 34.9 44.2 Cropping intensity ratio 1.0 0.9 1.0 Total renewable water resources per cap. (m ³) 9.95 8.671 7.732 Land area equipped for irrigation (1.000 ha) 4.420 6.722 6.722 Agric. area actually irrigated (% agric. area) Employment in agriculture (%) 44.0 44.0 31.8 Employment in agriculture (1000 t nutrients) 5.728 8.835.0 2411.9 2.964.00 Fertilizers use, phosphate (1.000 t nutrients) 5.64.2 1.655.0 Agric. value added per worker (constant USD) 1.927 2.014 3.82 Hunger dimensions		1995	2005	2016
Rural population, total (mill.) 124.1 121.4 117.1 Govt. expenditure on agric. (% total outlays) 1.4 1.0 Area harvested, crops (mill.ha) 30.5 34.9 44.2 Cropping intensity ratio 1.0 0.9 1.0 Total renewable water resources per cap. (m ¹) 9.953 8.691 7732 Agric. area actually irrigated (% agric. area) 7732 Agric. area actually irrigated (% agric. area) 7732 Employment in agriculture (Remate (%) 44.0 44.0 31.8 Employment in agriculture, female (%) 45.9 44.4 36.2 Fertilizers use, phosphate (1 000 t nutrients) 527.8 838.2 Fertilizers use, potash (1 000 t nutrients) 504.2 1 635.0 Average dietary energy supply (cal/cap/day) 2 474 2 832 Average dietary energy supply adequacy (%) 109 124 Dietary energy supply (cal/cap/day) 2 474 2 832 Average dietary energy supply (cal/cap/day) 14.4 13.5 Orfoe 525 10.766 Cereal inport dependency ratio (%)	The setting			
Rural population, total (mill.) 124.1 121.4 117.1 Govt. expenditure on aqric. (% total outlays) 1.4 1.0 Area harvested, crops (mill.ha) 30.5 34.9 44.2 Cropping intensity ratio 1.0 0.9 1.0 Total renewable water resources per cap. (m ³) 9.953 8.691 7.732 Agric. area actually irrigated (% agric. area) Employment in agriculture (%) 44.0 44.0 31.8 Employment in agriculture (%) 43.5 44.4 30.1 564.2 1655.0 Fertilizers use, phosphate (1 000 t nutrients) 564.2 1655.0 264.0 Fertilizers use, potash (1 000 t nutrients) 109 124 2832 Average dietary energy supply (kcal/cap/day) 2 474 2 832 Average dietary energy supply adequacy (%) 109 124 Dietary energy supply, erclas/cots/tubers (%) 18.5 7.7 Prevalence of undernourishment (%) 11.7 15.4 Stating, children under 5 (%) 14.4 13.5 Safety managed drinking water (% pop. using) 753 <t< td=""><td>Population, total (mill.)</td><td>197.0</td><td>226.7</td><td>264.0</td></t<>	Population, total (mill.)	197.0	226.7	264.0
Govt. expenditure on agric. (% total outlays)1.41.0Area harvested, crops (milt. ha)30.534.944.2Cropping intensity ratio1.00.91.0Total renewable water resources per cap. (m ³)9.9538.6917.732Land area equipped for irrigation (1 000 ha)4.4206.7226.722Agric. area actualty irrigated (% agric. area)44.044.031.8Employment in agriculture (%)44.044.031.8Employment in agriculture, female (%)43.944.430.1Fertilizers use, notrospen (1 000 th nutrients)241.12.964.2Agric. value added per worker (constant USD)1.9272.0143.482.2Hunger dimensions1.9272.0143.482.2Hunger dimensions1.857.7Prevalence of undernourishment (%)1.15.57.7Prevalence of severe food insecurity (%)1.091.14.4Diatry energy supply, creals/roots/tubers (%)6969Prevalence of severe food insecurity (%)1.171.5.4Diatry energy supply, creals/roots/tubers (%)1.171.5.4Safely managed drinking water (% pop. using)2.6263.6.4Youting, children under 5 (%)2.6266.76.4Safely managed drinking water (% pop. using)3.0231.2Food specific (fish) imports (mill USD)2.2636.70Crops759.81.45Crops759.81.45Crops759.81.45Cr		124.1	121.4	117.1
Cropping intensity ratio 1.0 0.9 1.0 Total renewable water resources per cap. (m ³) 9.953 8.691 7.752 Land arca equipped for irrigation (1.000 ha) 4.400 6.722 Agric. area actually irrigated (% agric. area) Employment in agriculture (%) 44.0 44.0 31.8 Employment in agriculture, female (%) 43.9 2.411.9 2.964.0 Fertilizers use, nitrogen (1.000 t nutrients) 327.8 8.832.2 1.635.0 Agric. value added per worker (constant USD) 1.927 2.014 3.482 Hunger dimensions			1.4	1.0
Total renewable water resources per cap. (m ³) 9 953 8 691 7 732 Land area equipped for irrigation (1 000 ha) 4 420 6 722 6 722 Agric. area actually irrigation (1 000 ha) 4 420 6 722 6 722 Employment in agriculture (%) 44.0 44.0 31.8 Employment in agriculture, female (%) 43.9 44.4 30.1 Fertilizers use, notospin (1 000 t nutrients) 2 411.9 2 964.0 Fertilizers use, phosphate (1 000 t nutrients) 564.2 1 635.0 Agric, value added per worker (constant USD) 1 927 2 014 3 482 Hunger dimensions 109 124 2 852 Average dietary energy supply (acquacy (%) 109 124 Dietary energy supply, cereals/nots/tubers (%) 18.5 7.7 Prevalence of undernourishment (%) 11.7 15.4 Stotting, children under 5 (%) 14.4 13.5 Safely managed drinking water (% pop. using) Food production value, net (2004–06 mill. 1\$) 33 623 43 042 65 487 Agriculture, value added (% GDP) 14 12	Area harvested, crops (mill. ha)	30.5	34.9	44.2
Land area equipped for irrigation (1 000 ha) 4 420 6 722 6 722 Agric. area actually irrigated (% agric. area) 2 44.0 31.8 Employment in agriculture (%) 44.0 44.0 31.8 Employment in agriculture (%) 44.0 44.0 31.8 Fertilizers use, phosphate (1 000 t nutrients) 2411.9 2.964.0 Fertilizers use, potash (1 000 t nutrients) 564.2 1.655.0 Agric. value added per worker (constant USD) 1.927 2.014 3.482 Hunger dimensions	Cropping intensity ratio	1.0	0.9	1.0
Agric. area actually irrigated (% agric. area) Employment in agriculture (%) 44.0 44.0 31.8 Employment in agriculture (%) 43.9 44.4 30.1 Fertilizers use, nitrogen (1 000 t nutrients) 2411.9 2964.0 Fertilizers use, potash (1 000 t nutrients) 327.8 838.2 Fertilizers use, potash (1 000 t nutrients) 564.2 1 635.0 Average dietary energy supply adequacy (%) 109 124 Dietary energy supply adequacy (%) 69 69 Prevalence of undernourishment (%) 18.7 7 Forevalence of severe food insecurity (%) 107 15.4 Stunting, children under 5 (%) 26.6 36.4 Vasting, children under 5 (%) 26.6 36.4 Vasting, children under 5 (%) 27.8 35.3 Safety managed drinking water (% pop. using) Food supply 6 76.3 Food supply 14 12 13.5 Food supply 24.9 6.73 22.586 Food (cti, fish) imports (mill. USD) 2.269 6.703 22.586 Food (cct, fish) imports (mill. USD) 2.27 9.8 <td>Total renewable water resources per cap. (m³)</td> <td>9 953</td> <td>8 691</td> <td>7 732</td>	Total renewable water resources per cap. (m ³)	9 953	8 691	7 732
Employment in agriculture (%) 44.0 31.8 Employment in agriculture, female (%) 43.9 44.4 30.1 Fertilizers use, nitrogen (1 000 t nutrients) 2 411.9 2 964.0 Fertilizers use, phosphate (1 000 t nutrients) 327.8 838.2 Fertilizers use, phosphate (1 000 t nutrients) 564.2 1 635.0 Agric, value added per worker (constant USD) 1 927 2 014 2 832 Average dietary energy supply (acal/cap/day) 2 474 2 832 Average dietary energy supply deduacy (%) 109 124 Dietary energy supply, cael/cap/day) 2 474 2 832 Average dietary energy supply, cael/cap/day) 18.5 7.7 Prevalence of undernourishment (%) 18.5 7.7 Prevalence of severe food insecurity (%) 18.5 7.7 GDP per capita (USD, PPP) 6 825 10 766 266 36.4 Vasting, children under 5 (%) 32 623 45 042 63 487 Agricuture, value added (% GDP) 14 12 13 Food supply 2 269 6 703 22 586 Food qroduction value, net (Land area equipped for irrigation (1 000 ha)	4 420	6 722	6 722
Employment in agriculture, female (%) 43.9 44.4 30.1 Fertilizers use, nitrogen (1 000 t nutrients) 2 411.9 2 964.0 Fertilizers use, phosphate (1 000 t nutrients) 327.8 838.2 Fertilizers use, potash (1 000 t nutrients) 564.2 1 635.0 Agric. value added per worker (constant USD) 1 927 2 014 3 482 Hunger dimensions	Agric. area actually irrigated (% agric. area)			
Fertilizers use, nitrogen (1 000 t nutrients) 2 411.9 2 964.0 Fertilizers use, potash (1 000 t nutrients) 327.8 838.2 Fertilizers use, potash (1 000 t nutrients) 564.2 1 635.00 Ayric, value added per worker (constant USD) 1 927 2 014 3 482 Hunger dimensions	Employment in agriculture (%)	44.0	44.0	31.8
Fertilizers use, phosphate (1 000 t nutrients) 327.8 838.2 Fertilizers use, ptosphate (1 000 t nutrients) 564.2 1 655.0 Agric, value added per worker (constant USD) 1 927 2 014 3482 Hunger dimensions	Employment in agriculture, female (%)	43.9	44.4	30.1
Fertilizers use, potash (1 000 t nutrients) 564.2 1 635.0 Agric, value added per worker (constant USD) 1 927 2 014 3 482 Hunger dimensions	Fertilizers use, nitrogen (1 000 t nutrients)		2 411.9	2 964.0
Agric: value added per worker (constant USD) 1 927 2 014 3 482 Hunger dimensions	Fertilizers use, phosphate (1 000 t nutrients)		327.8	838.2
Hunger dimensions Average dietary energy supply adequacy (%) 109 2474 2 832 Average dietary energy supply adequacy (%) 109 109 Dietary energy supply, cereals/roots/tubers (%) 69 69 Prevalence of undernourishment (%) 18.5 7.7 Prevalence of severe food insecurity (%) 6825 10 766 Cereal import dependency ratio (%) 11.7 15.4 Stunting, children under 5 (%) 28.6 36.4 Wasting, children under 5 (%) 14.4 13.5 Safely managed drinking water (% pop. using) Food supply 60 Food supply 7 8 435 Food (excl. fish) exports (mill. USD) 2269 6703 22586 Food (excl. fish) imports (mill. USD) 2269 6703 22586 Food (excl. fish) imports (mill. USD) 2373 3503 12020 Production indices (2004-06 = 100) 7 8 145 Crops 75 98 143 Cereals 90 100 146 Veageta			564.2	1 635.0
Average dietary energy supply (kcal/cap/day) 2 474 2 832 Average dietary energy supply adequacy (%) 109 124 Dietary energy supply, cereals/roots/tubers (%) 69 69 Prevalence of undernourishment (%) 18.5 7.7 GDP per capita (USD, PPP) 6 825 10 766 Cereal import dependency ratio (%) 11.7 15.4 Stunting, children under 5 (%) 28.6 36.4 Wasting, children under 5 (%) 28.6 36.4 Vasting, children under 5 (%) 24.4 13.5 Safely managed drinking water (% pop. using) Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) exports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 145 Crops 75 98 143 Cereals 90 100 146 Vegetable oils	Agric. value added per worker (constant USD)	1 927	2 014	3 482
Average dietary energy supply adequacy (%) 109 124 Dietary energy supply, cereals/roots/tubers (%) 69 69 Prevalence of undernourishment (%) 18.5 7.7 Prevalence of severe food insecurity (%) 60 6825 10 766 Cereal import dependency ratio (%) 11.7 15.4 510 766 Cereal import dependency ratio (%) 11.7 15.4 5364 Wasting, children under 5 (%) 28.6 36.4 Vasting, children under 5 (%) 28.6 63.487 Agriculture, value added (% GOP) 14 12 13 Food production value, net (2004–06 mill. 1\$) 32 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 1443 Cereals 90 100 146 Vegetable oils 37 91 210	Hunger dimensions			
Dietary energy supply, cereals/roots/tubers (%) 69 69 Prevalence of undernourishment (%) 18.5 7.7 Prevalence of severe food insecurity (%) 60 11.7 15.4 GDP per capita (USD, PPP) 6 825 10 766 6 Cereal import dependency ratio (%) 11.7 15.4 54 Stunting, children under 5 (%) 28.6 36.4 35 Safety managed drinking water (% pop. using) Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) exports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 145 Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98	Average dietary energy supply (kcal/cap/day)		2 474	
Prevalence of undernourishment (%) 18.5 7.7 Prevalence of severe food insecurity (%) 6 825 10.766 Coreal import dependency ratio (%) 11.7 15.4 Stunting, children under 5 (%) 28.6 36.4 Wasting, children under 5 (%) 14.4 13.5 Safely managed drinking water (% pop. using) Food supply 66.823 43.042 63.487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2.269 6.703 22.586 Food (excl. fish) imports (mill. USD) 2.269 6.703 22.586 Food (excl. fish) imports (mill. USD) 3.273 3.503 12.020 Preduction indices (2004-06 = 100) Food 77 98 143 Creals 90 100 146 120 133 Vegetable oils 37 91 210 80 155 Sugar 102 103 96 145 156 139 139 Fish 71 100 194	Average dietary energy supply adequacy (%)		109	124
Prevalence of severe food insecurity (%) 6 GDP per capita (USD, PPP) 6 825 10 766 Cereal import dependency ratio (%) 11.7 15.4 Stunting, children under 5 (%) 28.6 36.4 Wasting, children under 5 (%) 14.4 13.5 Safely managed drinking water (% pop. using) Food supply Food supply Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) Food 77 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Rots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 145 139 145 Milk 92 97	Dietary energy supply, cereals/roots/tubers (%)		69	
GDP per capita (USD, PPP) 6 825 10 766 Cereal import dependency ratio (%) 11.7 15.4 Stunting, children under 5 (%) 28.6 36.4 Wasting, children under 5 (%) 14.4 13.5 Safely managed drinking water (% pop. using) 14.4 12 Food supply 14 12 13 Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) imports (mill. USD) 3 273 3503 12 020 Production indices (2004–06 = 100) 77 98 1445 Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 2100 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95	Prevalence of undernourishment (%)		18.5	7.7
Cereal import dependency ratio (%) 11.7 15.4 Stunting, children under 5 (%) 28.6 36.4 Wasting, children under 5 (%) 14.4 13.5 Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) exports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) Food 77 98 145 Crops 75 98 143 100 146 Vegetable oils 37 91 210 100 146 Vegetable oils 37 91 210 103 96 Livestock 80 95 145 131 155 Sugar 102 103 96 145 139 Fuit and vegetables 72 98 125 139 <tr< td=""><td>Prevalence of severe food insecurity (%)</td><td></td><td></td><td></td></tr<>	Prevalence of severe food insecurity (%)			
Stunting, children under 5 (%) 28.6 36.4 Wasting, children under 5 (%) 14.4 13.5 Safely managed drinking water (% pop. using) Food supply 63 487 Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 143 Crops 75 98 143 Creals 90 100 146 Vegetable oils 37 91 2100 Rots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 -878 -2 872 Fruit and vegetables<				
Wasting, children under 5 (%) 14.4 13.5 Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) Food 77 98 1445 Crops 75 98 143 (2 ereals 90 100 146 Vegetable oils 37 91 210 Rosts and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 1445				
Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. I\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 145 Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fruit and vegetables 59 70 -662 Meat 1566 1695 3503 <				
Food supply Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 145 Crops 75 98 143 Creals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) 20 76 -581 Dairy products (milk equivalent) -214 -721			14.4	13.5
Food production value, net (2004–06 mill. 1\$) 33 623 43 042 63 487 Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 145 Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 2100 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) -262 421 -732 Fruit and vegetables 59 70 -662 Meat a				
Agriculture, value added (% GDP) 14 12 13 Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 143 Corops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) - 662 - Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations				
Food (excl. fish) exports (mill. USD) 2 269 6 703 22 586 Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 145 Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish <t< td=""><td></td><td></td><td></td><td></td></t<>				
Food (excl. fish) imports (mill. USD) 3 273 3 503 12 020 Production indices (2004–06 = 100) 77 98 145 Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1695 3 503 Environment Forest area (% total land a				
Production indices (2004–06 = 100) Food 77 98 145 Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) 70 -662 Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1 566 1 695 3 503 Environment 1 1				
Food 77 98 145 Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) -2 872 5 139 Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1 566 1 695 3 503 Agricultural area (% total land area) 24 29 31		5 2/5	3 503	12 020
Crops 75 98 143 Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 0 194 Net trade (mill. USD) -2 77 -662 Cereals and preparations -1870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1505 3503 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) -12 07 <td></td> <td>77</td> <td>09</td> <td>145</td>		77	09	145
Cereals 90 100 146 Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1 566 1 695 3 503 Environment Environment - 12 Freshwater withdrawal (% tot renewable) 12 13 Terestrial protected areas (% total land area) 24 29 31 Agricultural area (%				
Vegetable oils 37 91 210 Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) - 62 76 Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1 566 1 695 3 503 Environment - - - Forest area (% total land area) 24 29 31 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) <td< td=""><td>•</td><td></td><td></td><td></td></td<>	•			
Roots and tubers 83 99 108 Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) 1870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1695 3503 Environment - - - Forest area (% total land area) 60 54 50 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) - 12 0 Terrestrial protected areas (% total land area) 18 126 0 <				
Fruit and vegetables 72 98 125 Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) - - 878 -2.872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1695 3503 Environment - - - Forest area (% total land area) 60 54 50 Agricultural area (% total land area) 24 29 31 Frestwater withdrawal (% tot renewable) - - 126 Organic area (ha) 18 126 90 Mod pellet production (1 000 t) 90 90 90 Emissions in a				
Sugar 102 103 96 Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) 71 -2872 5 Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1695 3 503 Environment Environment - - Forest area (% total land area) 60 54 50 Agricultural area (% total land area) 24 29 31 Frestwater withdrawal (% tot renewable) - 12 0 Terrestrial protected areas (% total land area) 18 126 Wood pellet production (1 000 t) 90 90 90 E				
Livestock 80 95 145 Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill, USD) 2 70 -662 Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1 695 3 503 Environment 50 50 350 Freshwater withdrawal (% tot renewable) 12 51 50 Terrestrial protected areas (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) 12 50 130 Organic area (ha) 18 126 120 Wood pellet production (1 000 t) 90 50 508 139				
Milk 92 97 137 Meat 82 95 139 Fish 71 100 194 Net trade (mill. USD) Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1 566 1 695 3 503 Environment - - - Forest area (% total land area) 60 54 50 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) - 12 0 Organic area (ha) 18 126 90 90 Wood pellet production (1 000 t) - 90 90 90				
Meat 82 95 139 Fish 71 100 194 Net trade (mill, USD) 71 700 194 Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1 566 1 695 3 503 Environment 70 -662 -76 Freshwater withdrawal (% tot renewable) 70 -662 -76 Freshwater withdrawal (% tot renewable) 70 -662 -76 Organic area (ha) 104 -204 -29 31 Freshwater withdrawal (% tot renewable) 712 -72 -72 Organic area (ha) 100 128 -72 Mood pellet production (1 000 t) 90 -72 -72 Emissions in agriculture (CO ₂ eq. Gg) 136 567 139 788 169 866				
Fish 71 100 194 Net trade (mill. USD) - - - - - 878 -2.872 Fruit and vegetables 59 70 -662 - - - 60 - - - 581 Dairy products (milk equivalent) -2.14 -2.14 732 Fish 1.566 1.695 3.503 Environment -				
Net trade (mill. USD) Cereals and preparations -1 870 -878 -2 872 Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1 566 1 695 3 503 Environment				
$\begin{array}{c c} \mbox{Cereals and preparations} & -1 \mbox{870} & -2 \mbox{872} \\ \hline \mbox{Fruit and vegetables} & 59 & 70 & -662 \\ \hline \mbox{Meat and meat preparations} & -6 & -76 & -581 \\ \hline \mbox{Dairy products (milk equivalent)} & -214 & -421 & -732 \\ \hline \mbox{Fish} & 1566 & 1695 & 3503 \\ \hline \mbox{Fish} & 1566 & 54 & 50 \\ \hline \mbox{Agricultural area} (\% \mbox{total land area}) & 60 & 54 & 50 \\ \hline \mbox{Agricultural area} (\% \mbox{total land area}) & 24 & 29 & 31 \\ \hline \mbox{Freshwater withdrawal} (\% \mbox{tot renewable}) & & & & & \\ \hline \mbox{Terrestrial protected areas} (\% \mbox{total land area}) & & & & 12 \\ \hline \mbox{Organic area} \mbox{(hotol total land area}) & & & & & 12 \\ \hline \mbox{Organic area} \mbox{(hotol total land area}) & & & & & & 12 \\ \hline \mbox{Organic area} \mbox{(hotol total land area}) & & & & & & & 12 \\ \hline \mbox{Organic area} \mbox{(hotol total land area}) & & & & & & & 12 \\ \hline \mbox{Organic area} \mbox{(hotol total land area}) & & & & & & & 12 \\ \hline \mbox{Organic area} \mbox{(hotol total land area}) & & & & & & & & & \\ \hline \mbox{Moot pellet production} \mbox{(1000 t)} & & & & & & & & & \\ \hline \mbox{Emissions in agriculture} \mbox{(CO_2 eq. Gg)} \mbox{136 567} \mbox{139 788} \mbox{169 866} \\ \hline \mbox{Organic area} \mbox{Organic area} \mbox{(hotol total end box)} & & & & & & & & & & \\ \hline \mbox{Moot pellet production} \mbox{(hotol total end box)} & & & & & & & & & & & & & \\ \hline \mbox{Moot pellet production} \mbox{(hotol total end box)} & & & & & & & & & & & & & & & & & & &$		· -	100	271
Fruit and vegetables 59 70 -662 Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1695 3503 Environment - - - Forest area (% total land area) 60 54 50 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) - 12 - Organic area (ha) 18 126 - Wood pellet production (1 000 t) - 90 - Emissions in agriculture (CQ, eq. Gg) 136 567 139 788 169 866		-1 870	-878	-2 872
Meat and meat preparations -6 -76 -581 Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1695 3503 Environment - - - Forest area (% total land area) 60 54 50 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) - - 12 Organic area (ha) 18 126 130 Wood pellet production (1 000 t) - 90 136 567 139 788 169 866				
Dairy products (milk equivalent) -214 -421 -732 Fish 1566 1695 3503 Environment - - - Forest area (% total land area) 60 54 50 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) - 12 0 Organic area (ha) 18 126 90 136 Wood pellet production (1 000 t) 90				
Fish 1 566 1 695 3 503 Environment 60 54 50 Forest area (% total land area) 60 54 20 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) 12 0 12 Organic area (ha) 18 126 Wood pellet production (1 000 t) 90 90 Emissions in agriculture (CO ₂ eq. Gg) 136 567 139 788 169 866				
Environment 60 54 50 Forest area (% total land area) 60 54 50 Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) 7 7 7 Terrestrial protected areas (% total land area) 12 7 7 Organic area (ha) 18 126 90 Emissions in agriculture (CO ₂ eq. Gg) 136 567 139 788 169 866				
Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) 12 Terrestrial protected areas (% total land area) 12 Organic area (ha) 18 126 Wood pellet production (1 000 t) 90 90 Emissions in agriculture (CO2 eq. Gg) 136 567 139 788 169 866	Environment			
Agricultural area (% total land area) 24 29 31 Freshwater withdrawal (% tot renewable) 12 Terrestrial protected areas (% total land area) 12 12 Organic area (ha) 18 126 Wood pellet production (1 000 t) 90 90 Emissions in agriculture (CO ₂ eq. Gg) 136 567 139 788 169 866	Forest area (% total land area)	60	54	50
Terrestrial protected areas (% total land area) 12 Organic area (ha) 18 126 Wood pellet production (1 000 t) 90 90 Emissions in agriculture (CO2 eq. Gg) 136 567 139 788 169 866	Agricultural area (% total land area)	24	29	31
Organic area (ha) 18 126 Wood pellet production (1 000 t) 90 90 Emissions in agriculture (CO2 eq. Gg) 136 567 139 788 169 866	Freshwater withdrawal (% tot renewable)			
Wood pellet production (1 000 t) 90 Emissions in agriculture (CO2 eq. Gg) 136 567 139 788 169 866	Terrestrial protected areas (% total land area)			12
Emissions in agriculture (CO2 eq. Gg) 136 567 139 788 169 866	Organic area (ha)		18	126
				90
Net emissions in land use (CO2 eq. Gg) 954 712 1 139 055 1 468 854				
	Net emissions in land use (CO ₂ eq. Gg)	954 712	1 139 055	1 468 854

Iran (Islamic Republic of)

	1995	2005	2016
The setting			
Population, total (mill.)	60.6	70.4	81.2
Rural population, total (mill.)	24.0	22.8	20.9
Govt. expenditure on agric. (% total outlays)		4.3	
Area harvested, crops (mill. ha)	12.9	14.1	12.3
Cropping intensity ratio	0.7	0.8	0.7
Total renewable water resources per cap. (m ³)	2 195	1 910	1 707
Land area equipped for irrigation (1 000 ha)	7 264	8 574	9 600
Agric. area actually irrigated (% agric. area)		17.1	16.6
Employment in agriculture (%)	25.0	24.8	18.0
Employment in agriculture, female (%)	18.1	33.6	22.0
Fertilizers use, nitrogen (1 000 t nutrients)	10.1	946.8	962.6
Fertilizers use, phosphate (1 000 t nutrients)		492.1	83.2
Fertilizers use, potash (1 000 t nutrients)		132.5	74.7
Agric. value added per worker (constant USD)	6 351	5 882	9 7 3 8
Hunger dimensions	0 331	5 002	7750
Average dietary energy supply (kcal/cap/day)		3 054	3 120
Average dietary energy supply adequacy (%)		127	131
Dietary energy supply, cereals/roots/tubers (%)		55	53
Prevalence of undernourishment (%)		6.1	4.9
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		15 616	18 498
Cereal import dependency ratio (%)		18.1	36.6
Stunting, children under 5 (%)		7.1	
Wasting, children under 5 (%)		4.8	
Safely managed drinking water (% pop. using)		91.5	91.4
Food supply			
Food production value, net (2004–06 mill. I\$)	15 156	22 896	25 289
Agriculture, value added (% GDP)	13	7	10
Food (excl. fish) exports (mill. USD)	872	1 867	1 593
Food (excl. fish) imports (mill. USD)	3 116	2 427	7 384
Production indices (2004–06 = 100)			
Food	68	103	113
Crops	70	103	111
Cereals	77	100	78
Vegetable oils	60	111	100
Roots and tubers	68	108	116
Fruit and vegetables	64	106	119
Sugar	72	94	118
Livestock	68	101	109
Milk	64	100	94
Meat	70	100	108
Fish	70	100	209
Net trade (mill. USD)	,0	100	207
Cereals and preparations	-1 545	-869	-2 714
Fruit and vegetables	549	1 072	95
Meat and meat preparations	-94	-39	-487
Dairy products (milk equivalent)	-107	-118	-84
Fish	19	118	167
Environment			
Forest area (% total land area)	6	7	7
Agricultural area (% total land area)	39	29	28
Freshwater withdrawal (% tot renewable)	50.9	68.0	
Terrestrial protected areas (% total land area)			9
Organic area (ha)		12	19
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	35 245	39 376	34 940
Net emissions in land use (CO ₂ eq. Gg)	-160	-3 444	67 087

Iraq

	1995	2005	2016
The setting			
Population, total (mill.)	20.2	27.0	38.3
Rural population, total (mill.)	6.4	8.6	11.4
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	3.9	4.6	1.9
Cropping intensity ratio	0.8	0.9	0.4
Total renewable water resources per cap. (m ³)	4 176	3 161	2 415
Land area equipped for irrigation (1 000 ha)	3 525	3 525	3 525
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	28.1	23.0	18.4
Employment in agriculture, female (%)	48.0	47.8	43.7
Fertilizers use, nitrogen (1 000 t nutrients)		153.9	160.9
Fertilizers use, phosphate (1 000 t nutrients)		62.5	16.4
Fertilizers use, potash (1 000 t nutrients)			1.8
Agric. value added per worker (constant USD)	5 471	6 675	3 971
Hunger dimensions		2.744	2.404
Average dietary energy supply (kcal/cap/day)		2 364	2 491
Average dietary energy supply adequacy (%)		107	111
Dietary energy supply, cereals/roots/tubers (%)		62	63
Prevalence of undernourishment (%)		28.2	27.7
Prevalence of severe food insecurity (%)		10.807	16 242
GDP per capita (USD, PPP)		10 896 58.1	16 242 51.8
Cereal import dependency ratio (%) Stunting, children under 5 (%)		27.5	51.0
Wasting, children under 5 (%)		5.8	
Safely managed drinking water (% pop. using)		5.8	
Food supply			
Food production value, net (2004–06 mill. I\$)	2 329	2 378	1 553
Agriculture, value added (% GDP)	2 327	2 570	1 55.
Food (excl. fish) exports (mill. USD)	7	23	51
Food (excl. fish) imports (mill. USD)	960	2 386	7 176
Production indices (2004–06 = 100)	,00	2 500	, 1, 1
Food	100	102	67
Crops	101	101	64
Cereals	74	102	119
Vegetable oils	97	107	28
Roots and tubers	54	109	17
Fruit and vegetables	113	100	50
Sugar	839	1	745
Livestock	78	109	125
Milk	74	99	95
Meat	85	114	143
Fish	64	91	118
Net trade (mill. USD)			
Cereals and preparations	-254	-1 219	-2 355
Fruit and vegetables	-31	-248	-1 050
Meat and meat preparations	-7	-42	-977
Dairy products (milk equivalent)	-29	-183	-268
Fish	0	-10	-103
Environment			
Forest area (% total land area)	2	2	ž
Agricultural area (% total land area)	21	21	21
Freshwater withdrawal (% tot renewable)	60.5		
Terrestrial protected areas (% total land area)			1
Organic area (ha)			(
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	6 567	5 966	7 956
Net emissions in land use (CO ₂ eq. Gg)	-983	-968	-2 038

Ireland

	1995	2005	2016
The setting	1995	2005	2016
The setting	7 7	4.2	4.8
Population, total (mill.)	3.7 1.5	4.2	4.8
Rural population, total (mill.)	1.5	1.6	1.7
Govt. expenditure on agric. (% total outlays)	0.4	0.3	0.3
Area harvested, crops (mill. ha)	0.4	0.3	0.3
Cropping intensity ratio	14 031	11 848	11 003
Total renewable water resources per cap. (m^3) Land area equipped for irrigation (1 000 ha)	14 051	11 848	11 005
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	12.0	6.0	5.6
Employment in agriculture, female (%)	3.6	1.4	1.4
Fertilizers use, nitrogen (1 000 t nutrients)	5.0	345.2	302.4
Fertilizers use, phosphate (1 000 t nutrients)		85.3	113.2
Fertilizers use, potash (1 000 t nutrients)		111.9	141.0
Agric. value added per worker (constant USD)	17 287	22 571	28 288
Hunger dimensions	1/ 20/	22 371	20 200
Average dietary energy supply (kcal/cap/day)		3 520	3 600
		141	146
Average dietary energy supply adequacy (%) Dietary energy supply, cereals/roots/tubers (%)		31	34
		<2.5	<2.5
Prevalence of undernourishment (%)		\$2.5	<2.5
Prevalence of severe food insecurity (%)		46 614	63 227
GDP per capita (USD, PPP)		25.4	31.6
Cereal import dependency ratio (%)		25.4	51.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)		047	00.0
Safely managed drinking water (% pop. using)		94.3	98.9
Food supply	4.254	4 222	4 74 4
Food production value, net (2004–06 mill. I\$)	4 254	4 222	4 714
Agriculture, value added (% GDP)	6	-	10 101
Food (excl. fish) exports (mill. USD)	7 284	8 071	10 101
Food (excl. fish) imports (mill. USD)	1 860	3 860	6 303
Production indices (2004–06 = 100)	00	00	440
Food	99	99	110
Crops	94	97	100
Cereals	81	90	102
Vegetable oils	101	110	263
Roots and tubers	127	91	76
Fruit and vegetables	87	102	113
Sugar	95	85	
Livestock	99	98	111
Milk	103	98	132
Meat	97	99	96
Fish	134	106	87
Net trade (mill. USD)			
Cereals and preparations	207	833	1 306
Fruit and vegetables	-284	-515	-1 044
Meat and meat preparations	1 712	2 035	2 916
Dairy products (milk equivalent)	1 385	958	1 261
Fish	251	263	312
Environment			
Forest area (% total land area)	8	10	11
Agricultural area (% total land area)	64	62	65
Freshwater withdrawal (% tot renewable)	2.3	1.4	
Terrestrial protected areas (% total land area)			14
Organic area (ha)		35	77
Wood pellet production (1 000 t)			48
Emissions in agriculture (CO ₂ eq. Gg)	20 461	21 018	21 667
Net emissions in land use (CO ₂ eq. Gq)	-2 306	-1 811	-380

Israel

	1005	2005	2017
The setting	1995	2005	2016
Population, total (mill.)	5.3	6.6	8.3
Rural population, total (mill.)	0.5	0.6	0.6
Govt. expenditure on agric. (% total outlays)	0.5	0.4	0.0
Area harvested, crops (mill. ha)	0.3	0.3	0.3
Cropping intensity ratio	0.7	0.8	0.3
Total renewable water resources per cap. (m ³)	316	257	217
Land area equipped for irrigation (1 000 ha)	194	225	225
Agric. area actually irrigated (% agric. area)	171	35.3	32.8
Employment in agriculture (%)	2.9	2.0	1.1
Employment in agriculture, female (%)	1.2	0.8	0.6
Fertilizers use, nitrogen (1 000 t nutrients)	1.2	48.8	46.8
Fertilizers use, phosphate (1 000 t nutrients)		11.8	5.8
Fertilizers use, potash (1 000 t nutrients)		30.4	30.2
Agric. value added per worker (constant USD)	31 743	63 695	84 612
Hunger dimensions	JI / +J	05 095	04 012
Average dietary energy supply (kcal/cap/day)		3 626	3 624
Average dietary energy supply adequacy (%)		157	158
Dietary energy supply, cereals/roots/tubers (%)		35	34
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		26 761	32 688
Cereal import dependency ratio (%)		93.5	93.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		99.4	99.4
Food supply		<i>yy</i> .1	
Food production value, net (2004–06 mill. I\$)	1 963	2 541	2 78
Agriculture, value added (% GDP)	2	2 3 + 1	2700
Food (excl. fish) exports (mill. USD)	988	964	1 58
Food (excl. fish) imports (mill. USD)	1 435	1 829	3 93:
Production indices (2004–06 = 100)	1 433	1 027	575.
Food	77	100	110
Crops	91	100	100
Cereals	109	100	11:
Vegetable oils	109	75	130
Roots and tubers	47	102	10
Fruit and vegetables	92	102	98
Sugar	92	101	2
Livestock	69	100	11
Milk	100	100	12
	53		
Meat	81	100	110
Fish	81	102	1
Net trade (mill. USD)	460	545	07
Cereals and preparations	-468	-515	-972
Fruit and vegetables	515	388	480
Meat and meat preparations	-67	-121	-54
Dairy products (milk equivalent)	-6	-19	-7
Fish	-125	-152	-486
Environment	_	_	
Forest area (% total land area)	7	7	1
Agricultural area (% total land area)	26	24	2
Freshwater withdrawal (% tot renewable)	86.1	79.7	
Terrestrial protected areas (% total land area)			20
Organic area (ha)		6	4
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	1 233	1 257	1 464
Net emissions in land use (CO ₂ eq. Gg)	110	-73	-73

Italy

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	57.3	58.8	59.4
Rural population, total (mill.)	18.8	18.9	18.8
Govt. expenditure on agric. (% total outlays)		0.6	0
Area harvested, crops (mill. ha)	8.5	7.9	6.8
Cropping intensity ratio	0.8	0.8	0.
Total renewable water resources per cap. (m ³)	3 353	3 235	3 21
Land area equipped for irrigation (1 000 ha)	3 642	3 973	4 00
Agric. area actually irrigated (% agric. area)		17.7	20.
Employment in agriculture (%)	6.6	4.2	3.
Employment in agriculture, female (%)	6.4	3.3	2.
Fertilizers use, nitrogen (1 000 t nutrients)		800.7	585.
Fertilizers use, phosphate (1 000 t nutrients)		285.3	164.
Fertilizers use, potash (1 000 t nutrients)		250.3	106.
Agric. value added per worker (constant USD)	27 020	40 027	44 24
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 606	3 57
Average dietary energy supply adequacy (%)		142	14
Dietary energy supply, cereals/roots/tubers (%)		33	3
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			1.
GDP per capita (USD, PPP)		37 604	34 65
Cereal import dependency ratio (%)		21.6	25.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		89.3	93.
Food supply		07.5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Food production value, net (2004–06 mill. I\$)	29 164	30 899	28 48
Agriculture, value added (% GDP)	3	2	
Food (excl. fish) exports (mill. USD)	10 529	17 523	28 22
Food (excl. fish) imports (mill. USD)	15 026	22 547	29 41
Production indices (2004–06 = 100)			
Food	95	100	9
Crops	91	101	9
Cereals	91	99	8
Vegetable oils	91	97	6
Roots and tubers	116	98	7
Fruit and vegetables	89	101	10
Sugar	144	155	2
Livestock	100	100	9
Milk	96	101	9
Meat	102	100	9
Fish	133	104	7
Net trade (mill. USD)			
Cereals and preparations	144	593	65
Fruit and vegetables	1 878	1 510	2 69
Meat and meat preparations	-2 530	-2 937	-1 85
Dairy products (milk equivalent)	-1 990	-1 766	-39
Fish	-1 968	-3 626	-5 38
Environment			
Forest area (% total land area)	27	30	3
Agricultural area (% total land area)	52	50	4
Freshwater withdrawal (% tot renewable)	52	28.1	
Terrestrial protected areas (% total land area)		2012	2
		1 067	1 79
Organic area (ha)		1007	
	34 675	31 343	40 29 38

Jamaica

	1995	2005	2016
The setting			
Population, total (mill.)	2.5	2.7	2.9
Rural population, total (mill.)	1.2	1.3	1.3
Govt. expenditure on agric. (% total outlays)		1.2	1.7
Area harvested, crops (mill. ha)	0.2	0.2	0.1
Cropping intensity ratio	0.7	0.6	0.7
Total renewable water resources per cap. (m ³)	4 268	4 000	3 755
Land area equipped for irrigation (1 000 ha)	25	28	31
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	23.2	18.1	18.4
Employment in agriculture, female (%)	11.7	8.4	8.2
Fertilizers use, nitrogen (1 000 t nutrients)		6.4	3.1
Fertilizers use, phosphate (1 000 t nutrients)		4.7	2.5
Fertilizers use, potash (1 000 t nutrients)		3.8	1.2
Agric. value added per worker (constant USD)	3 842	2 886	3 674
Hunger dimensions	5 042	2 000	5074
Average dietary energy supply (kcal/cap/day)		2 793	2 780
Average dietary energy supply adequacy (%)		117	113
Dietary energy supply, cereals/roots/tubers (%)		37	39
Prevalence of undernourishment (%)		7.0	8.9
Prevalence of severe food insecurity (%)		7.0	8.9
		0 411	0.100
GDP per capita (USD, PPP)		8 411	8 180
Cereal import dependency ratio (%)		100.0	97.2
Stunting, children under 5 (%)		5.6	6.2
Wasting, children under 5 (%)		3.3	3.6
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. 1\$)	555	515	565
Agriculture, value added (% GDP)	9	5	7
Food (excl. fish) exports (mill. USD)	217	159	170
Food (excl. fish) imports (mill. USD)	297	524	675
Production indices (2004–06 = 100)			
Food	104	96	106
Crops	125	92	107
Cereals	223	106	130
Vegetable oils	66	96	91
Roots and tubers	195	89	133
Fruit and vegetables	120	95	107
Sugar	139	80	84
Livestock	75	102	103
Milk	94	100	111
Meat	67	103	100
Fish	136	90	84
Net trade (mill. USD)			
Cereals and preparations	-112	-160	-206
Fruit and vegetables	66	-36	-31
Meat and meat preparations	-44	-65	-66
Dairy products (milk equivalent)	-34	-42	-29
Fish	-14	-67	-90
Environment			
Forest area (% total land area)	32	31	31
Agricultural area (% total land area)	46	43	41
Freshwater withdrawal (% tot renewable)	8.6	7.5	
			16
Terrestrial protected areas (% total land area)		0	0
Terrestrial protected areas (% total land area) Organic area (ha)		0	0
Organic area (ha)		U	0
,	1 069	949	595

Japan

	1995	2005	2016
The setting			
Population, total (mill.)	126.4	128.3	127.5
Rural population, total (mill.)	27.4	17.8	7.2
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	3.6	3.2	2.9
Cropping intensity ratio	0.7	0.7	0.6
Total renewable water resources per cap. (m³)	3 439	3 379	3 366
Land area equipped for irrigation (1 000 ha)	2 745	2 556	2 432
Agric. area actually irrigated (% agric. area)		36.3	35.2
Employment in agriculture (%)	5.7	4.5	3.5
Employment in agriculture, female (%)	6.5	4.6	3.0
Fertilizers use, nitrogen (1 000 t nutrients)		553.5	359.3
Fertilizers use, phosphate (1 000 t nutrients)		611.1	345.2
Fertilizers use, potash (1 000 t nutrients)		352.5	309.0
Agric. value added per worker (constant USD) Hunger dimensions	19 535	22 495	22 65
Average dietary energy supply (kcal/cap/day)		2 816	2 721
Average dietary energy supply adequacy (%)		115	11
Dietary energy supply, cereals/roots/tubers (%)		40	4
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			<0.
GDP per capita (USD, PPP)		35 658	38 28
Cereal import dependency ratio (%)		78.2	75.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		96.8	97.2
Food supply			
Food production value, net (2004–06 mill. I\$)	19 762	18 201	16 611
Agriculture, value added (% GDP)	2	1	-
Food (excl. fish) exports (mill. USD)	825	1 126	2 575
Food (excl. fish) imports (mill. USD)	27 490	29 633	36 830
Production indices (2004–06 = 100)			
Food	110	101	92
Crops	116	103	82
Cereals	119	103	74
Vegetable oils	93	108	109
Roots and tubers	119	101	79
Fruit and vegetables	115	102	88
Sugar	97	99	84
Livestock	104	100	101
Milk	101	101	90
Meat	106	99	100
Fish	134	100	76
Net trade (mill. USD)	F 404	F (0F	(05
Cereals and preparations	-5 191	-5 605	-6 053
Fruit and vegetables	-6 181	-6 607	-8 378
Meat and meat preparations	-9 666	-9 736	-11 712
Dairy products (milk equivalent) Fish	-732 -17 140	-906 -13 184	-1 178 -11 853
Environment			
Forest area (% total land area)	68	68	68
Agricultural area (% total land area)	15	13	12
Freshwater withdrawal (% tot renewable)	20.7	19.2	
Terrestrial protected areas (% total land area)			19
Organic area (ha)		7	10
Wood pellet production (1 000 t)			126
Emissions in agriculture (CO2 eq. Gg)	25 907	22 921	19 570
Net emissions in land use (CO ₂ eq. Gq)	-74 314	-39 109	7 478

Jordan

	1995	2005	2016
The setting			
Population, total (mill.)	4.6	5.7	9.7
Rural population, total (mill.)	0.9	1.0	1.
Govt. expenditure on agric. (% total outlays)			0.8
Area harvested, crops (mill. ha)	0.2	0.2	0.2
Cropping intensity ratio	0.6	0.7	0.6
Total renewable water resources per cap. (m³)	206	163	99
Land area equipped for irrigation (1 000 ha)	73	80	107
Agric. area actually irrigated (% agric. area)		7.9	10.0
Employment in agriculture (%)	5.1	3.9	3.0
Employment in agriculture, female (%)	4.2	1.2	1.1
Fertilizers use, nitrogen (1 000 t nutrients)		21.9	22.0
Fertilizers use, phosphate (1 000 t nutrients)		43.0	0.9
Fertilizers use, potash (1 000 t nutrients)		80.2	3.0
Agric. value added per worker (constant USD)	8 255	10 935	11 480
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 872	2 570
Average dietary energy supply adequacy (%)		126	112
Dietary energy supply, cereals/roots/tubers (%)		46	4
Prevalence of undernourishment (%)		6.6	13.
Prevalence of severe food insecurity (%)			13.
GDP per capita (USD, PPP)		8 800	8 39
Cereal import dependency ratio (%)		96.6	93.0
Stunting, children under 5 (%)		12.0	
Wasting, children under 5 (%)		2.5	
Safely managed drinking water (% pop. using)		93.9	93
Food supply			
Food production value, net (2004–06 mill. I\$)	683	977	1 41:
Agriculture, value added (% GDP)	4	3	
Food (excl. fish) exports (mill. USD)	168	462	1 068
Food (excl. fish) imports (mill. USD)	685	1 148	3 342
Production indices (2004–06 = 100)			
Food	70	101	146
Crops	68	101	142
Cereals	144	150	15
Vegetable oils	45	81	8
Roots and tubers	56	103	17:
Fruit and vegetables	72	105	15
Sugar			
Livestock	78	101	152
Milk	51	96	112
Meat	83	104	17
Fish	57	103	170
Net trade (mill. USD)			
Cereals and preparations	-193	-369	-1 076
Fruit and vegetables	21	133	59
Meat and meat preparations	-41	-82	-29:
Dairy products (milk equivalent)	-89	-48	-20
Fish	-24	-37	-11
Environment			
Forest area (% total land area)	1	1	:
Agricultural area (% total land area)	13	11	12
Freshwater withdrawal (% tot renewable)	100.0	98.4	117.
Terrestrial protected areas (% total land area)			
Organic area (ha)		0	
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	882	880	1 32
Net emissions in land use (CO ₂ eq. Gq)	0	0	

Kazakhstan

	1995	2005	2016
The setting	1995	2005	2010
Population, total (mill.)	16.0	15.5	18.
Rural population, total (mill.)	6.9	6.8	18.1
Govt. expenditure on agric. (% total outlays)	0.7	3.7	2.4
Area harvested, crops (mill. ha)	17.4	15.1	18.3
Cropping intensity ratio	0.5	0.5	0.0
Total renewable water resources per cap. (m ³)	7 009	6 880	6 02
Land area equipped for irrigation (1 000 ha)	3 050	1 971	2 06
Agric. area actually irrigated (% agric. area)	5 050	1,7,1	2 00
Employment in agriculture (%)	39.7	32.4	17.
Employment in agriculture, female (%)	37.4	31.3	16.
Fertilizers use, nitrogen (1 000 t nutrients)	57.1	20.5	91.
Fertilizers use, phosphate (1 000 t nutrients)		16.9	33.
Fertilizers use, potash (1 000 t nutrients)		3.4	2.
Agric. value added per worker (constant USD)	1 849	2 605	5 49
Hunger dimensions	1017	2 000	5.5
Average dietary energy supply (kcal/cap/day)		3 029	3 22
Average dietary energy supply adequacy (%)		124	13
Dietary energy supply, cereals/roots/tubers (%)		43	3
Prevalence of undernourishment (%)		5.9	<2.
Prevalence of severe food insecurity (%)		5.7	1.
GDP per capita (USD, PPP)		16 014	23 44
Cereal import dependency ratio (%)		-43.7	-79.
Stunting, children under 5 (%)		17.5	8.
Wasting, children under 5 (%)		4.9	3.
Safely managed drinking water (% pop. using)		1.2	5.
Food supply			
Food production value, net (2004–06 mill. I\$)	4 939	5 735	8 13
Agriculture, value added (% GDP)	12	6	015
Food (excl. fish) exports (mill. USD)	496	560	1 72
Food (excl. fish) imports (mill. USD)	338	960	2 29
Production indices (2004–06 = 100)	220	900	229
Food	86	100	14
Crops	53	100	16
Cereals	58	96	15
Vegetable oils	40	104	34
Roots and tubers	65	107	15
Fruit and vegetables	40	107	13
Sugar	106	89	9
Livestock	100	100	11
Milk	88	100	12
Meat	141	99	11
Fish	149	112	12
Net trade (mill. USD)	149	112	12
Cereals and preparations	340	284	1 13
Fruit and vegetables	-9	-37	-62
Meat and meat preparations	-9	-37	-62
Dairy products (milk equivalent)	2	-92	-19
Fish	5	-115	-25
Environment	J	50	-1
Forest area (% total land area)	1	1	
. ,	80	79	8
Agricultural area (% total land area)	30.7		8
Freshwater withdrawal (% tot renewable)	50.7	18.3	
Terrestrial protected areas (% total land area)		457	70
Organic area (ha)		157	30
Wood pellet production (1 000 t)	26.4.40	20 402	22.71
Emissions in agriculture (CO ₂ eq. Gg)	26 140	20 102	22 31
Net emissions in land use (CO ₂ eq. Gq)	448	-68	17

Kenya

	1995	2005	2016
The setting	1995	2005	2016
Population, total (mill.)	27.3	36.0	49.7
Rural population, total (mill.)	27.5	28.0	36.1
Govt. expenditure on agric. (% total outlays)	22.7	3.9	1.5
Area harvested, crops (mill. ha)	4.5	4.8	5.9
Cropping intensity ratio	0.8	0.8	0.9
Total renewable water resources per cap. (m ³)	1 064	824	633
Land area equipped for irrigation (1 000 ha)	70	115	151
Agric. area actually irrigated (% agric. area)		110	191
Employment in agriculture (%)	45.9	41.4	38.1
Employment in agriculture, female (%)	55.5	50.8	47.3
Fertilizers use, nitrogen (1 000 t nutrients)	55.5	72.5	151.8
Fertilizers use, phosphate (1 000 t nutrients)		93.1	61.7
Fertilizers use, potash (1 000 t nutrients)		15.0	7.9
Agric. value added per worker (constant USD)	1 496	1 868	2 013
Hunger dimensions	1 170	1 000	2015
Average dietary energy supply (kcal/cap/day)		2 116	2 217
Average dietary energy supply adequacy (%)		99	101
Dietary energy supply, cereals/roots/tubers (%)		55	57
Prevalence of undernourishment (%)		28.2	24.2
Prevalence of severe food insecurity (%)		20.2	35.6
GDP per capita (USD, PPP)		2 224	2 927
Cereal import dependency ratio (%)		21.5	32.7
Stunting, children under 5 (%)		40.9	26.0
Wasting, children under 5 (%)		7.7	4.0
Safely managed drinking water (% pop. using)		1.1	7.0
Food supply			
Food production value, net (2004–06 mill. 1\$)	3 832	5 756	6 995
Agriculture, value added (% GDP)	26	21	33
Food (excl. fish) exports (mill. USD)	266	448	612
Food (excl. fish) imports (mill. USD)	334	504	1 339
Production indices (2004–06 = 100)	554	504	1 333
Food	69	103	126
Crops	77	105	120
•	90	103	12:
Cereals	90	98	110
Vegetable oils	50		74
Roots and tubers	62	118 107	135
Fruit and vegetables	95	107	13:
Sugar	63		140
Livestock		101	
Milk	59	102	129
Meat	64	100	116
Fish	133	102	128
Net trade (mill. USD)	70	100	(0)
Cereals and preparations	-72	-189	-681
Fruit and vegetables	119	276	412
Meat and meat preparations	2	5	18
Dairy products (milk equivalent)	2	2	-17
Fish	32	55	- 5
Environment	_	_	
Forest area (% total land area)	7	7	8
Agricultural area (% total land area)	48	47	49
Freshwater withdrawal (% tot renewable)		7.6	
Terrestrial protected areas (% total land area)			12
Organic area (ha)		2	155
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	22 731	24 662	42 504
Net emissions in land use (CO ₂ eq. Gq)	58 774	-47 088	-30 708

Kuwait

	1995	2005	2016
The setting			
Population, total (mill.)	1.6	2.3	4.1
Rural population, total (mill.)	0.0	0.0	0.1
Govt. expenditure on agric. (% total outlays)		0.7	0.5
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.6	0.7	0.9
Total renewable water resources per cap. (m ³)	12	8	5
Land area equipped for irrigation (1 000 ha)	5	8	18
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	2.1	2.7	3.5
Employment in agriculture, female (%)	0.0	0.0	0.1
Fertilizers use, nitrogen (1 000 t nutrients)	0.0	374.4	0.0
Fertilizers use, phosphate (1 000 t nutrients)		0.0	1.8
Fertilizers use, potash (1 000 t nutrients)		0.0	4.3
Agric. value added per worker (constant USD)		0.0	8 005
Hunger dimensions			0 000
Average dietary energy supply (kcal/cap/day)		3 558	3 472
Average dietary energy supply adequacy (%)		146	141
		41	43
Dietary energy supply, cereals/roots/tubers (%)		<2.5	<2.5
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)		93 470	68 862
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)		100.0	97.3
Stunting, children under 5 (%)		4.5	4.9
Wasting, children under 5 (%)		3.3	3.1
Safely managed drinking water (% pop. using)		100.0	100.0
Food supply			
Food production value, net (2004–06 mill. I\$)	98	180	357
Agriculture, value added (% GDP)	0	0	0
Food (excl. fish) exports (mill. USD)	25	46	446
Food (excl. fish) imports (mill. USD)	1 030	1 346	3 861
Production indices (2004–06 = 100)			
Food	53	97	192
Crops	41	99	186
Cereals	16	87	238
Vegetable oils	4	101	399
Roots and tubers	46	97	236
Fruit and vegetables	41	99	182
Sugar			
Livestock	62	95	197
Milk	88	106	138
Meat	61	88	183
Fish	155	93	101
Net trade (mill. USD)			
Cereals and preparations	-175	-279	-743
Fruit and vegetables	-249	-169	-928
Meat and meat preparations	-125	-279	-520
Dairy products (milk equivalent)	-133	-151	-389
Fish	-17	-38	-207
Environment			
Forest area (% total land area)	0	0	0
Agricultural area (% total land area)	8	8	8
Freshwater withdrawal (% tot renewable)	1 275.0	2 075.0	-
Terrestrial protected areas (% total land area)			18
Organic area (ha)			0
Wood pellet production (1 000 t)			0
Emissions in agriculture (CO_2 eq. Gq)	206	614	470
Net emissions in land use (CO ₂ eq. Gg)	-31	-33	-15
nee emissions in tana use (co2 eq. og)	71		15

Kyrgyzstan

	1995	2005	2016
The setting			
Population, total (mill.)	4.6	5.1	6.0
Rural population, total (mill.)	2.9	3.3	3.8
Govt. expenditure on agric. (% total outlays)		4.5	
Area harvested, crops (mill. ha)	0.8	1.0	0.9
Cropping intensity ratio	0.6	0.7	0.7
Total renewable water resources per cap. (m ³)	4 988	4 517	3 966
Land area equipped for irrigation (1 000 ha)	1 077	1 021	1 023
Agric. area actually irrigated (% agric. area)	10//	9.3	9.5
Employment in agriculture (%)	54.0	38.5	26.8
Employment in agriculture, female (%)	53.9	37.3	27.8
Fertilizers use, nitrogen (1 000 t nutrients)	55.7	29.6	35.2
Fertilizers use, phosphate (1 000 t nutrients)		2.0	5.1
Fertilizers use, potash (1 000 t nutrients)		0.0	0.2
	491	944	1 507
Agric. value added per worker (constant USD) Hunger dimensions	471	744	1 307
Average dietary energy supply (kcal/cap/day)		2 717	2 793
Average dietary energy supply adequacy (%)		115	120
Dietary energy supply, cereals/roots/tubers (%)		57	53
Prevalence of undernourishment (%)		9.7	6.5
Prevalence of severe food insecurity (%)		2.7	4.4
		2 370	3 310
GDP per capita (USD, PPP)		14.9	28.3
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		18.1	12.9
Wasting, children under 5 (%)		3.4	2.8
Safely managed drinking water (% pop. using)		48.7	66.3
Food supply			
Food production value, net (2004–06 mill. I\$)	979	1 399	1 680
Agriculture, value added (% GDP)	41	28	13
Food (excl. fish) exports (mill. USD)	53	56	125
Food (excl. fish) imports (mill. USD)	86	140	346
Production indices (2004–06 = 100)			
Food	69	98	118
Crops	46	96	118
Cereals	54	101	107
Vegetable oils	32	100	51
Roots and tubers	37	89	115
Fruit and vegetables	43	95	141
Sugar	28	75	183
Livestock	88	99	111
Milk	71	100	114
Meat	99	99	107
Fish	905	106	4 661
Net trade (mill. USD)			
Cereals and preparations	-26	-52	-87
Fruit and vegetables	19	8	35
Meat and meat preparations	4	-8	-16
Dairy products (milk equivalent)	-5	10	14
Fish	-1	-3	-5
Environment			
Forest area (% total land area)	4	5	3
Agricultural area (% total land area)	54	56	55
Freshwater withdrawal (% tot renewable)	41.5	32.6	
Terrestrial protected areas (% total land area)			7
Organic area (ha)		0	8
Wood pellet production (1 000 t)			0
Emissions in agriculture (CO_2 eq. Gq)	3 187	3 317	4 748
Net emissions in land use (CO ₂ eq. Gq)	-2 416	-2 420	-835

Lao People's Democratic Republic

	1995	2005	2016
The setting			
Population, total (mill.)	4.9	5.8	6.9
Rural population, total (mill.)	4.0	4.2	4.3
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.7	1.1	1.8
Cropping intensity ratio	0.8	0.9	1.0
11 3 3	65 792	56 145	49 346
Total renewable water resources per cap. (m ³)			
Land area equipped for irrigation (1 000 ha)	155	310	310
Agric. area actually irrigated (% agric. area)		13.6	11.5
Employment in agriculture (%)	85.4	78.5	62.0
Employment in agriculture, female (%)	89.4	81.4	63.9
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)		627	873
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 241	2 476
Average dietary energy supply adequacy (%)		99	106
Dietary energy supply, cereals/roots/tubers (%)		74	69
Prevalence of undernourishment (%)		27.0	16.6
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		3 115	6 073
Cereal import dependency ratio (%)		-0.5	-5.2
Stunting, children under 5 (%)		47.6	5.2
Wasting, children under 5 (%)		7.3	
Safely managed drinking water (% pop. using)		7.5	
Food supply	(27	1 202	2 547
Food production value, net (2004–06 mill. I\$)	623 40	1 202 26	2 517
Agriculture, value added (% GDP)		- •	17
Food (excl. fish) exports (mill. USD)	27	6	187
Food (excl. fish) imports (mill. USD)	45	85	761
Production indices (2004–06 = 100)			
Food	52	101	211
Crops	50	101	241
Cereals	52	100	180
Vegetable oils	69	112	262
Roots and tubers	78	85	1 385
Fruit and vegetables	24	104	263
Sugar	29	92	950
Livestock	74	99	126
Milk	85	99	133
Meat	75	99	126
Fish	45	97	202
Net trade (mill. USD)			
Cereals and preparations	-14	-25	-90
Fruit and vegetables	-2	-9	52
Meat and meat preparations	0	0	-174
Dairy products (milk equivalent)	Ū	Ū	-34
Fish	-1	-2	-2
	-1	-2	-2
Environment	74	73	82
Forest area (% total land area)			
Agricultural area (% total land area)	7	9	10
Freshwater withdrawal (% tot renewable)		1.0	
Terrestrial protected areas (% total land area)			17
Organic area (ha)		2	8
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	5 690	6 304	8 565
Net emissions in land use (CO2 eq. Gg)	10 554	18 773	18 422

Latvia

	1995	2005	2016
The setting			
Population, total (mill.)	2.5	2.3	1.9
Rural population, total (mill.)	0.8	0.7	0.7
Govt. expenditure on agric. (% total outlays)		3.3	1.4
Area harvested, crops (mill. ha)	0.5	0.6	0.9
Cropping intensity ratio	0.5	0.6	0.7
Total renewable water resources per cap. (m ³)	14 349	16 094	17 731
Land area equipped for irrigation (1 000 ha)	1	1	1
Agric. area actually irrigated (% agric. area)	_	0.0	0.0
Employment in agriculture (%)	18.1	12.1	7.7
Employment in agriculture, female (%)	14.6	8.0	5.1
Fertilizers use, nitrogen (1 000 t nutrients)	11.0	40.9	78.3
Fertilizers use, phosphate (1 000 t nutrients)		14.7	25.4
Fertilizers use, potash (1 000 t nutrients)		14.7	30.5
Agric. value added per worker (constant USD)	4 007	7 521	16 501
Hunger dimensions	4 007	7 521	10 501
Average dietary energy supply (kcal/cap/day)		3 143	3 174
Average dietary energy supply adequacy (%)		126	129
Dietary energy supply, cereals/roots/tubers (%)		34	36
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			0.7
GDP per capita (USD, PPP)		17 522	23 743
Cereal import dependency ratio (%)		-17.6	-94.7
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		81.4	81.9
Food supply			
Food production value, net (2004–06 mill. I\$)	707	640	936
Agriculture, value added (% GDP)	8	4	3
Food (excl. fish) exports (mill. USD)	70	311	1 326
Food (excl. fish) imports (mill. USD)	119	593	1 231
Production indices (2004–06 = 100)	117	575	1251
Food	114	104	152
Crops	82	112	185
Cereals	51	112	259
Vegetable oils	2	113	227
Roots and tubers	120	109	89
Fruit and vegetables	160	112	69
Sugar	50	104	09
Livestock	137	99	109
Milk	137	101	98
Meat	121	97	123
Fish		108	83
	107	108	85
Net trade (mill. USD)	4 7	10	735
Cereals and preparations	-13	19	325
Fruit and vegetables	-19	-135	-148
Meat and meat preparations	0	-89	-80
Dairy products (milk equivalent)	13	40	54
Fish	71	74	24
Environment			
Forest area (% total land area)	52	53	54
Agricultural area (% total land area)	29	28	31
Freshwater withdrawal (% tot renewable)	1.2	0.6	0.7
Terrestrial protected areas (% total land area)			18
Organic area (ha)		119	259
Wood pellet production (1 000 t)			1 513
Emissions in agriculture (CO ₂ eq. Gg)	3 216	2 823	3 252
Net emissions in land use (CO2 eq. Gg)	-9 737	-1 092	-10 843

Lebanon

	1995	2005	2016
The setting			
Population, total (mill.)	3.0	4.0	6.1
Rural population, total (mill.)	0.5	0.5	0.6
Govt. expenditure on agric. (% total outlays)		0.3	0.5
Area harvested, crops (mill. ha)	0.3	0.3	0.3
Cropping intensity ratio	0.9	0.9	1.0
Total renewable water resources per cap. (m ³)	1 456	1 102	750
Land area equipped for irrigation (1 000 ha)	94	102	104
Agric. area actually irrigated (% agric. area)	74	104	104
Employment in agriculture (%)	3.3	3.4	3.2
Employment in agriculture, female (%)	0.0	0.0	0.0
Fertilizers use, nitrogen (1 000 t nutrients)	0.0	14.7	20.8
Fertilizers use, phosphate (1 000 t nutrients)		15.0	15.0
		7.5	7.9
Fertilizers use, potash (1 000 t nutrients)	45.047		
Agric. value added per worker (constant USD)	45 846	33 478	23 681
Hunger dimensions		7.4.45	2 7 4 5
Average dietary energy supply (kcal/cap/day)		3 145	2 765
Average dietary energy supply adequacy (%)		131	114
Dietary energy supply, cereals/roots/tubers (%)		40	39
Prevalence of undernourishment (%)		3.4	10.9
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		12 269	13 268
Cereal import dependency ratio (%)		82.5	86.5
Stunting, children under 5 (%)		16.5	
Wasting, children under 5 (%)		6.6	
Safely managed drinking water (% pop. using)		45.2	47.
Food supply			
Food production value, net (2004–06 mill. I\$)	1 348	1 172	1 064
Agriculture, value added (% GDP)	5	4	3
Food (excl. fish) exports (mill. USD)	80	205	565
Food (excl. fish) imports (mill. USD)	886	1 095	2 469
Production indices (2004–06 = 100)			
Food	111	97	88
Crops	130	95	94
Cereals	54	100	104
Vegetable oils	42	56	84
Roots and tubers	73	109	85
Fruit and vegetables	160	100	94
Sugar	375	119	11
Livestock	60	100	75
Milk	89	107	88
Meat	49	97	75
Fish	95	100	115
Net trade (mill. USD)	75	100	11.
Cereals and preparations	-196	-186	-525
Fruit and vegetables	-196	-100	-323
Meat and meat preparations	-64	-84	-137
Dairy products (milk equivalent) Fish	-156 -15	-175 -56	-284 -148
	-15	-20	-140
Environment	47	47	
Forest area (% total land area)	13	13	13
Agricultural area (% total land area)	60	64	64
Freshwater withdrawal (% tot renewable)	29.3	24.3	
Terrestrial protected areas (% total land area)			3
Organic area (ha)		3	1
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	556	537	767
Net emissions in land use (CO ₂ eq. Gq)	0	-49	-4

Lesotho

	1995	2005	2016
The setting			
Population, total (mill.)	1.8	1.9	2.2
Rural population, total (mill.)	1.5	1.5	1.5
Govt. expenditure on agric. (% total outlays)		3.5	
Area harvested, crops (mill. ha)	0.1	0.2	0.1
Cropping intensity ratio	0.4	0.6	0.3
Total renewable water resources per cap. (m ³)	1 677	1 545	1 371
Land area equipped for irrigation (1 000 ha)	3	3	3
Agric. area actually irrigated (% agric. area)	2	0.0	0.1
Employment in agriculture (%)	58.4	25.8	10.7
Employment in agriculture, female (%)	47.8	13.5	4.6
Fertilizers use, nitrogen (1 000 t nutrients)	-7.0	10.0	4.0
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
	453	857	2 201
Agric. value added per worker (constant USD) Hunger dimensions	455	637	2 201
-		2.570	2 570
Average dietary energy supply (kcal/cap/day)		2 568	2 579
Average dietary energy supply adequacy (%)		116	114
Dietary energy supply, cereals/roots/tubers (%)		81	79
Prevalence of undernourishment (%)		11.7	12.8
Prevalence of severe food insecurity (%)			50.0
GDP per capita (USD, PPP)		1 959	2 736
Cereal import dependency ratio (%)		41.3	74.7
Stunting, children under 5 (%)		45.2	33.2
Wasting, children under 5 (%)		5.6	2.8
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	132	165	149
Agriculture, value added (% GDP)	9	6	5
Food (excl. fish) exports (mill. USD)	2	1	18
Food (excl. fish) imports (mill. USD)	143	95	303
Production indices (2004–06 = 100)			
Food	84	105	95
Crops	78	99	85
Cereals	69	99	28
Vegetable oils			
Roots and tubers	77	100	133
Fruit and vegetables	77	102	90
Sugar			
Livestock	90	107	99
Milk	81	114	88
Meat	91	102	108
Fish	86	99	2 361
Net trade (mill. USD)	00	,,	2 501
Cereals and preparations	-71	-31	-110
	-71	-24	-39
Fruit and vegetables	-26		-59
Meat and meat preparations	-10	-12	
Dairy products (milk equivalent)	0	-2	-20
Fish	0	-2	-4
Environment			
Forest area (% total land area)	1	1	2
Agricultural area (% total land area)	77	77	78
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			0
Organic area (ha)		0	1
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	1 340	1 577	1 269
Net emissions in land use (CO ₂ eq. Gg)	-34	-35	-196

Liberia

	1995	2005	2016
The setting	1995	2005	2016
Population, total (mill.)	2.1	3.3	4.7
Rural population, total (mill.)	1.1	1.8	4.7
Govt. expenditure on agric. (% total outlays)	1.1	0.8	2.5
Area harvested, crops (mill. ha)	0.2	0.8	0.6
	0.2	0.5	0.0
Cropping intensity ratio	98 097	65 872	50 284
Total renewable water resources per cap. (m ³) Land area equipped for irrigation (1 000 ha)	38 097	3	50 284
Agric. area actually irrigated (% agric. area)	5	5	3
	68.8	53.0	44.0
Employment in agriculture (%)			44.0
Employment in agriculture, female (%)	71.9	54.8	45.0
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)		000	0.07
Agric. value added per worker (constant USD)		828	965
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 123	2 204
Average dietary energy supply adequacy (%)		98	101
Dietary energy supply, cereals/roots/tubers (%)		64	66
Prevalence of undernourishment (%)		39.4	38.
Prevalence of severe food insecurity (%)			56.0
GDP per capita (USD, PPP)		598	754
Cereal import dependency ratio (%)		86.0	54.
Stunting, children under 5 (%)		39.4	32.
Wasting, children under 5 (%)		7.8	5.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	168	258	34
Agriculture, value added (% GDP)	76	57	7
Food (excl. fish) exports (mill. USD)	2	9	112
Food (excl. fish) imports (mill. USD)	85	158	27
Production indices (2004–06 = 100)			
Food	66	101	13
Crops	44	103	109
Cereals	39	109	22
Vegetable oils	83	100	10
Roots and tubers	45	100	10
Fruit and vegetables	81	100	12
Sugar	94	100	10
Livestock	81	99	14
Milk	100	100	11
Meat	79	99	14
Fish	76	105	12
Net trade (mill. USD)			
Cereals and preparations	-60	-86	-13
Fruit and vegetables	-6	-13	
Meat and meat preparations	-3	-9	-4
Dairy products (milk equivalent)	-3	-6	-
Fish	-2	-3	-10
Environment			
Forest area (% total land area)	50	47	4
Agricultural area (% total land area)	26	27	2
Freshwater withdrawal (% tot renewable)	20	21	21
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood nellet production (1 000 t)			
Wood pellet production (1 000 t) Emissions in agriculture (CO ₂ eq. Gq)	227	271	461

Libya

	1995	2005	2010
The setting			
Population, total (mill.)	4.9	5.8	6.4
Rural population, total (mill.)	1.1	1.3	1
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.5	0.8	0.9
Cropping intensity ratio	0.2	0.4	0.4
Total renewable water resources per cap. (m ³)	138	116	11:
Land area equipped for irrigation (1 000 ha)	470	425	400
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	9.1	8.7	16.8
Employment in agriculture, female (%)	7.1	7.1	13.
Fertilizers use, nitrogen (1 000 t nutrients)		75.6	12.
Fertilizers use, phosphate (1 000 t nutrients)		36.8	7.4
Fertilizers use, potash (1 000 t nutrients)		5.1	0.
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 192	3 329
Average dietary energy supply adequacy (%)		134	14
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		26 045	14 29
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		21.0	
Wasting, children under 5 (%)		6.5	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	892	985	1 14
Agriculture, value added (% GDP)	7	2	
Food (excl. fish) exports (mill. USD)	37	1 1 113	2 45
Food (excl. fish) imports (mill. USD)	1 075	1 115	2 45.
Production indices (2004–06 = 100) Food	91	101	11
Crops	93	101	11
Cereals	74	101	10
Vegetable oils	90	107	10
Roots and tubers	80	101	13
Fruit and vegetables	93	101	11
Sugar	,,	101	11
Livestock	88	101	11
Milk	89	96	12
Meat	93	100	12
Fish	91	100	8
Net trade (mill. USD)	<i>,</i> <u>,</u>	100	0
Cereals and preparations	-407	-520	-68
Fruit and vegetables	-119	-98	-34
Meat and meat preparations	-13	-41	-25
Dairy products (milk equivalent)	-100	-136	-42
Fish	18	-6	-15
Environment			
Forest area (% total land area)	0	0	
Agricultural area (% total land area)	9	9	
Freshwater withdrawal (% tot renewable)	657.1	688.9	
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	1 962	2 5 3 1	2 62
Net emissions in land use (CO ₂ eq. Gg)	0	0	

Lithuania

	1995	2005	2016
The setting			
Population, total (mill.)	3.6	3.3	2.9
Rural population, total (mill.)	1.2	1.1	1.0
Govt. expenditure on agric. (% total outlays)		4.2	3.4
Area harvested, crops (mill. ha)	1.3	1.3	1.8
Cropping intensity ratio	0.5	0.6	0.8
Total renewable water resources per cap. (m ³)	6 855	7 506	8 424
Land area equipped for irrigation (1 000 ha)	9	4	4
Agric. area actually irrigated (% agric. area)		0.0	0.1
Employment in agriculture (%)	22.2	14.3	8.0
Employment in agriculture, female (%)	19.5	11.5	5.
Fertilizers use, nitrogen (1 000 t nutrients)		0.0	160.
Fertilizers use, phosphate (1 000 t nutrients)		121.1	50.
Fertilizers use, potash (1 000 t nutrients)		64.9	71
Agric. value added per worker (constant USD)	3 595	5 637	12 16
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 430	3 41
Average dietary energy supply adequacy (%)		138	13
Dietary energy supply, cereals/roots/tubers (%)		41	3
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			<0.
GDP per capita (USD, PPP)		18 527	28 03
Cereal import dependency ratio (%)		-32.3	-79.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		75.2	91.
Food supply			
Food production value, net (2004–06 mill. I\$)	1 256	1 531	1 96
Agriculture, value added (% GDP)	10	4	
Food (excl. fish) exports (mill. USD)	409	992	2 81
Food (excl. fish) imports (mill. USD)	162	774	1 98
Production indices (2004–06 = 100)			
Food	87	106	13
Crops	93	114	20
Cereals	64	113	22
Vegetable oils	13	105	21
Roots and tubers	207	118	4
Fruit and vegetables	115	119	. 9
Sugar	86	99	11
Livestock	88	103	8
Milk	83	103	7
Meat	95	102	10
Fish	38	92	7
Net trade (mill. USD)	50	72	,
Cereals and preparations	-17	124	65
Fruit and vegetables	-17	-118	-16
Meat and meat preparations	24	-118	-16
Dairy products (milk equivalent)	163	263	24
Fish	8	11	4
Environment	o	11	4.
Forest area (% total land area)	32	34	3
	52	45	4
Agricultural area (% total land area)	54 17.7		4
Freshwater withdrawal (% tot renewable)	1/./	9.2	4
Terrestrial protected areas (% total land area)		(0)	1
Organic area (ha)		69	22
Wood pellet production (1 000 t)	F ((A)	4 705	24
Emissions in agriculture (CO ₂ eq. Gg)	5 669	4 395	5 12
Net emissions in land use (CO ₂ eq. Gg)	2 165	2 576	44.

Luxembourg

	1995	2005	2016
The setting			
Population, total (mill.)		0.5	0.6
Rural population, total (mill.)		0.1	0.1
Govt. expenditure on agric. (% total outlays)		1.3	1.2
Area harvested, crops (mill. ha)		0.0	0.0
Cropping intensity ratio		0.6	0.5
Total renewable water resources per cap. (m ³)		7 373	6 079
Land area equipped for irrigation (1 000 ha) Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	3.9	1.7	1.0
Employment in agriculture, female (%)	3.5	1.1	0.6
Fertilizers use, nitrogen (1 000 t nutrients)	5.5	14.2	13.7
Fertilizers use, phosphate (1 000 t nutrients)		2.2	1.1
Fertilizers use, potash (1 000 t nutrients)		2.4	1.4
Agric. value added per worker (constant USD)	56 027	48 005	50 865
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 499	3 5 3 9
Average dietary energy supply adequacy (%)		137	138
Dietary energy supply, cereals/roots/tubers (%)		24	29
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			1.0
GDP per capita (USD, PPP)		88 610	94 921
Cereal import dependency ratio (%)		-2.9	24.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		98.1	98.2
Food supply		100	100
Food production value, net (2004–06 mill. I\$)	1	180 0	199 0
Agriculture, value added (% GDP) Food (excl. fish) exports (mill. USD)	1	546	872
Food (excl. fish) imports (mill. USD)		993	1 433
Production indices (2004–06 = 100)		775	1 400
Food		100	110
Crops		93	72
Cereals		96	83
Vegetable oils		93	69
Roots and tubers		100	89
Fruit and vegetables		88	52
Sugar			
Livestock		101	112
Milk		100	143
Meat		102	76
Fish			
Net trade (mill. USD)			
Cereals and preparations		-69	-87
Fruit and vegetables		-150 -128	-200 -181
Meat and meat preparations Dairy products (milk equivalent)		-128	-181
Fish	0	-62	-103
Environment	0	-02	-105
Forest area (% total land area)		36	36
Agricultural area (% total land area)		53	54
Freshwater withdrawal (% tot renewable)	1.6		1.2
Terrestrial protected areas (% total land area)			32
Organic area (ha)		3	5
Wood pellet production (1 000 t)			45
Emissions in agriculture (CO ₂ eq. Gg)		557	592
Net emissions in land use (CO2 eq. Gg)		4	4

Madagascar

	1995	2005	2016
The setting			
Population, total (mill.)	13.5	18.3	25.0
Rural population, total (mill.)	10.0	13.0	16.
Govt. expenditure on agric. (% total outlays)		9.5	
Area harvested, crops (mill. ha)	2.7	2.9	2.
Cropping intensity ratio	0.8	0.8	0.
Total renewable water resources per cap. (m³)	23 519	17 397	13 53
Land area equipped for irrigation (1 000 ha)	1 087	1 086	1 08
Agric. area actually irrigated (% agric. area)		2.2	
Employment in agriculture (%)	78.2	82.0	74.
Employment in agriculture, female (%)	79.8	82.5	72.
Fertilizers use, nitrogen (1 000 t nutrients)		7.3	9.
Fertilizers use, phosphate (1 000 t nutrients)		4.6	4.
Fertilizers use, potash (1 000 t nutrients)		4.5	4.
Agric. value added per worker (constant USD) Hunger dimensions	346	284	24
Average dietary energy supply (kcal/cap/day)		2 042	1 90
Average dietary energy supply adequacy (%)		97	8
Dietary energy supply, cereals/roots/tubers (%)		78	7
Prevalence of undernourishment (%)		35.0	43.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 390	1 39
Cereal import dependency ratio (%)		11.6	13.
Stunting, children under 5 (%)		52.8	
Wasting, children under 5 (%)		15.2	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	2 382	2 803	3 30
Agriculture, value added (% GDP)	36	30	3
Food (excl. fish) exports (mill. USD)	99	103	70
Food (excl. fish) imports (mill. USD)	74	216	38
Production indices (2004–06 = 100)	07	107	42
Food	87	103	12
Crops	81	103	11
Cereals	72	103	11
Vegetable oils	89	99	13
Roots and tubers	86	110	10
Fruit and vegetables	85 86	100 100	12 12
Sugar Livestock	106	100	12
LIVESTOCK Milk	106	104	12
Milk Meat	101	101	10
Fish	84	99	10
nsn Net trade (mill. USD)	04	77	10
Cereals and preparations	-39	-130	-18
Fruit and vegetables	-39	-130	-18
Meat and meat preparations	29	-1	0
Dairy products (milk equivalent)	-5	-1	-1
Fish	83	120	11
Environment	27	2.2	
Forest area (% total land area)	23	22	2
Agricultural area (% total land area)	63	70	7
Freshwater withdrawal (% tot renewable)		4.0	
Terrestrial protected areas (% total land area)			
Organic area (ha)		2	6
Wood pellet production (1 000 t) Emissions in agriculture (CO ₂ eq. Gg)	21 452	21 794	20 48

Malawi

	1995	2005	2016
The setting			
Population, total (mill.)	9.9	13.0	18.6
Rural population, total (mill.)	8.6	11.0	15.3
Govt. expenditure on agric. (% total outlays)		10.9	15.0
Area harvested, crops (mill. ha)	2.4	3.4	4.0
Cropping intensity ratio	1.0	1.0	1.0
Total renewable water resources per cap. (m ³)	1 684	1 280	955
Land area equipped for irrigation (1 000 ha)	36	71	74
Agric. area actually irrigated (% agric. area)	50	0.6	
Employment in agriculture (%)	84.1	85.0	84.7
Employment in agriculture, female (%)	88.4	89.4	89.7
Fertilizers use, nitrogen (1 000 t nutrients)	00.1	66.2	71.2
Fertilizers use, phosphate (1 000 t nutrients)		19.7	5.3
Fertilizers use, potash (1 000 t nutrients)		11.7	5.6
Agric. value added per worker (constant USD)	352	417	375
Hunger dimensions	332	417	575
Average dietary energy supply (kcal/cap/day)		2 210	2 246
Average dietary energy supply adequacy (%)		105	104
Dietary energy supply, cereals/roots/tubers (%)		73	70
Prevalence of undernourishment (%)		26.1	26.3
Prevalence of severe food insecurity (%)		20.1	52.4
GDP per capita (USD, PPP)		840	1 084
		6.9	1.2
Cereal import dependency ratio (%)		53.2	37.1
Stunting, children under 5 (%)			2.7
Wasting, children under 5 (%)		4.2	2.7
Safely managed drinking water (% pop. using)			
Food supply	02.4	4 772	0.757
Food production value, net (2004–06 mill. I\$)	824	1 372 33	2 353
Agriculture, value added (% GDP)	30		23
Food (excl. fish) exports (mill. USD)	39	65	154
Food (excl. fish) imports (mill. USD)	94	90	356
Production indices (2004–06 = 100)	53	0.6	4.47
Food	52	86	147
Crops	58	84	138
Cereals	91	67	131
Vegetable oils	29	84	197
Roots and tubers	16	79	121
Fruit and vegetables	59	100	132
Sugar	82	104	126
Livestock	70	96	244
Milk	69	107	211
Meat	69	94	266
Fish	84	94	251
Net trade (mill. USD)			
Cereals and preparations	-65	-45	-259
Fruit and vegetables	8	10	48
Meat and meat preparations	-1	0	-1
Dairy products (milk equivalent)	-3	-14	-7
Fish	0	0	-2
Environment			
Forest area (% total land area)	40	36	33
Agricultural area (% total land area)	45	55	61
Freshwater withdrawal (% tot renewable)	5.4	7.9	
Terrestrial protected areas (% total land area)			17
Organic area (ha)		0	12
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	2 044	2 806	5 681
Net emissions in land use (CO ₂ eq. Gg)	6 693	7 698	4 414

Malaysia

	1995	2005	2016
The setting			
Population, total (mill.)	20.5	25.7	31.6
Rural population, total (mill.)	9.2	8.6	7.6
Govt. expenditure on agric. (% total outlays)		3.4	2.9
Area harvested, crops (mill. ha)	5.7	6.6	7.3
Cropping intensity ratio	0.9	1.0	0.9
Total renewable water resources per cap. (m ³)	26 596	21 698	18 597
Land area equipped for irrigation (1 000 ha)	363	375	442
Agric. area actually irrigated (% agric. area)			5.1
Employment in agriculture (%)	20.0	14.6	11.4
Employment in agriculture, female (%)	17.0	10.1	6.8
Fertilizers use, nitrogen (1 000 t nutrients)		634.7	280.6
Fertilizers use, phosphate (1 000 t nutrients)		78.3	288.4
Fertilizers use, potash (1 000 t nutrients)		682.5	951.0
Agric. value added per worker (constant USD)	11 199	14 632	16 735
Hunger dimensions		11052	10755
Average dietary energy supply (kcal/cap/day)		2 810	2 964
Average dietary energy supply adequacy (%)		121	125
Dietary energy supply, cereals/roots/tubers (%)		47	44
Prevalence of undernourishment (%)		3.9	2.9
Prevalence of severe food insecurity (%)		5.7	2.7
GDP per capita (USD, PPP)		18 577	25 669
Cereal import dependency ratio (%)		86.3	72.6
Stunting, children under 5 (%)		17.2	20.7
Wasting, children under 5 (%)		17.2	11.5
Safely managed drinking water (% pop. using)		93.2	92.1
Food supply		9 5 .2	72.1
	7 427	11 127	14 568
Food production value, net (2004–06 mill. I\$) Agriculture, value added (% GDP)	13	8	14 300
Food (excl. fish) exports (mill. USD)	6 015	7 648	16 150
	2 821	4 456	10 100
Food (excl. fish) imports (mill. USD) Production indices (2004–06 = 100)	2 021	4 4 5 0	10 / 00
Food	67	100	131
Crops	66	100	131
	94		
Cereals		103	100
Vegetable oils	53	100	131
Roots and tubers	275	101	105
Fruit and vegetables	93	100	136
Sugar	331	103	1
Livestock	87	100	145
Milk	91	100	102
Meat	89	100	136
Fish	86	96	123
Net trade (mill. USD)			
Cereals and preparations	-711	-823	-883
Fruit and vegetables	-260	-357	-1 482
Meat and meat preparations	-125	-255	-681
Dairy products (milk equivalent)	-303	-333	-419
Fish	11	112	-224
Environment			
Forest area (% total land area)	67	64	68
Agricultural area (% total land area)	21	22	26
Freshwater withdrawal (% tot renewable)	0.9	1.9	
Terrestrial protected areas (% total land area)			19
		1	1
Organic area (ha)			
Organic area (ha) Wood pellet production (1 000 t)			310
	11 540	14 095	310 12 533

Maldives

	1995	2005	2016
The setting			
Population, total (mill.)	0.3	0.3	0.4
Rural population, total (mill.)	0.2	0.2	0.2
Govt. expenditure on agric. (% total outlays)		1.1	0.1
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.8	0.7	0.5
Total renewable water resources per cap. (m ³)	113	95	70
Land area equipped for irrigation (1 000 ha)			
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	23.0	14.4	7.6
Employment in agriculture, female (%)	9.5	8.5	2.5
Fertilizers use, nitrogen (1 000 t nutrients)		0.0	0.4
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.4
Fertilizers use, potash (1 000 t nutrients)	7.405	0.0	0.4
Agric. value added per worker (constant USD) Hunger dimensions	7 495	10 221	10 087
Average dietary energy supply (kcal/cap/day)		2 429	2 743
Average dietary energy supply adequacy (%)		106	115
Dietary energy supply, cereals/roots/tubers (%)		41	41
Prevalence of undernourishment (%)		18.2	11.0
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		9 274	14 232
Cereal import dependency ratio (%)		100.0	100.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply		10	0
Food production value, net (2004–06 mill. I\$)	11 7	10 7	8
Agriculture, value added (% GDP)	0	0	0
Food (excl. fish) exports (mill. USD) Food (excl. fish) imports (mill. USD)	46	94	343
Production indices (2004–06 = 100)	40	74	545
Food	97	89	67
Crops	96	89	63
Cereals	10	97	158
Vegetable oils	64	91	1
Roots and tubers	234	81	71
Fruit and vegetables	98	87	45
Sugar			
Livestock	115	94	114
Milk			
Meat	115	94	114
Fish	59	105	73
Net trade (mill. USD)			
Cereals and preparations		-19	-54
Fruit and vegetables			-116
Meat and meat preparations		-10	-57
Dairy products (milk equivalent)		-14	-37
Fish	37	99	110
Environment			_
Forest area (% total land area)	3	3	3
Agricultural area (% total land area)	27	30	26
Freshwater withdrawal (% tot renewable)		15.7	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)	0	0	2
Emissions in agriculture (CO ₂ eq. Gg)	0	0	2
Net emissions in land use (CO ₂ eq. Gg)	U	U	2

Mali

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	9.6	12.8	18.5
Rural population, total (mill.)	6.7	8.1	10.1
Govt. expenditure on agric. (% total outlays)		17.7	
Area harvested, crops (mill. ha)	3.6	4.5	7.5
Cropping intensity ratio	1.1	0.8	1.1
Total renewable water resources per cap. (m ³)	11 802	8 722	6 669
Land area equipped for irrigation (1 000 ha)	85	291	380
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	50.1	44.8	61.
Employment in agriculture, female (%)	38.0	33.2	61.
Fertilizers use, nitrogen (1 000 t nutrients)		59.3	167.4
Fertilizers use, phosphate (1 000 t nutrients)		16.1	76.
Fertilizers use, potash (1 000 t nutrients)		12.5	40.
Agric. value added per worker (constant USD)	1 454	1 743	1 21
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 594	2 95
Average dietary energy supply adequacy (%)		124	14
Dietary energy supply, cereals/roots/tubers (%)		67	6
Prevalence of undernourishment (%)		11.1	6.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 761	1 97
Cereal import dependency ratio (%)		9.6	7.
Stunting, children under 5 (%)		38.5	30.
Wasting, children under 5 (%)		15.3	13.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	1 803	2 691	4 62
Agriculture, value added (% GDP)	37	31	3
Food (excl. fish) exports (mill. USD)	113	53	17
Food (excl. fish) imports (mill. USD)	81	209	45
Production indices (2004–06 = 100)			
Food	69	102	17
Crops	76	103	19
Cereals	64	103	27
Vegetable oils	71	113	16
Roots and tubers	30	102	29
Fruit and vegetables	80	100	15
Sugar	87	102	11
Livestock	61	102	13
Milk	48	105	10
Meat	67	99	15
Fish	132	100	10
Net trade (mill. USD)	102	100	10
Cereals and preparations	-25	-106	-20
Fruit and vegetables	-11	-5	-2
Meat and meat preparations	0	0	-
Dairy products (milk equivalent)	-16	-17	-2
Fish	-1	-5	-31
Environment	_	-	5
Forest area (% total land area)	5	5	
Agricultural area (% total land area)	29	33	3.
Freshwater withdrawal (% tot renewable)	27	4.3	
Terrestrial protected areas (% total land area)			
Organic area (ha)		15	1
Wood pellet production (1 000 t)		15	1.
Emissions in agriculture (CO_2 eq. Gq)	15 334	22 303	31 050

Malta

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	0.4	0.4	0.4
Rural population, total (mill.)	0.0	0.0	0.0
Govt. expenditure on agric. (% total outlays)		2.5	1.0
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	1.1	1.2	1.2
Total renewable water resources per cap. (m ³)	133	125	118
Land area equipped for irrigation (1 000 ha)	1	3	
Agric. area actually irrigated (% agric. area)		25.8	33.
Employment in agriculture (%)	2.6	2.1	1.
Employment in agriculture, female (%)	1.0	0.6	0.
Fertilizers use, nitrogen (1 000 t nutrients)		0.6	2.
Fertilizers use, phosphate (1 000 t nutrients)		0.1	0.
Fertilizers use, potash (1 000 t nutrients)		0.2	0.
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 370	3 37
Average dietary energy supply adequacy (%)		133	13
Dietary energy supply, cereals/roots/tubers (%)		35	3
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		26 344	35 05
Cereal import dependency ratio (%)		82.4	92.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		100.0	99.
Food supply			
Food production value, net (2004–06 mill. I\$)	75	76	7
Agriculture, value added (% GDP)	2	2	
Food (excl. fish) exports (mill. USD)	18	63	10
Food (excl. fish) imports (mill. USD)	198	319	41
Production indices (2004–06 = 100)			
Food	96	97	9
Crops	100	94	9
Cereals	58	103	14
Vegetable oils	265	88	79
Roots and tubers	159	96	3
Fruit and vegetables	96	93	9
Sugar			
Livestock	92	99	8
Milk	79	101	10
Meat	95	100	8
Fish	224	87	34
Net trade (mill. USD)			
Cereals and preparations	-45	-70	-5
Fruit and vegetables	-33	-62	-8
Meat and meat preparations	-34	-60	-9
Dairy products (milk equivalent)	-25	-36	-4
Fish	-15	-18	4
Environment			
Forest area (% total land area)	1	1	
Agricultural area (% total land area)	34	29	3
Freshwater withdrawal (% tot renewable)	58.4	65.0	44.
Terrestrial protected areas (% total land area)			2
Organic area (ha)		0	_
Wood pellet production (1 000 t)		-	(
Emissions in agriculture (CO ₂ eq. Gg)	110	104	9

Mauritania

	1005	2005	2017
The setting	1995	2005	2016
Population, total (mill.)	2.3	3.1	4.4
Rural population, total (mill.)	1.3	1.5	1.7
Govt. expenditure on agric. (% total outlays)	1.5	1.5	1.7
Area harvested, crops (mill. ha)	0.4	0.3	0.4
Cropping intensity ratio	0.8	0.8	0.9
Total renewable water resources per cap. (m ³)	4 604	3 425	2 651
Land area equipped for irrigation (1 000 ha)	45	45	4
Agric. area actually irrigated (% agric. area)		0.1	
Employment in agriculture (%)	80.5	77.9	76.
Employment in agriculture, female (%)	88.6	85.5	84.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)	1 488	1 093	1 17
Hunger dimensions	1 100	1000	
Average dietary energy supply (kcal/cap/day)		2 610	2 81
Average dietary energy supply adequacy (%)		118	12
Dietary energy supply, cereals/roots/tubers (%)		51	5
Prevalence of undernourishment (%)		12.1	11.
Prevalence of severe food insecurity (%)		12.1	11.
GDP per capita (USD, PPP)		2 986	3 57
Cereal import dependency ratio (%)		64.4	87.
Stunting, children under 5 (%)		28.9	27.
Wasting, children under 5 (%)		13.4	14.
Safely managed drinking water (% pop. using)		15.4	17.
Food supply			
Food production value, net (2004–06 mill. I\$)	425	531	63
Agriculture, value added (% GDP)	42	28	2
Food (excl. fish) exports (mill. USD)	48	15	1
Food (excl. fish) imports (mill. USD)	115	151	34
Production indices (2004–06 = 100)	115	151	54
Food	80	100	12
Crops	108	100	17
Cereals	108	105	23
Vegetable oils	126	108	10
Roots and tubers	80	99	10
Fruit and vegetables	116	100	10
	110	100	10
Sugar	77	100	11
Livestock Milk	83	100	11
Milk Meat	85 71	99	11
Fish	23	123	24
	25	125	24
Net trade (mill. USD)	-53	-63	-12
Cereals and preparations	-55		-12
Fruit and vegetables	-5	-16 -5	 -1
Meat and meat preparations	U		
Dairy products (milk equivalent)	150	-15	-7
Fish	159	124	59
Environment	0	0	
Forest area (% total land area)	0	0	7
Agricultural area (% total land area)	39	38	3
Freshwater withdrawal (% tot renewable)		11.8	
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)	5 407	7.470	0.00
Emissions in agriculture (CO ₂ eq. Gg)	5 107	7 169	8 09
Net emissions in land use (CO ₂ eq. Gg)	1 100	1 100	-1 51

Mauritius

1995 2005 2016 The setting Population, total (mill.) 1.1 1.2 1.3 Rural population, total (mill.) 0.6 0.7 0.8 Govt. expenditure on agric. (% total outlays) 3.9 2.2 Area harvested, crops (mill. ha) 0.1 0.1 0.1 Corporting intensity ratio 0.9 0.9 0.8 Total renewable water resources per cap. (m ³) 2.84 2.231 2.180 Land area equipped for irrigation (1.000 ha) 1.8 2.1 17 Agric. area actually irrigated (% agric. area) 2.1.9 19.5 Employment in agriculture (%) 14.5 10.0 7.2.2 Employment in agriculture (%) 14.5 10.0 7.2.3 8.3.4 Fertilizers use, phosphate (1.000 t nutrients) 5.8 3.4 Fertilizers use, phosphate (1.000 t nutrients) 5.8 3.4 Fertilizers use, phosphate (1.000 t nutrients) 14.2 6.2 Agric. value added per worker (constart USD) 4.448 5.83 10.173 Hunger dimensions .2.2 5.8 Ferevalence of				
Population, total (mill.) 1.1 1.2 1.3 Rural population, total (mill.) 0.6 0.7 0.8 Govt. expenditure on agric. (% total outlays) 0.9 0.9 0.8 Total renewable water resources per cap. (m ³) 2.34 2.231 2.180 Land area equipped for irrigation (1 000 ha) 18 2.1 17 Agric. area actually irrigated (% agric. area) 2.19 19.5 Employment in agriculture (%) 14.5 10.0 7.2.2 Employment in agriculture (%) 14.5 10.0 7.2.2 Employment in agriculture (%) 14.2 6.2 Agric. value added per worker (constant USD) 4.448 5.83 10.173 Hunger dimensions 14.2 6.2 2.5 Average dietary energy supply (kcal/cap/day) 3.018 3.043 Average dietary energy supply adequacy (%) 1.26 1255 Dietary energy supply careal/scap/day) 3.018 3.043 Average dietary energy supply careal/scap/day) 3.018 3.043 Average dietary energy supply careal/scap/day) 3.018 3.043 <td></td> <td>1995</td> <td>2005</td> <td>2016</td>		1995	2005	2016
Rural population, total (mill.) 0.6 0.7 0.8 Govt. expenditure on agric. (% total outlays) 3.9 2.2 Area harvested, crops (mill.ha) 0.1 0.1 0.1 Corpping intensity ratio 0.9 0.9 0.8 Total renewable water resources per cap. (m ³) 2.84 2.231 2.180 Land area equipped for irrigation (1 000 ha) 18 21 17.7 Agric. area actually irrigated (% agric. area) 2.1.9 10.5 Employment in agriculture (%) 1.2.6 8.9 6.0 Fertilizers use, notash (1 000 t nutrients) 1.4.2 6.2 Agric. value added per worker (constant USD) 4.448 5.835 101 175 Hunger dimensions Average dietary energy supply (kcal/cap/day) 3.018 3.043 Average dietary energy supply ply adequacy (%) 1.26 125 Dietary energy supply ply adequacy (%) 5.2 5.8 Prevalence of severe food insecurity (%) 5.2 5.8 OP er capital (USD, PPP) 12 442 195 568 Cereal import dependency ratio (%) 5.2 5.8 <	The setting			
Rural population, total (mill.) 0.6 0.7 0.8 Govt. expenditure on agric. (% total outlays) 3.9 2.2 Area harvested, crops (mill.ha) 0.1 0.1 0.1 Corpping intensity ratio 0.9 0.9 0.8 Total renewable water resources per cap. (m ³) 2.84 2.231 2.180 Land area equipped for irrigation (1 000 ha) 18 21 17.7 Agric. area actually irrigated (% agric. area) 2.1.9 10.5 Employment in agriculture (%) 1.2.6 8.9 6.0 Fertilizers use, notash (1 000 t nutrients) 1.4.2 6.2 Agric. value added per worker (constant USD) 4.448 5.835 101 175 Hunger dimensions Average dietary energy supply (kcal/cap/day) 3.018 3.043 Average dietary energy supply ply adequacy (%) 1.26 125 Dietary energy supply ply adequacy (%) 5.2 5.8 Prevalence of severe food insecurity (%) 5.2 5.8 OP er capital (USD, PPP) 12 442 195 568 Cereal import dependency ratio (%) 5.2 5.8 <	-	1.1	1.2	1.3
Govt. expenditure on agric. (% total outlays) 3.9 2.2 Area harvested, crops (milt. ha) 0.1 0.1 0.1 Cropping intensity ratio 0.9 0.9 0.8 Total renewable water resources per cap. (m ³) 2.384 2.231 2.180 Land area equipped for irrigation (1 000 ha) 18 2.1 175 Agric. area actually irrigated (% agric. area) 1.4.5 10.0 7.2 Employment in agriculture, femate (%) 1.4.5 10.0 7.2 Employment in agriculture, femate (%) 1.4.5 8.0 7.2 Erritizers use, phosphate (1 000 thutrients) 9.9 8.1 7.4 Fertilizers use, phosphate (1 000 thutrients) 4.448 5.8 10.17 Hunger dimensions		0.6	0.7	0.8
Area harvested, crops (mill. ha) 0.1 0.1 0.1 Cropping intensity ratio 0.9 0.9 0.8 Total renewable water resources per cap. (m ³) 2.34 2.23 2.180 Agric, area actualty irrigated (% agric, area) 2.19 19.5 Employment in agriculture (%) 14.5 10.0 7.2.2 Employment in agriculture (%) 14.5 10.0 7.2.2 Employment in agriculture (%) 14.5 10.0 7.2.2 Employment in agriculture (%) 14.4 6.2 Agric, value added per worker (constant USD) 4.448 835 10.175 Hunger dimensions 14.2 6.2 5.2 5.8 Average dietary energy supply (kcal/cap/day) 3.018 3.043 Average dietary energy supply adequacy (%) 126 125 Dietary energy supply cotox/tubers (%) 5.2 5.8 5.9 GDP per capita (USD, PPP) 12.442 19.568 Cereal inport dependency ratio (%) 9.2 9.5 3.0 3.0 3.0 Safely managed drinking water (% pop. using) Food production value, net (2004-06 mill. I\$) 2.5 5.5 5.5			3.9	2.2
Cropping intensity ratio 0.9 0.9 0.8 Total renewable water resources per cap. (m ³) 2.84 2.231 2.180 Land area equipped for irrigation (1.000 ha) 18 21.9 19.5 Employment in agriculture (%) 14.5 10.0 7.2 Employment in agriculture, female (%) 12.6 8.9 6.00 Fertilizers use, potash (1.000 t nutrients) 5.8 3.4 Fertilizers use, potash (1.000 t nutrients) 14.2 5.85 10.173 Hunger dimensions		0.1	0.1	
Total renewable water resources per cap. (m ³) 2 384 2 231 2 180 Land area equipped for irrigation (1 000 ha) 18 21 17 Agric. area actually irrigated (% agric. area) 14.5 10.0 7.2 Employment in agriculture (%) 14.5 10.0 7.2 Employment in agriculture, female (%) 12.6 8.9 6.0 Fertilizers use, phosphate (1 000 t nutrients) 5.8 3.4 Fertilizers use, phosphate (1 000 t nutrients) 14.2 6.2 Agric. value added per worker (constant USD) 4 448 5 835 10 173 Hunger dimensions 14.2 6.2 5.8 Average dietary energy supply (acquacy (%) 12.6 125 Dietary energy supply, cereals/roots/tubers (%) 5.2 5.8 Prevalence of undernourishment (%) 5.2 5.8 Prevalence of severe food insecurity (%) 5.2 5.9 Softely managed drinking water (% pop. using) Food supply 2355 251 234 Agriculture, value added (% GDP) 8 5 3 5 5				
Land area equipped for irrigation (1 000 ha) 18 21 17 Agric, area actually irrigated (% agric, area) 21.9 19.5 Employment in agriculture (%) 14.5 10.0 7.2 Employment in agriculture, female (%) 12.6 8.9 6.0 Fertilizers use, phosphate (1 000 t nutrients) 5.8 3.4 Fertilizers use, potash (1 000 t nutrients) 14.2 6.2 Agric, value added per worker (constant USD) 4 448 5 835 10 173 Hunger dimensions		2 384		
Agric. area actually irrigated (% agric. area) 21.9 19.5 Employment in agriculture (%) 14.5 10.0 7.2 Employment in agriculture (male (%) 12.6 8.9 6.0 Fertilizers use, nitrogen (1 000 t nutrients) 5.8 3.4 Fertilizers use, potash (1 000 t nutrients) 14.2 6.5 10.73 Hunger dimensions				
Employment in agriculture (%) 14.5 10.0 7.2 Employment in agriculture, female (%) 12.6 8.9 6.0 Fertilizers use, nitrogen (1 000 t nutrients) 5.8 3.4 Fertilizers use, phosphate (1 000 t nutrients) 14.2 6.2 Agric, value added per worker (constant USD) 4 448 5 835 10 173 Hunger dimensions			21.9	
Employment in agriculture, female (%) 12.6 8.9 6.0 Fertilizers use, nitrogen (1 000 t nutrients) 5.8 3.4 Fertilizers use, potash (1 000 t nutrients) 14.2 6.2 Agric, value added per worker (constant USD) 4 448 5 835 10 173 Hunger dimensions		14.5		
Fertilizers use, nitrogen (1 000 t nutrients) 9.9 8.1 Fertilizers use, potash (1 000 t nutrients) 14.2 6.2 Average dietary energy supply (kcal/cap/day) 3 018 3 043 Average dietary energy supply (kcal/cap/day) 3 018 3 043 Average dietary energy supply (kcal/cap/day) 3 018 3 043 Average dietary energy supply (kcal/cap/day) 46 46 Prevalence of undernourishment (%) 5.2 5.8 Prevalence of severe food insecurity (%) 96.2 93.9 Stunting, children under 5 (%) 96.2 93.9 Stunting, children under 5 (%) 325 251 234 Agricuture, value added (% GDP) 8 5 3 Food production value, net (2004-06 mill. 1\$) 235 251 234 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) imports (mill. USD) 402 371 323 Food (excl. fish) imports (mill. USD) 220 68 51 Production failes 200 68 51 <td></td> <td></td> <td>8.9</td> <td></td>			8.9	
Fertilizers use, phosphate (1 000 t nutrients) 5.8 3.4 Fertilizers use, ptotash (1 000 t nutrients) 14.2 6.2 Agric, value added per worker (constant USD) 4 448 5835 10173 Hunger dimensions 3 018 3 043 Average dietary energy supply (kcal/cap/day) 3 018 3 043 Average dietary energy supply adequacy (%) 126 125 Dietary energy supply, cereals/roots/tubers (%) 46 46 Prevalence of undermourishment (%) 5.2 5.8 Dietary energy supply adequacy (%) 12 442 19 568 Cereal import dependency ratio (%) 96.2 9.9 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food supply 1 402 371 323 Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 35 Food equal 22 99 92 Crops 105 99 80 Cereals 67 111 237 Vegetable oils 220				
Fertilizers use, potash (1 000 t nutrients) 14.2 6.2 Agric, value added per worker (constant USD) 4 448 5 835 10 173 Hunger dimensions 3 018 3 043 Average dietary energy supply (kcal/cap/day) 3 018 3 043 Average dietary energy supply adequacy (%) 126 125 Dietary energy supply adequacy (%) 46 46 Prevalence of undermourishment (%) 5.2 5.8 Prevalence of undermourishment (%) 5.2 5.8 Cereal import dependency ratio (%) 96.2 9.9 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food supply Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 5 5 Production indices (2004–06 = 100) Food 92 99 92 2 6 51 1 237 Vegetable oils 220 68 51 1 237 9 98 50 52 Vegetable oils 103 100				
Agric. value added per worker (constant USD) 4 448 5 835 10 173 Hunger dimensions				
Hunger dimensions Average dietary energy supply (kcal/cap/day) 3 018 3 043 Average dietary energy supply adequacy (%) 126 125 Dietary energy supply, cereals/rootx/tubers (%) 5.2 5.8 Prevalence of undernourishment (%) 5.2 5.8 Prevalence of severe food insecurity (%) 5.9 5.9 GDP per capita (USD, PPP) 12 442 19 568 Cereal import dependency ratio (%) 96.2 93.9 Stunting, children under 5 (%) Wasting, children under 5 (%) 7 Wasting, children under 5 (%) 235 251 234 Agriculture, value added (% GDP) 8 5 3 Food supply 7 7 323 Food (excl. fish) imports (mill. USD) 202 371 3233 Food (excl. fish) imports (mill. USD) 245 335 655 Production indices (2004-06 = 100) 7 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit an		4 448		
Average dietary energy supply adequacy (%) 126 125 Dietary energy supply, cereals/roots/tubers (%) 46 46 Prevalence of undernourishment (%) 5.2 5.8 Prevalence of severe food insecurity (%) 5.9 60 GDP per capita (USD, PPP) 12 442 19 568 Cereal import dependency ratio (%) 96.2 93.9 Stunting, children under 5 (%) 35 251 234 Agriculture, value added (% GDP) 8 5 3 Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 6555 Production indices (2004–06 = 100) 71 233 6055 9 80 Cereals 67 111 237 9 80 5 35 Food (excl. fish) imports (mill. USD) 245 335 6555 9 9 9 9 9 9 9 80 5 111 237 Vegetable oils 105 9		1110	5 0 5 5	10175
Dietary energy supply, cereals/roots/tubers (%) 46 46 Prevalence of undernourishment (%) 5.2 5.8 Prevalence of severe food insecurity (%) 5.9 GDP per capita (USD, PPP) 12 442 19 568 Cereal import dependency ratio (%) 96.2 93.9 Stunting, children under 5 (%) Wasting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 5 3 Food (excl. fish) exports (mill. USD) 402 371 323 503 655 Production indices (2004–06 = 100) Production indices (2004–06 = 100) 7 111 237 Vegetable oils 220 68 51 7 143 7 Vegetable oils 210 111 152 111 152 111 152 Fruit and vegetables 99 93 98 5 33 98 5 319 Sugar 103	Average dietary energy supply (kcal/cap/day)		3 018	3 043
Prevalence of undernourishment (%) 5.2 5.8 Prevalence of severe food insecurity (%) 5.9 5.0 5.9 GDP per capita (USD, PPP) 12 442 19 568 Cereal import dependency ratio (%) 96.2 93.9 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 5 5 Food production value, net (2004–06 = 100) Food (excl. fish) imports (mill. USD) 245 335 665 Production indices (2004–06 = 100) Food 92 99 92 Crops 105 99 80 62 111 237 Vegetable oils 220 68 51 63 111 152 Rots and tubers 132 111 152 111 152 Ruit vegetables 99 93 98 50 132 111 152 Rots and	Average dietary energy supply adequacy (%)		126	125
Prevalence of severe food insecurity (%) 5.9 GOP per capita (USD, PPP) 12 442 19 568 Cereal import dependency ratio (%) 96.2 93.9 Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 Food (excl. fish) exports (mill. USD) 402 371 3233 Food (excl. fish) exports (mill. USD) 245 335 6555 Production indices (2004–06 = 100) Food 92 99 92 Crops 105 99 80 5 132 Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 111 152 Fruit and vegetables 99 93 98 50 35 Sugar 103 100 76 12 131 Livestock 60	Dietary energy supply, cereals/roots/tubers (%)		46	46
GDP per capita (USD, PPP) 12 442 19 568 Cereal import dependency ratio (%) 96.2 93.9 Stunting, children under 5 (%) Stafely managed drinking water (% pop. using) Food supply Food supply 235 251 234 Agriculture, value added (% GDP) 8 5 3 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) imports (mill. USD) 245 335 655 Production indices (2004–06 = 100) Food 92 99 92 Crops 105 99 80 5 5 Roots and tubers 132 111 152 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 131 152 112 153 Fruit and vegetables -90 93 98 Sugar 100 76 Livestock 60 97 129 138 100 100 Meat 62 97 139	Prevalence of undernourishment (%)		5.2	5.8
Cereal import dependency ratio (%) 96.2 93.9 Stunting, children under 5 (%) Wasting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 5 5 Food (excl. fish) exports (mill. USD) 245 335 655 Production indices (2004–06 = 100) Food 92 99 92 Crops 105 99 80 5 132 Cereals 67 111 237 Vegetable oils 220 68 51 Rots and tubers 132 111 152 111 152 Fruit and vegetables 99 93 98 3100 76 Livestock 60 97 129 111 152 Fruit and vegetables -30 -45 92 139 Fish 167 104 139 131 Fruit and vegetables	Prevalence of severe food insecurity (%)			5.9
Stunting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) exports (mill. USD) 245 335 655 Production indices (2004–06 = 100) 7 7 323 Food 92 99 92 92 99 92 Crops 105 99 80 67 111 237 Vegetable oils 220 68 51 8 51 Roots and tubers 132 111 152 111 152 Fruit and vegetables 99 93 98 8 300 76 Livestock 60 97 129 131 152 Milk 188 100 100 100 Meat 62 97 139 151 Fish 167 148 100 10	GDP per capita (USD, PPP)		12 442	19 568
Wasting, children under 5 (%) Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) exports (mill. USD) 245 335 655 Production indices (2004–06 = 100) 7 99 92 Crops 105 99 80 Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 152 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fish 167 104 193 Net trade (mill. USD) -2 18 100 Evricon -30 -45 -92	Cereal import dependency ratio (%)		96.2	93.9
Safely managed drinking water (% pop. using) Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) exports (mill. USD) 245 335 655 Production indices (2004–06 = 100) 92 99 92 Crops 105 99 80 Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fish 167 104 193 Net trade (mill. USD) -2 18 100 Cereals and preparations -17 -34 -70 Pairy products (milk equivalent)	Stunting, children under 5 (%)			
Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) imports (mill. USD) 245 335 655 Production indices (2004–06 = 100) Production indices (2004–06 = 100) Production indices (2004–06 = 100) Food 92 99 92 Crops 105 99 80 Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fruit and vegetables -30 -45 -92 Meat 62 90 1	Wasting, children under 5 (%)			
Food supply Food production value, net (2004–06 mill. 1\$) 235 251 234 Agriculture, value added (% GDP) 8 5 3 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) imports (mill. USD) 245 335 655 Production indices (2004–06 = 100) Production indices (2004–06 = 100) Production indices (2004–06 = 100) Food 92 99 92 Crops 105 99 80 Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fruit and vegetables -30 -45 -92 Meat 62 90 1	Safely managed drinking water (% pop. using)			
Agriculture, value added (% GDP) 8 5 3 Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) imports (mill. USD) 245 335 655 Production indices (2004–06 = 100) 92 99 92 Food 92 99 92 $(rops)$ 105 99 80 Cereals 67 111 237 Vegetable oils 220 68 51 Rots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 104 193 167 104 193 Hilk 188 100 100 76 114 193 167 104 193 Net trade (mill. USD) Cereals and preparations -62 97 139 131 170 74 700 131 171 -34 -700 131 171 -34 -700 131 171 -34 -700 131 171 -34 -700 131 171 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Food (excl. fish) exports (mill. USD) 402 371 323 Food (excl. fish) imports (mill. USD) 245 335 655 Production indices (2004–06 = 100) 92 99 92 Food 92 99 92 Crops 105 99 80 Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fish 167 104 193 Net trade (mill. USD) Cereals and preparations -62 -90 -131 Fruit and vegetables -30 -45 -92 Meat and meat preparations -17 -34 -70 Dairy products (milk equivalent) -49 -60 -99 -99 -91 19	Food production value, net (2004-06 mill. I\$)	235	251	234
Food (excl. fish) imports (mill. USD) 245 335 655 Production indices (2004–06 = 100) 92 99 92 Food 92 99 80 Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fish 167 104 193 Net trade (mill. USD) Cereals and preparations -62 -90 -131 Cereals and preparations -17 -34 -70 0 191 Dairy products (milk equivalent) -49 -60 -99 99 Fish -2 18 100 Environment -7 -34 -70 0 191 191 Agricultural area (% total land area) 51 47	Agriculture, value added (% GDP)	8	5	3
Production indices (2004–06 = 100) Food 92 99 92 Crops 105 99 80 Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Net trade (mill. USD) 167 104 193 Cereals and preparations -62 -90 -131 Fruit and vegetables -30 -45 -92 Meat and meat preparations -17 -34 -70 Dairy products (milk equivalent) -49 -60 99 Fish -2 18 100 Environment -2 18 100 Freshwater withdrawal (% tot renewable)	Food (excl. fish) exports (mill. USD)	402	371	323
Food929992Crops1059980Cereals67111237Vegetable oils2206851Roots and tubers132111152Fruit and vegetables999398Sugar10310076Livestock6097129Mik188100100Meat6297139Fish167104193Net trade (mill. USD)70131Cereals and preparations-62-90-131Fruit and vegetables-30-45-92Meat and meat preparations-17-34-700Dairy products (milk equivalent)-49-60-99Fish201919Agricultural area (% total land area)514742Frestwater withdrawal (% tot renewable)22.426.450Organic area (ha)0000Wood pellet production (1 000 t)000Emissions in agriculture (CO2 eq. Gg)172139136	Food (excl. fish) imports (mill. USD)	245	335	655
$\begin{array}{c c} Crops & 105 & 99 & 80 \\ \hline Cereals & 67 & 111 & 237 \\ \hline Vegetable oils & 220 & 68 & 51 \\ \hline Rots and tubers & 132 & 111 & 152 \\ \hline Fruit and vegetables & 99 & 93 & 98 \\ \hline Sugar & 103 & 100 & 76 \\ \hline Livestock & 60 & 97 & 129 \\ \hline Milk & 188 & 100 & 100 \\ \hline Meat & 62 & 97 & 139 \\ \hline Fish & 167 & 104 & 193 \\ \hline Het trade (mill. USD) & & & \\ \hline Cereals and preparations & -62 & -90 & -131 \\ \hline Fruit and vegetables & -30 & -45 & -92 \\ \hline Meat and meat preparations & -17 & -34 & -700 \\ \hline Dairy products (milk equivalent) & -49 & -60 & -99 \\ \hline Fish & -2 & 18 & 100 \\ \hline Environment & & & \\ \hline Forest area (\% total land area) & 51 & 47 & 42 \\ \hline Fershwater withdrawal (\% tor renewable) & 22.4 & 26.4 \\ \hline Terrestrial protected areas (\% total land area) & 51 & 0 \\ Organic area (ha) & 0 & \\ \hline Wood pellet production (1 000 t) & 0 \\ \hline Emissions in agriculture (CO_2 eq. Gg) & 172 & 139 & 136 \\ \hline \end{array}$	Production indices (2004–06 = 100)			
Cereals 67 111 237 Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fish 167 167 193 Net trade (mill. USD) Cereals and preparations -62 -90 -131 Fruit and vegetables -30 -45 -92 Meat and meat preparations -17 -34 -70 Dairy products (milk equivalent) -49 -60 -99 Fish -2 18 100 Dairy products (milk equivalent) -49 -60 -99 Fish -2 18 100 Environment -2 18 100 Freshwater withdrawal (% tot renewable) 22.4 </td <td>Food</td> <td>92</td> <td>99</td> <td>92</td>	Food	92	99	92
Vegetable oils 220 68 51 Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fish 167 104 193 Net trade (mill. USD) - - 101 Cereals and preparations -62 -90 -131 Fruit and vegetables -30 -45 -92 Meat and meat preparations -17 -34 -70 Dairy products (milk equivalent) -49 -60 -99 Fish -2 18 100 Environment -2 19 19 Freshwater withdrawal (% tot renewable) 22.4 26.4 Terestrial protected areas (% total land area) 51 47 Agricultural area (% total land area) 51 50 Organic area (ha) 0 0 Wood pellet p	Crops	105	99	80
Roots and tubers 132 111 152 Fruit and vegetables 99 93 98 Sugar 103 100 76 Livestock 60 97 129 Milk 188 100 100 Meat 62 97 139 Fish 167 104 193 Net trade (mill. USD) - - 90 Cereals and preparations -62 -90 -131 Fruit and vegetables -30 -45 -92 Meat and meat preparations -17 -34 -70 Dairy products (milk equivalent) -49 -60 -99 Fish -2 18 100 Environment -2 18 100 Environment -2 19 19 Agricultural area (% total land area) 51 47 42 Freshwater withdrawal (% tot renewable) 22.4 26.4	Cereals	67	111	237
$\begin{array}{c c c c c } Fruit and vegetables & 99 & 93 & 98 \\ Sugar & 103 & 100 & 76 \\ Livestock & 60 & 97 & 129 \\ Milk & 188 & 100 & 100 \\ Meat & 62 & 97 & 139 \\ Fish & 167 & 104 & 193 \\ \hline \\ Net trade (mill. USD) & & & \\ \hline \\ Cereals and preparations & -62 & -90 & -131 \\ Fruit and vegetables & -30 & -45 & -92 \\ Meat and meat preparations & 17 & -34 & -70 \\ Dairy products (milk equivalent) & 49 & -60 & 99 \\ Fish & -2 & 18 & 100 \\ \hline \\ Frivenment & & & \\ \hline \\ Forest area (\% total land area) & 20 & 19 & 19 \\ Agricultural area (\% total land area) & 51 & 47 & 42 \\ Freshwater withdrawal (\% tot renewable) & 22.4 & 26.4 \\ \hline \\ Terrestrial protected areas (\% total land area) & 5 \\ Organic area (ha) & & 0 \\ \hline \\ Wood pellet production (1 000 t) & & 0 \\ \hline \\ Emissions in agriculture (CO_2 eq. Gg) & 172 & 139 & 136 \\ \hline \end{array}$	Vegetable oils	220	68	51
$\begin{array}{c c c c c c } Sugar & 103 & 100 & 76 \\ \mbox{Livestock} & 60 & 97 & 129 \\ \mbox{Mik} & 188 & 100 & 100 \\ \mbox{Meat} & 62 & 97 & 139 \\ \mbox{Fish} & 167 & 104 & 193 \\ \mbox{Net trade (mill. USD)} & & & & & \\ \mbox{Cereals and preparations} & -62 & -90 & -131 \\ \mbox{Fruit and vegetables} & -30 & -45 & -92 \\ \mbox{Meat and meat preparations} & -17 & -34 & -700 \\ \mbox{Dairy products (milk equivalent)} & -49 & -60 & -99 \\ \mbox{Fish} & -17 & -34 & -700 \\ \mbox{Dairy products (milk equivalent)} & -49 & -60 & -99 \\ \mbox{Fish} & -2 & 18 & 100 \\ \mbox{Environment} & & & & \\ \mbox{Forest area} (\% total land area) & 20 & 19 & 19 \\ \mbox{Agricultural area} (\% total land area) & 51 & 47 & 42 \\ \mbox{Freshwater withdrawal} (\% tot renewable) & 22.4 & 26.4 \\ \mbox{Terrestrial protected areas} (\% total land area) & 5 \\ \mbox{Organic area} (ha) & & 0 \\ \mbox{Wood pellet production} (1 000 t) & & 0 \\ \mbox{Emissions in agriculture} (C0_2 eq. Gg) & 172 & 139 & 136 \\ \end{tabular}$	Roots and tubers	132	111	152
$\begin{array}{c c c c c c } Livestock & 60 & 97 & 129 \\ \hline Milk & 188 & 100 & 100 \\ \hline Meat & 62 & 97 & 139 \\ \hline Fish & 167 & 104 & 193 \\ \hline Fish & 167 & 104 & 193 \\ \hline Fruit and vegetables & -62 & -90 & -131 \\ \hline Fruit and vegetables & -30 & -45 & -92 \\ \hline Meat and meat preparations & -17 & -34 & -70 \\ \hline Dairy products (milk equivalent) & -49 & -60 & -99 \\ \hline Fish & -2 & 18 & 100 \\ \hline Environment & & & \\ \hline Forest area (\% total land area) & 20 & 19 & 19 \\ \hline Agricultural area (\% total land area) & 51 & 47 & 42 \\ \hline Frestwater withdrawal (\% tot renewable) & 22.4 & 26.4 \\ \hline Terrestrial protected areas (\% total land area) & 5 \\ Organic area (ha) & 0 \\ \hline Wood pellet production (1 000 t) & 0 \\ \hline Emissions in agriculture (C0_2 eq. Gg) & 172 & 139 & 136 \\ \hline \end{array}$	Fruit and vegetables	99	93	98
$\begin{array}{c c c c c c } \mbox{Milk} & 188 & 100 & 100 \\ \mbox{Meat} & 62 & 97 & 139 \\ \mbox{Fish} & 167 & 104 & 193 \\ \mbox{Net trade (mill. USD)} & & & & & & & & & & & & & & & & & & &$	Sugar	103	100	76
$\begin{array}{c c c c c } \mbox{Meat} & 62 & 97 & 139 \\ \hline \mbox{Fish} & 167 & 104 & 193 \\ \hline \mbox{Net trade (mill. USD)} & & & & & \\ \hline \mbox{Cereals and preparations} & -62 & -90 & -131 \\ \hline \mbox{Fruit and vegetables} & -30 & -45 & -92 \\ \hline \mbox{Meat and meat preparations} & -17 & -34 & -700 \\ \hline \mbox{Dairy products (milk equivalent)} & -49 & -60 & -99 \\ \hline \mbox{Fish} & -2 & 18 & 1000 \\ \hline \mbox{Environment} & & & \\ \hline \mbox{Forest area (% total land area)} & 20 & 19 & 19 \\ \hline \mbox{Agricultural area (% total land area)} & 51 & 47 & 42 \\ \hline \mbox{Freshwater withdrawal (% tot renewable)} & 22.4 & 26.4 \\ \hline \mbox{Terrestrial protected areas (% total land area)} & & & \\ \hline \mbox{Organic area (ha)} & & & & \\ \hline \mbox{Wood pellet production (1 000 t)} & & & \\ \hline \mbox{Emissions in agriculture (CO_2 eq. Gg)} & 172 & 139 & 136 \\ \hline \end{tabular}$	Livestock	60	97	129
$\begin{array}{c c c c c c } Fish & 167 & 104 & 193 \\ \hline \mbox{Net trade (mill. USD)} & & & & & & & \\ \hline \mbox{Cereals and preparations} & -62 & -90 & -131 \\ \hline \mbox{Fruit and vegetables} & -30 & -45 & -92 \\ \hline \mbox{Meat and meat preparations} & -17 & -34 & -70 \\ \hline \mbox{Dairy products (milk equivalent)} & -49 & -60 & -99 \\ \hline \mbox{Fish} & -2 & 18 & 100 \\ \hline \mbox{Environment} & & & & \\ \hline \mbox{Forest area (\% total land area)} & 20 & 19 & 19 \\ \hline \mbox{Agricultural area (\% total land area)} & 51 & 47 & 42 \\ \hline \mbox{Freshwater withdrawal (\% tot renewable)} & 22.4 & 26.4 \\ \hline \mbox{Terrestrial protected areas (\% total land area)} & & & & & \\ \hline \mbox{Organic area (ha)} & & & & & & \\ \hline \mbox{Wood pellet production (1 000 t)} & & & & & & \\ \hline \mbox{Emissions in agriculture (CO_2 eq. Gg)} & 172 & 139 & 136 \\ \hline \end{tabular}$	Milk	188	100	100
Net trade (mill. USD) Cereals and preparations -62 -90 -131 Fruit and vegetables -30 -45 -92 Meat and meat preparations -17 -34 -70 Dairy products (milk equivalent) -49 -60 -99 Fish -2 18 100 Environment Forest area (% total land area) 20 19 19 Agricultural area (% total land area) 51 47 42 Freshwater withdrawal (% tot renewable) 22.4 26.4 100 Organic area (ha) 0 0 0 Wood pellet production (1 000 t) 0 0 136	Meat	62	97	139
Net trade (mill. USD) Cereals and preparations -62 -90 -131 Fruit and vegetables -30 -45 -92 Meat and meat preparations -17 -34 -70 Dairy products (milk equivalent) -49 -60 -99 Fish -2 18 100 Environment Forest area (% total land area) 20 19 19 Agricultural area (% total land area) 51 47 42 Freshwater withdrawal (% tot renewable) 22.4 26.4 100 Organic area (ha) 0 0 0 Wood pellet production (1 000 t) 0 0 136	Fish	167	104	193
$\begin{array}{c c c c c c } \hline Cereals and preparations & -62 & -90 & -131 \\ \hline Fruit and vegetables & -30 & -45 & -92 \\ \hline Meat and meat preparations & 17 & -34 & -70 \\ \hline Dairy products (milk equivalent) & 49 & -60 & -99 \\ \hline Fish & -2 & 18 & 100 \\ \hline Environment & & & & \\ \hline Forest area (% total land area) & 20 & 19 & 19 \\ \hline Agricultural area (% total land area) & 51 & 47 & 42 \\ \hline Freshwater withdrawal (% tot renewable) & 22.4 & 26.4 \\ \hline Terrestrial protected areas (% total land area) & 5 \\ Organic area (ha) & & 0 \\ \hline Wood pellet production (1 000 t) & & 0 \\ \hline Emissions in agriculture (CO_2 eq. Gg) & 172 & 139 & 136 \\ \hline \end{array}$				
$\begin{array}{c c c c c c } Fruit and vegetables & -30 & -45 & -92 \\ \mbox{Meat and meat preparations} & -17 & -34 & -70 \\ \mbox{Dairy products (milk equivalent)} & -49 & -60 & -99 \\ \mbox{Fish} & -2 & 18 & 100 \\ \mbox{Environment} & & & & \\ \mbox{Forest area} (\% total land area) & 20 & 19 & 19 \\ \mbox{Agricultural area} (\% total land area) & 51 & 47 & 42 \\ \mbox{Freshwater withdrawal} (\% tot renewable) & 22.4 & 26.4 \\ \mbox{Terrestrial protected areas} (\% total land area) & 51 & 0 \\ \mbox{Organic area} (ha) & & & & 0 \\ \mbox{Wood pellet production} (1 000 t) & & & & 0 \\ \mbox{Emissions in agriculture} (CO_2 eq. Gg) & 172 & 139 & 136 \\ \end{tabular}$		-62	-90	-131
$\begin{array}{c c c c c c } \mbox{Meat and meat preparations} & -17 & -34 & -70 \\ \mbox{Dairy products (milk equivalent)} & -49 & -60 & -99 \\ \mbox{Fish} & -2 & 18 & 100 \\ \hline \mbox{Environment} & & & & \\ \mbox{Forest area (\% total land area)} & 20 & 19 & 19 \\ \mbox{Agricultural area (\% total land area)} & 51 & 47 & 42 \\ \mbox{Freshwater withdrawal (\% tot renewable)} & 22.4 & 26.4 \\ \hline \mbox{Terrestrial protected areas (\% total land area)} & 5 \\ \mbox{Organic area (ha)} & & 0 \\ \mbox{Wood pellet production (1 000 t)} & 0 \\ \mbox{Emissions in agriculture (CO_2 eq. Gg)} & 172 & 139 & 136 \\ \hline \end{array}$			-45	
Dairy products (milk equivalent) -49 -60 -99 Fish -2 18 100 Environment 20 19 19 Forest area (% total land area) 51 47 42 Freshwater withdrawal (% tot renewable) 22.4 26.4 5 Organic area (ha) 0 0 0 Wood pellet production (1 000 t) 0 0 0 Emissions in agriculture (CO ₂ eq. Gg) 172 139 136				
Fish -2 18 100 Environment 20 19 19 Forest area (% total land area) 20 19 19 Agricultural area (% total land area) 51 47 42 Freshwater withdrawal (% tot renewable) 22.4 26.4 26.4 Terrestrial protected areas (% total land area) 5 0 0 Wood pellet production (1 000 t) 0 0 0 Emissions in agriculture (CO ₂ eq. Gg) 172 139 136				
Forest area (% total land area) 20 19 19 Agricultural area (% total land area) 51 47 42 Freshwater withdrawal (% tot renewable) 22.4 26.4 7 Terrestrial protected areas (% total land area) 5 5 5 Organic area (ha) 0 0 0 Wood pellet production (1 000 t) 0 139 136				
Agricultural area (% total land area)514742Freshwater withdrawal (% tot renewable)22.426.45Terrestrial protected areas (% total land area)50Organic area (ha)00Wood pellet production (1 000 t)0Emissions in agriculture (CO2 eq. Gg)172139136				
Freshwater withdrawal (% tot renewable) 22.4 26.4 Terrestrial protected areas (% total land area) 5 Organic area (ha) 0 Wood pellet production (1 000 t) 0 Emissions in agriculture (CO ₂ eq. Gg) 172 139 136	· · · · ·			
Terrestrial protected areas (% total land area) 5 Organic area (ha) 0 Wood pellet production (1 000 t) 0 Emissions in agriculture (CO2 eq. Gg) 172 139 136	· · ·			42
Organic area (ha) 0 Wood pellet production (1 000 t) 0 Emissions in agriculture (CO ₂ eq. Gg) 172 139 136	Freshwater withdrawal (% tot renewable)	22.4	26.4	
Wood pellet production (1 000 t) 0 Emissions in agriculture (CO2 eq. Gg) 172 139 136	Terrestrial protected areas (% total land area)			5
Emissions in agriculture (CO ₂ eq. Gg) 172 139 136	Organic area (ha)			0
Net emissions in land use (CO ₂ eq. Gg) -26 183 -15				
	Net emissions in land use (CO ₂ eq. Gg)	-26	183	-15

Mexico

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	94.0	108.5	129.2
Rural population, total (mill.)	25.4	26.2	25.9
Govt. expenditure on agric. (% total outlays)	23.1	20.2	20
Area harvested, crops (mill. ha)	16.7	14.9	16.7
Cropping intensity ratio	0.7	0.6	0.1
Total renewable water resources per cap. (m ³)	4 717	4 083	3 62
Land area equipped for irrigation (1 000 ha)	6 194	6 300	6 50
Agric. area actually irrigated (% agric. area)		5.1	5.
Employment in agriculture (%)	23.9	14.8	12.
Employment in agriculture, female (%)	10.2	4.7	3
Fertilizers use, nitrogen (1 000 t nutrients)		1 219.5	2 003.
Fertilizers use, phosphate (1 000 t nutrients)		438.2	371.
Fertilizers use, potash (1 000 t nutrients)		187.1	196.
Agric. value added per worker (constant USD)	3 273	4 793	5 53
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 083	3 14
Average dietary energy supply adequacy (%)		132	13
Dietary energy supply, cereals/roots/tubers (%)		44	4
Prevalence of undernourishment (%)		5.5	3.
Prevalence of severe food insecurity (%)			8.
GDP per capita (USD, PPP)		15 792	17 20
Cereal import dependency ratio (%)		35.8	30.
Stunting, children under 5 (%)		15.5	12.
Wasting, children under 5 (%)		2.0	1.
Safely managed drinking water (% pop. using)		40.1	42.
Food supply			
Food production value, net (2004–06 mill. I\$)	23 922	30 029	38 64
Agriculture, value added (% GDP)	4	3	
Food (excl. fish) exports (mill. USD)	3 948	7 573	22 10
Food (excl. fish) imports (mill. USD)	4 088	11 232	19 34
Production indices (2004–06 = 100)			
Food	78	98	12
Crops	80	97	13
Cereals	86	93	12
Vegetable oils	88	94	17
Roots and tubers	77	105	12
Fruit and vegetables	70	99	14
Sugar	88	103	11
Livestock	76	99	11
Milk	75	99	11
Meat	79	100	11
Fish	94	100	12
Net trade (mill. USD)			
Cereals and preparations	-978	-2 341	-2 58
Fruit and vegetables	2 314	3 867	11 46
Meat and meat preparations	-442	-2 121	-2 15
Dairy products (milk equivalent)	-416	-1 000	-1 30
Fish	618	261	20
Environment	75	75	-
Forest area (% total land area)	35	35	3
Agricultural area (% total land area)	55	55	5
Freshwater withdrawal (% tot renewable)		17.0	18.
Terrestrial protected areas (% total land area)			1
Organic area (ha)		308	67-
Wood pellet production (1 000 t)	70 500	70.025	00 72
Emissions in agriculture (CO ₂ eq. Gg)	78 502	79 825	89 72
Net emissions in land use (CO ₂ eq. Gg)	19 372	19 999	8 70

Mongolia

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	2.3	2.5	3.1
Rural population, total (mill.)	1.0	0.9	0.8
Govt. expenditure on agric. (% total outlays)	1.0	3.7	1.2
Area harvested, crops (mill. ha)	0.4	0.2	0.4
Cropping intensity ratio	0.3	0.3	0.1
Total renewable water resources per cap. (m ³)	14 897	13 421	11 49
Land area equipped for irrigation (1 000 ha)	84	84	11 49
Agric. area actually irrigated (% agric. area)	04	04	0
Employment in agriculture (%)	54.6	45.7	30.
Employment in agriculture, female (%)	53.3	44.3	27.
Fertilizers use, nitrogen (1 000 t nutrients)	55.5	3.7	27.
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.
		0.0	0.
Fertilizers use, potash (1 000 t nutrients)	1.075		
Agric. value added per worker (constant USD)	1 875	1 628	4 53
Hunger dimensions		2 257	2.45
Average dietary energy supply (kcal/cap/day)		2 257	2 45
Average dietary energy supply adequacy (%)		95	10
Dietary energy supply, cereals/roots/tubers (%)		49	4
Prevalence of undernourishment (%)		31.0	18.
Prevalence of severe food insecurity (%)			2.
GDP per capita (USD, PPP)		6 047	11 36
Cereal import dependency ratio (%)		68.0	22.
Stunting, children under 5 (%)		27.5	10.
Wasting, children under 5 (%)		2.7	1.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	667	591	96
Agriculture, value added (% GDP)	30	16	1
Food (excl. fish) exports (mill. USD)	10	11	7
Food (excl. fish) imports (mill. USD)	40	128	38
Production indices (2004–06 = 100)			
Food	110	98	16
Crops	88	80	25
Cereals	222	57	49
Vegetable oils		100	9
Roots and tubers	51	91	19
Fruit and vegetables	42	101	17
Sugar			
Livestock	116	99	15
Milk	76	94	19
Meat	122	100	13
Fish	48	110	
Net trade (mill. USD)			
Cereals and preparations	-20	-51	-10
Fruit and vegetables	-6	-17	-2
Meat and meat preparations	3	8	-
Dairy products (milk equivalent)	-6	-4	-1
Fish	0	0	-
Environment			
Forest area (% total land area)	8	7	
Agricultural area (% total land area)	76	73	7
Freshwater withdrawal (% tot renewable)	1.2	1.6	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			1
			1
Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	15 071	13 770	24 49

Montenegro

	1995	2005	2016
The setting			
Population, total (mill.)			0.6
Rural population, total (mill.)			0.2
Govt. expenditure on agric. (% total outlays)			0.6
Area harvested, crops (mill. ha)			0.0
Cropping intensity ratio			0.9
Total renewable water resources per cap. (m ³)			
Land area equipped for irrigation (1 000 ha)			2
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	14.0	8.6	7.6
Employment in agriculture, female (%)	10.8	8.9	8.3
Fertilizers use, nitrogen (1 000 t nutrients)			1.3
Fertilizers use, phosphate (1 000 t nutrients)			0.6
Fertilizers use, potash (1 000 t nutrients)			0.6
Agric. value added per worker (constant USD)		20 516	24 232
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		470	3 491
Average dietary energy supply adequacy (%)		132	141
Dietary energy supply, cereals/roots/tubers (%)		36	34
Prevalence of undernourishment (%)			<2.5
Prevalence of severe food insecurity (%)		44 744	2.3
GDP per capita (USD, PPP)		11 761	15 737 <i>91.4</i>
Cereal import dependency ratio (%)		7.9	91.4
Stunting, children under 5 (%) Wasting, children under 5 (%)		4.2	9.4 2.8
		4.2	89.7
Safely managed drinking water (% pop. using) Food supply			07.7
Food production value, net (2004–06 mill. I\$)			95
Agriculture, value added (% GDP)	11	9	7
Food (excl. fish) exports (mill. USD)	11	, , , , , , , , , , , , , , , , , , ,	30
Food (excl. fish) imports (mill. USD)			404
Production indices (2004–06 = 100)			101
Food			63
Crops			54
Cereals			48
Vegetable oils			100
Roots and tubers			23
Fruit and vegetables			64
Sugar			
Livestock			71
Milk			80
Meat			40
Fish			134
Net trade (mill. USD)			
Cereals and preparations			-59
Fruit and vegetables			-61
Meat and meat preparations			-93
Dairy products (milk equivalent)			-46
Fish	0	0	-18
Environment			
Forest area (% total land area)			61
Agricultural area (% total land area)			19
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			4
Organic area (ha)			4
Wood pellet production (1 000 t)			85
Emissions in agriculture (CO ₂ eq. Gg)			402
Net emissions in land use (CO ₂ eq. Gg)			82

Morocco

	1995	2005	2016
The setting	1995	2005	2016
Population, total (mill.)	27.1	30.5	35.
Rural population, total (mill.)	13.0	13.5	13.
Govt. expenditure on agric. (% total outlays)	15.0	0.4	13.
Area harvested, crops (mill. ha)	5.5	7.4	6.
Cropping intensity ratio	0.6	0.8	0.
Total renewable water resources per cap. (m ³)	1 038	935	82
Land area equipped for irrigation (1 000 ha)	1 255	1 490	1 53
Agric. area actually irrigated (% agric. area)	1 255	4.3	1 55
Employment in agriculture (%)	42.0	45.5	37.
Employment in agriculture, female (%)	43.2	61.5	57.
Fertilizers use, nitrogen (1 000 t nutrients)	73.2	337.4	243.
Fertilizers use, phosphate (1 000 t nutrients)		114.4	213.
Fertilizers use, potash (1 000 t nutrients)		66.3	110.
Agric. value added per worker (constant USD)	1 677	1 929	3 15
Hunger dimensions	10//	1 929	515
Average dietary energy supply (kcal/cap/day)		3 247	3 47
Average dietary energy supply adequacy (%)		138	14
Dietary energy supply, cereals/roots/tubers (%)		63	6
Prevalence of undernourishment (%)		5.7	3.
		5.7	5.
Prevalence of severe food insecurity (%)		5 362	7 28
GDP per capita (USD, PPP) Cereal import dependency ratio (%)		39.1	42.
Stunting, children under 5 (%)		23.1	42.
Wasting, children under 5 (%)		10.8	
			(0
Safely managed drinking water (% pop. using)		59.4	68.
Food supply	7 7 7 7	()70	7.07
Food production value, net (2004–06 mill. I\$)	3 727 14	6 270	7 97 1
Agriculture, value added (% GDP)		12	
Food (excl. fish) exports (mill. USD)	661	1 167	2 47
Food (excl. fish) imports (mill. USD)	1 324	1 774	3 86
Production indices (2004–06 = 100)	55	93	
Food	49		11
Crops		89	11
Cereals	18	56	4
Vegetable oils	66	117	21
Roots and tubers	55	98	11
Fruit and vegetables	51	94	10
Sugar	95	106	12
Livestock	72	101	14
Milk	62	98	17
Meat	73	102	14
Fish	90	109	15
Net trade (mill. USD)			
Cereals and preparations	-622	-846	-1 96
Fruit and vegetables	481	795	1 52
Meat and meat preparations	-20	-6	-4
Dairy products (milk equivalent)	-92	-59	-9
Fish	779	1 025	1 95
Environment			
Forest area (% total land area)	11	12	1
Agricultural area (% total land area)	69	67	6
Freshwater withdrawal (% tot renewable)	38.8	51.1	
Terrestrial protected areas (% total land area)			3
Organic area (ha)		1	1
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	9 461	12 511	13 68
Net emissions in land use (CO2 eq. Gg)	-8 799	-9 531	-1 46

Mozambique

	1995	2005	2016
The setting	45.0	20.0	20.5
Population, total (mill.)	15.8	20.9	29.7
Rural population, total (mill.)	11.6	14.7	19.1
Govt. expenditure on agric. (% total outlays)	3.9	4.6	8.0 5.5
Area harvested, crops (mill. ha)		6.4	
Cropping intensity ratio	1.0	1.2	0.9
Total renewable water resources per cap. (m ³)	<i>12 867</i> 107	9 <i>70</i> 9 118	7 530 118
Land area equipped for irrigation (1 000 ha)	107	118	110
Agric. area actually irrigated (% agric. area) Employment in agriculture (%)	85.0	79.3	73.3
Employment in agriculture, female (%)	92.8	89.4	84.8
Fertilizers use, nitrogen (1 000 t nutrients)	92.0	6.4	13.4
Fertilizers use, phosphate (1 000 t nutrients)		0.4	6.6
Fertilizers use, potash (1 000 t nutrients)		0.4	1.0
Agric. value added per worker (constant USD)	222	325	481
Hunger dimensions	222	525	101
Average dietary energy supply (kcal/cap/day)		2 070	2 252
Average dietary energy supply adequacy (%)		98	106
Dietary energy supply, cereals/roots/tubers (%)		73	7
Prevalence of undernourishment (%)		37.0	30.5
Prevalence of severe food insecurity (%)		57.0	50
GDP per capita (USD, PPP)		742	1 127
Cereal import dependency ratio (%)		42.2	30.0
Stunting, children under 5 (%)		47.0	50.
Wasting, children under 5 (%)		5.4	
Safely managed drinking water (% pop. using)		5.1	
Food supply			
Food production value, net (2004–06 mill. I\$)	1 422	1 819	2 83
Agriculture, value added (% GDP)	33	23	2
Food (excl. fish) exports (mill. USD)	36	81	399
Food (excl. fish) imports (mill. USD)	217	397	1 14
Production indices (2004–06 = 100)			
Food	75	96	15
Crops	63	93	15
Cereals	84	80	12
Vegetable oils	83	105	15
Roots and tubers	70	85	16
Fruit and vegetables	73	99	24
Sugar	15	109	13
Livestock	93	106	13-
Milk	85	102	14
Meat	101	109	12
Fish	30	94	33
Net trade (mill. USD)			
Cereals and preparations	-126	-218	-48
Fruit and vegetables	-3	16	11-
Meat and meat preparations	-4	-21	-4
Dairy products (milk equivalent)	-18	-9	-3
Fish	63	51	-12
Environment			
Forest area (% total land area)	54	51	48
Agricultural area (% total land area)	61	63	64
Freshwater withdrawal (% tot renewable)			0.
Terrestrial protected areas (% total land area)			22
Organic area (ha)		1	
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	14 742	16 463	16 522
	36 788	37 836	39 199

Myanmar

	1995	2005	2016
The setting			
Population, total (mill.)	43.2	48.5	53.4
Rural population, total (mill.)	33.8	35.7	35.0
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	10.9	15.8	17.
Cropping intensity ratio	1.1	1.4	1
Total renewable water resources per cap. (m ³)	25 449	23 038	22 08
Land area equipped for irrigation (1 000 ha)	1 555	2 136	2 29
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	77.6	69.5	51.
Employment in agriculture, female (%)	76.7	69.2	49.
Fertilizers use, nitrogen (1 000 t nutrients)		53.8	138.
Fertilizers use, phosphate (1 000 t nutrients)		8.1	31.
Fertilizers use, potash (1 000 t nutrients)		3.8	24.
Agric. value added per worker (constant USD) Hunger dimensions		913	1 58
Average dietary energy supply (kcal/cap/day)		2 146	2 71
Average dietary energy supply adequacy (%)		95	11
Dietary energy supply, cereals/roots/tubers (%)		60	5
Prevalence of undernourishment (%)		32.0	10.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		2 275	5 30
Cereal import dependency ratio (%)		-1.5	-2.
Stunting, children under 5 (%)		40.6	29.
Wasting, children under 5 (%)		10.7	7.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	7 238	12 334	17 08
Agriculture, value added (% GDP)	60	47	2
Food (excl. fish) exports (mill. USD)	371	382	2 32
Food (excl. fish) imports (mill. USD)	283	343	3 06
Production indices (2004–06 = 100)	58	98	17
Food	58	98 99	13 12
Crops Cereals	64	100	9
Vegetable oils	53	93	14
Roots and tubers	33	99	14
Fruit and vegetables	59	100	13
Sugar	43	95	12
Livestock	33	101	20
Milk	56	99	23
Meat	30	101	19
Fish	37	101	14
Net trade (mill. USD)	57	101	11
Cereals and preparations	70	26	-28
Fruit and vegetables	242	245	85
Meat and meat preparations	0	0	-1
Dairy products (milk equivalent)			-7
Fish	116	457	46
Environment	57	F1	4
Forest area (% total land area)		51	
Agricultural area (% total land area) Freshwater withdrawal (% tot renewable)	16	17	2
Terrestrial protected areas (% total land area)			
Organic area (ha) Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gq)	46 173	56 677	69 29
Net emissions in land use (CO ₂ eq. Gg)	111 000	84 272	104 03

Namibia

	1995	2005	2016
The setting			
Population, total (mill.)	1.7	2.0	2.5
Rural population, total (mill.)	1.2	1.3	1.3
Govt. expenditure on agric. (% total outlays)	1.2	5.1	2.0
	0.4	0.3	0.4
Area harvested, crops (mill. ha)			
Cropping intensity ratio	0.4	0.4	0.5
Total renewable water resources per cap. (m ³)	22 702	19 160	16 095
Land area equipped for irrigation (1 000 ha)	7	8	8
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	42.3	26.8	20.1
Employment in agriculture, female (%)	44.3	20.6	18.1
Fertilizers use, nitrogen (1 000 t nutrients)		1.0	19.6
Fertilizers use, phosphate (1 000 t nutrients)		0.3	0.9
Fertilizers use, potash (1 000 t nutrients)		0.3	0.3
Agric. value added per worker (constant USD)	4 229	7 438	6 109
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 247	2 260
Average dietary energy supply adequacy (%)		99	98
Dietary energy supply, cereals/roots/tubers (%)		58	55
Prevalence of undernourishment (%)		25.1	25.4
Prevalence of severe food insecurity (%)		25.1	39.8
GDP per capita (USD, PPP)			57.0
Cereal import dependency ratio (%)		58.1	69.6
Stunting, children under 5 (%)		29.6	23.1
Wasting, children under 5 (%)			7.1
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	405	463	412
Agriculture, value added (% GDP)	10	11	6
Food (excl. fish) exports (mill. USD)	215	172	212
Food (excl. fish) imports (mill. USD)	137	202	541
Production indices (2004–06 = 100)			
Food	91	104	93
Crops	54	95	121
Cereals	45	86	83
Vegetable oils	74	10	23
Roots and tubers	69	101	120
Fruit and vegetables	28	100	170
Sugar			
Livestock	103	107	84
Milk	79	110	100
Meat	107	106	82
Fish	105	102	93
Net trade (mill. USD)			
Cereals and preparations	-64	-40	-143
Fruit and vegetables	-38	-11	-62
Meat and meat preparations	98	6	30
	-13	-11	-38
Dairy products (milk equivalent) Fish	330	355	- 38
	550	222	200
Environment	40	9	0
Forest area (% total land area)	10		8
Agricultural area (% total land area)	47	47	47
Freshwater withdrawal (% tot renewable)	0.7	0.7	
Terrestrial protected areas (% total land area)			38
Organic area (ha)		0	30
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	6 737	7 152	8 117
Net emissions in land use (CO ₂ eq. Gg)	9 009	9 211	9 188

Nepal

	1995	2005	2016
The setting	1773	2003	2010
Population, total (mill.)	21.4	25.6	29.
Rural population, total (mill.)	18.3	21.5	23.4
Govt. expenditure on agric. (% total outlays)	10.5	8.2	23.
Area harvested, crops (mill. ha)	4.3	4.7	4.
Cropping intensity ratio	1.8	1.9	
Total renewable water resources per cap. (m ³)	9 386	8 065	7 25
Land area equipped for irrigation (1 000 ha)	1 134	1 193	1 36
Agric. area actually irrigated (% agric. area)	1 154	24.5	1 30
	81.1	76.0	72.
Employment in agriculture (%)			
Employment in agriculture, female (%)	88.8	84.4	83.
Fertilizers use, nitrogen (1 000 t nutrients)		2.9	105.
Fertilizers use, phosphate (1 000 t nutrients)		5.0	46.
Fertilizers use, potash (1 000 t nutrients)		0.3	4.
Agric. value added per worker (constant USD)	390	476	53
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 386	2 66
Average dietary energy supply adequacy (%)		112	11
Dietary energy supply, cereals/roots/tubers (%)		73	6
Prevalence of undernourishment (%)		16.0	9.
Prevalence of severe food insecurity (%)			7.
GDP per capita (USD, PPP)		1 684	2 29
Cereal import dependency ratio (%)		1.9	7.
Stunting, children under 5 (%)		49.3	35.
Wasting, children under 5 (%)		12.7	9.
Safely managed drinking water (% pop. using)		25.0	26.
Food supply			
Food production value, net (2004–06 mill. I\$)	3 271	4 289	5 88
Agriculture, value added (% GDP)	37	34	2
Food (excl. fish) exports (mill. USD)	27	90	9
Food (excl. fish) imports (mill. USD)	113	319	1 10
Production indices (2004–06 = 100)			
Food	77	100	13
Crops	75	100	13
Cereals	80	100	10
Vegetable oils	82	103	12
Roots and tubers	49	97	15
Fruit and vegetables	80	101	18
Sugar	62	100	18
Livestock	78	100	14
Milk	75	100	14
Meat	81	101	13
Fish	50	100	16
Net trade (mill. USD)	50	100	10
	-15	-27	-42
Cereals and preparations	-15	-27	-42
Fruit and vegetables	-15	-00-0	-18
Meat and meat preparations			
Dairy products (milk equivalent)	-1	-6	-1
Fish	-1	0	-1
Environment	70	25	-
Forest area (% total land area)	30	25	2
Agricultural area (% total land area)	29	29	2
Freshwater withdrawal (% tot renewable)		4.5	
Terrestrial protected areas (% total land area)			2
Organic area (ha)		1	
Wood pellet production (1 000 t)			
Emissions in agriculture (CO $_2$ eq. Gg)	17 187	18 800	22 13
	36 216	31 865	6 20

Netherlands

	1995	2005	2016
The setting			
Population, total (mill.)	15.5	16.4	17.0
Rural population, total (mill.)	4.2	2.8	1.4
Govt. expenditure on agric. (% total outlays)		0.5	0.4
Area harvested, crops (mill. ha)	0.6	0.6	0.5
Cropping intensity ratio	0.7	0.5	0.5
Total renewable water resources per cap. (m ³)	5 820	5 528	5 357
Land area equipped for irrigation (1 000 ha)	329	408	522
Agric. area actually irrigated (% agric. area)	527	4.8	11.2
Employment in agriculture (%)	3.8	3.3	2.3
Employment in agriculture, female (%)	2.3	2.2	1.4
Fertilizers use, nitrogen (1 000 t nutrients)	2.5	279.2	261.1
Fertilizers use, phosphate (1 000 t nutrients)		48.6	9.1
Fertilizers use, potash (1 000 t nutrients)		40.0	26.8
	16 106		
Agric. value added per worker (constant USD)	46 406	48 178	78 714
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 214	3 228
Average dietary energy supply adequacy (%)		125	125
Dietary energy supply, cereals/roots/tubers (%)		23	27
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		43 507	47 270
Cereal import dependency ratio (%)		77.2	84.3
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		100.0	100.0
Food supply			
Food production value, net (2004–06 mill. I\$)	12 304	11 590	13 956
Agriculture, value added (% GDP)	3	2	2
Food (excl. fish) exports (mill. USD)	24 093	32 234	55 648
Food (excl. fish) imports (mill. USD)	15 427	21 127	39 360
Production indices (2004–06 = 100)			
Food	105	99	120
Crops	97	99	107
Cereals	92	99	78
Vegetable oils	124	85	60
Roots and tubers	105	99	96
Fruit and vegetables	93	99	119
Sugar	110	101	94
Livestock	108	101	123
Milk	101	98	135
Meat	101	100	116
Fish	88	105	73
Net trade (mill. USD)	00	105	/ 5
	-279	-149	546
Cereals and preparations	2 896	3 465	5 5 4 3
Fruit and vegetables			
Meat and meat preparations	3 738	3 441	4 553
Dairy products (milk equivalent)	1 632	2 148	3 846
Fish	255	742	854
Environment	10		
Forest area (% total land area)	10	11	11
Agricultural area (% total land area)	58	57	53
Freshwater withdrawal (% tot renewable)	7.2	12.0	
Terrestrial protected areas (% total land area)			11
Organic area (ha)		49	52
Wood pellet production (1 000 t)			246
Emissions in agriculture (CO ₂ eq. Gg)	20 613	17 164	18 675
Net emissions in land use (CO ₂ eq. Gg)	2 371	2 773	1 160

New Zealand

1995 2005 2016 The setting				
Population, total (mill.) 3.7 4.1 4.7 Rural population, total (mill.) 0.5 0.6 6 Govt. expenditure on agir. (% total outlays) 0.3 0.3 0.3 Cropping intensity ratio 0.2 0.5 0.4 Total renewable water resources per cap. (m ³) 87.154 77.159 7015 Agric. area actually irrigated (% agric. area) 4.3 6.6 Employment in agricutture (%) 9.7 7.2 6.5.5 Employment in agricutture (%) 9.7 7.2 6.5.5 Employment in agricutture (%) 9.7 7.1 26.6 Fertilizers use, phosphate (1000 t nutrients) 82.11 540.4 59.6 Agric. value added per worker (constant USD) 71 350 98 212 99 611 Hunger dimensions 22.5 <2.5		1995	2005	2016
Population, total (mill.) 3.7 4.1 4.7 Rural population, total (mill.) 0.5 0.6 6 Govt. expenditure on agir. (% total outlays) 0.3 0.3 0.3 Cropping intensity ratio 0.2 0.5 0.4 Total renewable water resources per cap. (m ³) 87.154 77.159 7015 Agric. area actually irrigated (% agric. area) 4.3 6.6 Employment in agricutture (%) 9.7 7.2 6.5.5 Employment in agricutture (%) 9.7 7.2 6.5.5 Employment in agricutture (%) 9.7 7.1 26.6 Fertilizers use, phosphate (1000 t nutrients) 82.11 540.4 59.6 Agric. value added per worker (constant USD) 71 350 98 212 99 611 Hunger dimensions 22.5 <2.5	The setting			
Rural population, total (mill.) 0.5 0.6 0.6 Govt. expenditure on agric. (% total outlays) 1.4	-	37	41	47
Govt. expenditure on agric. (% total outlays) 1.4 Area harvested, crops (milt. ha) 0.3 0.3 Cropping intensity ratio 0.2 0.5 0.4 Total renewable water resources per cap. (m ³) 87 154 77 159 70 159 Land area equipped for irrigation (1 000 ha) 285 533 700 Agric. area actually irrigated (% agric. area) 4.3 6.65 Employment in agriculture (%) 6.6 5.0 4.44 Fertilizers use, phosphate (1 000 th nutrients) 3031 475150 58211 540.4 Fertilizers use, phosphate (1 000 th nutrients) 24.6 39.6 30.46 Averiag dietary energy supply (kcal/cap/day) 3164 3046 3046 Averag dietary energy supply adequacy (%) 127 212 Prevalence of undernourishment (%) -2.5 5.77 Cereal import dependency ratio (%) 31.52 35.777 Caread indifere under 5 (%) 32.2 35.5 Sturting, children under 5 (%) 32.8 36.5 Sturting, children under 5 (%) 32.8 15.2				
Area harvested, crops (mill, ha) 0.3 0.3 0.3 Cropping intensity ratio 0.2 0.5 0.4 Total renewable water resources per cap, (m ³) 87 154 77 159 70 159 Land area equipped for irrigation (1 000 ha) 285 533 700 Agric, area actually irrigated (% agric, area) 4.3 6.6 Employment in agriculture, female (%) 6.6 5.0 4.4 Fertilizers use, phosphate (1 000 t nutrients) 821.1 540.4 Fertilizers use, phosphate (1 000 t nutrients) 24.6 39.6 Ayerage dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply (kcal/cap/day) 3 152 35 777 GDP per capita (USD, PPP) 51 352 35 777 Cereal for (USD, PPP) 5 13 52 <td></td> <td>0.5</td> <td></td> <td>0.0</td>		0.5		0.0
Cropping intensity ratio 0.2 0.5 0.4 Total renewable water resources per cap. (m ³) 87 154 77 159 770 159 Land area equipped for irrigation (1 000 ha) 285 533 700 Agric. area actually irrigated (% agric. area) 4.3 6.6 Employment in agriculture (%) 6.6 5.0 4.4 Fertilizers use, nitrogen (1 000 t nutrients) 821.1 540.4 Fertilizers use, potash (1 000 t nutrients) 71 350 98 212 99 611 Hunger dimensions		0.3		03
Total renewable water resources per cap. (m ³) 87 154 77 159 70 159 Land area equipped for irrigation (1 000 ha) 285 533 700 Agric. area actually irrigated (% agric. area) 9.7 7.2 6.5 Employment in agriculture (%) 9.7 7.2 6.5 Employment in agriculture, female (%) 6.6 5.0 4.4 Fertilizers use, phosphate (1 000 t nutrients) 309.8 435.0 Fertilizers use, phosphate (1 000 t nutrients) 24.6 39.6 Agric, value added per worker (constant USD) 71 350 98 212 99 611 Hunger dimensions 24.6 30.46 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply (kcal/cap/day) 3 165 3 045 Average dietary energy supply (kcal/cap/day) 3 165 3 046 3 046 3 046 Average dietary energy supply (kcal/cap/day) 3 165 3 02 3 02 3 02 Dietary energy supply (cereals/notes/(kba) 3 02 3 02 3 02				
Land area equipped for irrigation (1 000 ha) 285 533 700 Agric, area actually irrigated (% agric, area) 4.3 66 Employment in agriculture (%) 9.7 7.2 6.5 Employment in agriculture, female (%) 6.6 5.0 4.44 Fertilizers use, phosphate (1 000 t nutrients) 821.1 540.4 Fertilizers use, potash (1 000 t nutrients) 71350 98 21.2 99 611 Hunger dimensions				
Agric. area actually irrigated (% agric. area) 4.3 6.6 Employment in agriculture (%) 9.7 7.2 6.5 Employment in agriculture, female (%) 6.6 5.0 4.4 Fertilizers use, nitrogen (1 000 t nutrients) 309.8 433.0 Fertilizers use, potash (1 000 t nutrients) 821.1 540.4 Fertilizers use, potash (1 000 t nutrients) 71 350 98 212 99 611 Hunger dimensions				
Employment in agriculture (%) 9.7 7.2 6.5 Employment in agriculture, female (%) 6.6 5.0 4.4 Fertilizers use, nitrogen (1 000 t nutrients) 309.8 433.0 Fertilizers use, phosphate (1 000 t nutrients) 24.6 39.6 Agric, value added per worker (constant USD) 71 350 98 212 99 611 Hunger dimensions 24.6 30.6 30.4 30.4 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply adequacy (%) 127 123 Dietary energy supply, creasls/roots/tubers (%) 27 28 Prevalence of undernourishment (%) <2.5		285		
Employment in agriculture, female (%) 6.6 5.0 4.4 Fertilizers use, nitrogen (1 000 t nutrients) 309.8 433.0 Fertilizers use, phosphate (1 000 t nutrients) 821.1 540.4 Fertilizers use, potash (1 000 t nutrients) 24.6 39.6 Agric. value added per worker (constant USD) 71 350 98 212 99 611 Hunger dimensions		0.7		
Fertilizers use, nitrogen (1 000 t nutrients) 309.8 433.0 Fertilizers use, potash (1 000 t nutrients) 821.1 540.4 Fertilizers use, potash (1 000 t nutrients) 24.6 39.6 Aydric, value added per worker (constant USD) 71 350 98 212 39.6 Average dietary energy supply (acquacy (%) 127 123 123 124 3046 Average dietary energy supply adequacy (%) 27 28 72 28 Prevalence of undernourishment (%) <2.5				
Fertilizers use, phosphate (1 000 t nutrients) 821.1 540.4 Fertilizers use, potash (1 000 t nutrients) 71 350 98 212 99 611 Hunger dimensions 71 350 98 212 99 611 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply adequacy (%) 127 123 Dietary energy supply, cereals/roots/tubers (%) 27 28 Prevalence of undernourishment (%) <2.2		6.6		
Fertilizers use, potash (1 000 t nutrients) 24.6 39.6 Agric, value added per worker (constant USD) 71 350 98 212 99 611 Hunger dimensions 3 046 Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply adequacy (%) 127 123 Dietary energy supply, cereals/roots/tubers (%) 27 28 Prevalence of severe food insecurity (%) 31 352 35 777 Cereal import dependency ratio (%) 38.2 36.5 Stunting, children under 5 (%) Wasting, children under 5 (%) 38.2 36.5 Vasting, children under 5 (%) Safely managed drinking water (% pop. using) 76.7 100.0 Food production value, net (2004-06 mill. 1\$) 7 318 9 309 11 201 Agricuture, value added (% GOP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) imports (mill. USD) 4 590 9 301 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96				
Agric. value added per worker (constant USD) 71 350 98 212 99 611 Hunger dimensions				
Hunger dimensions Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply adequacy (%) 127 123 Dietary energy supply, cereals/roots/kubrs (%) 27 28 Prevalence of undernourishment (%) <2.5				
Average dietary energy supply (kcal/cap/day) 3 164 3 046 Average dietary energy supply adequacy (%) 127 123 Dietary energy supply, cereals/roots/tubers (%) 27 28 Prevalence of undernourishment (%) <2.5		71 350	98 212	99 611
Average dietary energy supply adequacy (%) 127 123 Dietary energy supply, cereals/roots/tubers (%) 27 28 Prevalence of undernourishment (%) <2.5	Hunger dimensions			
Dietary energy supply, cereals/roots/tubers (%) 27 28 Prevalence of undernourishment (%) <2.5	Average dietary energy supply (kcal/cap/day)		3 164	3 046
Prevalence of undernourishment (%) <2.5	Average dietary energy supply adequacy (%)		127	123
Prevalence of severe food insecurity (%) 3.2 GOP per capita (USD, PPP) 31 352 35 777 Cereal import dependency ratio (%) 38.2 36.5 Stunting, children under 5 (%) ************************************	Dietary energy supply, cereals/roots/tubers (%)		27	28
GDP per capita (USD, PPP) 31 352 35 777 Cereal import dependency ratio (%) 38.2 36.5 Stunting, children under 5 (%) 38.2 36.5 Safely managed drinking water (% pop. using) 76.7 100.0 Food supply 6 5 5 Food production value, net (2004–06 mill. I\$) 7 318 9 309 11 201 Agriculture, value added (% GDP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) imports (mill. USD) 6 85 1 433 2 767 Production indices (2004–06 = 100) 6 5 5 Food 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar 100 104 85 Heat 93 100 85 Fish 100	Prevalence of undernourishment (%)		<2.5	<2.5
Cereal import dependency ratio (%) 38.2 36.5 Stunting, children under 5 (%) 76.7 100.0 Safely managed drinking water (% pop. using) 76.7 100.0 Food supply 7318 9 309 11 201 Agriculture, value added (% GDP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) imports (mill. USD) 685 1 433 2 767 Production indices (2004-06 = 100) 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar 100 100 85 Fish 100 106 85 Food (excl. fish) 100 85 143 Crops 93 101 121 Cereals 91	Prevalence of severe food insecurity (%)			3.2
Stunting, children under 5 (%) Wasting, children under 5 (%) Safely managed drinking water (% pop. using) 76.7 100.0 Food production value, net (2004–06 mill. 1\$) 7 318 9 309 11 201 Agriculture, value added (% GDP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) imports (mill. USD) 685 1 433 2 767 Production indices (2004–06 = 100) 685 1 433 2 767 Food 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar 101 121 121 Keat 93 100 106 Fruit and vegetables 96 100 106 Fruit and vegetables 78 99 117 Milk 62 98 145 <tr< td=""><td>GDP per capita (USD, PPP)</td><td></td><td>31 352</td><td>35 777</td></tr<>	GDP per capita (USD, PPP)		31 352	35 777
Stunting, children under 5 (%) Wasting, children under 5 (%) Safely managed drinking water (% pop. using) 76.7 100.0 Food production value, net (2004–06 mill. 1\$) 7 318 9 309 11 201 Agriculture, value added (% GDP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) imports (mill. USD) 685 1 433 2 767 Production indices (2004–06 = 100) 685 1 433 2 767 Food 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar 101 121 121 Keat 93 100 106 Fruit and vegetables 96 100 106 Fruit and vegetables 78 99 117 Milk 62 98 145 <tr< td=""><td>Cereal import dependency ratio (%)</td><td></td><td>38.2</td><td>36.5</td></tr<>	Cereal import dependency ratio (%)		38.2	36.5
Wasting, children under 5 (%) Safely managed drinking water (% pop. using) 76.7 100.0 Food supply 7318 9 309 11 201 Agriculture, value added (% GDP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) exports (mill. USD) 685 1 433 2 767 Production indices (2004–06 = 100) 685 1 433 2 767 Food 78 99 112 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 1000 106 Fruit and vegetables 92 101 121 Sugar Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 104 85 Net trade (mill. USD) Cereals and preparations 1655 3 229 4 084 Dairy				
Safely managed drinking water (% pop. using) 76.7 100.0 Food supply 7318 9 309 11 201 Agriculture, value added (% GDP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) exports (mill. USD) 685 1 433 2 767 Production indices (2004–06 = 100) 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 104 85 Net trade (mill. USD) Cereals and preparations -43 54 402 Fruit and vegetables 644 809 18	<i>S</i> , (7)			
Food supply Food production value, net (2004–06 mill. I\$) 7 318 9 309 11 201 Agriculture, value added (% GDP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) imports (mill. USD) 685 1 433 2 767 Production indices (2004–06 = 100) 685 1 433 2 767 Food 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 92 101 121 Sugar 100 106 100 Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 108 85 Fish 100 108 81 Meat and vegetables 644 809 1818 Meat and mea			76.7	100.0
Food production value, net (2004–06 mill. I\$) 7 318 9 309 11 201 Agriculture, value added (% GDP) 6 5 5 Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) imports (mill. USD) 685 1 433 2 767 Production indices (2004–06 = 100) 685 1 433 2 767 Food 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar			7017	100.0
Agriculture, value added (% GDP)655Food (excl. fish) exports (mill. USD) 4590 9283 16922 Food (excl. fish) imports (mill. USD) 685 1433 2767 Production indices ($2004-06 = 100$) 685 1433 2767 Food 78 99 119 Crops 933 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Rots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar 2 101 121 Livestock 78 99 117 Milk 62 98 145 Meat 935 100 85 Fish 100 104 85 Net trade (mill. USD)Cereals and preparations -43 54 Cereals and preparations 1655 3229 4084 Dairy products (milk equivalent) 1727 3585 7685 Fish 756 392 39 39 Agricultural area (% total land area) 57 44 400 Frestwater withdrawal (% tot renewable) 1.5 1.5 Terrestrial protected areas (% total land area) 33 39 Organic area (ha) 47 74 400 Frestwater withdrawal (% tot land area) 57 44 400 Frestwater withdrawal (% tot enewable) 1.5 50 Emvironment 50 <td< td=""><td></td><td>7 318</td><td>9 309</td><td>11 201</td></td<>		7 318	9 309	11 201
Food (excl. fish) exports (mill. USD) 4 590 9 283 16 922 Food (excl. fish) imports (mill. USD) 685 1 433 2 767 Production indices (2004–06 = 100) 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 104 85 Net trade (mill. USD) Cereals and preparations -43 54 402 Fruit and vegetables 644 809 1 818 818 818 818 818 818 818 818 818 818 818 818 818 818 818 818 818 818 819 319 329 3104 818 819 319 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Food (excl. fish) imports (mill. USD) 685 1.433 2.767 Production indices (2004-06 = 100)7899119Crops93101121Cereals91108137Vegetable oils96100106Fruit and vegetables92101121Sugar1079994Livestock7899117Milk6298145Meat9310085Fish10010485Net trade (mill. USD)100104Cereals and preparations-4354Pruit and vegetables64480918186448091818Meat and meat preparations16553 2294 0847568001046Environment17273 5857 685Fish156352794084Dairy products (milk equivalent)1 7273 5857 685Fish75680010466Environment1.574440040Forest area (% total land area)5744400Freshvater withdrawal (% tot renewable)1.51533Organic area (ha)4774Wood pellet production (1 000 t)50Emissions in agriculture (CO2 eq. Gg)39 29739 09038 618				
Production indices (2004–06 = 100) Food 78 99 119 Crops 93 101 121 Cereals 91 108 137 Vegetable oils 91 108 137 Vegetable oils 91 108 137 Vegetable oils 92 100 106 Fruit and vegetables 92 101 121 Sugar 107 99 94 Livestock 96 100 106 Fruit and vegetables 92 101 121 Sugar 107 99 94 Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 104 85 Net trade (mill. USD) 100 1818 Meat and meat preparations 1655 3 229 4 084 Dairy products (milk equivalent) 1727 3 585 7 685 Fish 756 800 1046				
Food7899119Crops93101121Cereals91108137Vegetable oils1079994Roots and tubers96100106Fruit and vegetables92101121Sugar1016298145Livestock7899117Milk6298145Meat9310085Fish10010485Fish10010485Pertade (mill. USD)10532294084Dairy products (milk equivalent)172735857685Fish165532294084204Dairy products (milk equivalent)172735857685Fish75680104657Environment15744400400Frest area (% total land area)5744400Freshwater withdrawal (% tot renewable)1.53333Organic area (ha)47744747Wood pellet production (1 000 t)50505050Emissions in agriculture (CO2 eq. Gg)39 29739 09038 618		680	1 455	2 / 6 /
Crops 93 101 121 Cereals 91 108 137 Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar 102 121 Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 100 85 Fish 100 103 818 Meat and preparations -43 54 402 Fruit and vegetables 644 809 1818 Meat and meat preparations 1655 3229 4.084 Dairy products (milk equivalent) 1727 3585 7.685 Fish 756 80 1046 1046 Environment 35 39 39 Agricultural area (% total land area) 38 39		70	00	110
Cereals91108137Vegetable oils1079994Roots and tubers96100106Fruit and vegetables92101121Sugar1Livestock7899117Milk6298145Meat9310085Fish10010485Net trade (mill. USD)24084Cereals and preparations-4354402Fruit and vegetables6448091818Meat and meat preparations16553 2294 084Dairy products (milk equivalent)1 7273 5857 685Fish7568001 046Environment15744400Freshwater withdrawal (% tot renewable)1.531Organic area (ha)4774400Freshwater withdrawal (% tot land area)574450Gregelte production (1 000 t)505050Emissions in agriculture (CQ; eq, Gg)39 29739 09038 618				
Vegetable oils 107 99 94 Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar 121 Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 104 85 Net trade (mill. USD) 76 402 Cereals and preparations -43 54 402 Fruit and vegetables 644 809 1818 Meat and meat preparations 1655 3 229 4 084 Dairy products (milk equivalent) 1727 3 585 7 685 Fish 756 800 1046 104 Environment 756 800 1046 Freshwater withdrawal (% tot renewable) 1.5 1.5 312 Terrestrial protected areas (% total land area) 57 44 400 Freshwater wi	•			
Roots and tubers 96 100 106 Fruit and vegetables 92 101 121 Sugar 121 Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 104 85 Net trade (mill. USD) 54 Cereals and preparations -43 54 402 Fruit and vegetables 644 809 1818 Meat and meat preparations 1 655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment Forest area (% total land area) 57 44 400 Freshwater withdrawal (% tot renewable) 1.5 Terrestrial protected areas (% total land area) 53 33 Organic area (ha)				
Fruit and vegetables 92 101 121 Sugar	5			
Sugar View Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 104 85 Net trade (mill. USD) E 93 100 85 Cereals and preparations -43 54 402 Fruit and vegetables 644 809 1 818 Meat and meat preparations 1 655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment Environment 1.5 39 Forest area (% total land area) 38 39 39 Agricultural area (% total land area) 57 44 400 Freshwater withdrawal (% tot renewable) 1.5 33 07 Terrestrial protected areas (% total land area) 33 33 39 Organic area (ha) 47 74 40 Wood pelle				
Livestock 78 99 117 Milk 62 98 145 Meat 93 100 85 Fish 100 100 85 Fish 100 100 85 Fish 100 100 85 Fish 100 100 85 Pert trade (mill. USD) 200 1818 402 Fruit and vegetables 644 809 1818 Meat and meat preparations 1 655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment 57 44 400 Freshwater withdrawal (% tot renewable) 1.5 53 53 Terrestrial protected areas (% total land area) 57 44 400 Freshwater withdrawal (% tot renewable) 1.5 53 53 Organic area (ha) 47 74 54 Wood pellet production (1 000 t)	Fruit and vegetables	92	101	121
Milk6298145Meat9310085Fish10010485Net trade (mill. USD)85Cereals and preparations-4354402Fruit and vegetables6448091818Meat and meat preparations16553 2294 084Dairy products (milk equivalent)1 7273 5857 685Fish7568001 046Environment15744400Freshwater withdrawal (% tot renewable)1.533Organic area (ha)4774Wood pellet production (1 000 t)5050Emissions in agriculture (CQ ₂ eq. Gg)39 29739 09038 618	Sugar			
Meat 93 100 85 Fish 100 104 85 Net trade (mill, USD) 743 54 402 Fruit and vegetables 644 809 1818 Meat and meat preparations 1655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment 7 44 40 Freshwater withdrawal (% tot renewable) 57 44 40 Freshwater withdrawal (% tot renewable) 57 35 35 Organic area (ha) 47 74 400 Wood pellet production (1 000 t) 50 50 50 Emissions in agriculture (CO ₂ eq. Gg) 39 297 39 9090 38 618	Livestock	78	99	117
Fish 100 104 85 Net trade (mill. USD) -43 54 402 Cereals and preparations -43 54 402 Fruit and vegetables 644 809 1 818 Meat and meat preparations 1 655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment	Milk	62	98	145
Net trade (mill. USD) Cereals and preparations -43 54 402 Fruit and vegetables 644 809 1 818 Meat and meat preparations 1 655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment 757 44 400 Freshvater withdrawal (% tot a renewable) 1.57 7 44 400 Freshvater withdrawal (% tot renewable) 1.57 3 3 33 Organic area (ha) 47 74 174 Wood pellet production (1 000 t) 50 50 50 Emissions in agriculture (CO2 eq. Gg) 39 297 39 090 38 618	Meat	93	100	85
$\begin{array}{c c c c c } \hline Cereals and preparations & -43 & 54 & 402 \\ \hline Fruit and vegetables & 644 & 809 & 1818 \\ \hline Meat and meat preparations & 1 655 & 3 229 & 4 084 \\ \hline Dairy products (milk equivalent) & 1 727 & 3 585 & 7 685 \\ \hline Fish & 756 & 800 & 1 046 \\ \hline Environment & & & & \\ \hline Forest area (\% total land area) & 38 & 39 & 39 \\ \hline Agricultural area (\% total land area) & 57 & 44 & 400 \\ \hline Freshwater withdrawal (\% tot renewable) & 1.5 \\ \hline Terrestrial protected areas (\% total land area) & 33 \\ Organic area (ha) & 74 & 74 \\ \hline Wood pellet production (1 000 t) & 50 \\ \hline Emissions in agriculture (CO2 eq. Gg) & 39 297 & 39 090 & 38 618 \\ \hline \end{array}$	Fish	100	104	85
Fruit and vegetables 644 809 1 818 Meat and meat preparations 1 655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment 756 3 39 39 Agricultural area (% total land area) 57 44 400 Freshwater withdrawal (% tot renewable) 1.5 33 39 Organic area (ha) 47 74 Wood pellet production (1 000 t) 50 50 Emissions in agriculture (CQ ₂ eq. Gg) 39 297 39 090 38 618	Net trade (mill. USD)			
Fruit and vegetables 644 809 1 818 Meat and meat preparations 1 655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment 756 3 39 39 Agricultural area (% total land area) 57 44 400 Freshwater withdrawal (% tot renewable) 1.5 33 39 Organic area (ha) 47 74 Wood pellet production (1 000 t) 50 50 Emissions in agriculture (CQ ₂ eq. Gg) 39 297 39 090 38 618		-43	54	402
Meat and meat preparations 1 655 3 229 4 084 Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment		644	809	1 818
Dairy products (milk equivalent) 1 727 3 585 7 685 Fish 756 800 1 046 Environment 7 7 8 Forest area (% total land area) 38 39 39 Agricultural area (% total land area) 57 44 40 Freshwater withdrawal (% tot renewable) 1.5 1 Terrestrial protected areas (% total land area) 33 33 Organic area (ha) 47 74 Wood pellet production (1 000 t) 50 50 Emissions in agriculture (CO ₂ eq. Gg) 39 297 39 090 38 618				
Fish 756 800 1 046 Environment 756 800 1 046 Forest area (% total land area) 38 39 39 Agricultural area (% total land area) 57 44 40 Freshwater withdrawal (% tot renewable) 1.5 57 Terrestrial protected areas (% total land area) 33 30 Organic area (ha) 47 74 Wood pellet production (1 000 t) 50 50 Emissions in agriculture (CO2 eq. Gg) 39 297 39 090 38 618				
Environment 38 39 39 Forest area (% total land area) 38 39 39 Agricultural area (% total land area) 57 44 40 Freshwater withdrawal (% tot renewable) 1.5 33 Organic area (ha) 47 74 Wood pellet production (1 000 t) 50 50 Emissions in agriculture (CO ₂ eq. Gg) 39 297 39 090 38 618				
Forest area (% total land area) 38 39 39 Agricultural area (% total land area) 57 44 40 Freshwater withdrawal (% tot renewable) 1.5 7 Terrestrial protected areas (% total land area) 33 33 Organic area (ha) 47 34 Wood pellet production (1 000 t) 50 50 Emissions in agriculture (CO2 eq. Gg) 39 297 39 090 38 618		750	000	1010
Agricultural area (% total land area) 57 44 40 Freshwater withdrawal (% tot renewable) 1.5 1.5 33 Terrestrial protected areas (% total land area) 33 33 Organic area (ha) 47 74 Wood pellet production (1 000 t) 50 50 Emissions in agriculture (CO ₂ eq. Gg) 39 297 39 090 38 618		20	70	70
Freshwater withdrawal (% tot renewable)1.5Terrestrial protected areas (% total land area)33Organic area (ha)47Wood pellet production (1 000 t)50Emissions in agriculture (CO2 eq. Gg)39 29739 09038 618	. ,			
Terrestrial protected areas (% total land area) 33 Organic area (ha) 47 74 Wood pellet production (1 000 t) 50 Emissions in agriculture (CO ₂ eq. Gg) 39 297 39 090 38 618	5 ()	57		40
Organic area (ha) 47 74 Wood pellet production (1 000 t) 50 Emissions in agriculture (CO2 eq. Gg) 39 297 39 090 38 618			1.5	
Wood pellet production (1 000 t) 50 Emissions in agriculture (CO ₂ eq. Gg) 39 297 39 090 38 618				
Emissions in agriculture (CO ₂ eq. Gg) 39 297 39 090 38 618			47	
5 (1 1 5)				
Net emissions in land use (CO ₂ eq. Gg) -21 633 -14 669 -15 398				
	Net emissions in land use (CO2 eq. Gg)	-21 633	-14 669	-15 398

Nicaragua

	1995	2005	2016
The setting			
Population, total (mill.)	4.6	5.4	6.2
Rural population, total (mill.)	2.2	2.4	2.0
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.8	1.1	1.1
Cropping intensity ratio	0.4	0.5	0.6
Total renewable water resources per cap. (m ³)	34 364	29 790	26 748
Land area equipped for irrigation (1 000 ha)	60	140	199
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	33.4	28.9	29.
Employment in agriculture, female (%)	10.1	8.1	8.
Fertilizers use, nitrogen (1 000 t nutrients)		35.6	53.
Fertilizers use, phosphate (1 000 t nutrients)		10.9	20.
Fertilizers use, potash (1 000 t nutrients)		9.7	18.
Agric. value added per worker (constant USD)	1 923	2 089	1 99
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 391	2 68
Average dietary energy supply adequacy (%)		106	11
Dietary energy supply, cereals/roots/tubers (%)		53	5
Prevalence of undernourishment (%)		24.4	16.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		3 772	5 13
Cereal import dependency ratio (%)		29.2	34.
Stunting, children under 5 (%)		23.0	
Wasting, children under 5 (%)		1.5	
Safely managed drinking water (% pop. using)		57.0	58.
Food supply			
Food production value, net (2004–06 mill. I\$)	672	1 172	1 47
Agriculture, value added (% GDP)	20	16	1
Food (excl. fish) exports (mill. USD)	142	408	84
Food (excl. fish) imports (mill. USD)	156	295	67
Production indices (2004–06 = 100)			
Food	58	102	12
Crops	70	107	13
Cereals	72	108	10
Vegetable oils	48	107	12
Roots and tubers	80	102	10
Fruit and vegetables	101	101	26
Sugar	78	93	16
Livestock	48	100	12
Milk	31	99	9
Meat	53	100	14
Fish	33	105	18
Net trade (mill. USD)			
Cereals and preparations	-57	-124	-27
Fruit and vegetables	14	31	8
Meat and meat preparations	54	117	25
Dairy products (milk equivalent)	-9	27	7
Fish	79	102	26
Environment			
Forest area (% total land area)	35	29	2
Agricultural area (% total land area)	38	44	4
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			3
Organic area (ha)		51	3
Wood pellet production (1 000 t)			
Emissions in agriculture (CO2 eq. Gg)	5 256	7 107	9 80
Net emissions in land use (CO ₂ eq. Gg)	28 990	29 163	16

Niger

	1995	2005	2016
The setting			
Population, total (mill.)	9.5	13.6	21.5
Rural population, total (mill.)	7.7	11.0	16.8
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	11.1	12.5	17.4
Cropping intensity ratio	0.8	0.9	1.0
Total renewable water resources per cap. (m ³)	3 385	2 344	1 647
Land area equipped for irrigation (1 000 ha)	66	74	100
Agric. area actually irrigated (% agric. area)		0.2	
Employment in agriculture (%)	75.9	77.6	75.8
Employment in agriculture, female (%)	73.6	74.7	72.0
Fertilizers use, nitrogen (1 000 t nutrients)		2.8	6.4
Fertilizers use, phosphate (1 000 t nutrients)		1.6	0.2
Fertilizers use, potash (1 000 t nutrients)		1.1	0.2
Agric. value added per worker (constant USD)		431	519
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 446	2 581
Average dietary energy supply adequacy (%)		117	123
Dietary energy supply, cereals/roots/tubers (%)		64	61
Prevalence of undernourishment (%)		15.1	14.4
Prevalence of severe food insecurity (%)			37.2
GDP per capita (USD, PPP)		763	917
Cereal import dependency ratio (%)		9.9	9.2
Stunting, children under 5 (%)		54.8	42.2
Wasting, children under 5 (%)		12.4	10.3
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	1 167	2 245	3 865
Agriculture, value added (% GDP)	35	42	39
Food (excl. fish) exports (mill. USD)	35	63	343
Food (excl. fish) imports (mill. USD)	83	232	401
Production indices (2004–06 = 100)			
Food	53	102	176
Crops	52	104	236
Cereals	65	106	165
Vegetable oils	48	112	296
Roots and tubers	70	89	249
Fruit and vegetables	35	100	261
Sugar	46	97	95
Livestock	55	100	104
Milk	66	100	129
Meat	51	100	95
Fish	8	114	80
Net trade (mill. USD)			
Cereals and preparations	-24	-139	-51
Fruit and vegetables	15	12	4
Meat and meat preparations	0	0	-7
Dairy products (milk equivalent)	-12	-17	-28
Fish	-1	2	-7
Environment			
Forest area (% total land area)	1	1	1
Agricultural area (% total land area)	28	34	36
Freshwater withdrawal (% tot renewable)		2.9	50
Terrestrial protected areas (% total land area)			17
Organic area (ha)		0	1
Wood pellet production (1 000 t)		Ŭ	
Emissions in agriculture (CO_2 eq. Gg)	10 972	16 697	25 449
Net emissions in land use (CO ₂ eq. Gg)	7 077	1 593	1 574

Nigeria

	1995	2005	2016
The setting	1995	2005	2016
Population, total (mill.)	108.0	138.9	190.9
Rural population, total (mill.)	73.5	85.0	98.1
Govt. expenditure on agric. (% total outlays)	/ 5.5	4.0	90.1 1.8
Area harvested, crops (mill. ha)	38.4	45.1	51.5
Cropping intensity ratio	1.0	1.1	1.3
Total renewable water resources per cap. (m ³)	2 511	1 945	1 539
Land area equipped for irrigation (1 000 ha)	2 311	293	293
Agric. area actually irrigated (% agric. area)	255	0.3	293
Employment in agriculture (%)	59.2	51.2	36.3
Employment in agriculture, female (%)	54.7	44.4	26.1
Fertilizers use, nitrogen (1 000 t nutrients)	54.7	213.2	86.5
Fertilizers use, phosphate (1 000 t nutrients)		213.2	61.5
		25.2	38.0
Fertilizers use, potash (1 000 t nutrients)	1 704		
Agric. value added per worker (constant USD)	1 394	3 019	5 711
Hunger dimensions		2 696	2 518
Average dietary energy supply (kcal/cap/day)		2 696	2 518
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)		63	6
Prevalence of undernourishment (%)		6.5	11.
Prevalence of severe food insecurity (%)			24.
GDP per capita (USD, PPP)		4 149	5 43
Cereal import dependency ratio (%)		16.1	19.2
Stunting, children under 5 (%)		42.8	43.0
Wasting, children under 5 (%)		13.4	10.8
Safely managed drinking water (% pop. using)		18.5	19.4
Food supply			
Food production value, net (2004–06 mill. I\$)	20 771	30 634	38 31
Agriculture, value added (% GDP)	24	25	21
Food (excl. fish) exports (mill. USD)	196	566	1 040
Food (excl. fish) imports (mill. USD)	964	2 441	4 566
Production indices (2004–06 = 100)			
Food	68	100	12
Crops	67	99	119
Cereals	84	99	9
Vegetable oils	62	99	9
Roots and tubers	65	99	126
Fruit and vegetables	70	101	12
Sugar	64	100	14
Livestock	73	101	11
Milk	93	99	11
Meat	71	101	12
Fish	64	101	18:
Net trade (mill. USD)			
Cereals and preparations	-211	-1 085	-1 406
Fruit and vegetables	10	-43	-10
Meat and meat preparations	-3	-4	-9
Dairy products (milk equivalent)	-272	-299	-29
Fish	-125	-557	-624
Environment			
Forest area (% total land area)	17	12	
Agricultural area (% total land area)	75	80	7
Freshwater withdrawal (% tot renewable)		4.0	
Terrestrial protected areas (% total land area)			14
Organic area (ha)		3	52
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	41 404	55 732	67 087
Net emissions in land use (CO ₂ eq. Gq)	193 372	158 995	191 754

Norway

	1995	2005	2016
The setting			
Population, total (mill.)	4.4	4.6	5.3
Rural population, total (mill.)	1.1	1.0	1.0
Govt. expenditure on agric. (% total outlays)		2.0	1.5
Area harvested, crops (mill. ha)	0.4	0.4	0.3
Cropping intensity ratio	0.4	0.4	0.4
Total renewable water resources per cap. (m ³)	89 055	83 316	74 790
Land area equipped for irrigation (1 000 ha)	127	118	82
Agric. area actually irrigated (% agric. area)		4.2	3.3
Employment in agriculture (%)	5.5	3.3	2.1
Employment in agriculture, female (%)	3.3	1.6	1.0
Fertilizers use, nitrogen (1 000 t nutrients)		105.5	102.2
Fertilizers use, phosphate (1 000 t nutrients)		28.6	20.8
Fertilizers use, potash (1 000 t nutrients)		54.5	41.1
Agric. value added per worker (constant USD)	40 467	69 023	127 065
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 481	3 476
Average dietary energy supply adequacy (%)		137	136
Dietary energy supply, cereals/roots/tubers (%)		31	30
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			1.2
GDP per capita (USD, PPP)		62 865	64 160
Cereal import dependency ratio (%)		27.9	49.9
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		95.0	95.0
Food supply			
Food production value, net (2004–06 mill. I\$)	1 215	1 255	1 359
Agriculture, value added (% GDP)	3	1	2
Food (excl. fish) exports (mill. USD)	244	315	483
Food (excl. fish) imports (mill. USD)	1 251	2 213	4 220
Production indices (2004–06 = 100)	1 2.91	2 215	. 220
Food	96	99	107
Crops	98	96	102
Cereals	91	100	98
Vegetable oils	155	102	104
Roots and tubers	110	86	101
Fruit and vegetables	104	97	102
Sugar	101		107
Livestock	97	100	109
Milk	109	100	101
Meat	88	99	101
Fish	92	100	110
Net trade (mill. USD)	72	100	110
Cereals and preparations	-169	-360	-627
Fruit and vegetables	-169	-360	-1 373
Meat and meat preparations	-451	-809	-1 57 5
	-51	-77	-182
Dairy products (milk equivalent) Fish	2 632	4 184	9 528
	2 0 3 2	4 104	9 320
Environment	33	33	33
Forest area (% total land area)			
Agricultural area (% total land area)	3	3	3
Freshwater withdrawal (% tot renewable)	0.6	0.8	47
Terrestrial protected areas (% total land area)		47	17
Organic area (ha)		43	48 57
Wood pellet production (1 000 t)	F 4 4 6	4.040	
Wood pellet production (1 000 t) Emissions in agriculture (CO ₂ eq. Gg) Net emissions in land use (CO ₂ eq. Gg)	5 168 -14 244	4 940 -21 214	4 765

Oman

	1995	2005	2016
The setting	1995	2003	2010
Population, total (mill.)	2.2	2.5	4.6
Rural population, total (mill.)	0.6	0.7	0.9
Govt. expenditure on agric. (% total outlays)	0.0	0.7	0.6
Area harvested, crops (mill. ha)	0.1	0.1	0.1
Cropping intensity ratio	0.8	0.9	0.6
Total renewable water resources per cap. (m ³)	628	540	316
Land area equipped for irrigation (1 000 ha)	61	60	85
Agric. area actually irrigated (% agric. area)			5.9
Employment in agriculture (%)	8.1	6.8	6.3
Employment in agriculture, female (%)	5.0	1.2	0.6
Fertilizers use, nitrogen (1 000 t nutrients)		30.1	9.
Fertilizers use, phosphate (1 000 t nutrients)		1.5	3.5
Fertilizers use, potash (1 000 t nutrients)		7.3	13.2
Agric. value added per worker (constant USD)			7 67
Hunger dimensions			, .,,
Average dietary energy supply (kcal/cap/day)		2 718	3 120
Average dietary energy supply adequacy (%)		115	12
Dietary energy supply, cereals/roots/tubers (%)		38	3
Prevalence of undernourishment (%)		10.5	5.4
Prevalence of severe food insecurity (%)		10.5	5.
GDP per capita (USD, PPP)		41 458	39 88
Cereal import dependency ratio (%)		90.2	93.
Stunting, children under 5 (%)		50.2	14.
Wasting, children under 5 (%)			7.
Safely managed drinking water (% pop. using)		74.7	88.
Food supply		7 1.7	00.
Food production value, net (2004–06 mill. I\$)	237	379	49
Agriculture, value added (% GDP)	3	2	77
Food (excl. fish) exports (mill. USD)	122	344	1 03
Food (excl. fish) imports (mill. USD)	577	902	2 99
Production indices (2004–06 = 100)	517	702	2))
Food	70	112	14
Crops	80	98	14
Cereals	70	96	6
Vegetable oils	70	70	0
Roots and tubers	63	66	14
Fruit and vegetables	80	99	15
Sugar	00	66	12
Livestock	58	130	13
Milk	76	95	16
Meat	48	148	10
Fish	89	140	17
	09	100	17
Net trade (mill. USD)	-115	-131	-34
Cereals and preparations	-115	-151	
Fruit and vegetables	-87	-140	-41
Meat and meat preparations			
Dairy products (milk equivalent)	-81	-84	-35
Fish	57	89	10
Environment	0	0	
Forest area (% total land area)	0	0	
Agricultural area (% total land area)	3	5	
Freshwater withdrawal (% tot renewable)		84.7	
Terrestrial protected areas (% total land area)			
Organic area (ha)		0	
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	740	1 188	1 458
Net emissions in land use (CO ₂ eq. Gg)	-2	-2	-3

Pakistan

	4005	2005	201
The estimation	1995	2005	2016
The setting	122.8	457.0	407.0
Population, total (mill.)	86.4	153.9 103.1	197.0 117.1
Rural population, total (mill.) Govt. expenditure on agric. (% total outlays)	00.4	0.3	1.1
Area harvested, crops (mill. ha)	19.7	20.6	21.2
Cropping intensity ratio	0.6	0.7	0.7
Total renewable water resources per cap. (m ³)	1 915	1 545	1 277
Land area equipped for irrigation (1 000 ha)	17 200	18 980	20 200
Agric. area actually irrigated (% agric. area)	17 200	52.8	20 200
Employment in agriculture (%)	46.8	43.1	42.3
Employment in agriculture, female (%)	67.5	67.3	73.3
Fertilizers use, nitrogen (1 000 t nutrients)	07.5	2 818.8	3 241.9
Fertilizers use, phosphate (1 000 t nutrients)		871.4	1 209.1
Fertilizers use, potash (1 000 t nutrients)		35.3	209.
	1 643	1 787	1 690
Agric. value added per worker (constant USD) Hunger dimensions	1 045	1/0/	1 0 90
Average dietary energy supply (kcal/cap/day)		2 360	2 43
Average dietary energy supply adequacy (%)		106	108
Dietary energy supply, cereals/roots/tubers (%)		49	4
Prevalence of undernourishment (%)		23.3	20.
Prevalence of severe food insecurity (%)		25.5	20.
GDP per capita (USD, PPP)		4 013	4 85
Cereal import dependency ratio (%)		-9.4	-17.
Stunting, children under 5 (%)		у.т	17.
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		38.0	35.
Food supply		56.0	33.
Food production value, net (2004–06 mill. I\$)	22 199	28 725	37 25
Agriculture, value added (% GDP)	22 199	28 7 23	2
Food (excl. fish) exports (mill. USD)	784	1 394	3 31
	1 688	1 788	4 90
Food (excl. fish) imports (mill. USD)	1 088	1/88	4 90
Production indices (2004–06 = 100) Food	78	101	13
	82	101	13
Crops	77	102	11
Cereals	73	99	15
Vegetable oils	65		10
Roots and tubers		108	
Fruit and vegetables	82	103	10
Sugar	97	97	13
Livestock	74	98	13
Milk	65	99	13
Meat	93	96	14
Fish	96	92	11
Net trade (mill. USD)	27	(0)	4.45
Cereals and preparations	27	692	1 65
Fruit and vegetables	-79	-62	-67
Meat and meat preparations	0	16	22
Dairy products (milk equivalent)	-17	-12	-15
Fish	149	139	33
Environment	_		
Forest area (% total land area)	3	2	
Agricultural area (% total land area)	47	47	4
Freshwater withdrawal (% tot renewable)		74.4	
Terrestrial protected areas (% total land area)			1
Organic area (ha)		20	4
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	87 867	114 510	156 88
Net emissions in land use (CO ₂ eq. Gg)	21 635	20 539	28 60.

Panama

	1005	2005	204.4
-	1995	2005	2016
The setting	2.7	7.7	
Population, total (mill.)	2.7	3.3	4.1
Rural population, total (mill.)	1.2	1.2	1.3
Govt. expenditure on agric. (% total outlays)	0.3	1.7 0.3	1.6
Area harvested, crops (mill. ha)			0.3
Cropping intensity ratio	0.5	0.4	0.4
Total renewable water resources per cap. (m ³)	48 826	40 518	34 530
Land area equipped for irrigation (1 000 ha)	33	34	32
Agric. area actually irrigated (% agric. area)	20.0	1.4	1.1
Employment in agriculture (%)	20.8	15.7	15.4
Employment in agriculture, female (%)	3.4	4.3	8.9
Fertilizers use, nitrogen (1 000 t nutrients)		15.6	11.9
Fertilizers use, phosphate (1 000 t nutrients)		1.6	7.6
Fertilizers use, potash (1 000 t nutrients)		1.6	8.2
Agric. value added per worker (constant USD)	3 749	5 765	3 926
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 311	2 786
Average dietary energy supply adequacy (%)		102	122
Dietary energy supply, cereals/roots/tubers (%)		45	43
Prevalence of undernourishment (%)		22.9	9.2
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		11 938	21 473
Cereal import dependency ratio (%)		64.4	67.
Stunting, children under 5 (%)		22.2	
Wasting, children under 5 (%)		1.2	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	755	801	932
Agriculture, value added (% GDP)	7	7	3
Food (excl. fish) exports (mill. USD)	256	357	264
Food (excl. fish) imports (mill. USD)	210	396	1 255
Production indices (2004–06 = 100)			
Food	93	99	115
Crops	110	97	88
Cereals	86	100	107
Vegetable oils	5	101	51
Roots and tubers	77	102	64
Fruit and vegetables	131	94	72
Sugar	94	100	135
Livestock	78	101	137
Milk	84	101	115
Meat	79	100	141
Fish	82	106	60
Net trade (mill. USD)			
Cereals and preparations	-78	-141	-384
Fruit and vegetables	165	198	-34
Meat and meat preparations	-6	2	-125
Dairy products (milk equivalent)	1	-24	-103
Fish	114	412	104
Environment			
Forest area (% total land area)	67	64	62
Agricultural area (% total land area)	29	30	30
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			21
Organic area (ha)		5	15
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gq)	3 021	3 209	3 249
Emissions in agriculture (CO ₂ Cq. Og)			

Papua New Guinea

·			
	1995	2005	2016
The setting			
Population, total (mill.)	4.9	6.3	8.3
Rural population, total (mill.)	4.1	5.3	6.9
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.8	0.9	1.1
Cropping intensity ratio	1.1	1.1	1.1 99 072
Total renewable water resources per cap. (m ³) Land area equipped for irrigation (1 000 ha)	161 199	125 411	99 072
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	70.0	52.5	20.7
Employment in agriculture, female (%)	67.2	48.0	15.4
Fertilizers use, nitrogen (1 000 t nutrients)		13.8	20.9
Fertilizers use, phosphate (1 000 t nutrients)		1.6	2.0
Fertilizers use, potash (1 000 t nutrients)		1.7	10.7
Agric. value added per worker (constant USD)		1 930	4 270
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 291	2 196
Average dietary energy supply adequacy (%)		106	100
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)		2 (0(7.04.0
GDP per capita (USD, PPP) Cereal import dependency ratio (%)		2 696	3 818
Stunting, children under 5 (%)		43.9	
Wasting, children under 5 (%)		4.4	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	1 769	2 253	2 811
Agriculture, value added (% GDP)	22	22	19
Food (excl. fish) exports (mill. USD)	205	258	640
Food (excl. fish) imports (mill. USD)	195	198	668
Production indices (2004–06 = 100)			
Food	77	99	123
Crops	79	100	124
Cereals	67 67	102 92	159
Vegetable oils Roots and tubers	79	100	150 119
Fruit and vegetables	80	99	119
Sugar	106	98	58
Livestock	76	99	119
Milk	87	100	97
Meat	76	99	120
Fish	16	102	124
Net trade (mill. USD)			
Cereals and preparations	-84	-98	-287
Fruit and vegetables	-6	-7	-31
Meat and meat preparations	-59	-51	-138
Dairy products (milk equivalent)	-15	-12	-21
Fish	-10	75	151
Environment Forest area (% total land area)	74	74	74
Agricultural area (% total land area)	2	2	3
Freshwater withdrawal (% tot renewable)	2	0.0	Э
Terrestrial protected areas (% total land area)		0.0	3
Organic area (ha)		3	16
Wood pellet production (1 000 t)		2	10
Emissions in agriculture (CO ₂ eq. Gg)	5 347	5 538	5 708
Net emissions in land use (CO ₂ eq. Gg)	61 922	51 666	55 435

Paraguay

	1995	2005	2016
The setting			
Population, total (mill.)	4.8	5.8	6.8
Rural population, total (mill.)	2.3	2.5	2.9
Govt. expenditure on agric. (% total outlays)			2.8
Area harvested, crops (mill. ha)	2.2	3.9	5.8
Cropping intensity ratio	0.8	1.1	1.2
Total renewable water resources per cap. (m ³)	77 871	65 002	57 663
Land area equipped for irrigation (1 000 ha)	67	70	140
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	29.4	32.4	21.3
Employment in agriculture, female (%)	15.1	22.1	14.7
Fertilizers use, nitrogen (1 000 t nutrients)	15.1	41.9	120.2
Fertilizers use, phosphate (1 000 t nutrients)		103.9	223.0
Fertilizers use, potash (1 000 t nutrients)		81.8	186.4
Agric. value added per worker (constant USD)	3 861	3 499	8 084
Hunger dimensions	5 801	5499	8 084
-		2 625	2 635
Average dietary energy supply (kcal/cap/day)		114	111
Average dietary energy supply adequacy (%)		43	43
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		11.9	11.2
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		6 120	8 871
Cereal import dependency ratio (%)		-125.4	-210.6
Stunting, children under 5 (%)		17.5	5.6
Wasting, children under 5 (%)		1.1	1.0
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	2 105	3 077	5 735
Agriculture, value added (% GDP)	21	18	17
Food (excl. fish) exports (mill. USD)	353	1 111	4 350
Food (excl. fish) imports (mill. USD)	212	166	451
Production indices (2004–06 = 100)			
Food	67	99	184
Crops	70	98	181
Cereals	55	86	373
Vegetable oils	61	104	215
Roots and tubers	61	95	62
Fruit and vegetables	85	98	98
Sugar	78	92	204
Livestock	72	98	129
Milk	95	99	128
Meat	72	98	134
Fish	88	100	106
Net trade (mill. USD)		100	100
Cereals and preparations	-1	83	557
Fruit and vegetables	-13	-24	-51
Meat and meat preparations	-13	254	1 144
Dairy products (milk equivalent)	-22	-7	-13
Fish	-22	-7	-15
	-2	-1	-0
Environment	51	47	38
Forest area (% total land area)			
Agricultural area (% total land area)	41	50	55
Freshwater withdrawal (% tot renewable)			_
Terrestrial protected areas (% total land area)			7
Organic area (ha)		51	64
Wood pellet production (1 000 t)	10	10.555	
Emissions in agriculture (CO ₂ eq. Gg)	18 505	18 998	26 937
Net emissions in land use (CO ₂ eq. Gg)	72 255	74 260	143 319

Peru

	1995	2005	2016
The setting			
Population, total (mill.)	24.0	27.6	32.2
Rural population, total (mill.)	7.0	6.9	6.6
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	2.1	2.8	3.3
Cropping intensity ratio	0.5	0.6	0.7
Total renewable water resources per cap. (m ³)	75 724	66 448	59 168
Land area equipped for irrigation (1 000 ha)	1 775	2 250	2 600
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	36.3	34.8	28.4
Employment in agriculture, female (%)	33.7	32.6	27.4
Fertilizers use, nitrogen (1 000 t nutrients)		180.3	289.3
Fertilizers use, phosphate (1 000 t nutrients)		65.4	87.7
Fertilizers use, potash (1 000 t nutrients)		55.8	71.0
Agric. value added per worker (constant USD)	1 674	1 740	2 478
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 380	2 682
Average dietary energy supply adequacy (%)		106	117
Dietary energy supply, cereals/roots/tubers (%)		58	50
Prevalence of undernourishment (%)		19.6	8.8
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		7 595	12 082
Cereal import dependency ratio (%)		48.0	49.7
Stunting, children under 5 (%)		29.8	13.1
Wasting, children under 5 (%)		1.0	1.0
Safely managed drinking water (% pop. using)		46.8	50.2
Food supply	7 000	(102	0.27
Food production value, net (2004–06 mill. I\$)	3 892 8	6 102 7	9 271
Agriculture, value added (% GDP)	211	909	4 334
Food (excl. fish) exports (mill. USD) Food (excl. fish) imports (mill. USD)	1 031	1 110	3 106
Production indices (2004–06 = 100)	1 0 3 1	1 110	5 100
Food	64	100	152
Crops	63	99	132
Cereals	53	108	139
Vegetable oils	95	103	218
Roots and tubers	76	103	131
Fruit and vegetables	60	96	167
Sugar	97	95	137
Livestock	63	99	159
Milk	70	99	156
Meat	62	100	156
Fish	103	108	4
Net trade (mill. USD)			
Cereals and preparations	-564	-478	-1 157
Fruit and vegetables	97	556	2 995
Meat and meat preparations	-31	-27	-113
Dairy products (milk equivalent)	-108	-25	-71
Fish	866	1 586	1 924
Environment			
Forest area (% total land area)	60	59	58
Agricultural area (% total land area)	17	18	19
Freshwater withdrawal (% tot renewable)	1.0	0.7	
Terrestrial protected areas (% total land area)			21
Organic area (ha)		122	324
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	17 431	21 685	23 650
Net emissions in land use (CO ₂ eq. Gg)	44 981	46 475	72 039

Philippines

	1995	2005	2016
The setting	1995	2005	2016
Population, total (mill.)	69.8	86.3	104.9
Rural population, total (mill.)	36.0	45.8	58.2
Govt. expenditure on agric. (% total outlays)	50.0	4.2	4.1
Area harvested, crops (mill. ha)	12.6	13.0	14.5
Cropping intensity ratio	1.3	1.3	1.1
Total renewable water resources per cap. (m ³)	6 558	5 384	4 630
Land area equipped for irrigation (1 000 ha)	1 500	1 413	1 850
Agric. area actually irrigated (% agric. area)	1 500	8.5	1 051
Employment in agriculture (%)	44.1	36.0	27.0
Employment in agriculture, female (%)	31.2	23.7	17.4
Fertilizers use, nitrogen (1 000 t nutrients)		544.1	617.
Fertilizers use, phosphate (1 000 t nutrients)		137.3	123.
Fertilizers use, potash (1 000 t nutrients)		80.1	139.
Agric. value added per worker (constant USD)	1 461	1 898	2 29
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 483	2 60
Average dietary energy supply adequacy (%)		114	11
Dietary energy supply, cereals/roots/tubers (%)		60	5
Prevalence of undernourishment (%)		16.3	13.
Prevalence of severe food insecurity (%)			12.
GDP per capita (USD, PPP)		4 779	7 23
Cereal import dependency ratio (%)		21.7	17.
Stunting, children under 5 (%)		33.8	33.
Wasting, children under 5 (%)		6.0	7.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	13 082	17 153	19 62
Agriculture, value added (% GDP)	19	13	1
Food (excl. fish) exports (mill. USD)	1 583	1 963	3 53
Food (excl. fish) imports (mill. USD)	1 791	2 526	6 50
Production indices (2004–06 = 100)			
Food	76	100	11
Crops	80	100	11
Cereals	71	98	12
Vegetable oils	87	100	10
Roots and tubers	113	100	14
Fruit and vegetables	84	101	10
Sugar	72	94	9
Livestock	64	98	12
Milk	99	101	11
Meat	63	98	12
Fish	80	100	10
Net trade (mill. USD)			
Cereals and preparations	-659	-1 126	-1 82
Fruit and vegetables	459	808	1 08
Meat and meat preparations	-79	-154	-88
Dairy products (milk equivalent)	-432	-348	-66
Fish	367	253	33
Environment			
Forest area (% total land area)	23	24	2
Agricultural area (% total land area)	37	38	4
Freshwater withdrawal (% tot renewable)		16.5	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			19
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	42 270	48 465	51 26
Net emissions in land use (CO ₂ eq. Gq)	-2 587	11 398	-60 30

Poland

	1005	2005	2016
The entries	1995	2005	2016
The setting	38.5	70.4	70.2
Population, total (mill.) Rural population, total (mill.)	14.8	38.4 14.7	38.2 15.1
Govt. expenditure on agric. (% total outlays)	14.0	2.4	0.9
Area harvested, crops (mill. ha)	11.9	10.5	9.8
Cropping intensity ratio	0.8	0.8	0.9
Total renewable water resources per cap. (m ³)	1 568	1 571	1 583
Land area equipped for irrigation (1 000 ha)	201	124	271
Agric. area actually irrigated (% agric. area)	201	0.4	0.9
Employment in agriculture (%)	22.6	17.4	10.6
Employment in agriculture, female (%)	22.5	16.6	9.4
Fertilizers use, nitrogen (1 000 t nutrients)	22.5	996.5	1 040.5
Fertilizers use, phosphate (1 000 t nutrients)		441.8	323.3
Fertilizers use, potash (1 000 t nutrients)		527.8	503.8
Agric. value added per worker (constant USD)	4 271	4 924	6 429
Hunger dimensions	7 27 1	7 727	0 42)
Average dietary energy supply (kcal/cap/day)		3 368	3 451
Average dietary energy supply adequacy (%)		132	137
Dietary energy supply, cereals/roots/tubers (%)		41	40
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)		×2.5	1.1
GDP per capita (USD, PPP)		17 194	26 036
Cereal import dependency ratio (%)		0.2	-4.8
Stunting, children under 5 (%)		0.2	7.0
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		93.9	93.9
Food supply		73.7	93.3
Food production value, net (2004–06 mill. 1\$)	14 849	16 143	19 255
Agriculture, value added (% GDP)	14 049	10 145	19 255
	1 966	7 072	19 161
Food (excl. fish) exports (mill. USD) Food (excl. fish) imports (mill. USD)	1 900	3 881	19 101
Production indices (2004–06 = 100)	1 620	2 991	11 495
Food	91	99	118
	114	99	110
Crops	96		
Cereals	96 89	103 92	118
Vegetable oils	226	92	141
Roots and tubers		92	85
Fruit and vegetables	83	97	131
Sugar Livestock	111 89	98 99	113 110
Milk	89 96	100	112
Mitk Meat	96	98	112
Fish			
	227	96	128
Net trade (mill. USD)	270	200	2 225
Cereals and preparations	-230	290	2 225
Fruit and vegetables	320	485	511
Meat and meat preparations	171	895	3 583
Dairy products (milk equivalent)	215	971	765
Fish	77	-81	-270
Environment	20	70	~ 4
Forest area (% total land area)	29	30	31
Agricultural area (% total land area)	61	52	47
Freshwater withdrawal (% tot renewable)	21.1	19.9	
Terrestrial protected areas (% total land area)			40
Organic area (ha)		166	537
Wood pellet production (1 000 t)			800
Emissions in agriculture (CO ₂ eq. Gg)	34 656	30 656	30 054
Net emissions in land use (CO ₂ eq. Gg)	-13 705	-24 356	-25 085

Portugal

	1995	2005	2016
The setting			
Population, total (mill.)	10.1	10.6	10.3
Rural population, total (mill.)	4.9	4.5	3.8
Govt. expenditure on agric. (% total outlays)		0.9	0.8
Area harvested, crops (mill. ha)	1.8	1.3	1.0
Cropping intensity ratio	0.6	0.6	0.6
Total renewable water resources per cap. (m ³)	7 618	7 336	7 463
Land area equipped for irrigation (1 000 ha)	797	617	548
Agric. area actually irrigated (% agric. area)	.,,	11.9	13.1
Employment in agriculture (%)	11.5	12.1	6.9
Employment in agriculture, female (%)	12.6	13.1	4.8
Fertilizers use, nitrogen (1 000 t nutrients)	12.0	102.7	113.6
Fertilizers use, phosphate (1 000 t nutrients)		77.3	49.6
Fertilizers use, potash (1 000 t nutrients)		84.8	49.8 31.9
Agric. value added per worker (constant USD)	9 708	7 550	14 153
	9708	7 550	14 155
Hunger dimensions		7 5 20	3 477
Average dietary energy supply (kcal/cap/day)		3 529	
Average dietary energy supply adequacy (%)		141	139
Dietary energy supply, cereals/roots/tubers (%)		32	32
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			3.7
GDP per capita (USD, PPP)		26 593	27 124
Cereal import dependency ratio (%)		77.0	72.5
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		94.2	95.1
Food supply			
Food production value, net (2004–06 mill. I\$)	3 845	3 900	4 324
Agriculture, value added (% GDP)	5	2	2
Food (excl. fish) exports (mill. USD)	670	1 385	3 769
Food (excl. fish) imports (mill. USD)	2 668	4 531	6 772
Production indices (2004–06 = 100)			
Food	97	98	109
Crops	103	92	111
Cereals	118	73	102
Vegetable oils	111	71	206
Roots and tubers	227	86	60
Fruit and vegetables	92	98	104
Sugar	12	117	3
Livestock	93	102	104
Milk	88	102	95
Meat	96	103	108
Fish	117	98	84
Net trade (mill. USD)			
Cereals and preparations	-573	-798	-881
Fruit and vegetables	-294	-446	-166
Meat and meat preparations	-393	-647	-780
Dairy products (milk equivalent)	0	-209	-232
Fish	-488	-888	-1 060
Environment	100	000	1 000
Forest area (% total land area)	37	36	35
Agricultural area (% total land area)	43	42	39
Freshwater withdrawal (% tot renewable)	14.4	11.8	33
Terrestrial protected areas (% total land area)	17.7	11.0	23
Organic area (ha)		212	245
Wood pellet production (1 000 t)		212	606
	6 875	6 290	6 487
Emissions in agriculture (CO ₂ eq. Gg)	1 645	6 484	1 880
Net emissions in land use (CO ₂ eq. Gg)	1 040	0 484	1 000

Qatar

	1995	2005	201
The setting			
Population, total (mill.)	0.5	0.9	2.
Rural population, total (mill.)	0.0	0.0	0.
Govt. expenditure on agric. (% total outlays)		1.9	
Area harvested, crops (mill. ha)	0.0	0.0	0.
Cropping intensity ratio	0.4	0.3	0.
Total renewable water resources per cap. (m ³)	110	49	2
Land area equipped for irrigation (1 000 ha)	13	13	1
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	4.9	3.1	1.
Employment in agriculture, female (%)	0.0	0.1	0.
Fertilizers use, nitrogen (1 000 t nutrients)		7.3	96.
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.
Fertilizers use, potash (1 000 t nutrients)		0.0	0.
Agric. value added per worker (constant USD)		5 148	10 78
Hunger dimensions		5 140	1070
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		109 802	118 20
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	41	37	6
Agriculture, value added (% GDP)	1	0	
Food (excl. fish) exports (mill. USD)	15	28	5
Food (excl. fish) imports (mill. USD)	274	556	2 57
Production indices (2004–06 = 100)			
Food	107	95	17
Crops	101	93	13
Cereals	54	110	2
Vegetable oils			
Roots and tubers	250	86	31
Fruit and vegetables	104	92	13
Sugar			
Livestock	110	97	19
Milk	167	88	18
Meat	78	99	22
Fish	31	101	10
Net trade (mill. USD)			
Cereals and preparations	-42	-93	-50
Fruit and vegetables	-61	-95	-62
Meat and meat preparations	-33	-98	-49
Dairy products (milk equivalent)	-46	-87	-32
Fish	-40	-9	-10
Environment			
Forest area (% total land area)	0	0	
Agricultural area (% total land area)	6	6	
Freshwater withdrawal (% tot renewable)	277.1	374.1	
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	211	152	98
Net emissions in land use (CO ₂ eq. Gg)	0	0	

Republic of Korea

	1995	2005	2016
The setting			
Population, total (mill.)	45.3	48.7	51.0
Rural population, total (mill.)	9.7	8.8	8.
Govt. expenditure on agric. (% total outlays)		4.5	4.
Area harvested, crops (mill. ha)	2.1	1.9	1.
Cropping intensity ratio	1.1	1.0	0.
Total renewable water resources per cap. (m ³)	1 539	1 446	1 37
Land area equipped for irrigation (1 000 ha)	907	867	72
Agric. area actually irrigated (% agric. area)		52.1	
Employment in agriculture (%)	11.8	7.9	4.
Employment in agriculture, female (%)	14.0	8.9	4.
Fertilizers use, nitrogen (1 000 t nutrients)		417.3	238.
Fertilizers use, phosphate (1 000 t nutrients)		317.3	150.
Fertilizers use, potash (1 000 t nutrients)		322.4	151.
Agric. value added per worker (constant USD)	8 036	11 959	18 79
Hunger dimensions	0 050	11 / 5/	1077
Average dietary energy supply (kcal/cap/day)		3 104	3 31
Average dietary energy supply adequacy (%)		127	13
Dietary energy supply, cereals/roots/tubers (%)		45	4
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			<0.
GDP per capita (USD, PPP)		25 517	35 02
Cereal import dependency ratio (%)		74.6	77.
Stunting, children under 5 (%)		2.5	
Wasting, children under 5 (%)		0.9	
Safely managed drinking water (% pop. using)		96.8	98.
Food supply		2010	,
Food production value, net (2004–06 mill. I\$)	8 996	9 778	10 06
Agriculture, value added (% GDP)	5	3	
Food (excl. fish) exports (mill. USD)	1 059	1 349	3 12
Food (excl. fish) imports (mill. USD)	5 005	7 426	17 02
Production indices (2004–06 = 100)			
Food	97	100	10
Crops	97	100	9
Cereals	99	99	8
Vegetable oils	135	112	8
Roots and tubers	84	120	8
Fruit and vegetables	93	100	9
Sugar	,,,	100	
Livestock	86	99	11
Milk	90	100	7
Meat	88	99	12
Fish	127	99	9
Net trade (mill. USD)	127	,,,	,
Cereals and preparations	-1 836	-2 028	-3 35
Fruit and vegetables	-1 850	-2 028	-2 77
	-197	-1 462	-2 77
Meat and meat preparations	-657	-1 462	-5 96
Dairy products (milk equivalent) Fish	-116	-260	
Fish Environment	/28	-1 277	-2 94
Forest area (% total land area)	66	65	6
Agricultural area (% total land area)	21	19	1
Freshwater withdrawal (% tot renewable)	36.5	41.7	
Terrestrial protected areas (% total land area)			1
Organic area (ha)		6	2
Wood pellet production (1 000 t)			98
Emissions in agriculture (CO ₂ eq. Gg)	14 567	12 933	12 43
Net emissions in land use (CO ₂ eq. Gq)	-34 461	-43 264	-39 59

Republic of Moldova

199	5 2005 2016
	2003 2018
The setting	
Population, total (mill.) 4.1	3 4.2 <i>4.1</i>
Rural population, total (mill.) 2.1	3 2.1 <i>1.9</i>
Govt. expenditure on agric. (% total outlays)	6.3 4.0
Area harvested, crops (mill. ha) 1.1	7 1.7 1.7
Cropping intensity ratio 0.1	3 0.8 0.8
Total renewable water resources per cap. (m ³) 2 86.	3 2 972 3 022
Land area equipped for irrigation (1 000 ha) 309	
Agric. area actually irrigated (% agric. area)	
Employment in agriculture (%) 48.	3 40.6 33.7
Employment in agriculture, female (%) 47.	
Fertilizers use, nitrogen (1 000 t nutrients)	14.8 32.7
Fertilizers use, phosphate (1 000 t nutrients)	1.3 9.0
Fertilizers use, potash (1 000 t nutrients)	0.4 2.9
Agric. value added per worker (constant USD) 1182	
Hunger dimensions	
Average dietary energy supply (kcal/cap/day)	2 634 2 638
Average dietary energy supply adequacy (%)	104 105
Dietary energy supply, cereals/roots/tubers (%)	53 44
Prevalence of undernourishment (%)	
Prevalence of severe food insecurity (%)	3.4
GDP per capita (USD, PPP)	3 308 4 963
Cereal import dependency ratio (%)	-10.2 -8.9
Stunting, children under 5 (%)	11.3
Wasting, children under 5 (%)	5.8
Safely managed drinking water (% pop. using)	48.1 70.0
	48.1 70.0
Food supply Food production value, net (2004–06 mill. I\$) 1784	4 1 420 1 390
, , , , , ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	
Food (excl. fish) exports (mill. USD) 31: Food (excl. fish) imports (mill. USD) 4:	
· · · · · · · · · · · · · · · · · · ·	2 161 361
Production indices (2004–06 = 100) Food 12!	5 100 97
Crops 129 Cereals 99	
5	
Roots and tubers 110	
Fruit and vegetables 15	
Sugar 20	
Livestock 14	
Milk 128	
Meat 17	
Fish 24	4 101 191
Net trade (mill. USD)	10 100
Cereals and preparations 10	
Fruit and vegetables 111	
Meat and meat preparations 4	
Dairy products (milk equivalent) 14	
Fish	5 -19 -45
Environment	
Forest area (% total land area) 10	
Agricultural area (% total land area) 78	
Freshwater withdrawal (% tot renewable) 16.	
Terrestrial protected areas (% total land area)	4
Organic area (ha)	30
Wood pellet production (1 000 t)	16
Emissions in agriculture (CO ₂ eq. Gg) 3 203	
Net emissions in land use (CO ₂ eq. Gg) -1 234	4 -868 -1 087

Romania

	1995	2005	2016
The setting			
Population, total (mill.)	23.0	21.4	19.7
Rural population, total (mill.)	10.6	10.4	9.7
Govt. expenditure on agric. (% total outlays)			2.9
Area harvested, crops (mill. ha)	8.5	8.0	8.0
Cropping intensity ratio	0.9	0.8	0.9
Total renewable water resources per cap. (m ³)	9 367	10 105	10 719
Land area equipped for irrigation (1 000 ha)	3 110	3 176	3 149
Agric. area actually irrigated (% agric. area)	5 110	0.3	1.1
Employment in agriculture (%)	40.3	32.3	23.1
Employment in agriculture, female (%)	46.2	33.1	22.6
Fertilizers use, nitrogen (1 000 t nutrients)	+0.2	299.2	344.3
Fertilizers use, phosphate (1 000 t nutrients)		138.1	126.2
Fertilizers use, potash (1 000 t nutrients)		24.1	43.6
Agric. value added per worker (constant USD)	2 573	3 707	5 153
Hunger dimensions	2 3/3	5707	2 1 2 2
Average dietary energy supply (kcal/cap/day)		3 393	3 358
Average dietary energy supply adequacy (%)		135	135
Dietary energy supply, cereals/roots/tubers (%)		44	45
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)		-2.5	4.1
GDP per capita (USD, PPP)		14 583	21 671
Cereal import dependency ratio (%)		-0.8	-35.8
Stunting, children under 5 (%)		12.8	55.0
Wasting, children under 5 (%)		3.5	
Safely managed drinking water (% pop. using)		96.0	87.8
		90.0	07.0
Food supply	8 202	8 107	9 605
Food production value, net (2004–06 mill. I\$)	8 202	8 107	9 605
Agriculture, value added (% GDP)	444		
Food (excl. fish) exports (mill. USD)		729	5 302
Food (excl. fish) imports (mill. USD)	574	1 700	5 116
Production indices (2004–06 = 100)	96	95	447
Food			113
Crops	91	92	101
Cereals	99	98	110
Vegetable oils	57	92	193
Roots and tubers	65	91	62
Fruit and vegetables	91	86	81
Sugar	312	86	119
Livestock	104	102	85
Milk	85	103	83
Meat	130	104	86
Fish	502	97	184
Net trade (mill. USD)			
Cereals and preparations	60	-12	1 438
Fruit and vegetables	-35	-213	-1 099
Meat and meat preparations	-16	-564	-382
Dairy products (milk equivalent)	-13	-21	-285
Fish	-17	-100	-244
Environment			
Forest area (% total land area)	28	28	30
Agricultural area (% total land area)	64	62	59
Freshwater withdrawal (% tot renewable)	5.9	3.2	3.0
Terrestrial protected areas (% total land area)			24
Organic area (ha)		93	226
Wood pellet production (1 000 t)			700
Emissions in agriculture (CO ₂ eq. Gg)	17 537	15 606	14 554
Net emissions in land use (CO ₂ eq. Gg)	1 699	101	-163 326

Russian Federation

199520052016The settingPopulation, total (mill,)148.3144.5.6144.0Rural population, total (mill, ha)62.638.236.5Govt. expenditure on agric. (% total outlays)0.60.9Area harvested, crops (mill, ha)62.653.460.5Total renewable water resources per cap. (m ³)30.62131.64431.431Land area equipped for irrigation (1 000 ha)5.5624.5534.500Agric. area actually irrigated (% agric, area)2.1Employment in agriculture (%)12.012.05.00Fertilizers use, phosphate (1 000 t nutrients)36.6311445.2Fertilizers use, phosphate (1 000 t nutrients)226.031.79Agric, value added per worker (constant USD)5.197.0013.88Average dietary energy supply (kcal/cap/day)31.883.401Average dietary energy supply kcal/cap/day)31.833.401Average dietary energy supply (kcal/cap/day)31.833.401Prevalence of undernourishment (%)-2.5<2.5Prevalence of undernourishment (%)-10.23.01Stunting, children under 5 (%)3523.396650.034Agric, utural degled (% GDP)744Food sportduction value, net (2004-06 mill. 1\$)35.82233.99650.034Agriculture, value added (% GDP)744Food sportdine under 5 (%)31131131Production indices (2004-06 mill. 1\$)35.82 </th <th></th> <th></th> <th></th> <th></th>				
Population, total (mill.) 148.3 143.6 144.0 Rural population, total (mill.) 39.6 38.2 36.5 Govt. expenditure on agric. (% total outlays) 62.6 53.4 62.5 Cropping intensity ratio 0.5 0.4 0.5 Total renewable water resources per cap. (m ³) 30.621 31.604 31.4151 Land area equipped for irrigation (1 000 ha) 5 562 4 553 4 3000 Agric. area actually irrigated (% agric. area) 2.1 .1 Employment in agriculture (%) 12.0 10.2 6.7.2 Fertilizers use, phosphate (1 000 t nutrients) 34.63 510.2 Fertilizers use, phosphate (1 000 t nutrients) 22.6.0 317.9 Agric. value added per worker (constant USD) 5 619 7 360 13 422 Hunger dimensions Average dietary energy supply (acquicap/dxy) 3 188 3 401 Average dietary energy supply (acquicap/dxy) Average dietary energy supply (acquicap/dxy)		1995	2005	2016
Population, total (mill.) 148.3 143.6 144.0 Rural population, total (mill.) 39.6 38.2 36.5 Govt. expenditure on agric. (% total outlays) 62.6 53.4 62.5 Cropping intensity ratio 0.5 0.4 0.5 Total renewable water resources per cap. (m ³) 30.621 31.604 31.4151 Land area equipped for irrigation (1 000 ha) 5 562 4 553 4 3000 Agric. area actually irrigated (% agric. area) 2.1 .1 Employment in agriculture (%) 12.0 10.2 6.7.2 Fertilizers use, phosphate (1 000 t nutrients) 34.63 510.2 Fertilizers use, phosphate (1 000 t nutrients) 22.6.0 317.9 Agric. value added per worker (constant USD) 5 619 7 360 13 422 Hunger dimensions Average dietary energy supply (acquicap/dxy) 3 188 3 401 Average dietary energy supply (acquicap/dxy) Average dietary energy supply (acquicap/dxy)	The setting			
Rural population, total (mill.) 39.6 38.2 36.5 Govt. expenditure on agric. (% total outlays) 0.6 0.9 Area harvested, crops (mill. ha) 62.6 53.4 62.5 Cropping intensity ratio 0.5 0.4 0.5 Total renewable water resources per cap. (m ¹) 30.621 31.604 31.431 Land area equipped for inrigation (1 00 0 ha) 5.532 4.553 4.503 Employment in agriculture (Remate (%) 7.7 R.0 5.0 Fertilizers use, notapin (1 000 t nutrients) 26.60 31.22 Fertilizers use, potash (1 000 t nutrients) 26.00 31.83 3.401 Average dietary energy supply (cal/cap/day) 3.188 3.401 Average dietary energy supply adequacy (%) 1.26 1.38 Dietary energy supply cotapicy (%) .25 <2.5		148.3	143.6	144.0
Govt. expenditure on agric. (% total outlays) 0.6 0.9 Area harvested, crops (milt. ha) 62.6 53.4 62.5 Cropping intensity ratio 0.5 0.4 0.5 Total renewable water resources per cap. (m ³) 30 621 31 604 31 431 Land area equipped for irrigation (1 000 ha) 5 362 4 553 4 300 Agric. carea actually irrigated (% agric. area) 0.10.2 6.7 Employment in agriculture, female (%) 7.7 8.0 510.2 Fertilizers use, potsphate (1 000 tnutrients) 346.3 510.2 Fertilizers use, potsphate (1 000 tnutrients) 226.0 317.93 Agric, value added per worker (constant USD) 5 619 7 360 13 422 Hunger dimensions 22.5 7 2.5 7 2.5 Average dietary energy supply (ccal/cap/day) 318.8 3 401 Average dietary energy supply acteuacy (%) 1.0 3.0 Stating enditions water (%) -2.5 9.2 3.5 GoP per capita (USD, PPP) 19 326 2.4 417 2.5 Great import dependency rati				
Area harvested, crops (mill, ha) 62.6 53.4 62.5 Cropping intensity ratio 0.5 0.4 0.5 Total renewable water resources per cap. (m ³) 30.621 31.604 31.411 Land area equipped for irrigation (1 000 ha) 5.362 4.553 4.300 Agric, area actually irrigated (% agric, area) 2.1				
Cropping intensity ratio 0.5 0.4 0.5 Total renewable water resources per cap. (m ³) 30 621 31 604 31 431 Land area equipped for irrigation (1 000 ha) 5 362 4 553 4 300 Agric, area actually irrigated (% agric, area) 2.1 102 6.7 Employment in agriculture (%) 7.7 80 5.0 Fertilizers use, nitrogen (1 000 t nutrients) 346.8 510.2 Fertilizers use, potash (1 000 t nutrients) 346.8 510.2 Hunger dimensions		67.6		
Total renewable water resources per cap. (m ³) 30 621 31 604 31 431 Land area equipped for irrigation (1 000 ha) 5 362 4 553 4 300 Agric. area actually irrigated (% agric. area) 2.1 10.2 6.7 Employment in agriculture (%) 12.0 10.2 6.7 Employment in agriculture, female (%) 7.7 8.0 5.00 Fertilizers use, phosphate (1 000 t nutrients) 863.2 1 445.2 Funger dimensions 226.0 317.9 Ayerage dietary energy supply (acquacy (%) 126 138 Dietary energy supply adequacy (%) 126 138 Dietary energy supply (acquacy (%) 126 138 Dietary energy supply, creats/roots/tubes (%) 43 40 Prevalence of severe food insecurity (%) 12.5 <2.5				
Land area equipped for irrigation (1 000 ha) 5 362 4 553 4 300 Agric, area actually irrigated (% agric, area) 2.1 1 Employment in agriculture (%) 12.0 10.2 6.7 Employment in agriculture, female (%) 7.7 8.0 5.0 Fertilizers use, phosphate (1 000 t nutrients) 346.8 510.2 Fertilizers use, potash (1 000 t nutrients) 2.6 317.9 Agric, value added per worker (constant USD) 5 619 7 360 13 422 Hunger dimensions				
Agric. area actually irrigated (% agric. area) 2.1 Employment in agriculture (%) 12.0 10.2 6.7 Employment in agriculture (%) 7.7 8.0 5.0 Fertilizers use, nitrogen (1 000 t nutrients) 366.8 510.2 Fertilizers use, potash (1 000 t nutrients) 226.0 317.9 Agric. value added per worker (constant USD) 5 619 7 560 13 422 Hunger dimensions				
Employment in agriculture (%) 12.0 10.2 6.7 Employment in agriculture, female (%) 7.7 8.0 5.0 Fertilizers use, nitrogen (1 000 t nutrients) 863.2 1 445.2 Fertilizers use, phosphate (1 000 t nutrients) 226.0 317.9 Agric, value added per worker (constant USD) 5 619 7 360.2 31.422 Hunger dimensions		5 502		+ 500
Employment in agriculture, female (%) 7.7 8.0 5.0 Fertilizers use, nitrogen (1 000 t nutrients) 366.2 1445.2 Fertilizers use, phosphate (1 000 t nutrients) 326.0 317.9 Agric. value added per worker (constant USD) 5 619 7 360 13 422 Hunger dimensions		12.0		67
Fertilizers use, nitrogen (1 000 t nutrients) 863.2 1 445.2 Fertilizers use, potash (1 000 t nutrients) 346.8 510.2 Fertilizers use, potash (1 000 t nutrients) 226.0 317.9 Ayric, value added per worker (constant USD) 5 619 7 360 13 422 Hunger dimensions				
Fertilizers use, phosphate (1 000 t nutrients) 346.8 510.2 Fertilizers use, ptotash (1 000 t nutrients) 226.0 317.9 Agric, value added per worker (constant USD) 5 619 7.60 13422 Hunger dimensions 3188 3 401 Average dietary energy supply (kcal/cap/day) 3 188 3 401 Average dietary energy supply adequacy (%) 126 138 Dietary energy supply, cereats/roots/tubers (%) 43 400 Prevalence of undernourishment (%) <2.2		1.1		
Fertilizers use, potash (1 000 t nutrients) 226.0 317.9 Agric, value added per worker (constant USD) 5 619 7 360 13 422 Hunger dimensions				
Agric. value added per worker (constant USD) 5 619 7 360 13 422 Hunger dimensions				
Hunger dimensions Average dietary energy supply (kcal/cap/day) 3 188 3 401 Average dietary energy supply adequacy (%) 126 138 Dietary energy supply, creals/roots/tubers (%) 43 40 Prevalence of undernourishment (%) <2.5		5 (10		
Average dietary energy supply (kcal/cap/day) 3 188 3 401 Average dietary energy supply adequacy (%) 126 138 Dietary energy supply, cereals/roots/tubers (%) 43 40 Prevalence of undernourishment (%) <2.5		2 919	7 360	15 422
Average dietary energy supply adequacy (%) 126 138 Dietary energy supply, cereals/roots/tubers (%) 43 40 Prevalence of undernourishment (%) <2.5	-			
Dietary energy supply, cereals/roots/tubers (%) 43 40 Prevalence of undernourishment (%) <2.5				
Stress of undernourishment (%) <2.5 <2.5 Prevalence of undernourishment (%) <2.5				
Prevalence of severe food insecurity (%) IP 326 24 417 GDP per capita (USD, PPP) 19 326 24 417 Cereal import dependency ratio (%) -10.2 -30.1 Stunting, children under 5 (%) -30.1 Safely managed drinking water (% pop. using) 75.0 75.5 Food supply 75.0 75.5 Food production value, net (2004-06 mill. 1\$) 35 822 33 996 50 034 Agriculture, value added (% GDP) 7 4 4 Food (excl. fish) exports (mill. USD) 669 2 747 11 249 Food (excl. fish) exports (mill. USD) 9 194 11 281 16 788 Production indices (2004-06 = 100) 106 100 147 Corps 87 101 161 Cereals 69 101 167 Vegetable oils 66 106 217 Roots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Li				
GDP per capita (USD, PPP) 19 326 24 417 Cereal import dependency ratio (%) -10.2 -30.1 Sturting, children under 5 (%) ************************************			<2.5	<2.5
Cereal import dependency ratio (%) -10.2 -30.1 Stunting, children under 5 (%) -35 Safely managed drinking water (% pop. using) 75.0 75.5 Food supply -70.2 33 996 50 034 Agriculture, value added (% GDP) 7 4 4 Food (excl. fish) exports (mill. USD) 9 194 11 281 16 788 Production indices (2004-06 = 100) 9 194 11 281 16 788 Production indices (2004-06 = 100) 106 100 147 Crops 87 101 161 Cereals 69 101 167 Vegetable oils 666 106 217 Rots and tubers 165 101 124 Fruit and vegetables 80 126 128 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 127 Fruit and vegetables -1704 -3 447 <				
Stunting, children under 5 (%) Wasting, children under 5 (%) Safely managed drinking water (% pop. using) 75.0 75.5 Food supply Food production value, net (2004–06 mill. 1\$) 35 822 33 996 50 034 Agriculture, value added (% GDP) 7 4 4 Food (excl. fish) exports (mill. USD) 669 2 747 11 249 Food (excl. fish) imports (mill. USD) 9 194 11 281 16 798 Production indices (2004–06 = 100) 7 4 4 Food 106 100 147 Crops 87 101 161 Cereals 69 101 167 Vegetable oils 66 106 217 Rosts and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 114 Livestock 114 99 123 Milk 104 100 92 165 Net trade (mill. USD) Cereals and preparations -646 948 5127 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Wasting, children under 5 (%) 75.0 75.5 Food supply 75.0 75.5 Food supply 75.0 75.5 Food production value, net (2004–06 mill. 1\$) 35 822 33 996 50 034 Agriculture, value added (% GDP) 7 4 4 Food (excl. fish) exports (mill. USD) 669 2 747 11 249 Food (excl. fish) imports (mill. USD) 9 194 11 281 16 798 Production indices (2004–06 = 100) 7 4 4 Food 106 100 147 Crops 87 101 167 Vegetable oils 66 106 217 Roots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 <	Cereal import dependency ratio (%)		-10.2	-30.1
Safely managed drinking water (% pop. using) 75.0 75.5 Food supply Food production value, net (2004–06 mill. 1\$) 35 822 33 996 50 034 Agriculture, value added (% GDP) 7 4 4 Food (excl. fish) exports (mill. USD) 669 2.747 11 249 Food (excl. fish) exports (mill. USD) 9 194 11 281 16 798 Production indices (2004–06 = 100) 106 100 147 Crops 87 101 161 Cereals 69 101 167 Vegetable oils 66 106 217 Roots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 152 Net trade (mill. USD) 2470 2899 2095 </td <td>Stunting, children under 5 (%)</td> <td></td> <td></td> <td></td>	Stunting, children under 5 (%)			
Food supplyFood production value, net (2004–06 mill. 1\$) $35\ 822$ $33\ 996$ $50\ 034$ Agriculture, value added (% GDP)744Food (excl. fish) exports (mill. USD) 669 $2\ 747$ $11\ 249$ Food (excl. fish) imports (mill. USD) $9\ 194$ $11\ 281$ $16\ 798$ Production indices (2004–06 = 100)Food 106 100 147 Crops 87 101 161 Cereals 69 101 167 Vegetable oils 66 106 217 Roots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 156 101 Iterate (mill. USD)Cereals and preparations -646 948 5127 Fruit and vegetables $-1\ 704$ $-3\ 447$ $-5\ 546$ Meat and meat preparations $-2\ 470$ $-2\ 899$ $-2\ 095$ Dairy products (milk equivalent) $-7\ 20$ $-9\ 81$ $-1\ 706$ Fish $12\ 81$ 770 $21\ 86$ EnvironmentForest area (% total land area) 49 49 50 Agri	Wasting, children under 5 (%)			
Food production value, net (2004–06 mill. 1\$)35 82233 99650 034Agriculture, value added (% GDP)744Food (excl. fish) exports (mill. USD)6692 74711 249Food (excl. fish) imports (mill. USD)9 19411 28116 798Production indices (2004–06 = 100)106100147Crops87101161Cereals69101167Vegetable oils66106217Roots and tubers165101124Fruit and vegetables80103126Sugar7887209Livestock11499123Milk10410092Meat12698151Fish135102127Fruit and vegetables-1704-3 447-5 546Meat and meat preparations-2 470-2 899-2 095Dairy products (milk equivalent)-720-981-1706Fish1 2817702 18613Environment13131313Forest area (% total land area)494950Agricultural area (% total land area)1.7.1.313Terrestrial protected areas (% total land area)1.7.1.3Organic area (ha)1.7.1.313Freistian protected areas (% total land area)1.7.1.3Marcea (ha)1.7.1.313Freistian protected areas (% total land area)	Safely managed drinking water (% pop. using)		75.0	75.5
Agriculture, value added (% GDP) 7 4 4 Food (excl. fish) exports (mill. USD) 669 2 747 11 249 Food (excl. fish) imports (mill. USD) 9 194 11 281 16 798 Production indices (2004–06 = 100) 106 100 147 Crops 87 101 161 Cereals 69 101 167 Vegetable oils 666 106 217 Rots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 152 Met trade (mill. USD) 209 2095 2095 Dairy products (milk equivalent) -720 -981 -1706 Fish 1281 770 2186 Meat and meat preparations	Food supply			
Food (excl. fish) exports (mill. USD) 669 2 747 11 249 Food (excl. fish) imports (mill. USD) 9 194 11 281 16 798 Production indices (2004–06 = 100) 106 100 147 Crops 87 101 161 66 106 217 Crops dt ubers 66 106 217 Rosts and tubers 165 101 124 Fruit and vegetables 80 103 126 293 123 Milk 104 100 92 1123 114 99 123 Milk 104 100 92 151 151 151 151 Fish 135 102 152 152 151	Food production value, net (2004–06 mill. I\$)	35 822	33 996	50 034
Food (excl. fish) imports (mill. USD)9 19411 28116 798Production indices (2004–06 = 100)106100147Crops87101161Cereals69101167Vegetable oils66106217Roots and tubers165101124Fruit and vegetables80103126Sugar7887209Livestock11499123Milk10410092Meat12698151Fish135102152Net trade (mill. USD)7002152Net trade (mill. USD)-1704-3 447-5 546Cereals and preparations-6469485 127Fruit and vegetables-1 704-3 447-5 546Meat and meat preparations-2 470-2 899-2 095Dairy products (milk equivalent)-720-981-1 706Fish12817702 18613Environment101231313Forest area (% total land area)494950Agricultural area (% total land area)1.7.1.313Terrestrial protected areas (% total land area)1.7.1.3Organic area (ha)34315103Wood pellet production (1 000 t)10131013Emissions in agriculture (CO2 eq. Gg)148 52692 60893 447	Agriculture, value added (% GDP)	7	4	4
Production indices (2004–06 = 100) Food 106 100 147 Crops 87 101 161 Cereals 69 101 167 Vegetable oils 66 106 217 Roots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 152 Net trade (mill. USD) 2 164 948 5 127 Fruit and vegetables -1 704 -3 447 -5 546 Meat and meat preparations -2 470 -2 899 -2 095 Dairy products (milk equivalent) -720 -981 -1 706 Fish 1 281 770 2 186 Environment - - 13 13	Food (excl. fish) exports (mill. USD)	669	2 747	11 249
Food106100147Crops87101161Cereals69101167Vegetable oils66106217Roots and tubers165101124Fruit and vegetables80103126Sugar7887209Livestock11499123Milk10410092Meat12698151Fish135102152Net trade (mill. USD)7209815127Fruit and vegetables-1 704-3 447-5 546Meat and meat preparations-2 470-2 899-2 095Dairy products (milk equivalent)-720-981-1 706Fish1 2817702 1861313Environment1313131313Forest area (% total land area)49495034315Organic area (% total land area)1.7.1.3131313Ferstrail protected areas (% total land area)1.7.1.313131313Greater (ha)343153431534315Wood pellet production (1 000 t)10131013101310131013	Food (excl. fish) imports (mill. USD)	9 194	11 281	16 798
Crops 87 101 161 Cereals 69 101 167 Vegetable oils 66 106 217 Roots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 151 Fish 135 102 151 Fut trade (mill. USD) 2 2 98 Cereals and preparations -646 948 5 127 Fruit and vegetables -1 704 -3 447 -5 546 Meat and meat preparations -2 470 -2 899 -2 095 Dairy products (milk equivalent) -720 -981 -1 706 Fish 1 281 777 2 186 Environment 13 13 13	Production indices (2004–06 = 100)			
Cereals 69 101 167 Vegetable oils 66 106 217 Rots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 126 Net trade (mill. USD) Cereals and preparations -646 948 5 127 Fruit and vegetables -1 704 -3 447 -5 546 Meat and meat preparations -2 470 -2 899 -2 095 Dairy products (milk equivalent) -720 -981 -1 706 Fish 1 281 770 2 186 Environment Environment - - Frest nera (% total land area) 13 13 13 Greach (a) 107 .1.3 - - Orga	Food	106	100	147
Vegetable oils 66 106 217 Roots and tubers 165 101 124 Fruit and vegetables 80 103 126 Sugar 78 87 209 Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 126 Net trade (mill. USD) Cereals and preparations -646 948 5127 Cereals and preparations -2470 -2899 -2095 Dairy products (milk equivalent) -720 -981 -1706 Fish 1281 770 2186 Environment - - 2470 2289 Agricultural area (% total land area) 13 13 13 Agricultural area (% total land area) 13 13 13 Gresshare (% total land area) 1.7 .1.3 13 13 Freshwater withdrawal (% tot renewable) 1.7	Crops	87	101	161
Roots and tubers165101124Fruit and vegetables80103126Sugar7887209Livestock11499123Milk10410092Meat12698151Fish135102152Net trade (mill. USD)-6469485 127Cereals and preparations-6469485 127Fruit and vegetables-1 704-3 447-5 546Meat and meat preparations-2 470-2 899-2 095Dairy products (milk equivalent)-720-981-1 706Fish1 2817702 186-1 706Environment	Cereals	69	101	167
Fruit and vegetables80103126Sugar7887209Livestock11499123Milk10410092Meat12698151Fish135102152Net trade (mill. USD)700-546948Cereals and preparations-6469485 127Fruit and vegetables-1 704-3 447-5 546Meat and meat preparations-2 470-2 899-2 095Dairy products (milk equivalent)-720-981-1 706Fish1 2817702 186Environment12817072 186Forest area (% total land area)494950Agricultural area (% total land area)1.7.1.3Terrestrial protected areas (% total land area)1.7.1.3Organic area (ha)34315315Wood pellet production (1 000 t)10131013Emissions in agriculture (C02 eq. Gg)148 52692 60893 447	Vegetable oils	66	106	217
Fruit and vegetables80103126Sugar7887209Livestock11499123Milk10410092Meat12698151Fish135102152Net trade (mill. USD)70-546Cereals and preparations-6469485 127Fruit and vegetables-1 704-3 447-5 546Meat and meat preparations-2 470-2 899-2 095Dairy products (milk equivalent)-720-981-1 706Fish12817702 18670Environment1281702 18613Forest area (% total land area)494950Agricultural area (% total land area)1.7.1.313Terrestrial protected areas (% total land area)1.7.1.313Wood pellet production (1 000 t).101334315Emissions in agriculture (CO2 eq. Gg)148 52692 60893 447	Roots and tubers	165	101	124
Sugar7887209Livestock11499123Milk10410092Meat12698151Fish135102152Cereals and preparations-6469485 127Fruit and vegetables-1 704-3 447-5 546Meat and meat preparations-2 470-2 899-2 095Dairy products (milk equivalent)-720-981-1 706Fish1 2817702 186EnvironmentForest area (% total land area)494950Agricultural area (% total land area)131313Frestrail protected areas (% total land area)1.7.1.310Organic area (ha)34315315Wood pellet production (1 000 t)10131013Emissions in agriculture (CO2 eq. Gg)148 52692 60893 447			103	126
Livestock 114 99 123 Milk 104 100 92 Meat 126 98 151 Fish 135 102 152 Net trade (mill. USD) Cereals and preparations -646 948 5 127 Fruit and vegetables -1 704 -3 447 -5 546 Meat and meat preparations -2 470 -2 899 -2 095 Dairy products (milk equivalent) -720 -981 -1 706 Fish 1 281 700 2 186 Environment Environment 13 13 Forest area (% total land area) 49 49 50 Agricultural area (% total land area) 1.7 1.3 13 Terrestrial protected areas (% total land area) 1.7 1.3 13 Organic area (ha) 34 315 34 315 Wood pellet production (1 000 t) 1013 1013 1013 Emissions in agriculture (CO ₂ eq. Gg) 148 526 92 608 93 447 <td>-</td> <td>78</td> <td></td> <td></td>	-	78		
Milk 104 100 92 Meat 126 98 151 Fish 135 102 152 Net trade (mill. USD) - - - Cereals and preparations -646 948 5127 Fruit and vegetables -1704 -3 447 -5 546 Meat and meat preparations -2 470 -2 899 -2 095 Dairy products (milk equivalent) -720 -981 -1 706 Fish 1 281 770 2 186 Environment - - - Forest area (% total land area) 13 13 13 Agricultural area (% total land area) 1.7 .1.3 - Terrestrial protected areas (% total land area) 1.0 0 - Organic area (ha) 34 315 - - Wood pellet production (1 000 t) 1013 1013 - - Emissions in agriculture (CO ₂ eq. Gg) 148 526 92 608 93 447	5			
Meat 126 98 151 Fish 135 102 152 Net trade (mill. USD) 700 700 700 Cereals and preparations -646 948 5 127 Fruit and vegetables -1 704 -3 447 -5 546 Meat and meat preparations -2 470 -2 899 -2 095 Dairy products (milk equivalent) -720 -981 -1706 Fish 1 281 770 2 186 Environment 70 2 186 133 Freshwater withdrawal (% tot renewable) 1.7 1.33 Freshwater withdrawal (% tot renewable) 1.7 1.33 Organic area (ha) 34 315 Wood pellet production (1 000 t) 1013 1013 Emissions in agriculture (C0 ₂ eq. Gg) 148 526 92 608 93 447				
Fish 135 102 152 Net trade (mill. USD) - <t< td=""><td></td><td></td><td></td><td></td></t<>				
Net trade (mill. USD) Image: Constraint of the second				
$\begin{array}{c c c c c c } \hline Cereals and preparations & -646 & 948 & 5 127 \\ \hline Fruit and vegetables & -1 704 & -3 447 & -5 546 \\ \hline Meat and meat preparations & -2 470 & -2 899 & -2 095 \\ \hline Dairy products (milk equivalent) & -720 & -981 & -1 706 \\ \hline Fish & 1 281 & 770 & 2 186 \\ \hline Environment & & & & & & \\ \hline Forest area (\% total land area) & 49 & 49 & 50 \\ \hline Agricultural area (\% total land area) & 13 & 13 & 13 \\ \hline Freshwater withdrawal (\% tot renewable) & 1.7 & .1.3 \\ \hline Terrestrial protected areas (\% total land area) & 10 \\ \hline Organic area (ha) & 34 & 315 \\ \hline Wood pellet production (1 000 t) & .1013 \\ \hline Emissions in agriculture (CO_2 eq. Gg) & 148 526 & 92 608 & 93 447 \\ \hline \end{array}$		155	102	172
Fruit and vegetables -1 704 -3 447 -5 546 Meat and meat preparations -2 470 -2 899 -2 095 Dairy products (milk equivalent) -720 -981 -1 706 Fish 1 281 770 2 186 Environment - - - Forest area (% total land area) 49 49 50 Agricultural area (% total land area) 1.3 1.3 13 Freshwater withdrawal (% tot renewable) 1.7 1.3 10 Organic area (ha) 34 315 101 Wood pellet production (1 000 t) 1013 1013 Emissions in agriculture (CO2 eq. Gg) 148 526 92 608 93 447		616	049	5 1 7 7
Meat and meat preparations -2 470 -2 899 -2 095 Dairy products (milk equivalent) -720 -981 -1 706 Fish 1 281 770 2 186 Environment - - - Forest area (% total land area) 49 49 50 Agricultural area (% total land area) 1.3 1.3 1.3 Freshwater withdrawal (% tot renewable) 1.7 1.3 1.3 Organic area (ha) 34 315 315 Wood pellet production (1 000 t) 1013 1013 Emissions in agriculture (CO2 eq. Gg) 148 526 92 608 93 447				
Dairy products (milk equivalent) -720 -981 -1706 Fish 1281 770 2186 Environment - - - Forest area (% total land area) 49 49 50 Agricultural area (% total land area) 13 13 13 Freshwater withdrawal (% tot renewable) 1.7 1.3 10 Organic area (ha) 34 315 315 Wood pellet production (1 000 t) 1013 1013 Emissions in agriculture (CO2 eq. Gg) 148 526 92 608 93 447				
Fish 1 281 770 2 186 Environment 770 2 186 Forest area (% total land area) 49 49 50 Agricultural area (% total land area) 13 13 13 Freshwater withdrawal (% tot renewable) 1.7 1.3 10 Organic area (ha) 34 315 315 Wood pellet production (1 000 t) 1013 1013 1013 Emissions in agriculture (CO ₂ eq. Gg) 148 526 92 608 93 447				
Environment 49 49 50 Forest area (% total land area) 49 49 50 Agricultural area (% total land area) 13 13 13 Freshwater withdrawal (% tot renewable) 1.7 1.3 13 Terrestrial protected areas (% total land area) 00 00 1013 Organic area (ha) 34 315 1013 Wood pellet production (1 000 t) 1013 1013 1013 Emissions in agriculture (CO ₂ eq. Gg) 148 526 92 608 93 447				
Forest area (% total land area) 49 49 50 Agricultural area (% total land area) 13 13 13 Freshwater withdrawal (% tot renewable) 1.7 1.3 13 Terrestrial protected areas (% total land area) 0 0 0 Organic area (ha) 34 315 315 Wood pellet production (1 000 t) 1013 1013 Emissions in agriculture (CO ₂ eq. Gg) 148 526 92 608 93 447		1 281	//0	2 186
Agricultural area (% total land area) 13 13 13 Freshwater withdrawal (% tot renewable) 1.7 1.3 Terrestrial protected areas (% total land area) 10 Organic area (ha) 34 315 Wood pellet production (1 000 t) 1013 1013 Emissions in agriculture (CO ₂ eq. Gg) 148 526 92 608 93 447		10	10	50
Freshwater withdrawal (% tot renewable) 1.7 1.3 Terrestrial protected areas (% total land area) 10 Organic area (ha) 34 315 Wood pellet production (1 000 t) 1 013 1013 Emissions in agriculture (CO2 eq. Gg) 148 526 92 608 93 447				
Terrestrial protected areas (% total land area) 10 Organic area (ha) 34 315 Wood pellet production (1 000 t) 1 013 Emissions in agriculture (CO2 eq. Gg) 148 526 92 608 93 447	· · ·		13	
Organic area (ha) 34 315 Wood pellet production (1 000 t) 1 013 Emissions in agriculture (CO2 eq. Gg) 148 526 92 608 93 447		1./		
Wood pellet production (1 000 t) 1 013 Emissions in agriculture (CO2 eq. Gg) 148 526 92 608 93 447				
Emissions in agriculture (CO2 eq. Gg) 148 526 92 608 93 447			34	
Net emissions in land use (CO ₂ eq. Gg) 246 088 36 497 -97 605				
	Net emissions in land use (CO2 eq. Gg)	246 088	36 497	-97 605

Rwanda

	1995	2005	2016
The setting			
Population, total (mill.)	5.9	9.0	12.2
Rural population, total (mill.)	5.1	7.6	9.1
Govt. expenditure on agric. (% total outlays)			3.0
Area harvested, crops (mill. ha)	0.9	1.7	2.1
Cropping intensity ratio	1.0	1.3	1.5
Total renewable water resources per cap. (m ³)	2 044	1 403	1 116
Land area equipped for irrigation (1 000 ha)	5	9	10
Agric. area actually irrigated (% agric. area)		0.4	
Employment in agriculture (%)	89.6	85.6	66.9
Employment in agriculture, female (%)	94.6	91.9	77.:
Fertilizers use, nitrogen (1 000 t nutrients)		1.2	4.
Fertilizers use, phosphate (1 000 t nutrients)		1.1	6.
Fertilizers use, potash (1 000 t nutrients)		1.1	1.
Agric. value added per worker (constant USD)	216	349	55
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 017	2 20
Average dietary energy supply adequacy (%)		93	10
Dietary energy supply, cereals/roots/tubers (%)		51	4
Prevalence of undernourishment (%)		45.3	36.
Prevalence of severe food insecurity (%)		13.5	50.
GDP per capita (USD, PPP)		1 044	1 79
Cereal import dependency ratio (%)		21.4	32.
Stunting, children under 5 (%)		51.7	37.
Wasting, children under 5 (%)		4.8	2.
Safely managed drinking water (% pop. using)		1.0	2.
Food supply			
Food production value, net (2004–06 mill. I\$)	889	1 646	2 30
Agriculture, value added (% GDP)	41	38	2 50
Food (excl. fish) exports (mill. USD)	-11	1	5
Food (excl. fish) imports (mill. USD)	83	68	18
Production indices (2004–06 = 100)	05	00	10
Food	54	101	14
Crops	56	101	14
Cereals	34	113	19
Vegetable oils	62	102	10
Roots and tubers	24	102	16
Fruit and vegetables	70	101	12
Sugar	17	100	15
Livestock	50	97	13
Milk	57	95	12
Meat	46	98	14
Fish	44	90	35
Net trade (mill. USD)		50	55
Cereals and preparations	-43	-35	-2
Fruit and vegetables	-45	-55	-2
Meat and meat preparations	0	-0	-
Dairy products (milk equivalent)	-4	-1	
Fish	0	0	-2
Environment	0	0	L
Forest area (% total land area)	13	16	2
Agricultural area (% total land area)	60	72	7
Freshwater withdrawal (% tot renewable)	00	12	1.
. , ,			
Terrestrial protected areas (% total land area)		0	
		0	
Organic area (ha) Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	1 126	2 270	3 186

Saint Kitts and Nevis

	1995	2005	2016
The setting			
Population, total (mill.)	0.0	0.0	0.1
Rural population, total (mill.)	0.0	0.0	0.0
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.6	0.7	0.3
Total renewable water resources per cap. (m ³)	547	476	438
Land area equipped for irrigation (1 000 ha)	0	0	0
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers use, nitrogen (1 000 t nutrients)		0.0	0.0
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.0
Fertilizers use, potash (1 000 t nutrients)		0.0	0.0
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 433	2 488
Average dietary energy supply adequacy (%)		102	102
Dietary energy supply, cereals/roots/tubers (%)		27	29
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		22 128	24 464
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	9	6	2
Agriculture, value added (% GDP)	3	2	1
Food (excl. fish) exports (mill. USD)	15	7	0
Food (excl. fish) imports (mill. USD)	19	29	27
Production indices (2004–06 = 100)			
Food	138	91	39
Crops	141	87	30
Cereals			
Vegetable oils	132	93	247
Roots and tubers	164	100	107
Fruit and vegetables	89	100	111
Sugar	102	56	
Livestock	127	110	85
Milk			
Meat	119	112	76
Fish	27	119	5 177
Net trade (mill. USD)			
Cereals and preparations	-3	-5	-3
Fruit and vegetables	-4	-6	-4
Meat and meat preparations	-5	-8	-11
Dairy products (milk equivalent)	-3	-3	-3
Fish	-2	-1	-2
Environment			
Forest area (% total land area)	42	42	42
Agricultural area (% total land area)	38	19	23
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			3
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	16	16	8
Net emissions in land use (CO ₂ eq. Gg)	-31	-21	7

Saint Lucia

	1995	2005	2016
The setting	1993	2003	2016
Population, total (mill.)	0.1	0.2	0.2
Rural population, total (mill.)	0.1	0.2	0.2
Govt. expenditure on agric. (% total outlays)	0.1	0.1	0.2
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	1.7	0.9	0.7
Total renewable water resources per cap. (m ³)	1 987	1 763	1 685
Land area equipped for irrigation (1 000 ha)	3	3	3
Agric. area actually irrigated (% agric. area)	2	5	
Employment in agriculture (%)	24.4	13.8	15.0
Employment in agriculture, female (%)	17.2	8.5	9.8
Fertilizers use, nitrogen (1 000 t nutrients)	17.2	0.0	0.3
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.1
Fertilizers use, potash (1 000 t nutrients)		0.0	0.1
Agric. value added per worker (constant USD)	6 268	3 659	2 702
Hunger dimensions	0 208	5 0 5 9	2702
Average dietary energy supply (kcal/cap/day)		2 644	2 59
Average dietary energy supply adequacy (%)		109	104
Dietary energy supply, cereals/roots/tubers (%)		33	3
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			4.
GDP per capita (USD, PPP)		11 329	12 67
Cereal import dependency ratio (%)		100.0	96.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	60	20	1-
Agriculture, value added (% GDP)	7	3	
Food (excl. fish) exports (mill. USD)	58	17	1
Food (excl. fish) imports (mill. USD)	63	78	11
Production indices (2004–06 = 100)			
Food	270	90	6
Crops	365	88	4
Cereals			
Vegetable oils	134	81	10
Roots and tubers	295	106	10
Fruit and vegetables	400	88	3
Sugar			-
Livestock	84	99	12
Milk	114	99	10
Meat	87	96	13
Fish	82	97	12
Net trade (mill. USD)	02	,,	12
Cereals and preparations	-14	-15	-2
Fruit and vegetables	48	1	-1
Meat and meat preparations	-19	-20	-2
Dairy products (milk equivalent)	-8	-12	-14
Fish	-4	-6	-
Environment			
Forest area (% total land area)	35	34	33
Agricultural area (% total land area)	30	18	1
Freshwater withdrawal (% tot renewable)		14.3	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gq)	77	29	3
Net emissions in land use (CO ₂ eq. Gg)	-40	-17	3.

Saint Vincent and the Grenadines

The setting Population, total (mill.) 0.1 0.1 Rural population, total (mill.) 0.1 0.1 Govt. expenditure on agric. (% total outlays) 0.0 0.0 Area harvested, crops (mill. ha) 0.0 0.0 Cropping intensity ratio 1.4 1.8 Total renewable water resources per cap. (m³) 926 917 Land area equipped for irrigation (1 000 ha) 1 1 Agric. area actually irrigated (% agric. area) 1 1	2016 0.1 0.1 2.7 0.0 1.8 912 0 6.2 1.4
Population, total (mill.)0.10.1Rural population, total (mill.)0.10.1Govt. expenditure on agric. (% total outlays)	0.1 2.7 0.0 1.8 912 0 6.2
Population, total (mill.)0.10.1Rural population, total (mill.)0.10.1Govt. expenditure on agric. (% total outlays)	0.1 2.7 0.0 1.8 912 0 6.2
Rural population, total (mill.) 0.1 0.1 Govt. expenditure on agric. (% total outlays) 0.0 0.0 Area harvested, crops (mill. ha) 0.0 0.0 Cropping intensity ratio 1.4 1.8 Total renewable water resources per cap. (m³) 926 917 Land area equipped for irrigation (1 000 ha) 1 1 Agric. area actually irrigated (% agric. area) 1 1	0.1 2.7 0.0 1.8 912 0 6.2
Govt. expenditure on agric. (% total outlays) Area harvested, crops (mill. ha) 0.0 0.0 Cropping intensity ratio 1.4 1.8 Total renewable water resources per cap. (m³) 926 917 Land area equipped for irrigation (1 000 ha) 1 1 Agric. area actually irrigated (% agric. area) 1 1	2.7 0.0 1.8 912 0 6.2
Area harvested, crops (mill. ha)0.00.0Cropping intensity ratio1.41.8Total renewable water resources per cap. (m³)926917Land area equipped for irrigation (1 000 ha)11Agric. area actually irrigated (% agric. area)11	0.0 1.8 912 0 6.2
Cropping intensity ratio1.41.8Total renewable water resources per cap. (m³)926917Land area equipped for irrigation (1 000 ha)11Agric. area actually irrigated (% agric. area)11	1.8 912 0 6.2
Total renewable water resources per cap. (m ³) 926 917 Land area equipped for irrigation (1 000 ha) 1 1 Agric. area actually irrigated (% agric. area) 1 1	912 0 6.2
Total renewable water resources per cap. (m ³) 926 917 Land area equipped for irrigation (1 000 ha) 1 1 Agric. area actually irrigated (% agric. area) 1 1	0 6.2
Land area equipped for irrigation (1 000 ha) 1 1 Agric. area actually irrigated (% agric. area)	0 6.2
Agric. area actually irrigated (% agric. area)	6.2
	1.4
Employment in agriculture, female (%) 2.9 1.5	
Fertilizers use, nitrogen (1 000 t nutrients)	
Fertilizers use, phosphate (1 000 t nutrients)	
Fertilizers use, potash (1 000 t nutrients)	
	941
Hunger dimensions	
	970
5 5 11 7 1 7	
Average dietary energy supply adequacy (%) 114	121
Dietary energy supply, cereals/roots/tubers (%) 36	38
Prevalence of undernourishment (%) 9.1	5.7
Prevalence of severe food insecurity (%)	
GDP per capita (USD, PPP) 9 319 10) 583
Cereal import dependency ratio (%) 82.8	94.8
Stunting, children under 5 (%)	
Wasting, children under 5 (%)	
Safely managed drinking water (% pop. using)	
Food supply	
Food production value, net (2004–06 mill. I\$) 27 22	22
Agriculture, value added (% GDP) 10 5	7
Food (excl. fish) exports (mill. USD) 44 26	13
Food (excl. fish) imports (mill. USD) 28 43	51
Production indices (2004–06 = 100)	
Food 124 102	104
Crops 101 104	111
Cereals 179 84	117
Vegetable oils 138 99	73
Roots and tubers 76 100	100
Fruit and vegetables 104 106	115
Sugar 102 102	91
Livestock 108 102	99
Milk 115 93	88
Meat 114 100	104
Fish 2 76	40
Net trade (mill. USD)	
Cereals and preparations 5 -3	-7
· · · · · · · · · · · · · · · · · · ·	
Fruit and vegetables 28 13	-2
Meat and meat preparations -12	-16
Dairy products (milk equivalent) -3 -5	-5
Fish 0 -1	-2
Environment	
Forest area (% total land area) 65 67	69
Agricultural area (% total land area) 31 26	26
Freshwater withdrawal (% tot renewable) 10.0	7.9
Terrestrial protected areas (% total land area)	22
Organic area (ha)	~~
5 ()	
Wood pellet production (1 000 t)	4.4
Emissions in agriculture (CO ₂ eq. Gg) 25 16	14
Net emissions in land use (CO ₂ eq. Gg) -107 -49	18

Samoa

	1995	2005	2016
The setting			
Population, total (mill.)	0.2	0.2	0.
Rural population, total (mill.)	0.1	0.1	0
Govt. expenditure on agric. (% total outlays)			2.4
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.7	1.1	1.0
Total renewable water resources per cap. (m ³)			
Land area equipped for irrigation (1 000 ha)			
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	12.0	7.1	5.:
Employment in agriculture, female (%)	9.0	4.8	3.
Fertilizers use, nitrogen (1 000 t nutrients)		0.0	0.
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.0
Fertilizers use, potash (1 000 t nutrients)		0.0	0.0
Agric. value added per worker (constant USD) Hunger dimensions	24 520	31 531	40 34
Average dietary energy supply (kcal/cap/day)		2 879	2 96
Average dietary energy supply adequacy (%)		128	129
Dietary energy supply, cereals/roots/tubers (%)		29	2
Prevalence of undernourishment (%)		3.5	3.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		5 335	5 91
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			4.
Wasting, children under 5 (%)			3.
Safely managed drinking water (% pop. using)			
Food supply	10	10	
Food production value, net (2004–06 mill. I\$)	40 20	49 12	5
Agriculture, value added (% GDP)	20	8	1
Food (excl. fish) exports (mill. USD)	23	34	8
Food (excl. fish) imports (mill. USD) Production indices (2004–06 = 100)	25	54	01
Food	83	101	11
Crops	82	101	119
Cereals	02	101	11
Vegetable oils	99	101	11
Roots and tubers	55	99	18
Fruit and vegetables	70	103	10
Sugar	100	100	9
Livestock	88	100	11
Milk	91	100	13
Meat	85	100	11
Fish	39	93	8
Net trade (mill. USD)			
Cereals and preparations	-6	-7	-10
Fruit and vegetables	1	4	-(
Meat and meat preparations	-9	-12	-2
Dairy products (milk equivalent)	-3	-5	-13
Fish	-3	5	
Environment			
Forest area (% total land area)	53	60	60
Agricultural area (% total land area)	18	15	1
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)		7	6
Organic area (ha) Wood pellet production (1 000 t)		/	63
Emissions in agriculture (CO ₂ eq. Gq)	127	148	176
Net emissions in land use (CO_2 eq. Gg)	-2 057	-110	1/0

Sao Tome and Principe

	1995	2005	2016
The setting			
Population, total (mill.)	0.1	0.2	0.2
Rural population, total (mill.)	0.1	0.1	0.1
Govt. expenditure on agric. (% total outlays)	0.1	6.8	0.1
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.9	0.8	0.9
Total renewable water resources per cap. (m ³)	16 756	13 616	10 905
Land area equipped for irrigation (1 000 ha)	10 / 50	10 10	10 905
Agric. area actually irrigated (% agric. area)	10	10	10
	36.5	27.9	18.4
Employment in agriculture (%)			
Employment in agriculture, female (%)	28.6	16.0	10.7
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)		4 (22)	2.770
Agric. value added per worker (constant USD)		1 620	2 369
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 538	2 515
Average dietary energy supply adequacy (%)		116	113
Dietary energy supply, cereals/roots/tubers (%)		47	41
Prevalence of undernourishment (%)		9.4	10.2
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		2 228	3 004
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		28.9	17.2
Wasting, children under 5 (%)		9.6	4.0
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	17	25	28
Agriculture, value added (% GDP)	26	18	11
Food (excl. fish) exports (mill. USD)	5	4	9
Food (excl. fish) imports (mill. USD)	7	16	33
Production indices (2004–06 = 100)			
Food	67	101	111
Crops	68	101	111
Cereals	148	102	38
Vegetable oils	39	99	136
Roots and tubers	45	104	17
Fruit and vegetables	55	104	152
5	22	101	152
Sugar	(0	407	447
Livestock	68	103	117
Milk	102	116	39
Meat	63	100	136
Fish	102	99	278
Net trade (mill. USD)			
Cereals and preparations			-13
Fruit and vegetables	0	-1	-4
Meat and meat preparations			-5
Dairy products (milk equivalent)			-3
Fish	-1	0	0
Environment			
Forest area (% total land area)	58	58	56
Agricultural area (% total land area)	47	51	51
Freshwater withdrawal (% tot renewable)	0.3		
Terrestrial protected areas (% total land area)			29
Organic area (ha)		3	7
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	9	12	17
Net emissions in land use (CO ₂ eq. Gg)	0	0	0
	-	-	-

Saudi Arabia

	1995	2005	2016
The setting			
Population, total (mill.)	18.7	23.9	32.9
Rural population, total (mill.)	4.0	4.7	5.1
Govt. expenditure on agric. (% total outlays)			5.5
Area harvested, crops (mill. ha)	1.0	1.0	0.
Cropping intensity ratio	0.3	0.3	0.1
	121	92	7.
Total renewable water resources per cap. (m^3)	1 611	92 1 620	1 62
Land area equipped for irrigation (1 000 ha)	1 011	1 620	1 62
Agric. area actually irrigated (% agric. area)	7.5	10	(
Employment in agriculture (%)		4.0	6.
Employment in agriculture, female (%)	0.5	0.4	0.
Fertilizers use, nitrogen (1 000 t nutrients)		182.8	260.
Fertilizers use, phosphate (1 000 t nutrients)		136.9	341.
Fertilizers use, potash (1 000 t nutrients)		9.0	12.
Agric. value added per worker (constant USD) Hunger dimensions	25 407	39 784	20 96
Average dietary energy supply (kcal/cap/day)		2 999	3 25
Average dietary energy supply adequacy (%)		128	13
Dietary energy supply, cereals/roots/tubers (%)		49	4
Prevalence of undernourishment (%)		7.9	5.
Prevalence of severe food insecurity (%)		1.5	5.
GDP per capita (USD, PPP)		45 539	50 42
Cereal import dependency ratio (%)		74.5	50 42 96.
			90.
Stunting, children under 5 (%)		9.3	
Wasting, children under 5 (%)		11.8	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	2 319	3 222	3 43
Agriculture, value added (% GDP)	6	3	
Food (excl. fish) exports (mill. USD)	390	1 085	2 37
Food (excl. fish) imports (mill. USD)	3 907	7 461	15 58
Production indices (2004–06 = 100)			
Food	72	100	10
Crops	84	100	7
Cereals	81	98	3
Vegetable oils	56	99	10
Roots and tubers	86	102	10
Fruit and vegetables	85	101	9
Sugar			
Livestock	64	101	14
Milk	54	103	21
Meat	65	99	10
Fish	65	101	14
Net trade (mill. USD)			11
Cereals and preparations	-995	-2 157	-4 77
Fruit and vegetables	-552	-766	-1 95
Meat and meat preparations	-552	-882	-1 95
Dairy products (milk equivalent)	-330	-633	-2 17
Fish	-330	-158	-27
Environment			
Forest area (% total land area)	0	0	
Agricultural area (% total land area)	67	81	8
Freshwater withdrawal (% tot renewable)	671.7	943.3	
Terrestrial protected areas (% total land area)			
Organic area (ha)		13	1
Wood pellet production (1 000 t)		15	1
Emissions in agriculture (CO_2 eq. Gq)	4 887	5 782	6 26
emissions in agriculture (cor eq. og)	0	0	0 20

Senegal

	1995	2005	2016
The setting			
Population, total (mill.)	8.7	11.3	15.9
Rural population, total (mill.)	5.3	6.6	8.8
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	2.4	2.4	2.7
Cropping intensity ratio	0.8	0.8	0.8
Total renewable water resources per cap. (m ³)	4 253	3 276	2 529
Land area equipped for irrigation (1 000 ha)	76	120	120
Agric. area actually irrigated (% agric. area)		0.8	
Employment in agriculture (%)	46.8	40.6	53.0
Employment in agriculture, female (%)	49.6	42.1	59.
Fertilizers use, nitrogen (1 000 t nutrients)		12.2	28.
Fertilizers use, phosphate (1 000 t nutrients)		11.6	15.
Fertilizers use, potash (1 000 t nutrients)		7.0	8.0
Agric. value added per worker (constant USD) Hunger dimensions	1 231	1 335	904
Average dietary energy supply (kcal/cap/day)		2 266	2 47
Average dietary energy supply adequacy (%)		101	11:
Dietary energy supply, cereals/roots/tubers (%)		63	6.
Prevalence of undernourishment (%)		21.6	11.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		2 108	2 380
Cereal import dependency ratio (%)		54.7	56
Stunting, children under 5 (%)		20.1	17.0
Wasting, children under 5 (%)		8.7	7.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	946	1 173	1 570
Agriculture, value added (% GDP)	17	15	1
Food (excl. fish) exports (mill. USD)	63	100	456
Food (excl. fish) imports (mill. USD)	405	799	1 22:
Production indices (2004–06 = 100)			
Food	89	111	14
Crops	93	114	150
Cereals	103	125	202
Vegetable oils	116	121	12:
Roots and tubers	26	103	182
Fruit and vegetables	58 107	94 100	17
Sugar	79		
Livestock Milk	92	101 99	12
Milk Meat	92 80	99 101	12.
Fish	80 91	101	114
Net trade (mill. USD)	71	100	11
Cereals and preparations	-195	-372	-55:
Fruit and vegetables	-195	-572	-55.
Meat and meat preparations	-18	-32	-12
Dairy products (milk equivalent)	-34	-32	-1.
Fish	247	254	35
Environment	47	45	
Forest area (% total land area)	47	45	4
Agricultural area (% total land area) Freshwater withdrawal (% tot renewable)	46	46 5.7	40
Terrestrial protected areas (% total land area)			2
Organic area (ha) Wood pellet production (1 000 t)		2	:
Emissions in agriculture (CO ₂ eq. Gg)	8 845	10 280	11 460
Net emissions in land use (CO ₂ eq. Gg)	7 997	7 215	5 20-

Serbia

	1995	2005	201
The setting			
Population, total (mill.)			8.
Rural population, total (mill.)			4.
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)			2.
Cropping intensity ratio			0.
Total renewable water resources per cap. (m ³)			18 39
Land area equipped for irrigation (1 000 ha)			7
Agric. area actually irrigated (% agric. area)			1.
Employment in agriculture (%)	31.3	23.3	18.
Employment in agriculture, female (%)	32.4	23.3	16.
Fertilizers use, nitrogen (1 000 t nutrients)			311.
Fertilizers use, phosphate (1 000 t nutrients)			236.
Fertilizers use, potash (1 000 t nutrients)			88.
Agric. value added per worker (constant USD)	3 499	5 436	6 90
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			2 7 2
Average dietary energy supply adequacy (%)		110	11
Dietary energy supply, cereals/roots/tubers (%)		38	4
Prevalence of undernourishment (%)			5.
Prevalence of severe food insecurity (%)			2.
GDP per capita (USD, PPP)		10 901	13 72
Cereal import dependency ratio (%)			-47.
Stunting, children under 5 (%)		8.1	6.
Wasting, children under 5 (%)		4.5	3.
Safely managed drinking water (% pop. using)		77.8	88.
Food supply			
Food production value, net (2004–06 mill. I\$)		1.0	3 64
Agriculture, value added (% GDP)	20	10	
Food (excl. fish) exports (mill. USD)			2 37
Food (excl. fish) imports (mill. USD)			83
Production indices (2004–06 = 100)			0
Food			9
Crops			10
Cereals			13
Vegetable oils			15
Roots and tubers			7
Fruit and vegetables			8
Sugar Livestock			10
Milk			9
Mitk			10
Fish			10
Net trade (mill. USD)			11
Cereals and preparations			59
Fruit and vegetables			49
Meat and meat preparations			-
Dairy products (milk equivalent)			2
Fish	0	0	-5
Environment	0	0	J
Forest area (% total land area)			3
Agricultural area (% total land area)			3
Freshwater withdrawal (% tot renewable)			2.
Terrestrial protected areas (% total land area)			2.
Organic area (ha)			1
Wood pellet production (1 000 t)			24
Emissions in agriculture (CO ₂ eq. Gg)			5 94
Emissions in agriculture (CO2 cq. og)			-1 29

Seychelles

	1995	2005	2016
The setting			
Population, total (mill.)	0.1	0.1	0.
Rural population, total (mill.)	0.0	0.0	0.0
Govt. expenditure on agric. (% total outlays)		3.7	2.
Area harvested, crops (mill. ha)	0.0	0.0	0.
Cropping intensity ratio	1.2	0.8	0.
Total renewable water resources per cap. (m ³)			
Land area equipped for irrigation (1 000 ha)		0	
Agric. area actually irrigated (% agric. area)		5.0	
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers use, nitrogen (1 000 t nutrients)		0.0	0.
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.
Fertilizers use, potash (1 000 t nutrients)		0.0	0.
Agric. value added per worker (constant USD) Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 298	2 36
Average dietary energy supply adequacy (%)		97	9
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			2.
GDP per capita (USD, PPP)		17 812	25 63
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	7	5	
Agriculture, value added (% GDP)	5	3	
Food (excl. fish) exports (mill. USD)	1	1	
Food (excl. fish) imports (mill. USD)	37	67	11
Production indices (2004–06 = 100)			
Food	157	99	10
Crops	129	96	9
Cereals	424		0
Vegetable oils	124	86	8
Roots and tubers	88	102	11
Fruit and vegetables	83	97	12
Sugar	470	100	10
Livestock	172	100	10
Milk	200	92	10
Meat Fish	171 4	100	12
	4	108	12
Net trade (mill. USD) Cereals and preparations	-10	-13	-1
Fruit and preparations	-10 -8	-15	-1
Fruit and vegetables Meat and meat preparations	-8 -3	-14 -7	-2
Dairy products (milk equivalent)	-5	-7	-1
Fish	-5 14	221	-1
Environment	00	00	-
Forest area (% total land area)	88	88	8
Agricultural area (% total land area)	9	9	
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			4
Organic area (ha) Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gq)	12	7	
Net emissions in land use (CO_2 eq. Gg)	0	0	

Sierra Leone

	1995	2005	2016
The setting	1995	2005	2010
Population, total (mill.)	4.3	5.7	7.0
Rural population, total (mill.)	2.6	3.2	3.1
Govt. expenditure on agric. (% total outlays)	2.0	5.2	J
Area harvested, crops (mill. ha)	0.6	1.4	1.8
Cropping intensity ratio	1.0	0.8	1.
Total renewable water resources per cap. (m ³)	41 634	29 679	21 63
Land area equipped for irrigation (1 000 ha)	29	30	3
Agric. area actually irrigated (% agric. area)	27	50	5
Employment in agriculture (%)	66.2	65.9	60.
Employment in agriculture, female (%)	66.4	65.6	59.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)	642	761	1 16
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 089	2 39
Average dietary energy supply adequacy (%)		98	10
Dietary energy supply, cereals/roots/tubers (%)		60	6
Prevalence of undernourishment (%)		37.0	25.
Prevalence of severe food insecurity (%)		57.0	70.
GDP per capita (USD, PPP)		1 062	1 36
Cereal import dependency ratio (%)		21.9	27.
Stunting, children under 5 (%)		46.9	37.
Wasting, children under 5 (%)		10.2	9.
Safely managed drinking water (% pop. using)		10.1	
Food supply			
Food production value, net (2004–06 mill. I\$)	383	646	1 40
Agriculture, value added (% GDP)	45	49	5
Food (excl. fish) exports (mill. USD)	4	14	4
Food (excl. fish) imports (mill. USD)	133	90	25
Production indices (2004–06 = 100)	155	,0	23
Food	55	92	20
Crops	52	92	19
Cereals	47	93	20
Vegetable oils	84	96	11
Roots and tubers	19	77	32
Fruit and vegetables	77	100	13
Sugar	30	100	11
Livestock	108	98	21
Milk	133	95	25
Meat	85	99	18
Fish	46	102	14
Net trade (mill. USD)	40	102	11
Cereals and preparations	-92	-40	-10
Fruit and vegetables	-92	-40	-10
Meat and meat preparations	-1	-0	-2
Dairy products (milk equivalent)	1	5	-1
Fish	45	11	-1
Environment	υ	11	
Forest area (% total land area)	42	39	4
Agricultural area (% total land area)	39	53	5
Freshwater withdrawal (% tot renewable)	27	0.1	5
		0.1	
Terrestrial protected areas (% total land area) Organic area (ha)			7
			/
5			
Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	1 480	1 934	3 31

Singapore

	1995	2005	201
The setting			
Population, total (mill.)	3.5	4.5	5.
Rural population, total (mill.)	0.0	0.0	0.
Govt. expenditure on agric. (% total outlays)		0.2	0.
Area harvested, crops (mill. ha)	0.0	0.0	0.
Cropping intensity ratio	0.4	1.5	2.
Total renewable water resources per cap. (m ³)	164	127	10
Land area equipped for irrigation (1 000 ha)			
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	0.2	0.9	0.
Employment in agriculture, female (%)	0.1	0.6	0.
Fertilizers use, nitrogen (1 000 t nutrients)		9.1	16.
Fertilizers use, phosphate (1 000 t nutrients)		0.0	0.
Fertilizers use, potash (1 000 t nutrients)		0.0	0.
Agric. value added per worker (constant USD) Hunger dimensions	32 921	4 420	24 96
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			0.
GDP per capita (USD, PPP)		61 974	82 62
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		100.0	100.
Food supply			_
Food production value, net (2004–06 mill. I\$)	44	24	3
Agriculture, value added (% GDP)	0	0	
Food (excl. fish) exports (mill. USD)	1 985	1 802	5 04
Food (excl. fish) imports (mill. USD)	3 329	3 280	6 78
Production indices (2004–06 = 100)	4.67		
Food	163	90	11
Crops	32	98	13
Cereals	201	97	-
Vegetable oils	201		7
Roots and tubers	151	101	14 13
Fruit and vegetables	32	98	15
Sugar Livestock	184	89	11
Livestock Milk	184	89	11
Milk Meat	1 264	6	
Fish	1 264	87	8
Net trade (mill. USD)	197	0/	0
Cereals and preparations	-167	57	62
Fruit and vegetables	-167	-508	-1 26
Meat and meat preparations	-241	-423	-1 20
Dairy products (milk equivalent)	-188	-425	-65
Fish	77	-345	-75
Environment	24	24	
Forest area (% total land area)	24	24	2
Agricultural area (% total land area)	2	1	
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	81	135	20
Net emissions in land use (CO2 eq. Gg)	-18	43	4

Slovakia

	1995	2005	2016
The setting			
Population, total (mill.)	5.4	5.4	5.4
Rural population, total (mill.)	2.3	2.4	2.5
Govt. expenditure on agric. (% total outlays)		4.0	1.4
Area harvested, crops (mill. ha)	1.2	1.1	1.1
Cropping intensity ratio	0.7	0.8	0.8
Total renewable water resources per cap. (m ³)	9 316	9 292	9 202
		189	9 202
Land area equipped for irrigation (1 000 ha)	217	1.3	1.2
Agric. area actually irrigated (% agric. area)	0.2		
Employment in agriculture (%)	9.2	4.8	2.9
Employment in agriculture, female (%)	6.4	2.6	1.4
Fertilizers use, nitrogen (1 000 t nutrients)		78.7	126.2
Fertilizers use, phosphate (1 000 t nutrients)		16.9	24.3
Fertilizers use, potash (1 000 t nutrients)		16.5	18.9
Agric. value added per worker (constant USD)	7 705	19 192	50 221
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 830	3 020
Average dietary energy supply adequacy (%)		110	119
Dietary energy supply, cereals/roots/tubers (%)		37	37
Prevalence of undernourishment (%)		6.2	2.7
Prevalence of severe food insecurity (%)			<0.5
GDP per capita (USD, PPP)		20 021	29 212
Cereal import dependency ratio (%)		-34.2	-27.7
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		93.4	93.4
Food supply		75.4	75.4
Food production value, net (2004–06 mill. I\$)	1 662	1 648	1 633
	1 002	1 040	3
Agriculture, value added (% GDP)			
Food (excl. fish) exports (mill. USD)	414	1 208	2 558
Food (excl. fish) imports (mill. USD)	433	1 485	3 338
Production indices (2004–06 = 100)			100
Food	104	103	102
Crops	105	102	119
Cereals	104	105	147
Vegetable oils	52	94	154
Roots and tubers	139	95	55
Fruit and vegetables	129	101	40
Sugar	75	111	96
Livestock	122	101	77
Milk	109	101	87
Meat	131	101	66
Fish	127	94	144
Net trade (mill. USD)			
Cereals and preparations	124	62	231
Fruit and vegetables	-83	-264	-588
Meat and meat preparations	-9	-149	-434
	20	75	-82
Dairy products (milk equivalent) Fish	-32	-46	-02
	-52	-40	-91
Environment	10	10	10
Forest area (% total land area)	40	40	40
Agricultural area (% total land area)	51	40	39
Freshwater withdrawal (% tot renewable)	2.6	1.4	1.1
Terrestrial protected areas (% total land area)			37
Organic area (ha)		118	187
Wood pellet production (1 000 t)			82
Emissions in agriculture (CO ₂ eq. Gg)	3 430	2 429	2 438
Net emissions in land use (CO ₂ eq. Gg)	-9 893	-9 197	-5 089

Slovenia

	1995	2005	2010
The setting	1,,,,	2005	201
Population, total (mill.)	2.0	2.0	2.
Rural population, total (mill.)	1.0	1.0	1.
Govt. expenditure on agric. (% total outlays)	1.0	2.2	1.
Area harvested, crops (mill. ha)	0.2	0.1	0.
Cropping intensity ratio	0.7	0.7	0.
Total renewable water resources per cap. (m ³)	16 031	15 801	15 33
Land area equipped for irrigation (1 000 ha)	2	5	1)))
	Z	0.4	0.
Agric. area actually irrigated (% agric. area) Employment in agriculture (%)	10.4	9.1	5.
	10.4	9.1	5.
Employment in agriculture, female (%)	10.7		
Fertilizers use, nitrogen (1 000 t nutrients)		28.9	27.
Fertilizers use, phosphate (1 000 t nutrients)		13.2	9.
Fertilizers use, potash (1 000 t nutrients)	0.014	16.0	11.
Agric. value added per worker (constant USD)	8 814	9 872	20 79
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 116	3 16
Average dietary energy supply adequacy (%)		123	12
Dietary energy supply, cereals/roots/tubers (%)		36	3
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		26 956	29 93
Cereal import dependency ratio (%)		46.9	36.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		82.3	98.
Food supply			
Food production value, net (2004–06 mill. I\$)	683	713	64
Agriculture, value added (% GDP)	4	2	
Food (excl. fish) exports (mill. USD)	231	421	1 20
Food (excl. fish) imports (mill. USD)	559	931	1 88
Production indices (2004–06 = 100)			
Food	94	98	8
Crops	93	100	8
Cereals	93	105	11
Vegetable oils	27	110	16
Roots and tubers	158	107	5
Fruit and vegetables	82	96	7
Sugar	108	106	,
Livestock	94	98	9
Milk	85	99	10
Milk Meat	100	99	10
Fish		98 101	8
	116	101	õ
Net trade (mill. USD)	07		
Cereals and preparations	-93	-114	-14
Fruit and vegetables	-102	-210	-27
Meat and meat preparations	4	-29	-10
Dairy products (milk equivalent)	26	25	-
Fish	-22	-39	-7
Environment			
Forest area (% total land area)	60	62	6
Agricultural area (% total land area)	27	25	3
Freshwater withdrawal (% tot renewable)		2.9	3.
Terrestrial protected areas (% total land area)			5
Organic area (ha)		23	4
Wood pellet production (1 000 t)			11
Emissions in agriculture (CO ₂ eq. Gg)	1 770	1 524	1 48
	-6 831	-10 351	-6 24

Solomon Islands

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	0.4	0.5	0.6
Rural population, total (mill.)	0.3	0.4	0.
Govt. expenditure on agric. (% total outlays)	0.5	0.4	3.2
Area harvested, crops (mill. ha)	0.1	0.1	0.1
Cropping intensity ratio	1.0	1.1	1.1
Total renewable water resources per cap. (m ³)	117 663	90 835	74 572
Land area equipped for irrigation (1 000 ha)	11/ 005	20 855	/ +)/.
Agric. area actually irrigated (% agric. area)			
	70.6	71.2	68.
Employment in agriculture (%)			
Employment in agriculture, female (%)	72.7	73.3	70.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 429	2 45
Average dietary energy supply adequacy (%)		114	11
Dietary energy supply, cereals/roots/tubers (%)		67	6
Prevalence of undernourishment (%)		11.9	12.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 681	2 17
Cereal import dependency ratio (%)		96.1	93.
Stunting, children under 5 (%)		32.8	31.
Wasting, children under 5 (%)		4.3	7.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	80	106	11
Agriculture, value added (% GDP)	42	30	2
Food (excl. fish) exports (mill. USD)	36	27	5
Food (excl. fish) imports (mill. USD)	14	36	9
Production indices (2004–06 = 100)		50	
Food	78	103	11
Crops	70	103	11
Cereals	92	105	9
Vegetable oils	84	102	11
-	70	101	11
Roots and tubers			
Fruit and vegetables	69	98	12
Sugar			
Livestock	88	100	10
Milk	96	99	10
Meat	88	100	10
Fish	183	86	19
Net trade (mill. USD)			
Cereals and preparations	-8	-23	-4
Fruit and vegetables	0	-1	-
Meat and meat preparations			-1
Dairy products (milk equivalent)			-
Fish	43	11	7
Environment			
Forest area (% total land area)	82	80	7
Agricultural area (% total land area)	3	3	
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			
Organic area (ha)		4	
Wood pellet production (1 000 t)			
	54	58	6
Emissions in agriculture (CO ₂ eq. Gq)			

Somalia

	1995	2005	201
The setting			
Population, total (mill.)	7.7	10.4	14.
Rural population, total (mill.)	4.4	5.5	7.
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.8	0.8	0.
Cropping intensity ratio	0.7	0.6	0.
Total renewable water resources per cap. (m ³)	2 203	1 650	1 02
Land area equipped for irrigation (1 000 ha)	200	200	20
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	86.9	86.7	86.
Employment in agriculture, female (%)	92.4	92.4	91.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		1 718	1 88
Average dietary energy supply adequacy (%)		80	8
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		42.1	
Wasting, children under 5 (%)		13.2	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004-06 mill. I\$)	1 379	1 615	1 69
Agriculture, value added (% GDP)	62	53	5
Food (excl. fish) exports (mill. USD)	111	110	47
Food (excl. fish) imports (mill. USD)	79	258	1 12
Production indices (2004–06 = 100)	88	107	10
Food	88	103	9
Crops	84	102	9
Cereals	84 86	108 102	4
Vegetable oils Roots and tubers	55	102	9
	89	101	10
Fruit and vegetables Sugar	109	82	10
Livestock	88	103	11
Milk	99	103	9
Meat	76	104	12
Fish	114	88	10
Net trade (mill. USD)	117	00	10
Cereals and preparations	-38	-106	-32
Fruit and vegetables	9	-10	-3
Meat and meat preparations	0	0	-
Dairy products (milk equivalent)	-4	-1	-8
Fish	10	4	-
Environment	10		
Forest area (% total land area)	13	11	1
Agricultural area (% total land area)	70	71	7
Freshwater withdrawal (% tot renewable)		22.4	,
Terrestrial protected areas (% total land area)			
Organic area (ha)		0	
Wood pellet production (1 000 t)		U	
Emissions in agriculture (CO_2 eq. Gg)	19 792	22 185	20 19
Net emissions in land use (CO ₂ eq. Gg)	15 767	17 600	13 20

South Africa

	1995	2005	2016
The setting			
Population, total (mill.)	42.1	48.8	56.7
Rural population, total (mill.)	18.9	19.5	18.5
Govt. expenditure on agric. (% total outlays)		2.1	1.5
Area harvested, crops (mill. ha)	6.9	5.9	4.9
Cropping intensity ratio	0.5	0.4	0.4
Total renewable water resources per cap. (m ³)	1 196	1 033	917
Land area equipped for irrigation (1 000 ha)	1 355	1 518	1 670
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	18.7	7.5	5.6
Employment in agriculture, female (%)	19.8	6.0	3.9
Fertilizers use, nitrogen (1 000 t nutrients)		347.3	402.8
Fertilizers use, phosphate (1 000 t nutrients)		159.5	208.4
Fertilizers use, potash (1 000 t nutrients)		116.8	120.2
Agric. value added per worker (constant USD)	2 505	7 677	9 800
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 940	2 955
Average dietary energy supply adequacy (%)		123	123
Dietary energy supply, cereals/roots/tubers (%)		55	5.
Prevalence of undernourishment (%)		4.4	6.1
Prevalence of severe food insecurity (%)			0
GDP per capita (USD, PPP)		10 783	12 287
Cereal import dependency ratio (%)		10,2	3.9
Stunting, children under 5 (%)		32.8	27.4
Wasting, children under 5 (%)		7.4	2.
Safely managed drinking water (% pop. using)		7.1	2
Food supply			
Food production value, net (2004–06 mill. 1\$)	7 359	10 673	12 106
Agriculture, value added (% GDP)	3	2	12 100
Food (excl. fish) exports (mill. USD)	1 536	2 661	6 21
Food (excl. fish) imports (mill. USD)	1 372	1 778	4 508
Production indices (2004–06 = 100)	1 57 2	1770	4 300
Food	71	103	113
	73	105	10
Crops	63	108	10
Cereals	83	99	130
Vegetable oils	78	99	119
Roots and tubers			
Fruit and vegetables	75	101	119
Sugar	83	105	7
Livestock	73	100	13:
Milk	82	106	120
Meat	69	98	134
Fish	74	105	79
Net trade (mill. USD)			
Cereals and preparations	-207	-109	-730
Fruit and vegetables	792	1 482	3 248
Meat and meat preparations	-158	-221	-199
Dairy products (milk equivalent)	17	-43	68
Fish	87	317	260
Environment			
Forest area (% total land area)	8	8	:
Agricultural area (% total land area)	80	80	80
Freshwater withdrawal (% tot renewable)	25.1		30.
Terrestrial protected areas (% total land area)			14
Organic area (ha)		50	14
Wood pellet production (1 000 t)			1
Emissions in agriculture (CO ₂ eq. Gg)	28 931	30 366	29 085

South Sudan

	1995	2005	2016
The setting			
Population, total (mill.)			12.
Rural population, total (mill.)			10
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)			1.5
Cropping intensity ratio			0.
Total renewable water resources per cap. (m ³)			4 04
Land area equipped for irrigation (1 000 ha)			3
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	64.6	56.5	64.
Employment in agriculture, female (%)	61.8	55.8	62.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)			1 57
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)			1 77
Agriculture, value added (% GDP)			
Food (excl. fish) exports (mill. USD)			-
Food (excl. fish) imports (mill. USD)			7
Production indices (2004–06 = 100)			
Food			
Crops			
Cereals			
Vegetable oils			
Roots and tubers			
Fruit and vegetables			
Sugar Livestock			
Milk			
Meat			
Fish			
Net trade (mill. USD)			
Cereals and preparations			-10
Fruit and vegetables			
Meat and meat preparations			
Dairy products (milk equivalent)			-
Fish	0	0	
Environment	Ŭ	Ŭ	
Forest area (% total land area)			
Agricultural area (% total land area)			
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			1
Organic area (ha)			13
Wood pellet production (1 000 t)			15
Emissions in agriculture (CO ₂ eq. Gg)			45 08
Net emissions in land use (CO_2 eq. Gg)			

Spain

	1995	2005	2016
The setting	1995	2005	2016
Population, total (mill.)	39.9	44.0	46.4
Rural population, total (mill.)	9.5	9.9	9.5
Govt. expenditure on agric. (% total outlays)	7.5	0.4	0.2
Area harvested, crops (mill. ha)	13.8	13.3	12.8
Cropping intensity ratio	0.7	0.7	0.7
Total renewable water resources per cap. (m ³)	2 788	2 466	2 406
Land area equipped for irrigation (1 000 ha)	3 527	3 858	3 923
Agric. area actually irrigated (% agric. area)	5 52,	11.7	13.8
Employment in agriculture (%)	9.0	5.3	4.2
Employment in agriculture, female (%)	7.1	3.5	2.1
Fertilizers use, nitrogen (1 000 t nutrients)	··-	923.8	982.2
Fertilizers use, phosphate (1 000 t nutrients)		513.5	415.0
Fertilizers use, potash (1 000 t nutrients)		398.2	379.0
Agric. value added per worker (constant USD)	21 333	30 065	47 281
Hunger dimensions	21 333	50 005	
Average dietary energy supply (kcal/cap/day)		3 231	3 174
Average dietary energy supply adequacy (%)		128	127
Dietary energy supply, cereals/roots/tubers (%)		25	2
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			1.4
GDP per capita (USD, PPP)		32 902	33 320
Cereal import dependency ratio (%)		36.3	31.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		98.5	98.
Food supply			
Food production value, net (2004–06 mill. I\$)	20 723	28 096	30 518
Agriculture, value added (% GDP)	4	3	
Food (excl. fish) exports (mill. USD)	10 984	20 468	37 399
Food (excl. fish) imports (mill. USD)	8 620	14 180	21 33
Production indices (2004–06 = 100)			
Food	71	96	104
Crops	63	92	109
Cereals	57	74	11
Vegetable oils	39	80	13
Roots and tubers	146	98	80
Fruit and vegetables	69	98	10
Sugar	111	108	48
Livestock	80	100	9
Milk	93	100	78
Meat	77	100	100
Fish	123	94	104
Net trade (mill. USD)			
Cereals and preparations	-1 125	-2 045	-2 034
Fruit and vegetables	5 260	8 170	13 32
Meat and meat preparations	-80	1 339	4 54
Dairy products (milk equivalent)	-557	-816	-48
Fish	-1 915	-3 053	-3 008
Environment			
Forest area (% total land area)	31	35	37
Agricultural area (% total land area)	60	58	5
Freshwater withdrawal (% tot renewable)	30.9	31.4	
Terrestrial protected areas (% total land area)			28
Organic area (ha)		623	2 019
5 ()			428
Wood pellet production (1 000 t)			
Wood pellet production (1 000 t) Emissions in agriculture (CO2 eq. Gg)	33 645	37 636	37 454

Sri Lanka

	1995	2005	2016
The setting	1995	2005	2010
Population, total (mill.)	18.2	19.5	20.9
Rural population, total (mill.)	14.9	16.3	17.9
Govt. expenditure on agric. (% total outlays)	2.02	4.0	5.6
Area harvested, crops (mill. ha)	2.2	2.1	2.3
Cropping intensity ratio	1.1	1.0	1.0
Total renewable water resources per cap. (m ³)	2 857	2 665	2 539
Land area equipped for irrigation (1 000 ha)	570	570	63
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	39.6	33.8	27.
Employment in agriculture, female (%)	42.3	37.8	30.
Fertilizers use, nitrogen (1 000 t nutrients)		181.6	117.
Fertilizers use, phosphate (1 000 t nutrients)		36.9	34.
Fertilizers use, potash (1 000 t nutrients)		62.4	18.
Agric. value added per worker (constant USD)	1 369	1 445	2 50
Hunger dimensions	1 507	1115	2 50
Average dietary energy supply (kcal/cap/day)		2 358	2 57
Average dietary energy supply adequacy (%)		102	11
Dietary energy supply, cereals/roots/tubers (%)		58	5
Prevalence of undernourishment (%)		18.2	10.
Prevalence of severe food insecurity (%)		10.2	10.
GDP per capita (USD, PPP)		6 476	11 44
Cereal import dependency ratio (%)		37.2	26.
Stunting, children under 5 (%)		17.3	17.
Wasting, children under 5 (%)		14.7	17.
Safely managed drinking water (% pop. using)		1	10.
Food supply			
Food production value, net (2004–06 mill. I\$)	1 887	1 990	2 55
Agriculture, value added (% GDP)	1 007	1 770	2 33
Food (excl. fish) exports (mill. USD)	133	253	89
Food (excl. fish) imports (mill. USD)	556	831	1 72
Production indices (2004–06 = 100)	550	051	1/2
Food	97	102	13
Crops	95	102	13
Cereals	91	102	13
Vegetable oils	106	90	14
Roots and tubers	121	100	12
Fruit and vegetables	103	100	12
Sugar	105	95	7
Livestock	102	104	, 11
Milk	102	104	10
Mat	84	100	10
Fish	85	79	10
Net trade (mill. USD)	CO	13	17
Cereals and preparations	-195	-225	-27
Fruit and vegetables	-193	-223	-27
Meat and meat preparations	-17	-17	-12
	-2	-132	-24
Dairy products (milk equivalent) Fish	-85	-152	-24
Environment	-2	50	-0
Environment Forest area (% total land area)	36	34	3
			5
Agricultural area (% total land area)	37	40	4
Freshwater withdrawal (% tot renewable)		24.5	-
Terrestrial protected areas (% total land area)		10	3
Organic area (ha)		10	9
Wood pellet production (1 000 t)	(270	F 544	
Emissions in agriculture (CO ₂ eq. Gg)	6 278	5 561	6 14
Net emissions in land use (CO ₂ eq. Gg)	5 182	6 421	4 45

Sudan

Ī

	1995	2005	2016
The setting			
Population, total (mill.)			40.5
Rural population, total (mill.)			27.3
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)			18.9
Cropping intensity ratio			0.9
Total renewable water resources per cap. (m ³)			955 1 855
Land area equipped for irrigation (1 000 ha)			1 855
Agric. area actually irrigated (% agric. area) Employment in agriculture (%)	61.0	54.8	52.5
Employment in agriculture, female (%)	54.0	46.1	45.9
Fertilizers use, nitrogen (1 000 t nutrients)	54.0	+0.1	129.8
Fertilizers use, phosphate (1 000 t nutrients)			9.5
Fertilizers use, potash (1 000 t nutrients)			2.9
Agric. value added per worker (constant USD)	2 583	3 461	4 200
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			2 336
Average dietary energy supply adequacy (%)			106
Dietary energy supply, cereals/roots/tubers (%)			39
Prevalence of undernourishment (%)			25.2
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		2 713	4 386
Cereal import dependency ratio (%)			18.3
Stunting, children under 5 (%)			38.2
Wasting, children under 5 (%)			16.3
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)			6 718
Agriculture, value added (% GDP)			32
Food (excl. fish) exports (mill. USD)			918
Food (excl. fish) imports (mill. USD) Production indices (2004–06 = 100)			1 429
Food			
Crops			
Cereals			
Vegetable oils			
Roots and tubers			
Fruit and vegetables			
Sugar			
Livestock			
Milk			
Meat			
Fish			
Net trade (mill. USD)			
Cereals and preparations			-586
Fruit and vegetables			-28
Meat and meat preparations			9
Dairy products (milk equivalent)			-87
Fish	0	0	-6
Environment			
Forest area (% total land area)			
Agricultural area (% total land area)			
Freshwater withdrawal (% tot renewable)			2
Terrestrial protected areas (% total land area)			2
Organic area (ha)			
Wood pellet production (1 000 t) Emissions in agriculture (CO ₂ eq. Gg)			66 962
Net emissions in land use (CO_2 eq. Gg)			00 902
mer emissions in tand use (CO2 eq. by)			

Suriname

	1995	2005	2016
The setting			
Population, total (mill.)	0.4	0.5	0.6
Rural population, total (mill.)	0.1	0.2	0.2
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.1	0.1	0.1
Cropping intensity ratio	1.1	1.0	1.0
Total renewable water resources per cap. (m ³)	214 471	197 605	177 302
Land area equipped for irrigation (1 000 ha)	49	55	60
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	6.0	7.0	2.0
Employment in agriculture, female (%)	1.8	3.8	1.0
Fertilizers use, nitrogen (1 000 t nutrients)		4.2	12.3
Fertilizers use, phosphate (1 000 t nutrients)		0.3	1.:
Fertilizers use, potash (1 000 t nutrients)		0.7	0.9
Agric. value added per worker (constant USD) Hunger dimensions	35 902	27 544	93 719
Average dietary energy supply (kcal/cap/day)		2 601	2 780
Average dietary energy supply adequacy (%)		111	113
Dietary energy supply, cereals/roots/tubers (%)		43	4.
Prevalence of undernourishment (%)		10.9	7.0
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		12 168	13 878
Cereal import dependency ratio (%)		21.6	-4.0
Stunting, children under 5 (%)		10.7	
Wasting, children under 5 (%)		4.9	
Safely managed drinking water (% pop. using)			
Food supply	101	07	4.74
Food production value, net (2004–06 mill. I\$)	104 30	86 11	13
Agriculture, value added (% GDP)	45	27	74
Food (excl. fish) exports (mill. USD) Food (excl. fish) imports (mill. USD)	51	89	162
Production indices (2004–06 = 100)	51	07	10.
Food	118	98	15
Crops	122	97	15
Cereals	125	94	16
Vegetable oils	283	97	13
Roots and tubers	144	100	150
Fruit and vegetables	109	105	130
Sugar	138	81	14
Livestock	92	102	12
Milk	127	100	64
Meat	76	101	122
Fish	45	94	149
Net trade (mill. USD)			
Cereals and preparations	24	-7	-12
Fruit and vegetables	7	5	19
Meat and meat preparations	-3	-19	-30
Dairy products (milk equivalent)	-8		-1
Fish	39	42	93
Environment			
Forest area (% total land area)	99	99	98
Agricultural area (% total land area)	1	0	:
Freshwater withdrawal (% tot renewable)		0.6	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			(
Wood pellet production (1 000 t)			
Emissions in agriculture (CO2 eq. Gg)	847	649	766
Net emissions in land use (CO2 eq. Gg)	4 523	4 154	4 54

Sweden

	1995	2005	2016
The setting			
Population, total (mill.)	8.8	9.0	9.9
Rural population, total (mill.)	1.4	1.4	1.4
Govt. expenditure on agric. (% total outlays)	1.7	0.7	0.4
Area harvested, crops (mill. ha)	1.3	1.3	1.2
,			
Cropping intensity ratio	0.5	0.5	0.5
Total renewable water resources per cap. (m ³)	19 641	19 010	17 687
Land area equipped for irrigation (1 000 ha)	123	167	155
Agric. area actually irrigated (% agric. area)		1.5	1.7
Employment in agriculture (%)	3.1	2.0	1.9
Employment in agriculture, female (%)	1.5	0.9	1.0
Fertilizers use, nitrogen (1 000 t nutrients)		161.5	186.0
Fertilizers use, phosphate (1 000 t nutrients)		35.3	30.0
Fertilizers use, potash (1 000 t nutrients)		40.0	32.0
Agric. value added per worker (constant USD)	44 798	74 836	82 161
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 120	3 179
Average dietary energy supply adequacy (%)		122	126
Dietary energy supply, cereals/roots/tubers (%)		28	27
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)		12.5	1.0
GDP per capita (USD, PPP)		41 227	46 568
Cereal import dependency ratio (%)		-22.8	-12.0
		-22.0	-12.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			00.0
Safely managed drinking water (% pop. using)		98.0	98.0
Food supply			
Food production value, net (2004–06 mill. I\$)	2 738	2 800	2 787
Agriculture, value added (% GDP)	2	1	1
Food (excl. fish) exports (mill. USD)	1 087	2 505	3 512
Food (excl. fish) imports (mill. USD)	2 451	4 801	8 132
Production indices (2004–06 = 100)			
Food	98	100	100
Crops	94	103	115
Cereals	93	104	114
Vegetable oils	88	94	125
Roots and tubers	115	106	96
Fruit and vegetables	77	98	113
Sugar	108	104	87
Livestock	103	99	93
Milk	103	100	89
Meat	103	99	92
Fish	152	97	83
Net trade (mill. USD)	172	71	05
Cereals and preparations	8	82	137
		-1 460	
Fruit and vegetables	-976		-2 216
Meat and meat preparations	-187	-685	-1 178
Dairy products (milk equivalent)	0	-149	-618
Fish	-146	-418	-769
Environment			
Forest area (% total land area)	69	69	69
Agricultural area (% total land area)	8	8	7
Freshwater withdrawal (% tot renewable)	1.6	1.5	
Terrestrial protected areas (% total land area)			14
Organic area (ha)		223	553
Wood pellet production (1 000 t)			1 738
Emissions in agriculture (CO ₂ eq. Gg)	7 625	6 821	6 584
Net emissions in land use (CO ₂ eq. Gg)	-19 887	-51 116	-4 216

Switzerland

2005	2016
7.4	8.1
2.0	2.2
4.1	3.4
0.3	0.2
0.6	0.6
7 077	6 368
50	6
	2.2
3.9	3
2.8	2.
53.3	52.
15.8	14.
23.5	18.
25 761	25 27
3 410	3 37
133	13
23	2
<2.5	<2.
	1.
52 771	57 42
40.8	54.
93.3	95.
25.5	, , , , , , , , , , , , , , , , , , , ,
2 389	2 49
1	2.17
2 288	3 69
4 271	7 02
	7 02
99	10
97	9
100	7
100	11
104	8
93	10
103	9
99	10
99	10
100	10
100	12
102	12
-156	-33
-1 418	-2 38
-1 418	-2 38
199	25
-459	-78
7J7	70
31	3
	3
	5
4./	1
447	
11/	14 18
E 244	18. 5 02
	-1 55
	39 39 4.7 117

Syrian Arab Republic

	1995	2005	2016
The setting			
Population, total (mill.)	14.3	18.3	18.3
Rural population, total (mill.)	7.2	8.4	9.7
Govt. expenditure on agric. (% total outlays)		5.4	
Area harvested, crops (mill. ha)	5.0	4.9	4.1
Cropping intensity ratio	0.9	0.9	0.7
Total renewable water resources per cap. (m ³)	1 109	865	912
Land area equipped for irrigation (1 000 ha)	1 089	1 428	1 310
Agric. area actually irrigated (% agric. area)		10.3	9.4
Employment in agriculture (%)	28.4	21.2	22.8
Employment in agriculture, female (%)	60.2	33.2	22.1
Fertilizers use, nitrogen (1 000 t nutrients)		266.4	27.1
Fertilizers use, phosphate (1 000 t nutrients)		121.9	6.5
Fertilizers use, potash (1 000 t nutrients)		8.8	1.5
Agric. value added per worker (constant USD)			
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 091	3 090
Average dietary energy supply adequacy (%)		136	134
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)			
Stunting, children under 5 (%)		28.6	
Wasting, children under 5 (%)		10.3	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	3 845	6 136	5 295
Agriculture, value added (% GDP)	28	20	21
Food (excl. fish) exports (mill. USD)	469	617	348
Food (excl. fish) imports (mill. USD)	580	1 253	1 452
Production indices (2004–06 = 100)	62	99	85
Food			85 78
Crops	67 98	100 98	62
Cereals Vegetable oils	98 50	98 74	83
Roots and tubers	81	105	109
	75	98	94
Fruit and vegetables Sugar	112	88	61
Livestock	57	99	82
Milk	60	101	95
Meat	54	99	78
Fish	68	99	41
Net trade (mill. USD)	00	,,	11
Cereals and preparations	-44	-354	-345
Fruit and vegetables	183	-17	-38
Meat and meat preparations	-7	-1	-23
Dairy products (milk equivalent)	-25	-65	-59
Fish	-62	-23	-36
Environment	02	25	50
Forest area (% total land area)	2	3	3
Agricultural area (% total land area)	75	75	76
Freshwater withdrawal (% tot renewable)	85.9	84.2	
Terrestrial protected areas (% total land area)			1
Organic area (ha)		26	20
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	6 010	8 154	6 423
Net emissions in land use (CO ₂ eq. Gg)	-1 533	-1 551	-1 212
- 1			

Tajikistan

	1995	2005	2016
The setting			
Population, total (mill.)	5.8	6.9	8.9
Rural population, total (mill.)	4.1	5.0	6.6
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.7	0.9	0.8
Cropping intensity ratio	0.7	1.0	1.0
Total renewable water resources per cap. (m^3)	3 690 719	3 086 728	2 508 742
Land area equipped for irrigation (1 000 ha) Agric. area actually irrigated (% agric. area)	/19	15.1	/42
Employment in agriculture (%)	60.9	56.7	50.7
Employment in agriculture, female (%)	78.5	75.1	68.8
Fertilizers use, nitrogen (1 000 t nutrients)	70.5	28.6	56.7
Fertilizers use, phosphate (1 000 t nutrients)		0.0	2.4
Fertilizers use, potash (1 000 t nutrients)		0.0	0.3
Agric. value added per worker (constant USD)	453	621	1 002
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 034	2 213
Average dietary energy supply adequacy (%)		89	97
Dietary energy supply, cereals/roots/tubers (%)		66	58
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			7.8
GDP per capita (USD, PPP)		1 707	2 763
Cereal import dependency ratio (%)		44.2	47.1
Stunting, children under 5 (%)		33.1	
Wasting, children under 5 (%)		8.7	47.4
Safely managed drinking water (% pop. using)		40.9	47.4
Food supply Food production value, net (2004–06 mill. I\$)	638	756	1 214
Agriculture, value added (% GDP)	34	21	21
Food (excl. fish) exports (mill. USD)	21	51	37
Food (excl. fish) imports (mill. USD)	160	238	573
Production indices (2004–06 = 100)	100	250	515
Food	82	97	155
Crops	68	98	160
Cereals	25	102	157
Vegetable oils	86	93	93
Roots and tubers	20	101	163
Fruit and vegetables	80	96	234
Sugar			
Livestock	89	99	128
Milk	98	94	72
Meat	83	104	161
Fish	179	90	722
Net trade (mill. USD)		07	250
Cereals and preparations	-57	-87 37	-250 9
Fruit and vegetables Meat and meat preparations	13	-6	-31
Dairy products (milk equivalent)		-8	-51
Fish	0	-1	-13
Environment	0	1	2
Forest area (% total land area)	3	3	3
Agricultural area (% total land area)	33	33	34
Freshwater withdrawal (% tot renewable)	52.6	51.1	
Terrestrial protected areas (% total land area)			22
Organic area (ha)		0	13
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	3 114	3 425	5 929
Net emissions in land use (CO2 eq. Gg)	92	0	0

Thailand

	1995	2005	2010
The setting			
Population, total (mill.)	59.5	65.4	69.0
Rural population, total (mill.)	41.1	41.0	32.
Govt. expenditure on agric. (% total outlays)		5.2	7.
Area harvested, crops (mill. ha)	17.0	18.3	18.
Cropping intensity ratio	0.8	1.0	0.
Total renewable water resources per cap. (m ³)	7 244	6 610	6 36
Land area equipped for irrigation (1 000 ha)	5 004	6 187	6 41
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	52.0	42.6	33.
Employment in agriculture, female (%)	53.5	40.7	30.
Fertilizers use, nitrogen (1 000 t nutrients)		1 042.7	1 827.
Fertilizers use, phosphate (1 000 t nutrients)		322.0	322.
Fertilizers use, potash (1 000 t nutrients)		348.7	568.
Agric. value added per worker (constant USD)	1 477	2 088	2 79
Hunger dimensions	1	2 000	277
Average dietary energy supply (kcal/cap/day)		2 723	2 78
Average dietary energy supply adequacy (%)		111	11
Dietary energy supply, cereals/roots/tubers (%)		51	4
Prevalence of undernourishment (%)		12.5	9.
Prevalence of severe food insecurity (%)		12.5).
GDP per capita (USD, PPP)		11 525	15 70
Cereal import dependency ratio (%)		-46.0	-29.
Stunting, children under 5 (%)		15.7	10.
Wasting, children under 5 (%)		4.7	10.
Safely managed drinking water (% pop. using)		7.7	Э.
Food supply			
Food production value, net (2004–06 mill. I\$)	17 767	21 715	25 37
Agriculture, value added (% GDP)	9	9	25 57
Food (excl. fish) exports (mill. USD)	5 415	7 194	18 55
	1 128	2 155	6 92
Food (excl. fish) imports (mill. USD)	1 120	2 1 5 5	0 92
Production indices (2004–06 = 100) Food	80	98	11
	73	98	11
Crops	75		
Cereals	7 S	103 87	8
Vegetable oils	79	87	18
Roots and tubers		÷ .	15
Fruit and vegetables	69	99	10
Sugar	94	92	16
Livestock	99	100	13
Milk	36	105	13
Meat	107	100	12
Fish	88	101	6
Net trade (mill. USD)	4 000	2 4 6 6	7.0.1
Cereals and preparations	1 802	2 180	3 94
Fruit and vegetables	1 298	1 577	3 21
Meat and meat preparations	544	898	2 88
Dairy products (milk equivalent)	-297	-213	-26
Fish	3 624	3 072	2 82
Environment			
Forest area (% total land area)	30	32	3
Agricultural area (% total land area)	42	38	4
Freshwater withdrawal (% tot renewable)		13.1	
Terrestrial protected areas (% total land area)			1
Organic area (ha)		22	5
Wood pellet production (1 000 t)			4
Emissions in agriculture (CO ₂ eq. Gg)	58 457	59 789	56 97
Net emissions in land use (CO ₂ eq. Gg)	12 734	5 790	15 33

Timor-Leste

	1995	2005	2016
The setting			
Population, total (mill.)	0.9	1.0	1.3
Rural population, total (mill.)	0.7	0.7	0.8
Govt. expenditure on agric. (% total outlays)		5.2	2.2
Area harvested, crops (mill. ha)	0.2	0.2	0.2
Cropping intensity ratio	1.1	1.0	0.8
Total renewable water resources per cap. (m ³)	9 621	8 046	6 475
Land area equipped for irrigation (1 000 ha)	23	35	35
Agric. area actually irrigated (% agric. area)		7.5	
Employment in agriculture (%)	50.9	60.4	24.8
Employment in agriculture, female (%)	53.2	59.8	27.6
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)		1 700	7.0.17
Agric. value added per worker (constant USD)		1 322	3 047
Hunger dimensions		2.07(2 4 7 4
Average dietary energy supply (kcal/cap/day)		2 036	2 131
Average dietary energy supply adequacy (%)		100 73	102 67
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		31.3	27.2
Prevalence of severe food insecurity (%) GDP per capita (USD, PPP)		6 294	7 297
Cereal import dependency ratio (%)		24.9	15.7
Stunting, children under 5 (%)		53.9	50.2
Wasting, children under 5 (%)		24.5	11.0
Safely managed drinking water (% pop. using)		27.3	11.0
Food supply			
Food production value, net (2004–06 mill. I\$)	102	100	118
Agriculture, value added (% GDP)	21	7	7
Food (excl. fish) exports (mill. USD)	0	1	1
Food (excl. fish) imports (mill. USD)	28	30	98
Production indices (2004–06 = 100)			
Food	102	101	119
Crops	95	102	110
Cereals	101	106	142
Vegetable oils	87	97	97
Roots and tubers	118	96	59
Fruit and vegetables	79	99	147
Sugar			
Livestock	103	99	114
Milk	124	101	104
Meat	102	100	115
Fish		100	89
Net trade (mill. USD)			
Cereals and preparations			-28
Fruit and vegetables	-7	-7	-6
Meat and meat preparations			
Dairy products (milk equivalent)			_
Fish	0	0	-5
Environment		F 4	15
Forest area (% total land area)	61	54	45
Agricultural area (% total land area)	23	26	26
Freshwater withdrawal (% tot renewable)		14.3	4.7
Terrestrial protected areas (% total land area)		22	13
Organic area (ha)		22	28
Wood pellet production (1 000 t)	552	719	896
Emissions in agriculture (CO ₂ eq. Gg)	3 577	6 749	6 102
Net emissions in land use (CO ₂ eq. Gg)	5 5//	0/49	0 102

Togo

	1995	2005	2016
The setting			
Population, total (mill.)	4.3	5.7	7.8
Rural population, total (mill.)	3.0	3.6	4.4
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	1.3	1.4	2.2
Cropping intensity ratio	0.6	0.6	0.8
Total renewable water resources per cap. (m ³)	3 262 7	2 496 7	1 933 7
Land area equipped for irrigation (1 000 ha) Agric. area actually irrigated (% agric. area)	/	/	/
Employment in agriculture (%)	44.0	42.5	39.0
Employment in agriculture, female (%)	39.7	38.1	34.5
Fertilizers use, nitrogen (1 000 t nutrients)	57.1	6.9	12.3
Fertilizers use, phosphate (1 000 t nutrients)		6.7	10.3
Fertilizers use, potash (1 000 t nutrients)		6.7	6.5
Agric. value added per worker (constant USD)	1 010	1 068	1 058
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 256	2 520
Average dietary energy supply adequacy (%)		103	114
Dietary energy supply, cereals/roots/tubers (%)		73	71
Prevalence of undernourishment (%)		26.0	16.2
Prevalence of severe food insecurity (%)			30.5
GDP per capita (USD, PPP)		1 180	1 389
Cereal import dependency ratio (%)		18.3	17.2
Stunting, children under 5 (%)		27.8	27.5
Wasting, children under 5 (%)		16.3	6.7
Safely managed drinking water (% pop. using) Food supply			
Food production value, net (2004-06 mill. I\$)	438	624	910
Agriculture, value added (% GDP)	25	31	25
Food (excl. fish) exports (mill. USD)	10	50	81
Food (excl. fish) imports (mill. USD)	48	70	179
Production indices $(2004-06 = 100)$			
Food	70	99	145
Crops	78	96	141
Cereals	71	100	152
Vegetable oils	90	94	128
Roots and tubers	84	95	134
Fruit and vegetables	95	100	112
Sugar			
Livestock	55	101	143
Milk Meat	63 51	101 101	121 147
Fish	45	101	147
Net trade (mill. USD)	45	105	117
Cereals and preparations	-19	-25	-67
Fruit and vegetables	-3	-3	-12
Meat and meat preparations	-2	-2	-13
Dairy products (milk equivalent)	-6	0	2
Fish	-13	-5	-25
Environment			
Forest area (% total land area)	11	7	3
Agricultural area (% total land area)	61	60	70
Freshwater withdrawal (% tot renewable)		1.2	
Terrestrial protected areas (% total land area)			28
Organic area (ha)		0	22
Wood pellet production (1 000 t)	1 (10	2 (10	2 04 2
Emissions in agriculture (CO ₂ eq. Gg)	1 410	2 619	2 812
Net emissions in land use (CO ₂ eq. Gg)	6 720	6 632	6 589

Tonga

	1995	2005	2016
The setting			
Population, total (mill.)	0.1	0.1	0.1
Rural population, total (mill.)	0.1	0.1	0.1
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	0.0	0.0	0.0
Cropping intensity ratio	0.7	0.8	0.
Total renewable water resources per cap. (m ³)			
Land area equipped for irrigation (1 000 ha)			
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	35.1	31.9	30.
Employment in agriculture, female (%)	5.1	4.2	3.
Fertilizers use, nitrogen (1 000 t nutrients)		0.5	0.
Fertilizers use, phosphate (1 000 t nutrients)		0.8	0.
Fertilizers use, potash (1 000 t nutrients)		0.1	0.
Agric. value added per worker (constant USD)	5 458	5 842	5 48
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)			
Average dietary energy supply adequacy (%)			
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		4 947	5 32
Cereal import dependency ratio (%)			5 52
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	22	23	3
Agriculture, value added (% GDP)	20	18	1
Food (excl. fish) exports (mill. USD)	10	5	-
Food (excl. fish) imports (mill. USD)	10	29	4
Production indices (2004–06 = 100)	17	27	т.
Food	93	97	13
Crops	97	97	14
Cereals	,,	71	14.
Vegetable oils	69	92	21
Roots and tubers	197	100	8
Fruit and vegetables	84	100	10
Sugar	04	100	10
Livestock	93	99	10
Milk	48	100	10
Meat	94	99	10
Fish	129	102	7
Net trade (mill. USD)	129	102	/
	-3	-5	-)
Cereals and preparations	-3	- 3	-
Fruit and vegetables	0	-17	-2
Meat and meat preparations		-17	
Dairy products (milk equivalent) Fish	1	1	-
Environment	T	1	
	17	17	4
Forest area (% total land area)	13	13	1
Agricultural area (% total land area)	46	42	4
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)		10	-
Emissions in agriculture (CO ₂ eq. Gg)	62	69	7
Net emissions in land use (CO ₂ eq. Gg)	0	0	

Trinidad and Tobago

	1995	2005	2016
The setting			
Population, total (mill.)	1.3	1.3	1.4
Rural population, total (mill.)	1.1	1.2	1.2
Govt. expenditure on agric. (% total outlays)		3.4	0.9
Area harvested, crops (mill. ha)	0.1	0.0	0.0
Cropping intensity ratio	1.1	1.0	0.6
Total renewable water resources per cap. (m ³)	3 045	2 934	2 813
Land area equipped for irrigation (1 000 ha)	4	7	7
Agric. area actually irrigated (% agric. area)		9.3	
Employment in agriculture (%)	10.6	4.3	3.8
Employment in agriculture, female (%)	5.0	1.7	1.8
Fertilizers use, nitrogen (1 000 t nutrients)	5.0	5.3	6.5
Fertilizers use, phosphate (1 000 t nutrients)		0.3	0.5
Fertilizers use, potash (1 000 t nutrients)		0.4	1.9
Agric. value added per worker (constant USD)	3 411	4 183	3 987
Hunger dimensions	5 411	+ 105	5 707
Average dietary energy supply (kcal/cap/day)		2 778	3 138
		114	129
Average dietary energy supply adequacy (%)		34	36
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		11.8	4.9
Prevalence of severe food insecurity (%)		26.420	20 5 44
GDP per capita (USD, PPP)		26 429	29 541
Cereal import dependency ratio (%)		97.1	100.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	135	144	140
Agriculture, value added (% GDP)	2	1	0
Food (excl. fish) exports (mill. USD)	120	156	138
Food (excl. fish) imports (mill. USD)	237	400	698
Production indices (2004–06 = 100)			
Food	92	99	96
Crops	138	89	60
Cereals	381	110	101
Vegetable oils	111	100	103
Roots and tubers	65	101	98
Fruit and vegetables	87	100	89
Sugar	219	69	
Livestock	61	105	121
Milk	124	106	31
Meat	59	105	123
Fish	77	114	87
Net trade (mill. USD)			
Cereals and preparations	-47	-39	-108
Fruit and vegetables	-27	-41	-103
Meat and meat preparations	-14	-31	-108
Dairy products (milk equivalent)	-37	-48	-81
Fish	4	-13	-14
Environment			
Forest area (% total land area)	46	45	46
Agricultural area (% total land area)	15	11	11
Freshwater withdrawal (% tot renewable)	7.7	8.0	
Terrestrial protected areas (% total land area)		0.0	31
Organic area (ha)			21
Wood pellet production (1 000 t)			
Emissions in agriculture (CO_2 eq. Gq)	192	233	295
Net emissions in land use (CO ₂ eq. Gg)	293	96	-498
net emissions in tand use (CO2 eq. 0g)	275	70	770

Tunisia

	1995	2005	2016
The setting			
Population, total (mill.)	9.1	10.1	11.5
Rural population, total (mill.)	3.5	3.5	3.8
Govt. expenditure on agric. (% total outlays)		6.6	
Area harvested, crops (mill. ha)	2.7	3.9	3.3
Cropping intensity ratio	0.6	0.8	0.0
Total renewable water resources per cap. (m ³)	492	448	40
Land area equipped for irrigation (1 000 ha)	361	418	476
Agric. area actually irrigated (% agric. area)		3.6	3.
Employment in agriculture (%)	25.8	20.8	13.
Employment in agriculture, female (%)	26.8	23.0	12.
Fertilizers use, nitrogen (1 000 t nutrients)		76.1	94.
Fertilizers use, phosphate (1 000 t nutrients)		79.3	69.
Fertilizers use, potash (1 000 t nutrients)		10.2	7.
Agric. value added per worker (constant USD)	3 024	4 931	8 52
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 247	3 34
Average dietary energy supply adequacy (%)		137	14
Dietary energy supply, cereals/roots/tubers (%)		52	5
Prevalence of undernourishment (%)		5.6	4.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		8 803	10 76
Cereal import dependency ratio (%)		55.8	59.
Stunting, children under 5 (%)		9.0	
Wasting, children under 5 (%)		3.4	
Safely managed drinking water (% pop. using)		62.5	92.
Food supply			
Food production value, net (2004–06 mill. I\$)	1 933	3 328	3 85
Agriculture, value added (% GDP)	10	9	
Food (excl. fish) exports (mill. USD)	396	782	1 1 3
Food (excl. fish) imports (mill. USD)	816	861	173
Production indices (2004–06 = 100)			
Food	59	102	11
Crops	53	102	11
Cereals	28	108	6
Vegetable oils	31	108	7
Roots and tubers	65	88	12
Fruit and vegetables	67	99	14
Sugar			
Livestock	75	100	13
Milk	61	100	15
Meat	84	100	11
Fish	75	99	11
Net trade (mill. USD)			
Cereals and preparations	-400	-307	-76
Fruit and vegetables	9	112	26
Meat and meat preparations	-12	-27	-
Dairy products (milk equivalent)	-49	-17	
Fish	66	116	7
Environment			
Forest area (% total land area)	5	6	
Agricultural area (% total land area)	60	63	6
Freshwater withdrawal (% tot renewable)	61.7		
Terrestrial protected areas (% total land area)			
Organic area (ha)		143	18
Wood pellet production (1 000 t)			
Emissions in agriculture (CO2 eq. Gg)	3 408	4 284	4 34
Net emissions in land use (CO2 eq. Gg)	-659	-440	-29

Turkey

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	58.5	67.9	80.7
Rural population, total (mill.)	22.2	21.8	20.
Govt. expenditure on agric. (% total outlays)		4.1	3.
Area harvested, crops (mill. ha)	21.0	20.4	17.
Cropping intensity ratio	0.8	0.8	0.
Total renewable water resources per cap. (m ³)	3 504	3 044	2 66
Land area equipped for irrigation (1 000 ha)	4 186	5 215	5 21
Agric. area actually irrigated (% agric. area)		12.7	13.
Employment in agriculture (%)	43.4	25.7	19.
Employment in agriculture, female (%)	70.8	46.2	28.
Fertilizers use, nitrogen (1 000 t nutrients)		1 372.1	1 896.
Fertilizers use, phosphate (1 000 t nutrients)		601.6	792.
Fertilizers use, potash (1 000 t nutrients)		93.8	118.
Agric. value added per worker (constant USD)	6 058	12 188	15 10
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 622	3 72
Average dietary energy supply adequacy (%)		155	15
Dietary energy supply, cereals/roots/tubers (%)		51	4
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		16 310	23 75
Cereal import dependency ratio (%)		-4.8	4.
Stunting, children under 5 (%)		15.6	9.
Wasting, children under 5 (%)		1.1	1.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	23 705	29 348	38 81
Agriculture, value added (% GDP)	11	9	
Food (excl. fish) exports (mill. USD)	3 530	6 612	13 57
Food (excl. fish) imports (mill. USD)	2 031	2 361	7 81
Production indices (2004–06 = 100)			
Food	82	102	13
Crops	81	102	11
Cereals	78	104	10
Vegetable oils	60	86	13
Roots and tubers	106	92	11
Fruit and vegetables	81	104	12
Sugar	78	106	13
Livestock	87	99	16
Milk	95	99	16
Meat Fish	76	99	17
	106	88	9
Net trade (mill. USD)	71	(20	1 77
Cereals and preparations	-31	628	1 33
Fruit and vegetables	2 092	4 090 39	5 63
Meat and meat preparations	-60 -15		35 20
Dairy products (milk equivalent) Fish	-15 36	-6 142	20 41
Fish Environment	06	142	41
	13	14	1
Forest area (% total land area)	51	54	5
Agricultural area (% total land area)	14.9	54 18.9	5
Freshwater withdrawal (% tot renewable)	14.9	18.9	
Terrestrial protected areas (% total land area)		204	53
Organic area (ha)		204	52
Wood pellet production (1 000 t)	38 186	35 135	43 44
Emissions in agriculture (CO ₂ eq. Gg)			
Net emissions in land use (CO2 eq. Gg)	-21 463	-29 896	-64 85

Turkmenistan

199520052016The setting-Population, total (mill)4.24.85.8Rural population, total (mill)2.32.52.7Govt. expenditure on agric. (% total outlays)-7.23.50.994.374Area harvestd, crops (mill ha)1.41.72.37.55.0994.374Land area equipped for irrigation (10.0h a)1.7501.9001.9277.75Agric. area actually irrigated (% agric. area)Employment in agriculture (%)2.62.31.12Fertilizers use, notrogen (1.000 t nutrients)Fertilizers use, potash (1.000 t nutrients)Fertilizers use, potash (1.000 t nutrients)Ayric, value added per worker (constant USD)				
Population, total (mill.) 4.2 4.8 5.8 Rural population, total (mill.) 2.3 2.5 2.7 Area harvested, crops (mill. ha) 1.4 1.7 2.3 Cropping intensity ratio 0.8 0.8 1.2 Total renewable water resources per cap. (m ¹) 5.713 5.099 4.374 Land area equipped for irrigation (1 000 ha) 1.750 1.990 1.995 Agric. area actually irrigated (% agric. area) Employment in agriculture, female (%) 22.6 23.8 11.2 Fertilizers use, phosphate (1 000 t nutrients) Agric. value added per worker (constant USD) Hunger dimensions 4.8 5.5 Average dietary energy supply acequacy (%) 122 121 121 Dietary energy supply, ceales/toots/tubers (%) 6.4 4.8 5.5 Prevalence of undernourishment (%) 7.2 4.2 342 Safet managed drinking water (% pop. using) 7.3.6 86.1 Food supply 5.9		1995	2005	2016
Rural population, total (mill.) 2.3 2.5 2.7 Govt. expenditure on agric. (% total outlays)	The setting			
Govt. expenditure on agric. (% total outlays) 1.4 1.7 2.3 Area harvested, crops (mill. ha) 1.4 1.7 2.3 Cropping intensity ratio 0.8 0.8 0.8 1.2 Total renewable water resources per cap. (m ³) 5.713 5.099 4.374 Land area equipped for irrigation (1 000 ha) 1750 1990 1993 Agric. area actually irrigated (% agric. area) 193 19.1 8.4 Employment in agriculture (%) 19.3 19.1 8.4 Employment in agriculture, female (%) 22.6 23.8 11.2 Fertilizers use, phosphate (1 000 t nutrients) Fertilizers use, potash (1 000 t nutrients) 4.4 7.7 Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (catal/cap/day) 4.8 5.5 Prevalence of undernourishmet (%) 4.8 5.5 Prevalence of severe food insecurity (%) 12.2 12.5 Wasting, children under 5 (%) 16.9 11.5 Vasting, children under 5 (%) 7.2 4.2	Population, total (mill.)	4.2	4.8	5.8
Area harvested, crops (mill. ha) 1.4 1.7 2.3 Cropping intensity ratio 0.8 0.8 1.2 Total renewable water resources per cap. (m) 5.713 5.099 4.374 Land area equipped for irrigation (1 000 ha) 1.750 1.990 1.995 Agric. area actually irrigated (% agric. area) Employment in agriculture, (%) 2.2.6 2.3.8 11.2 Fertilizers use, notaphate (1 000 t nutrients) Fertilizers use, notash (1 000 t nutrients) Fertilizers use, potash (1 000 t nutrients) Agric, value added per worker (constant USD) Hunger dimensions Average dietary energy supply (kcal/cap/day) 2.827 2.779 Average dietary energy supply dequacy (%) 1122 121 Ditary energy supply, creals/roots/tubers (%) 6.48 5.5 Prevalence of undernourist/(%) 4.8 5.5 Prevalence of severe food insecurity (%) 7.2 4.2 GDP per capita (USD, PPP) 6.495 15.648 Gread ingort dependency ratio (%) 7.2 4.2 Stunting, children under 5 (%) 7.2 4.2 Food supply 7.6 86.1 Food supply 7.6		2.3	2.5	2.7
Cropping intensity ratio 0.8 0.8 1.2 Total renewable water resources per cap. (m ³) 5 713 5 099 4 374 Land area equipped for irrigation (1 00 ha) 1 750 1 990 1 995 Employment in agriculture (%) 19.3 19.1 8.4 Employment in agriculture, female (%) 22.6 23.8 11.2 Fertilizers use, notrogen (1 000 t nutrients) Fertilizers use, phosphate (1 000 t nutrients) Fertilizers use, phosphate (1 000 t nutrients) Fertilizers use, potsah (1 000 t nutrients) Fertilizers use, potsah (1 000 t nutrients) Fertilizers use, potsah (1 000 t nutrients) Average dietary energy supply (adequacy (%) 122 121 Dietary energy supply, (cereals/roots/tubers (%) 61 58 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 18.9 11.5 Starting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 16 19 13 Agriculture, value added (% GDP) 16 19 1	Govt. expenditure on agric. (% total outlays)			
Total renewable water resources per cap. (m ³) 5 713 5 099 4 374 Land area equipped for irrigation (1 000 ha) 1 750 1 990 1 995 Agric. area actualty irrigated (% agric. area) Employment in agriculture (%) 19.3 1 9.1 8.4 Employment in agriculture (%) 19.3 1 9.1 8.4 Employment in agriculture (%) 22.6 23.8 11.2 Fertilizers use, phosphate (1 000 t nutrients) Fertilizers use, phosphate (1 000 t nutrients) Fertilizers use, phosphate (1 000 t nutrients) Agric, value added per worker (constant USD) Hunger dimensions 4.8 5.5 Average dietary energy supply adequacy (%) 122 121 121 Dietary energy supply, careals/roots/tubers (%) 4.8 5.5 5 Prevalence of undernourishment (%) 4.8 5.5 7.2 4.2 Starting, children under 5 (%) 18.9 11.5 4.8 5.6 Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agricuture, value added (% GDP) 16 19 13 Food exply	Area harvested, crops (mill. ha)	1.4	1.7	2.3
Land area equipped for irrigation (1 000 ha) 1 750 1 990 1 995 Agric. area actually irrigated (% agric. area) Employment in agriculture (%) 19.3 19.1 8.4 Employment in agriculture (%) 22.6 23.8 11.2 Fertilizers use, pitosh (1 000 t nutrients) Fertilizers use, potash (1 000 t nutrients) Agric. value added per worker (constant USD) Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (adeuquacy (%) 122 121 Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of severe food insecurity (%) 641 58 Prevalence of severe food insecurity (%) 6495 15 648 Cereal import dependency ratio (%) 7.2 4.2 Stunting, children under 5 (%) 7.2 4.2 Safety managed drinking water (% pop. using) 73.6 86.1 Food supply Food supply Food usprotuction value, net (2004–06 mill. 1\$) 954 1 6.37 1 819 Agriculture, value added (% GDP) 16 19 13 Food cecl. fish) imports (mill. USD) 2 10 111 Food supply Food uccl. fish) imports (mill. USD) 153 777 883 Preduction indices (2004–06 = 100) Food (soft) may form (mill. 15) 954 1 6.37 1 819 Agriculture, value added (% GDP) 16 19 13 Food supply Food usply Food usply 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers F 7 102 113 Sugar 99 102 113 Sugar 99 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 Livestock 16 19 13 Ford (mill. USD) Net trade (mill. USD) Net trade (mill. USD) Cereals and preparations -176 Fruit and vegetables -13 -10 -277 Meat and met preparations -25 -400 Dainy products (milk equivalent) -3 -277 Fish 0 -1 -5 Environment Forest area (% total land area) 76 74 72 Frestwater withdrawal (% tot renewable) 95.7 112.5 Terrestial protected areas (% total land area) 76 74 Organic area (ha)	Cropping intensity ratio	0.8	0.8	
Agric. area actually irrigated (% agric. area) 19.3 19.1 8.4 Employment in agriculture (%) 22.6 23.8 11.2 Fertilizers use, nitrogen (1 000 t nutrients) Fertilizers use, posphate (1 000 t nutrients) 7 Agric. value added per worker (constant USD) Hunger dimensions 7 Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (cral/cap/day) 2 827 2 779 Average dietary energy supply (cral/cap/day) 4.8 5.5 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 64 95 15 648 Cereal import dependency ratio (%) 7.2 4.2 Sturting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 16 19 13 Food (excl. fish) imports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131	Total renewable water resources per cap. (m ³)			
Employment in agriculture (%) 19.3 19.1 8.4 Employment in agriculture, female (%) 22.6 23.8 11.2 Fertilizers use, nitrogen (1 000 t nutrients) Fertilizers use, potash (1 000 t nutrients) 1 1 Agric. value added per worker (constant USD) Hunger dimensions 2 2 7.779 Average dietary energy supply adequacy (%) 122 121 1 1 1 5 Prevalence of undernourishment (%) 4.8 5.5 1 6 4 5 1 5 Prevalence of severe food insecurity (%) 18.9 11.5 15 648 5.5 1 5 1 5 6 6 5 8 6.1 5 6 6 15 6.8 1.5 5 1 5 1 5 6 6 15 6.8 6.1 5 6 6 1 5 8 6.1 5 6 6 1 5 8 6 1 5 7	Land area equipped for irrigation (1 000 ha)	1 750	1 990	1 995
Employment in agriculture, female (%) 22.6 23.8 11.2 Fertilizers use, phosphate (1 000 t nutrients) Fertilizers use, potash (1000 t nutrients) Agric, value added per worker (constant USD) Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply adequacy (%) 122 121 Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of severe food insecurity (%) 64.95 15 648 Cereal import dependency ratio (%) 7.2 42 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply Food production value, net (2004–06 mill. I\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 15 77 383 Production value, net (2004–06 mill. I\$) 954 1 637 1 819 33 98 58 Vegetable oits 136 112 65 600 and users 9 102 113 Food (excl. fish) imports (mill. USD) 59 102 113 <	Agric. area actually irrigated (% agric. area)			
Fertilizers use, nitrogen (1 000 t nutrients) Fertilizers use, potash (1 000 t nutrients) Fertilizers use, potash (1 000 t nutrients) Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (kcal/cap/day) 4.8 5.5 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 609 15 648 Cereal import dependency ratio (%) 7.2 4.2 Stunting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food spply 16 19 13 Food optouction value, net (2004–06 mill. I\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food optouction indices	Employment in agriculture (%)	19.3		
Fertilizers use, phosphate (1 000 t nutrients) Agric. value added per worker (constant USD) Alunger dimensions Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply adequacy (%) 122 121 Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of undernourishment (%) 4.8 5.5 Oper capita (USD, PPP) 6 495 15 648 Cereal import dependency ratio (%) 18.9 11.5 Wasting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 7 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 7 2 4.2 37.5 86.1 Food supply 7 16 19 13 Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agric. tish imports (mill. USD) 2 10 111 Food (excl. fish) exports (mill. USD) 77 104 83 Cereals 33 98 58 9		22.6	23.8	11.2
Fertilizers use, potash (1 000 t nutrients) Agric, value added per worker (constant USD) Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply adequacy (%) 122 121 Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 122 421 GDP per capita (USD, PPP) 6 495 15 648 Cereal import dependency ratio (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 133 77 383 Production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 133 Food (excl. fish) imports (mill. USD) 2 10 111 Food (excl. fish) imports (mill. USD) 153 77 104 83 Cereals 33 98 <td></td> <td></td> <td></td> <td></td>				
Agric. value added per worker (constant USD) Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply (kcal/cap/day) 122 121 Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 6495 15 648 Cereal import dependency ratio (%) 7.2 4.2 Stunting, children under 5 (%) 7.2 4.2 Safety managed drinking water (% pop. using) 7.3.6 86.1 Food supply Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 2 10 113 600 100 113 Food (excl. fish) imports (mill. USD) 153 77 104 83 88 88 9 102 114 Food so and tubers 9 102 116 112 655 62 100				
Hunger dimensions Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply adequacy (%) 122 121 Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 60P per capita (USD, PPP) 6 495 15 648 Cereal import dependency ratio (%) 51.5 4.8.9 11.5 Wasting, children under 5 (%) 7.2 4.2 Safety managed drinking water (% pop. using) 7.3.6 86.1 Food supply Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 500d (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 136 112 65 Food (excl. fish) imports (mill. USD) 136 112 65 80 143 Creals 33 98 58 122				
Average dietary energy supply (kcal/cap/day) 2 827 2 779 Average dietary energy supply adequacy (%) 122 121 Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 6495 15 648 Cereal import dependency ratio (%) 18.9 11.5 Stunting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 7.36 86.1 Food supply 7.2 4.2 Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 111 Food (excl. fish) exports (mill. USD) 153 77 383 Production indices (2004–06 = 100) Food 102 146 Fruit and vegetables 57 102 131 Sugar 99 102 146 Fruit and vegetables 57 102				
Average dietary energy supply adequacy (%) 122 121 Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 6495 15 648 Cereal import dependency ratio (%) 7.2 4.2 Stunting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 73.6 86.1 Food supply 73.6 86.1 Food supply 73.6 86.1 Food supply 73.6 86.1 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 153 777 383 Production indices (2004–06 = 100) 156 112 65 Food supply 102 114 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102	-			
Dietary energy supply, cereals/roots/tubers (%) 61 58 Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) 6 495 15 648 GDP per capita (USD, PPP) 6 495 15 648 Cereal import dependency ratio (%) 7.2 4.2 Safety managed drinking water (% pop. using) 73.6 86.1 Food supply Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 133 77 383 Production indices (2004–06 = 100) Food 59 102 113 Grops 77 104 83 Cereals 33 98 58 Vegtable oils 136 112 65 66 100 </td <td></td> <td></td> <td></td> <td></td>				
Prevalence of undernourishment (%) 4.8 5.5 Prevalence of severe food insecurity (%) GDP per capita (USD, PPP) 6 495 15 648 Cereal import dependency ratio (%) 18.9 11.5 Stunting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 73.6 86.1 Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 7 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 156 Livestock 62 100 100 Nilk 85 101 43				
Prevalence of severe food insecurity (%) GDP per capita (USD, PPP) 6 495 15 648 Cereal import dependency ratio (%) 18.9 11.5 Stunting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 73.6 86.1 Food production value, net (2004-06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) inports (mill. USD) 153 77 383 Production indices (2004-06 = 100) 59 102 113 Food 59 102 113 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 144 15 Milk 85 101 43 43 Meat 50 99 100<				
GDP per capita (USD, PPP) 6 495 15 648 Cereal import dependency ratio (%) 18.9 11.5 Stunting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 73.6 86.1 Food supply 16 19 13 Food production value, net (2004–06 mill. I\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 153 77 883 Production indices (2004–06 = 100) 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 1443 Milk 85 101 43 Meat 50 99 150 Fish 76 100			4.8	5.5
Cereal import dependency ratio (%) Stunting, children under 5 (%) 18.9 11.5 Wasting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 73.6 86.1 Food production value, net (2004-06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) imports (mill. USD) 2 10 111 Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004-06 = 100) 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 13.6 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 9 102 146 Fruit and vegetables 57 102 131 Sugar 9 105 144 Milk 85 101 43				
Stunting, children under 5 (%) 18.9 11.5 Wasting, children under 5 (%) 7.2 4.2 Safety managed drinking water (% pop. using) 73.6 86.1 Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food production value, net (2004–06 mill. 1\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 59 102 113 Food 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 9 102 146 Milk 85 101 43			6 495	15 648
Wasting, children under 5 (%) 7.2 4.2 Safely managed drinking water (% pop. using) 73.6 86.1 Food supply 73.6 86.1 Food production value, net (2004–06 mill. I\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 111 Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 59 102 113 Grops 77 104 83 6 Cereals 33 98 58 12 65 Roots and tubers 9 102 146 131 51 131 Sugar 99 105 146 148 148 148 148 148 143 143 143 143 143 143 143 143 143 143 144 144 144 144 144 145 141 145				
Safety managed drinking water (% pop. using) 73.6 86.1 Food supply Food production value, net (2004–06 mill. 1\$) 954 1.637 1.819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) exports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 59 102 113 Food 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 144 34 Milk 85 101 43 43 Meat 50 99 150 143 Meat 50 99 150 176 Fish 76 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Food supply Food production value, net (2004–06 mill. I\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 59 102 113 Food 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 Livestock 62 100 118 Milk 85 101 43 43 43 43 Meat 50 99 100 100 100 Net and meat preparations -13 -10 -27 Meat and meat preparations -25				
Food production value, net (2004–06 mill. I\$) 954 1 637 1 819 Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 118 Milk 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) -13 -10 -27 Greats and preparations -13 -10 -27 Fish 0 -1 -5 Environment -3 <td></td> <td></td> <td>73.6</td> <td>86.1</td>			73.6	86.1
Agriculture, value added (% GDP) 16 19 13 Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 114 43 Meat 50 99 150 150 Fish 76 100 100 100 Net trade (mill. USD) -13 -10 -27 Cereals and preparations -13 -10 -27 Meat and meat preparations -25 -40 Dairy products (milk equivalent) -3 -27 Fish 0 -1 -5 Environment -76 74 72 Freshwater withdrawal (% tot renewabl				
Food (excl. fish) exports (mill. USD) 2 10 11 Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 114 Livestock 62 100 118 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) -176 -176 Fruit and vegetables -13 -10 -27 Fish 73 -27 -40 Dairy products (milk equivalent) -3 -277 Fish 0 -1 -5 Environment -57 112.5 -772 Fish 0 -1 -5 Environment -57				
Food (excl. fish) imports (mill. USD) 153 77 383 Production indices (2004–06 = 100) 59 102 113 Grops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 146 Fruit and vegetables 57 102 131 Sugar 99 105 146 Fruit and vegetables 57 102 131 Meat 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) -13 -10 -27 Greals and preparations -13 -10 -27 Fruit and vegetables -13 -10 -27 Meat and meat preparations -25 -40 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Production indices (2004–06 = 100) Food 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 118 Milk 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) -176 -176 Cereals and preparations -13 -10 -27 Meat and meat preparations -25 -40 -40 Dairy products (milk equivalent) -3 -277 Fish 0 -1 -5 Environment -17 -5 -40 -27 -5 -40 -27 -27 -27 -27 -27 -5 -40 -27 -27 -5 -40 -27 -5 -277 -5 -277 -5				
Food 59 102 113 Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 118 Milk 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) -176 -176 Cereals and preparations -13 -10 -27 Meat and meat preparations -25 -40 -40 Dairy products (milk equivalent) -3 -27 Fish 0 -1 -5 Environment - - - -27 Fish 0 -1 -5 Environment - - - - -27 Fish 0 -1 -5 <td< td=""><td></td><td>153</td><td>77</td><td>383</td></td<>		153	77	383
Crops 77 104 83 Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 131 Livestock 62 100 118 Milk 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) -176 -170 -27 Cereals and preparations -13 -10 -27 Fish 0 -1 -5 Environment Cereals and preparations -25 -40 27 5 Dairy products (milk equivalent) -3 -27 5 Environment - - 5 Forest area (% total land area) 9 9 9 Agricultural area (% total land area) 76 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Cereals 33 98 58 Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 112 65 Livestock 62 100 118 112 65 Milk 85 101 43 43 43 43 43 43 44 43 44 43 44 43 44 45 100				
Vegetable oils 136 112 65 Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 112 131 Sugar 99 105 112 131 Livestock 62 100 118 112 43 Meat 50 99 150 150 160 100 100 Net trade (mill. USD) 76 100 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Roots and tubers 9 102 146 Fruit and vegetables 57 102 131 Sugar 99 105 Livestock 62 100 118 Milk 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) -176 -100 100 Cereals and preparations -13 -10 -27 Meat and meat preparations -25 -40 -27 Dairy products (milk equivalent) -3 -27 -27 Fish 0 -1 -5 -5 Environment - - -27 Fish 0 -1 -5 -5 Environment - - -27 Freshwater withdrawal (% tot renewable) 9 9 9 Agricultural area (% total land area) 76 74 72 Freshwater withdrawal (% tot renewable) 95.7				
$\begin{array}{cccc} \mbox{Fruit and vegetables} & 57 & 102 & 131 \\ \mbox{Sugar} & 99 & 105 \\ \mbox{Livestock} & 62 & 100 & 118 \\ \mbox{Milk} & 85 & 101 & 43 \\ \mbox{Meat} & 50 & 99 & 150 \\ \mbox{Fish} & 76 & 100 & 100 \\ \mbox{Net trade (mill. USD)} & 76 & 100 & 100 \\ \mbox{Net trade (mill. USD)} & -176 \\ \mbox{Fruit and vegetables} & -13 & -10 & -27 \\ \mbox{Meat and meat preparations} & -25 & -40 \\ \mbox{Dairy products (milk equivalent)} & -3 & -27 \\ \mbox{Fish} & 0 & -1 & -5 \\ \mbox{Environment} & & & \\ \mbox{Forest area (\% total land area)} & 76 & 74 & 72 \\ \mbox{Freshwater withdrawal (\% tot renewable)} & 95.7 & 112.5 \\ \mbox{Terrestrial protected areas (\% total land area)} & 3 \\ \mbox{Organic area (ha)} & & & & 3 \end{array}$	5			
Sugar 99 105 Livestock 62 100 118 Milk 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) - - - Cereals and preparations -13 -10 -27 Meat and meat preparations -25 -40 Dairy products (milk equivalent) -3 -27 Fish 0 -1 -5 Environment - - - Forest area (% total land area) 76 74 72 Freshwater withdrawal (% tot renewable) 95.7 112.5 - Terrestrial protected areas (% total land area) 76 74 72 Freshwater withdrawal (% tot renewable) 95.7 112.5 - Organic area (ha) - - 3 -				
Livestock 62 100 118 Milk 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) - - - Cereals and preparations -13 -10 -27 Meat and meat preparations -25 -40 Dairy products (milk equivalent) -3 -27 Fish 0 -1 -5 Environment - - - Forest area (% total land area) 9 9 9 Agricultural area (% total land area) 76 74 72 Freshwater withdrawal (% tot renewable) 95.7 112.5 - Terrestrial protected areas (% total land area) 3 3 3		57		
Milk 85 101 43 Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) - - - Cereals and preparations -13 -10 -27 Meat and meat preparations -25 -40 Dairy products (milk equivalent) -3 -27 Fish 0 -1 -5 Environment - - - Forest area (% total land area) 9 9 9 Agricultural area (% total land area) 76 74 72 Terrestrial protected areas (% total land area) 95.7 112.5 - Organic area (ha) 9 3 3 -				
Meat 50 99 150 Fish 76 100 100 Net trade (mill. USD) - - 100 Cereals and preparations -176 -176 - Fruit and vegetables -13 -10 -27 Meat and meat preparations -25 -40 Dairy products (milk equivalent) -3 -27 Fish 0 -1 -5 Environment - - - Forest area (% total land area) 9 9 9 Agricultural area (% total land area) 76 74 72 Freshwater withdrawal (% tot renewable) 95.7 112.5 - Terrestrial protected areas (% total land area) 3 3 - Organic area (ha) - - 3 -				
Fish 76 100 100 Net trade (mill. USD) -176 -176 Cereals and preparations -13 -10 -27 Fruit and vegetables -13 -10 -27 Meat and meat preparations -25 -40 Dairy products (milk equivalent) -3 -27 Fish 0 -1 -5 Environment - - - Forest area (% total land area) 9 9 9 Agricultural area (% total land area) 76 74 72 Freshwater withdrawal (% tot renewable) 95.7 112.5 - Terrestrial protected areas (% total land area) - 3 - Organic area (ha) - - - 3				
Net trade (mill. USD)Cereals and preparations-176Fruit and vegetables-13-10Part and meat preparations-25-40Dairy products (milk equivalent)-3-27Fish0-1-5Environment-7674Forest area (% total land area)7674Preshwater withdrawal (% tot renewable)95.7112.5Terrestrial protected areas (% total land area)33Organic area (ha)993				
Cereals and preparations-176Fruit and vegetables-13-10-27Meat and meat preparations-25-40Dairy products (milk equivalent)-3-27Fish0-1-5Environment5Forest area (% total land area)99Agricultural area (% total land area)7674Preshwater withdrawal (% tot renewable)95.7112.5Terrestrial protected areas (% total land area)-33Organic area (ha)-3-3		76	100	100
Fruit and vegetables-13-10-27Meat and meat preparations-25-40Dairy products (milk equivalent)-3-27Fish0-1-5Environment5Forest area (% total land area)99Agricultural area (% total land area)7674Freshwater withdrawal (% tot renewable)95.7112.5Terrestrial protected areas (% total land area)33Organic area (ha)				
Meat and meat preparations-25-40Dairy products (milk equivalent)-3-27Fish0-1-5Environment-5-27Forest area (% total land area)99Agricultural area (% total land area)7674Freshwater withdrawal (% tot renewable)95.7112.5Terrestrial protected areas (% total land area)33Organic area (ha)				
Dairy products (milk equivalent)-3-27Fish0-1-5Environment-5Forest area (% total land area)99Agricultural area (% total land area)7674Freshwater withdrawal (% tot renewable)95.7112.5Terrestrial protected areas (% total land area)33Organic area (ha)53			-10	
Fish 0 -1 -5 Environment 9 9 Forest area (% total land area) 9 9 Agricultural area (% total land area) 76 74 Freshwater withdrawal (% tot renewable) 95.7 112.5 Terrestrial protected areas (% total land area) 3 3 Organic area (ha) 5 3				
EnvironmentForest area (% total land area)99Agricultural area (% total land area)7674Freshwater withdrawal (% tot renewable)95.7112.5Terrestrial protected areas (% total land area)3Organic area (ha)3				
Forest area (% total land area)99Agricultural area (% total land area)767472Freshwater withdrawal (% tot renewable)95.7112.5112.5Terrestrial protected areas (% total land area)333Organic area (ha)5533		0	-1	-5
Agricultural area (% total land area) 76 74 72 Freshwater withdrawal (% tot renewable) 95.7 112.5 Terrestrial protected areas (% total land area) 3 Organic area (ha) 3				
Freshwater withdrawal (% tot renewable) 95.7 112.5 Terrestrial protected areas (% total land area) 3 Organic area (ha) 3		-	-	-
Terrestrial protected areas (% total land area) 3 Organic area (ha)	· · ·			72
Organic area (ha)		95.7	112.5	
				3
	Wood pellet production (1 000 t)			0
Emissions in agriculture (CO2 eq. Gg)4 6337 5428 873				
Net emissions in land use (CO ₂ eq. Gg) 0 -293 0	Net emissions in land use (CO ₂ eq. Gg)	0	-293	0

Uganda

	1995	2005	2016
The setting	1775	2005	2010
Population, total (mill.)	20.6	28.5	42.9
Rural population, total (mill.)	18.3	25.0	35.6
Govt. expenditure on agric. (% total outlays)		3.1	4.0
Area harvested, crops (mill. ha)	5.6	7.0	7.0
Cropping intensity ratio	0.8	0.9	0.8
Total renewable water resources per cap. (m ³)	2 772	2 004	1 449
Land area equipped for irrigation (1 000 ha)	9	10	11
Agric. area actually irrigated (% agric. area)			0.1
Employment in agriculture (%)	73.9	75.3	70.4
Employment in agriculture, female (%)	81.3	82.1	75.8
Fertilizers use, nitrogen (1 000 t nutrients)		2.6	8.
Fertilizers use, phosphate (1 000 t nutrients)		2.0	2.4
Fertilizers use, potash (1 000 t nutrients)		1.2	2.2
Agric. value added per worker (constant USD)	664	656	57
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 317	2 03
Average dietary energy supply adequacy (%)		111	9
Dietary energy supply, cereals/roots/tubers (%)		45	4
Prevalence of undernourishment (%)		24.1	41.4
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 223	1 68
Cereal import dependency ratio (%)		15.8	8.
Stunting, children under 5 (%)		38.7	28.
Wasting, children under 5 (%)		6.3	3.
Safely managed drinking water (% pop. using)		4.6	6
Food supply		1.0	0.
Food production value, net (2004–06 mill. I\$)	3 559	4 863	4 75
Agriculture, value added (% GDP)	37	27	2
Food (excl. fish) exports (mill. USD)	58	78	34
Food (excl. fish) imports (mill. USD)	137	324	42
Production indices (2004–06 = 100)	107	521	
Food	74	101	9
Crops	81	100	8
Cereals	82	103	13
Vegetable oils	48	103	10
Roots and tubers	55	103	5
Fruit and vegetables	95	98	5
Sugar	48	99	15
Livestock	59	101	13
Milk	47	101	13
Meat	64	101	13
Fish	52	101	12
Net trade (mill. USD)	52	107	12
Cereals and preparations	-23	-144	
Fruit and vegetables	-23	-144	3
Meat and meat preparations	0	-21	1
Dairy products (milk equivalent)	-3	-2	
Fish	-5	139	12
Environment	20	107	12
Forest area (% total land area)	22	17	1
· · · · · · · · · · · · · · · · · · ·	61	66	7
Agricultural area (% total land area)	01	66 1.1	7.
Freshwater withdrawal (% tot renewable)		1.1	4
Terrestrial protected areas (% total land area)		400	1
Organic area (ha)		182	262
Wood pellet production (1 000 t)	11 707	16 (00	24 57
Emissions in agriculture (CO ₂ eq. Gg)	11 386	16 699	26 570
Net emissions in land use (CO ₂ eq. Gg)	20 648	20 771	26 10

Ukraine

	1995	2005	2016
The setting	1995	2005	2010
Population, total (mill.)	50.9	46.9	44.2
Rural population, total (mill.)	16.9	15.2	13.2
Govt. expenditure on agric. (% total outlays)	10.7	2.3	0.5
Area harvested, crops (mill. ha)	20.5	22.0	25.6
Cropping intensity ratio	0.6	0.7	0.8
Total renewable water resources per cap. (m ³)	3 499	3 790	3 945
Land area equipped for irrigation (1 000 ha)	2 585	2 183	2 166
Agric. area actually irrigated (% agric. area)		1.8	0.8
Employment in agriculture (%)	19.1	19.4	15.0
Employment in agriculture, female (%)	18.1	20.0	13.3
Fertilizers use, nitrogen (1 000 t nutrients)		376.9	1 197.4
Fertilizers use, phosphate (1 000 t nutrients)		101.6	287.0
Fertilizers use, potash (1 000 t nutrients)		79.4	244.5
Agric. value added per worker (constant USD)	1 997	2 327	4 81
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 216	2 948
Average dietary energy supply adequacy (%)		127	119
Dietary energy supply, cereals/roots/tubers (%)		45	4
Prevalence of undernourishment (%)		<2.5	3.
Prevalence of severe food insecurity (%)		12.5	5.
GDP per capita (USD, PPP)		7 246	7 66
Cereal import dependency ratio (%)		-38.0	-79.
Stunting, children under 5 (%)		50.0	//.
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		70.4	92.
Food supply		70.4	72.
Food production value, net (2004–06 mill. I\$)	17 706	17 134	28 59
Agriculture, value added (% GDP)	17 700	9	20 59
Food (excl. fish) exports (mill. USD)	2 299	3 594	9 83
Food (excl. fish) imports (mill. USD)	602	1 446	2 37
Production indices (2004–06 = 100)	002	1 440	2 57
Food	105	101	16
Crops	85	101	19
Cereals	84	100	19
Vegetable oils	58	102	33:
Roots and tubers	70	97	10
Fruit and vegetables	90	103	23
	163	85	7
Sugar	165	85 99	9
Livestock Milk	131	101	7
Mitk Meat		96	12
	160		
Fish	162	114	3
Net trade (mill. USD)	222	1 700	4.00
Cereals and preparations	227	1 390	4 08
Fruit and vegetables	84	-33	-17
Meat and meat preparations	282	-11	2
Dairy products (milk equivalent)	298	505	14
Fish	-48	-256	-44
Environment		47	
Forest area (% total land area)	16	17	1
Agricultural area (% total land area)	72	71	7
Freshwater withdrawal (% tot renewable)	14.8	8.6	
Terrestrial protected areas (% total land area)			4
Organic area (ha)		242	381
Wood pellet production (1 000 t)			390
Emissions in agriculture (CO ₂ eq. Gg)	60 683	29 629	27 65
Net emissions in land use (CO2 eq. Gg)	-46 047	-23 113	-4 64

United Arab Emirates

	1995	2005	2016
The setting			
Population, total (mill.)	2.4	4.6	9.4
Rural population, total (mill.)	0.5	0.7	1.4
Govt. expenditure on agric. (% total outlays)			0.0
Area harvested, crops (mill. ha)	0.0	0.2	0.1
Cropping intensity ratio	0.6	0.8	1.3
Total renewable water resources per cap. (m ³)	58	25	16
Land area equipped for irrigation (1 000 ha)	68	227	92
Agric. area actually irrigated (% agric. area)			21.6
Employment in agriculture (%)	8.0	4.9	0.2
Employment in agriculture, female (%)	0.1	0.1	0.0
Fertilizers use, nitrogen (1 000 t nutrients)		32.1	15.1
Fertilizers use, phosphate (1 000 t nutrients)		6.2 7.1	4.2 12.2
Fertilizers use, potash (1 000 t nutrients)		7.1	
Agric. value added per worker (constant USD) Hunger dimensions			238 446
Average dietary energy supply (kcal/cap/day)		3 227	3 409
Average dietary energy supply adequacy (%)		122	126
Dietary energy supply, cereals/roots/tubers (%)		44	43
Prevalence of undernourishment (%)		4.1	2.5
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		91 798	67 706
Cereal import dependency ratio (%)		100.0	100.0
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)			
Food supply	423	676	657
Food production value, net (2004–06 mill. I\$) Agriculture, value added (% GDP)	425	1	1
Food (excl. fish) exports (mill. USD)	497	1 726	4 862
Food (excl. fish) imports (mill. USD)	2 053	3 317	12 730
Production indices (2004–06 = 100)	2 0 5 5	5 517	12750
Food	66	105	102
Crops	70	104	83
Cereals	200	99	142
Vegetable oils			
Roots and tubers	47	100	52
Fruit and vegetables	70	104	83
Sugar			
Livestock	60	111	150
Milk	57	103	132
Meat	60	114	153
Fish	114	94	80
Net trade (mill. USD)			
Cereals and preparations	-268	-321	-1 659
Fruit and vegetables	-474	-212	-2 523
Meat and meat preparations	-227	-310	-1 608
Dairy products (milk equivalent)	-170	-99	-839
Fish	-17	192	-475
Environment	4	4	F
Forest area (% total land area)			5
Agricultural area (% total land area)	5	8	5
Freshwater withdrawal (% tot renewable)	1 149.0	1 867.0	13
Terrestrial protected areas (% total land area) Organic area (ha)		0	5
Wood pellet production (1 000 t)		U	2
Emissions in agriculture (CO ₂ eq. Gg)	780	1 146	1 834
Net emissions in land use (CO ₂ eq. Gq)	-1 192	-51	-213
ther enhanced in tand use (CO2 eq. og)	1 1/2	71	215

United Kingdom

	1995	2005	2016
The setting			
Population, total (mill.)	58.0	60.3	66.2
Rural population, total (mill.)	12.6	12.1	10.9
Govt. expenditure on agric. (% total outlays)		0.6	0.3
Area harvested, crops (mill. ha)	4.5	4.2	4.3
Cropping intensity ratio	0.7	0.7	0.7
Total renewable water resources per cap. (m ³)	2 523	2 404	2 234
Land area equipped for irrigation (1 000 ha)	125	228	99
Agric. area actually irrigated (% agric. area)		1.2	0.3
Employment in agriculture (%)	2.1	1.4	1.1
Employment in agriculture, female (%)	1.2	0.7	0.6
Fertilizers use, nitrogen (1 000 t nutrients)		1 003.0	1 040.0
Fertilizers use, phosphate (1 000 t nutrients)		235.0	198.0
Fertilizers use, potash (1 000 t nutrients)		325.0	286.0
Agric. value added per worker (constant USD)	28 062	44 114	49 139
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		3 440	3 424
Average dietary energy supply adequacy (%)		137	138
Dietary energy supply, cereals/roots/tubers (%)		31	3.
Prevalence of undernourishment (%)		<2.5	<2.
Prevalence of severe food insecurity (%)			3.4
GDP per capita (USD, PPP)		37 160	39 309
Cereal import dependency ratio (%)		-1.6	9.
Stunting, children under 5 (%)			
Wasting, children under 5 (%)			
Safely managed drinking water (% pop. using)		95.7	95.
Food supply			
Food production value, net (2004–06 mill. I\$)	17 106	15 750	16 36
Agriculture, value added (% GDP)	1	1	
Food (excl. fish) exports (mill. USD)	8 254	9 432	13 35
Food (excl. fish) imports (mill. USD)	16 647	30 367	39 39
Production indices (2004–06 = 100)			
Food	109	100	10
Crops	98	101	9
Cereals	101	99	10
Vegetable oils	70	107	9
Roots and tubers	104	99	8
Fruit and vegetables	112	104	11
Sugar	101	104	6
Livestock	111	100	10
Milk	103	100	10
Meat	119	100	10
Fish	120	101	10
Net trade (mill. USD)			
Cereals and preparations	350	-637	-1 53
Fruit and vegetables	-5 002	-9 140	-11 71
Meat and meat preparations	-1 291	-5 335	-5 82
Dairy products (milk equivalent)	-298	-1 623	-1 44
Fish	-715	-1 302	-1 56
Environment			
Forest area (% total land area)	12	12	1
Agricultural area (% total land area)	72	70	7
Freshwater withdrawal (% tot renewable)	8.2	5.8	
Terrestrial protected areas (% total land area)			2
Organic area (ha)		605	49
Wood pellet production (1 000 t)			32
,			
Emissions in agriculture (CO ₂ eq. Gg)	54 521	46 377	44 503

United Republic of Tanzania

	1995	2005	2016
The setting			
Population, total (mill.)	30.0	39.4	57.3
Rural population, total (mill.)	23.8	29.2	37.1
Govt. expenditure on agric. (% total outlays)		3.2	1.1
Area harvested, crops (mill. ha)	6.5	11.3	16.7
Cropping intensity ratio	0.7	1.0	1.1
Total renewable water resources per cap. (m ³)	3 053	2 319	1 7 3 2
Land area equipped for irrigation (1 000 ha)	150	250	364
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	78.0	74.7	67.2
Employment in agriculture, female (%)	81.3	78.1	70.3
Fertilizers use, nitrogen (1 000 t nutrients)	01.5	33.5	107.6
Fertilizers use, phosphate (1 000 t nutrients)		16.8	54.6
Fertilizers use, potash (1 000 t nutrients)		5.5	8.0
Agric. value added per worker (constant USD)	497	604	669
Hunger dimensions	477	004	009
Average dietary energy supply (kcal/cap/day)		2 125	2 241
		101	106
Average dietary energy supply adequacy (%)		59	55
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		34.4	32.0
Prevalence of severe food insecurity (%)		1 0 2 0	2 5 6 4
GDP per capita (USD, PPP)		1 820	2 584
Cereal import dependency ratio (%)		12.6	12.2
Stunting, children under 5 (%)		44.4	34.4
Wasting, children under 5 (%)		3.5	4.5
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	3 941	5 491	9 585
Agriculture, value added (% GDP)	33	28	29
Food (excl. fish) exports (mill. USD)	102	145	819
Food (excl. fish) imports (mill. USD)	140	291	754
Production indices (2004–06 = 100)			
Food	69	97	169
Crops	63	97	175
Cereals	76	92	184
Vegetable oils	36	107	411
Roots and tubers	95	102	142
Fruit and vegetables	41	87	151
Sugar	57	102	130
Livestock	88	102	133
Milk	50	104	110
Meat	109	102	150
Fish	100	105	105
Net trade (mill. USD)			
Cereals and preparations	-51	-112	-205
Fruit and vegetables	69	56	573
Meat and meat preparations	0	-2	1
Dairy products (milk equivalent)	-3	-3	-11
Fish	20	142	115
Environment			
Forest area (% total land area)	61	56	52
Agricultural area (% total land area)	37	40	45
Freshwater withdrawal (% tot renewable)	57	5.4	.5
Terrestrial protected areas (% total land area)		5	38
Organic area (ha)		45	269
Wood pellet production (1 000 t)		CF.	209
Emissions in agriculture (CO ₂ eq. Gg)	33 587	40 849	54 518
Net emissions in land use (CO_2 eq. Gg)	235 605	256 508	220 636
net emissions in tand use (CO2 eq. by)	200 000	200 000	220 000

United States of America

	1995	2005	2016
The setting			
Population, total (mill.)	265.7	295.1	324.5
Rural population, total (mill.)	61.0	59.8	59.6
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	99.3	99.4	103.6
Cropping intensity ratio	0.5	0.6	0.7
Total renewable water resources per cap. (m ³)	11 247	10 174	9 526
Land area equipped for irrigation (1 000 ha)	27 051	26 762	26 708
Agric. area actually irrigated (% agric. area)		5.6	
Employment in agriculture (%)	2.8	1.6	1.7
Employment in agriculture, female (%)	1.5	0.8	0.9
Fertilizers use, nitrogen (1 000 t nutrients)		11 013.7	12 038.7
Fertilizers use, phosphate (1 000 t nutrients)		4 120.8	4 274.9
Fertilizers use, potash (1 000 t nutrients)		4 448.1	4 789.1
Agric. value added per worker (constant USD) Hunger dimensions	31 003	70 683	83 736
Average dietary energy supply (kcal/cap/day)		3 807	3 757
Average dietary energy supply adequacy (%)		150	147
Dietary energy supply, cereals/roots/tubers (%)		23	24
Prevalence of undernourishment (%)		<2.5	<2.5
Prevalence of severe food insecurity (%)			1.1
GDP per capita (USD, PPP)		49 762	53 399
Cereal import dependency ratio (%)		-30.6	-19.1
Stunting, children under 5 (%)		3.2	
Wasting, children under 5 (%)		0.8	
Safely managed drinking water (% pop. using)		99.0	99.0
Food supply	450 775	100 (00	272 774
Food production value, net (2004–06 mill. I\$)	159 335 1	188 609 1	232 334 1
Agriculture, value added (% GDP) Food (excl. fish) exports (mill. USD)	41 993	47 386	108 092
Food (excl. fish) imports (mill. USD)	19 321	40 496	81 436
Production indices (2004–06 = 100)	17 521	40 490	01 400
Food	84	99	122
Crops	80	100	122
Cereals	76	101	130
Vegetable oils	73	101	132
Roots and tubers	100	96	102
Fruit and vegetables	93	99	98
Sugar	89	91	108
Livestock	89	100	110
Milk	88	100	120
Meat	89	100	106
Fish	103	99	98
Net trade (mill. USD)			
Cereals and preparations	14 235	9 601	13 685
Fruit and vegetables	-47	-4 646	-11 383
Meat and meat preparations	4 184	735	7 562
Dairy products (milk equivalent)	-93	-420	1 394
Fish	-3 758	-8 534	-14 734
Environment	33	33	34
Forest area (% total land area)			
Agricultural area (% total land area)	46	45	44
Freshwater withdrawal (% tot renewable)		15.6	13
Terrestrial protected areas (% total land area) Organic area (ha)		1 641	2 031
Wood pellet production (1 000 t)		1 041	6 393
Emissions in agriculture (CO_2 eq. Gq)	352 348	348 458	359 950
Net emissions in land use (CO ₂ eq. Gg)	-316 310	-334 988	-40 620
	510 510	55.700	

Uruguay

	1995	2005	2016
The setting			
Population, total (mill.)	3.2	3.3	3.5
Rural population, total (mill.)	0.3	0.2	0.2
Govt. expenditure on agric. (% total outlays)	0.5	2.3	0.2
	0.8	1.0	2.0
Area harvested, crops (mill. ha)			
Cropping intensity ratio	0.6	0.7	0.8
Total renewable water resources per cap. (m ³)	52 644	51 557	50 000
Land area equipped for irrigation (1 000 ha)	160	218	238
Agric. area actually irrigated (% agric. area)		1.1	1.5
Employment in agriculture (%)	4.8	5.7	8.2
Employment in agriculture, female (%)	1.5	1.9	3.9
Fertilizers use, nitrogen (1 000 t nutrients)		73.9	156.6
Fertilizers use, phosphate (1 000 t nutrients)		119.2	146.0
Fertilizers use, potash (1 000 t nutrients)		2.6	43.7
Agric. value added per worker (constant USD)	38 596	37 188	25 383
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 821	3 206
Average dietary energy supply adequacy (%)		118	133
Dietary energy supply, cereals/roots/tubers (%)		42	39
Prevalence of undernourishment (%)		4.3	<2.5
Prevalence of severe food insecurity (%)		ч.5	N2.5
		12 976	20 094
GDP per capita (USD, PPP)			
Cereal import dependency ratio (%)		-94.0	-153.1
Stunting, children under 5 (%)		13.9	
Wasting, children under 5 (%)		3.0	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	2 271	3 256	3 735
Agriculture, value added (% GDP)	7	9	6
Food (excl. fish) exports (mill. USD)	822	1 653	4 194
Food (excl. fish) imports (mill. USD)	208	201	735
Production indices (2004–06 = 100)			
Food	71	102	117
Crops	64	98	156
Cereals	69	93	133
Vegetable oils	36	103	269
Roots and tubers	77	106	72
Fruit and vegetables	81	103	81
Sugar	129	110	234
Livestock	78	103	101
Milk	77	104	123
Meat	73	104	95
Fish	99	99	40
Net trade (mill. USD)	,,,	,,,	10
Cereals and preparations	221	279	574
	14	42	-52
Fruit and vegetables	272	817	1 5 3 1
Meat and meat preparations			
Dairy products (milk equivalent)	102	241	539
Fish	88	120	51
Environment		0	
Forest area (% total land area)	6	9	11
Agricultural area (% total land area)	85	85	83
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			4
Organic area (ha)		759	1 657
Wood pellet production (1 000 t)			0
Emissions in agriculture (CO ₂ eq. Gg)	23 232	24 611	24 159
Net emissions in land use (CO ₂ eq. Gg)	-25 529	-13 791	-10 496

Uzbekistan

	4005	2005	
	1995	2005	2016
The setting	22.0	245	74.0
Population, total (mill.)	22.9	26.5	31.9
Rural population, total (mill.)	14.1	16.5	19.3
Govt. expenditure on agric. (% total outlays)	3.7	3.6	15.6 3.9
Area harvested, crops (mill. ha)			
Cropping intensity ratio	0.8	0.8 1 838	0.8 1 554
Total renewable water resources per cap. (m^3) Land area equipped for irrigation (1 000 ha)	<i>2 082</i> 4 252	4 198	4 215
Agric. area actually irrigated (% agric. area)	4 232	4 190	4 213
Employment in agriculture (%)	37.5	34.7	21.9
Employment in agriculture, female (%)	43.3	39.9	26.2
Fertilizers use, nitrogen (1 000 t nutrients)	45.5	540.0	721.3
Fertilizers use, phosphate (1 000 t nutrients)		145.0	225.8
Fertilizers use, potash (1 000 t nutrients)		30.0	76.8
Agric. value added per worker (constant USD)	1 153	1 513	3 439
Hunger dimensions	1 1 5 5	1 313	5 455
Average dietary energy supply (kcal/cap/day)		2 471	2 730
Average dietary energy supply adequacy (%)		105	115
Dietary energy supply, cereals/roots/tubers (%)		60	5
Prevalence of undernourishment (%)		14.5	7.4
Prevalence of severe food insecurity (%)		14.5	7
GDP per capita (USD, PPP)		3 069	6 039
Cereal import dependency ratio (%)		5.8	22
Stunting, children under 5 (%)		19.6	22
Wasting, children under 5 (%)		4.5	
Safely managed drinking water (% pop. using)		51.6	
Food supply		51.0	
	4 857	6 293	10 09
Food production value, net (2004–06 mill. I\$) Agriculture, value added (% GDP)	28	26	10 09
Food (excl. fish) exports (mill. USD)	108	295	509
Food (excl. fish) imports (mill. USD)	708	327	1 052
Production indices (2004–06 = 100)	708	327	1 05.
Food	76	98	15
Crops	80	100	16
Cereals	51	100	10
Vegetable oils	107	102	9
-	44	97	31
Roots and tubers	67	97	27
Fruit and vegetables	67	94	27
Sugar Livestock	83	100	13-
Milk	89	100	9
Milk Meat	89	99	15
Fish	219	99 106	
	219	106	1 03
Net trade (mill. USD)	272	97	47
Cereals and preparations	-272	-86	-432
Fruit and vegetables	66 -256	260	441 -11
Meat and meat preparations		-20	
Dairy products (milk equivalent) Fish	-15 0	-18 -2	-22
Environment			
Forest area (% total land area)	7	8	;
Agricultural area (% total land area)	65	63	6
Freshwater withdrawal (% tot renewable)	110.0	100.6	0.
Terrestrial protected areas (% total land area)	110.0	100.0	
Organic area (ha)		2	
Wood pellet production (1 000 t)		2	
Emissions in agriculture (CO ₂ eq. Gq)	15 179	14 503	30 559
Net emissions in land use (CO_2 eq. Gg)	-2 238	-2 567	-16 402
iver emissions in tand use (CO ₂ eq. 6g)	-7 729	-2 20/	-10 40

Vanuatu

	1995	2005	2016
The setting			
Population, total (mill.)	0.2	0.2	0.
Rural population, total (mill.)	0.1	0.2	0.
Govt. expenditure on agric. (% total outlays)		2.7	
Area harvested, crops (mill. ha)	0.1	0.1	0.
Cropping intensity ratio	0.7	0.8	0.
Total renewable water resources per cap. (m ³)	57 143	45 455	36 98
Land area equipped for irrigation (1 000 ha)			
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	61.8	64.2	62.
Employment in agriculture, female (%)	63.5	65.7	64.
Fertilizers use, nitrogen (1 000 t nutrients)			
Fertilizers use, phosphate (1 000 t nutrients)			
Fertilizers use, potash (1 000 t nutrients)			
Agric. value added per worker (constant USD)	2 417	2 374	2 50
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 775	2 81
Average dietary energy supply adequacy (%)		128	12
Dietary energy supply, cereals/roots/tubers (%)		50	4
Prevalence of undernourishment (%)		7.0	7.
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		2 610	2 85
Cereal import dependency ratio (%)		97.1	96.
Stunting, children under 5 (%)		25.9	28.
Wasting, children under 5 (%)		5.9	4.
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	61	60	7
Agriculture, value added (% GDP)	29	22	2
Food (excl. fish) exports (mill. USD)	17	13	1
Food (excl. fish) imports (mill. USD)	13	20	5
Production indices (2004–06 = 100)			
Food	102	100	12
Crops	99	100	12
Cereals	91	103	12
Vegetable oils	107	100	13
Roots and tubers	73	100	11
Fruit and vegetables	81	101	11
Sugar			
Livestock	109	102	11
Milk	100	104	11
Meat	110	102	11
Fish	26	104	2
Net trade (mill. USD)			
Cereals and preparations	-5	-11	-2
Fruit and vegetables	0	-2	-
Meat and meat preparations	2	0	-
Dairy products (milk equivalent)	-1	-1	-
Fish	58	82	6
Environment			
Forest area (% total land area)	36	36	3
Agricultural area (% total land area)	14	15	1
Freshwater withdrawal (% tot renewable)			
Terrestrial protected areas (% total land area)			
Organic area (ha)		9	1
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	355	343	42
Net emissions in land use (CO ₂ eq. Gg)	-25	-13	-1

Venezuela (Bolivarian Republic of)

	1995	2005	2016
The setting			
Population, total (mill.)	22.2	26.8	32.0
Rural population, total (mill.)	3.0	3.1	3.5
Govt. expenditure on agric. (% total outlays)	5.0	5.1	5.5
Area harvested, crops (mill. ha)	1.7	2.0	1.3
	0.5	0.6	0.4
Cropping intensity ratio		47 884	41 973
Total renewable water resources per cap. (m ³)	57 339	950	1 055
Land area equipped for irrigation (1 000 ha)	530	3.2	1 055
Agric. area actually irrigated (% agric. area)	47 5	5.2 9.8	9.8
Employment in agriculture (%)	13.5		
Employment in agriculture, female (%)	1.9	2.0	4.3
Fertilizers use, nitrogen (1 000 t nutrients)		268.9	234.3
Fertilizers use, phosphate (1 000 t nutrients)		83.5	126.0
Fertilizers use, potash (1 000 t nutrients)	47.004	90.3	135.1
Agric. value added per worker (constant USD)	13 904	18 808	19 482
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 499	2 454
Average dietary energy supply adequacy (%)		108	105
Dietary energy supply, cereals/roots/tubers (%)		41	39
Prevalence of undernourishment (%)		10.5	11.7
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		14 948	16 745
Cereal import dependency ratio (%)		37.7	61.8
Stunting, children under 5 (%)		16.2	
Wasting, children under 5 (%)		4.8	
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004-06 mill. I\$)	4 288	5 620	5 916
Agriculture, value added (% GDP)	6	4	5
Food (excl. fish) exports (mill. USD)	273	245	44
Food (excl. fish) imports (mill. USD)	1 237	1 797	2 993
Production indices (2004–06 = 100)			
Food	78	102	108
Crops	83	103	78
Cereals	66	95	42
Vegetable oils	65	110	42
Roots and tubers	73	101	86
Fruit and vegetables	96	106	117
Sugar	66	104	36
Livestock	77	100	130
Milk	106	101	138
Meat	72	100	130
Fish	112	93	68
Net trade (mill. USD)			
Cereals and preparations	-333	-440	-1 081
Fruit and vegetables	-129	-172	-83
Meat and meat preparations	3	-175	-515
Dairy products (milk equivalent)	-159	-164	-396
Fish	45	96	22
Environment	-TJ	70	22
Forest area (% total land area)	57	54	53
	25	24	24
Agricultural area (% total land area)	20	1.7	24
Freshwater withdrawal (% tot renewable)		1./	54
Terrestrial protected areas (% total land area)		2	54 0
Organic area (ha)		2	0
Wood pellet production (1 000 t)	20.245	74.045	77 000
Emissions in agriculture (CO ₂ eq. Gg)	29 215	34 965	33 998
Net emissions in land use (CO ₂ eq. Gg)	112 761	115 958	67 448

Viet Nam

	1995	2005	2016
The setting			
Population, total (mill.)	75.2	84.3	95.
Rural population, total (mill.)	59.2	61.8	61.8
Govt. expenditure on agric. (% total outlays)		1.6	3.4
Area harvested, crops (mill. ha)	10.4	12.8	14.3
Cropping intensity ratio	1.5	1.4	1.2
Total renewable water resources per cap. (m ³)	11 414	10 308	9 349
Land area equipped for irrigation (1 000 ha)	3 000	4 585	4 600
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	70.6	54.6	41.9
Employment in agriculture, female (%)	71.1	56.7	43.
Fertilizers use, nitrogen (1 000 t nutrients)		1 047.2	1 767.
Fertilizers use, phosphate (1 000 t nutrients)		552.9	783.
Fertilizers use, potash (1 000 t nutrients)		258.1	456.
Agric. value added per worker (constant USD)	471	731	1 08
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 476	2 82
Average dietary energy supply adequacy (%)		108	12
Dietary energy supply, cereals/roots/tubers (%)		64	5
Prevalence of undernourishment (%)		18.2	10.
Prevalence of severe food insecurity (%)			2.
GDP per capita (USD, PPP)		3 406	5 83
Cereal import dependency ratio (%)		-13.1	-12.
Stunting, children under 5 (%)		33.2	24.
Wasting, children under 5 (%)		10.7	6.
Safely managed drinking water (% pop. using)		1017	0.
Food supply			
Food production value, net (2004–06 mill. I\$)	12 721	20 628	28 02
Agriculture, value added (% GDP)	27	19	1 20 02
Food (excl. fish) exports (mill. USD)	805	2 402	7 52
Food (excl. fish) imports (mill. USD)	453	1 131	17 50
Production indices (2004–06 = 100)	455	1 1 5 1	17 50
Food	67	100	13
	60	99	13
Crops	68	100	13
Cereals	78	100	12
Vegetable oils			
Roots and tubers	46	99	14
Fruit and vegetables	66	100	15
Sugar	68	95	10
Livestock	50	101	15
Milk	54	105	36
Meat	49	101	14
Fish	43	100	18
Net trade (mill. USD)			
Cereals and preparations	393	1 064	-95
Fruit and vegetables	51	589	-2 66
Meat and meat preparations	11	-15	-3 58
Dairy products (milk equivalent)	-75	-251	-51
Fish	509	2 488	5 99
Environment			
Forest area (% total land area)	32	42	4
Agricultural area (% total land area)	22	32	3
Freshwater withdrawal (% tot renewable)		9.3	
Terrestrial protected areas (% total land area)			
Organic area (ha)		7	5
Wood pellet production (1 000 t)			1 35
	48 747	58 706	65 62
Emissions in agriculture (CO ₂ eq. Gg)	48 / 4 /	50700	05 02.

Yemen

	1995	2005	2016
The setting			
Population, total (mill.)	15.3	20.6	28.3
Rural population, total (mill.)	11.4	14.3	17.1
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	1.0	1.1	1.1
Cropping intensity ratio	0.6	0.7	0.7
Total renewable water resources per cap. (m ³)	128	97	76
Land area equipped for irrigation (1 000 ha)	485	680	680
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	55.4	30.1	36.0
Employment in agriculture, female (%)	88.1	40.0	57.2
Fertilizers use, nitrogen (1 000 t nutrients)		3.9	18.2
Fertilizers use, phosphate (1 000 t nutrients)		0.9	1.4
Fertilizers use, potash (1 000 t nutrients)		0.1	0.8
Agric. value added per worker (constant USD)	844	1 740	555
Hunger dimensions			
Average dietary energy supply (kcal/cap/day)		2 095	2 069
Average dietary energy supply adequacy (%)		99	95
Dietary energy supply, cereals/roots/tubers (%)		61	63
Prevalence of undernourishment (%)		30.1	34.4
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		4 155	1 479
Cereal import dependency ratio (%)		84.4	95.3
Stunting, children under 5 (%)		57.7	46.5
Wasting, children under 5 (%)		15.2	16.3
Safely managed drinking water (% pop. using)			
Food supply	072	4.254	1 809
Food production value, net (2004–06 mill. I\$)	832 17	1 251 9	1 809
Agriculture, value added (% GDP)	26	81	60
Food (excl. fish) exports (mill. USD) Food (excl. fish) imports (mill. USD)	750	1 192	2 398
Production indices (2004–06 = 100)	750	1 192	2 370
Food	65	98	142
Crops	68	97	129
Cereals	131	90	129
Vegetable oils	68	96	129
Roots and tubers	87	102	139
Fruit and vegetables	56	98	128
Sugar			
Livestock	62	99	158
Milk	71	100	115
Meat	62	99	170
Fish	45	99	64
Net trade (mill. USD)			
Cereals and preparations	-331	-482	-1 188
Fruit and vegetables	-31	-47	-126
Meat and meat preparations	-38	-121	-119
Dairy products (milk equivalent)	-64	-132	-160
Fish	15	119	94
Environment			
Forest area (% total land area)	1	1	1
Agricultural area (% total land area)	45	45	45
Freshwater withdrawal (% tot renewable)		168.6	
Terrestrial protected areas (% total land area)			1
Organic area (ha)			
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	4 347	6 176	7 689
Net emissions in land use (CO2 eq. Gg)	0	0	0

Zambia

	1995	2005	2016
The setting			
Population, total (mill.)	9.1	12.1	17.1
Rural population, total (mill.)	5.6	7.3	9.6
Govt. expenditure on agric. (% total outlays)		4.5	10.3
Area harvested, crops (mill. ha)	1.1	1.2	2.4
Cropping intensity ratio	0.4	0.5	0.6
Total renewable water resources per cap. (m ³)	10 733	8 227	6 317
Land area equipped for irrigation (1 000 ha)	79	156	156
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	71.4	72.8	53.3
Employment in agriculture, female (%)	79.0	80.6	62.9
Fertilizers use, nitrogen (1 000 t nutrients)	/ /	51.6	279.6
Fertilizers use, phosphate (1 000 t nutrients)		4.8	31.2
Fertilizers use, potash (1 000 t nutrients)		19.9	29.6
Agric. value added per worker (constant USD)	1 016	659	590
Hunger dimensions	1010	057	570
Average dietary energy supply (kcal/cap/day)		1 859	2 017
		88	93
Average dietary energy supply adequacy (%)		74	70
Dietary energy supply, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		51.1	44.5
Prevalence of severe food insecurity (%)		2 407	7 (5)
GDP per capita (USD, PPP)		2 483	3 652
Cereal import dependency ratio (%)		8.9	-21.4
Stunting, children under 5 (%)		45.8	40.0
Wasting, children under 5 (%)		5.6	6.3
Safely managed drinking water (% pop. using)			
Food supply			
Food production value, net (2004–06 mill. I\$)	758	1 025	1 878
Agriculture, value added (% GDP)	14	15	5
Food (excl. fish) exports (mill. USD)	25	151	159
Food (excl. fish) imports (mill. USD)	64	156	275
Production indices (2004–06 = 100)			
Food	73	98	180
Crops	55	99	171
Cereals	64	79	228
Vegetable oils	41	113	183
Roots and tubers	71	101	109
Fruit and vegetables	88	99	127
Sugar	55	97	181
Livestock	81	102	201
Milk	99	102	122
Meat	75	102	237
Fish	107	102	164
Net trade (mill. USD)			
Cereals and preparations	-48	-43	61
Fruit and vegetables	0	4	-48
Meat and meat preparations	0	0	-40
Dairy products (milk equivalent)	-2	-5	-12
Fish	-2	-4	-12
	-1	-4	-101
Environment	70	(8	
Forest area (% total land area)	70	68	65
Agricultural area (% total land area)	29	31	32
Freshwater withdrawal (% tot renewable)	1.5	1.5	
Terrestrial protected areas (% total land area)			38
Organic area (ha)		3	8
Wood pellet production (1 000 t)			
Emissions in agriculture (CO ₂ eq. Gg)	19 096	21 723	22 649
Net emissions in land use (CO ₂ eq. Gq)	365 443	443 369	344 511

Zimbabwe

	1995	2005	2016
The setting			
Population, total (mill.)	11.3	12.9	16.
Rural population, total (mill.)	7.9	8.4	10.8
Govt. expenditure on agric. (% total outlays)			
Area harvested, crops (mill. ha)	2.7	3.3	2.0
Cropping intensity ratio	0.8	0.8	0.0
Total renewable water resources per cap. (m ³)	1 658	1 504	1 23
Land area equipped for irrigation (1 000 ha)	135	174	17
Agric. area actually irrigated (% agric. area)			
Employment in agriculture (%)	59.8	72.6	67.4
Employment in agriculture, female (%)	69.7	80.2	71.8
Fertilizers use, nitrogen (1 000 t nutrients)		48.4	42.0
Fertilizers use, phosphate (1 000 t nutrients)		20.8	29.0
Fertilizers use, potash (1 000 t nutrients)		15.8	19.4
Agric. value added per worker (constant USD) Hunger dimensions	708	380	274
Average dietary energy supply (kcal/cap/day)		2 023	1 952
Average dietary energy supply adequacy (%)		91	8
Dietary energy supply, cereals/roots/tubers (%)		59	5
Prevalence of undernourishment (%)		42.2	46.0
Prevalence of severe food insecurity (%)			
GDP per capita (USD, PPP)		1 663	1 880
Cereal import dependency ratio (%)		28.7	42.
Stunting, children under 5 (%)		35.8	26.
Wasting, children under 5 (%)		7.3	3
Safely managed drinking water (% pop. using)			
Food supply	000	4 205	1.10
Food production value, net (2004–06 mill. I\$)	902	1 205	1 19
Agriculture, value added (% GDP)	13	11	10
Food (excl. fish) exports (mill. USD)	258 103	131 139	10 88
Food (excl. fish) imports (mill. USD) Production indices (2004–06 = 100)	105	159	88.
Food	67	89	89
Crops	85	87	90
Cereals	42	68	42
Vegetable oils	75	81	84
Roots and tubers	74	100	12
Fruit and vegetables	77	100	12
Sugar	100	93	92
Livestock	72	100	100
Milk	89	98	100
Meat	67	100	100
Fish	126	98	190
Net trade (mill. USD)	120	,,	17
Cereals and preparations	21	-49	-570
Fruit and vegetables	25	34	-1
Meat and meat preparations	24	6	
Dairy products (milk equivalent)	10	0	-
Fish	-14	-1	-17
Environment Forest area (% total land area)	53	45	30
Agricultural area (% total land area)	36	43	42
Agricultural area (% total land area) Freshwater withdrawal (% tot renewable)	50	42	4.
		17.7	2
Terrestrial protected areas (% total land area)		0	2
Organic area (ha) Wood pellet production (1 000 t)		U	-
Emissions in agriculture (CO ₂ eq. Gg)	9 459	10 182	11 27
Net emissions in land use (CO_2 eq. Gg)	37 853	37 867	36 11.

Definitions

Agricultural land

Land used for cultivation of crops and animal husbandry. The total of areas under "Cropland" and "Permanent meadows and pastures". *Source:* FAO, Statistics Division *Owner:* FAO

Agricultural water withdrawal

Annual quantity of self-supplied water withdrawn for irrigation, livestock and aquaculture purposes. It can include water from primary renewable and secondary freshwater resources, as well as water from over-abstraction of renewable groundwater or withdrawal from fossil groundwater, direct use of agricultural drainage water, direct use of (treated) wastewater, and desalinated water. Water for the dairy and meat industries and industrial processing of harvested agricultural products is water included under industrial withdrawal. Note: Withdrawal is synonymous with abstraction.

Source: FAO, Land and Water Division (AQUASTAT)

Owner: FAO

Agricultural water withdrawal as % of total renewable water resources

Water withdrawn for irrigation in a given year, expressed in percent of the total renewable water resources. This parameter is an indication of the pressure on the renewable water resources caused by irrigation. Note: While freshwater withdrawal as a percentage of total renewable water resources refers to withdrawal of primary and secondary surface water and groundwater, agricultural water withdrawal also includes non-conventional sources of water (such as direct use of wastewater and agricultural drainage water, desalinated water). Thus in some countries agricultural water withdrawal as a percentage of total renewable water resources can be higher than freshwater withdrawal as a percentage of total renewable water resources

Source: FAO, Land and Water Division (AQUASTAT) Owner: FAO

Agriculture area actually irrigated

Land area actually irrigated that is used for agriculture. *Source:* FAO, Statistics Division *Owner:* FAO

Agriculture Orientation Index (AOI) of government expenditure

This is the ratio of the agriculture share in government expenditure, over the agriculture contribution to the economy. An AOI greater than 1 shows higher prominence in government expenditure to agriculture than its contribution to the economy, as measured by GDP, while an AOI less than 1 shows more prominence of non-agricultural sectors.

Source: FAO, Statistics Division Owner: FAO

Agriculture, forestry and fishing (AFF)

It refers to broad agricultural sector including crop growing and animal production, forestry and logging, and fishing and aquaculture. These subsectors correspond to Section A of the International Standard Industrial Classification (ISIC), revision 4 and are covered in its Divisions 1, 2 and 3, To distinguish with the agricultural sector (crop and livestock in Division 1 of ISIC), the broad agricultural sector is abbreviated in this publication as AFF. Source: United Nations Statistics Division Owner: UN

Agriculture, value added

This is the total value added in AFF. The value added is the net output of a sector after adding up value of all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The International Standard Industrial Classification (ISIC), revision 3 or 4, determines the origin of value added. Agriculture here refers to the broad agricultural sector (AFF). *Source:* World Bank

Owner: World Bank

Agriculture, value added per worker (constant 2010 USD)

Value added per worker is a measure of labour productivity in agricultural sector - value added per unit of input. Value added per worker is calculated by dividing value added of a sector by the labour force employed in the sector. For international comparisons constant 2010 USD have been used.

Source: World Bank

Owner: FAO, ILO and World Bank

Aid commitment flows to agriculture, forestry and fishing

The DAC uses a sector classification specifically developed to track aid flows and to permit measuring the share of each sector (e.g. health, energy, agriculture) or other purpose category "non-sector allocable aid" (e.g. general budget support, humanitarian aid) in total aid. The sector of destination is assigned by answering the question "Which specific area of the recipient's economic and social structure is the transfer intended to foster?".

Anaemia among women of reproductive age, prevalence

Prevalence of anaemia among women of reproductive age refers to the combined prevalence of non-pregnant women with haemoglobin levels below 12 g/dL and pregnant women with haemoglobin levels below 11 g/dL.

Source: World Bank

Owner: World Health Organization, Global Health Observatory Data Repository/World Health Statistics

Animal fats

Include butter, ghee, cream, raw animal fats and fish oils. *Source:* FAO, Statistics Division *Owner:* FAO

Aquaculture fish production

Defined as the farming of aquatic organisms. Farming implies some form of intervention in the rearing process to enhance production, such as regular stocking, feeding, protection from predators, etc. Farming also implies individual or corporate ownership of the stock being cultivated. For statistical purposes, aquatic organisms which are harvested by an individual or corporate body which has owned them throughout their rearing period contribute to aquaculture, while aquatic organisms which are exploitable by the public as a common property resource, with or without appropriate licences, are the harvest of fisheries. In the case of capture-based aquaculture, only the incremental growth (or weight gain) in captivity, could and should be reported as the production from aquaculture. Data included here cover aquaculture production of fish, molluscs, crustaceans and miscellaneous aquatic animals but exclude production of marine mammals, crocodiles, corals, pearls, sponges and aquatic plants. Fish production is the sum of aquaculture and capture fish production.

Source: Fisheries and Aquaculture Department (Fishery and Aquaculture statistics) *Owner*: FAO

Arable land

The total of areas under temporary crops, temporary meadows and pastures, and land with temporary fallow. Arable land does not include land that is potentially cultivable but is not normally cultivated. *Source:* FAO, Statistics Division *Owner:* FAO

Area harvested

Refer to the area from which a crop is gathered. Area harvested, therefore,

excludes the area from which, although sown or planted, there was no harvest due to damage, failure, etc. It is usually net of temporary crops and sometimes gross of permanent crops. Net area differs from gross area insofar as the latter includes uncultivated patches, footpaths, ditches, headlands, shoulders, shelterbelts, etc. If the crop under consideration is harvested more than once during the year as a consequence of successive cropping (i.e. the same crop is sown or planted more than once in the same field during the year), the area is counted as many times as harvested Source: FAO, Statistics Division Owner: FAO

Bilateral development flow (aid) to AFF

Bilateral flows are provided directly by a donor country to an aid recipient country. Bilateral commitments are recorded in the full amount of expected transfer, irrespective of the time required for the completion of disbursements. *Source*: OECD *Owner*: OECD

Capture fish production

Defined as the hunting, collecting and gathering activities directed at removing or collecting live wild aquatic organisms. The capture production statistics here indicates the nominal catches of aquatic organisms, killed, caught, trapped or collected for all commercial, industrial, recreational and subsistence purposes in live weight equivalent. Data included here cover capture production of fish, molluscs, crustaceans and miscellaneous aquatic animals but exclude production of marine mammals, crocodiles, corals, pearls, sponges and aquatic plants. Fish production is the sum of aquaculture and capture fish production.

Source: Fisheries and Aquaculture Department (Fishery and Aquaculture statistics) *Owner*: FAO

Cattle and buffaloes

Common ox (*Bos taurus*); zebu, humped ox (*Bos indicus*); Asiatic ox (subgenus *Bibos*); Tibetan yak (*Poephagus grunniens*). Indian, Asiatic, pigmy, water buffalo (*Bubalus bubalus*; *B. arnee*; *B. depressicomis*); African buffalo (genus *Syncerus*); American bison (*Bison bison*); European bison (*Bison bonasus*); beeffalo (cross between bison and domesticated beef animal). Excludes wild bison and buffalo.

Source: FAO, Statistics Division Owner: FAO

Cereal import dependency ratio

This indicator provides a measure of the dependence of a country or region from cereal imports. The higher the value of

the indicator, the higher the dependence. Specifically, the cereal imports dependency ratio tells how much of the available domestic food supply of cereals has been imported and how much comes from the country's own production. It is computed as (cereal imports - cereal exports)/(cereal production + cereal imports - cereal exports) * 100. Given this formula the indicator assumes only values <= 100. Negative values indicate that the country is a net exporter of cereals. The indicator is calculated in three year averages, to reduce the impact of possible errors in estimated production and trade, due to the difficulties in properly accounting of stock variations in major food. Source: FAO, Statistics Division Owner: FAO

Cereals

Include wheat, rice paddy, barley, maize, popcorn, rye, oats, millets, sorghum, buckwheat, quinoa, fonio, triticale, canary seed, mixed grain and cereals nes. *Source:* FAO, Statistics Division *Owner:* FAO

Cereals and preparations

Includes cereals, flours and cereal grains that are either rolled, flaked, pearled, sliced or kibbled. *Source*: FAO, Statistics Division *Owner*: FAO

Consumer price index (all items)

Consumer price index (CPI) (all items) measures the price change between the current and reference periods of an average basket of goods and services purchased by households. The CPI (all items) is typically used to measure and monitor inflation, set monetary policy targets, index social benefits such as pensions and unemployment benefits. *Source:* IMF and UNSD *Owner:* IMF and UNSD

Consumer price index (food)

The food CPI measures the price change between the current and reference periods of the average basket of food items purchased by households. The food CPI is rescaled to a unique base year of 2010 by FAO for all countries with sufficient time coverage. FAO uses the geometric mean of the monthly indices of the year 2010 as the rescaling factor. *Source:* IMF, UNSD, OECD and national statistics' websites *Owmer:* IMF, UNSD and FAO

Credit to agriculture

This dataset is built by compiling official country data published online by national central banks in their monetary and financial statistics publications.

Source: FAO, Statistics Division Owner: FAO

Cropland

Land used for cultivation of crops. The total of areas under "Arable land" and "Permanent crops". *Source:* FAO, Statistics Division *Owner:* FAO

Cropping intensity ratio

The ratio of area harvested to total cropland. The cropping intensity ratio may exceed 1 where more than one crop cycle is permitted each year on the same area.

Source: FAO, Statistics Division Owner: FAO

Crops

Crop statistics include permanent and temporary crops and cover the following categories: Crops primary, Fibre crops primary, Cereals, Coarse grain, Citrus fruit, Fruit, Oil crops (oil and cakes equivalent), Pulses, Roots and tubers, Treenuts and Vegetables. *Source:* FAO, Statistics Division *Owmer:* FAO

Dairy products

Refers to group Milk equivalent including: butter, buttermilk, cheese, cream, ghee, milk, whey and yoghurt. *Source*: FAO, Statistics Division *Owner*: FAO

Dietary energy supply (kcal/cap/day)

The food available for human consumption, expressed in kilocalories per person per day. At the country level, it is calculated as the food remaining for human use after taking out all non-food utilization, including exports, industrial use, animal feed, seed, wastage and changes in stocks.

Source: FAO, Statistics Division Owner: FAO

Dietary energy supply adequacy, average

Expresses the Dietary energy supply (DES) as a percentage of the Average dietary energy requirement (ADER). Each country's or region's average supply of calories for food consumption is normalized by the average dietary energy requirement estimated for its population to provide an index of adequacy of the food supply in terms of calories. *Source:* FAO, Statistics Division *Owner:* FAO

Dietary energy supply, average

These figures are based on the latest available data from national food balance sheets, which for most countries refer to a year between 2013 and 2016. *Source:* FAO, Statistics Division *Owner:* FAO

Dietary energy supply, share

Expresses the energy supply (in kcal/cap/day) provided by a commodity group as a percentage of the total Dietary energy supply (DES) (in kcal/cap/day) calculated from the corresponding countries in the FAOSTAT food balance sheets.

Source: FAO, Statistics Division Owner: FAO

Drinking water services, at least basic

The percentage of people using at least basic water services. This indicator encompasses people using basic water services as well as those using safely managed water services. Basic drinking water services is defined as drinking water from an improved source, provided collection time is not more than 30 minutes for a round trip. Improved water sources include piped water, boreholes or tubewells, protected dug wells, protected springs, and packaged or delivered water.

Source: World Bank

Owner: WHO/UNICEF Joint Monitoring Programme (JMP) for Water Supply, Sanitation and Hygiene (washdata.org)

Eggs, primary

Egg production by type of poultry should refer to the total production of eggs in the shell by all types of hens in both the traditional sector (individually owned small flocks) and the modern sector (large-scale, intensive commercial poultry farms). Total production includes eggs for hatching but excludes farm waste.

Source: FAO, Statistics Division Owner: FAO

Emissions from agriculture, forestry and other land use (AFOLU)

Contains all the emissions produced in the different agricultural emissions subdomains, providing a picture of the contribution to the total amount of GHG emissions from agriculture. GHG emissions from agriculture consist of non-CO2 gases, namely methane (CH4) and nitrous oxide (N2O), produced by crop and livestock production and management activities. Land use includes CO2 emissions by sources and removals by sinks from forest land, cropland and grassland, as well as emissions of non-CO2 from fires of biomass and organic soils.

Source: FAO, Statistics Division and Global Forest Resources Assessments *Owner:* FAO

Emissions in agriculture

Emissions in agriculture contains all the emissions produced in the different agricultural emissions subdomains

fermentation. (enteric manure management, rice cultivation, synthetic fertilizers, manure applied to soils, manure left on pastures, crop residues, cultivation of organic soils, burning of crop residues, burning of savanna, energy use), providing a picture of the contribution to the total amount of GHG emissions from agriculture. GHG emissions from agriculture consist of non-CO₂ gases, namely methane (CH₄) and nitrous oxide (N₂O), produced by crop and livestock production and management activities. The FAOSTAT emissions database is computed following Tier 1 IPCC 2006 Guidelines for National GHG Inventories.

Source: FAO, Statistics Division Owner: FAO

Emissions in land use

Land Use Total contains all GHG emissions and removals produced in the different Land Use subdomains. representing the three IPCC Land Use categories: cropland, forest land, and grassland, collectively called emissions/removals from the Forestry and Other Land Use (FOLU) sector. FOLU emissions consist of CO2 (carbon dioxide), CH₄ (methane) and N₂O (nitrous oxide) associated with land management activities. CO2 emissions/removals are derived from estimated net carbon stock changes in above and below-ground biomass pools of forest land, including forest land converted to other land uses. CH₄ and N₂O, and additional CO₂ emissions are estimated for fires and drainage of organic soils. The FAOSTAT emissions database is computed following Tier 1 IPCC 2006 Guidelines for National GHG Inventories Source: FAO, Statistics Division Owner: FAO

Emissions in peatland

Calculated as emissions (CO₂eq) for cropland organic soils + grassland organic soils + burning - biomass organic soils. The FAOSTAT emissions database is computed following Tier 1 IPCC 2006 Guidelines for National GHG Inventories. *Source:* FAO, Statistics Division *Owner:* FAO

Employment in agriculture (total population, male, female)

Information on people of working age (15–64) who, during a specified brief period, were classified in the following categories: (i) paid employment (whether at work or with a job but not at work); (ii) self-employment (whether at work or with an enterprise but not at work). Data are disaggregated by economic activity according to the latest version of the International Standard Industrial Classification of All Economic Activities (ISIC) available for that year. The economic activity is the main activity of the establishment in which a person worked during the reference period. It does not depend on the specific duties or functions implied by the job; it rather depends on the characteristics of the economic unit in which this person works.

Source: ILO Owner: ILO

Export value

Export values are reported as FOB (free on board – that is, the value of the goods plus the value of the services performed to deliver the goods to the border of the exporting country).

Source: FAO, Statistics Division Owner: FAO

Fertilizers

Collected through individual countries in product weight through the new FAO Questionnaire on Agricultural Resources - Fertilizers, and then converted to nutrients and validated for consistency regarding summary totals of production, import, export, non-fertilizer use and consumption for the three types of fertilizers: nitrogen (N), phosphate (P_2O_5) , potash (K_2O) and including complex fertilizers (NP, PK, NK and NPK). Fertilizers may be organic, inorganic or mineral. Organic fertilizers play an important role in crop production and are derived from animals, plants and compost. Mineral fertilizers are available to farmers in solid or liquid form, and are delivered to the farm either in bulk, in bags or in pressurized containers. All fertilizers contain at least one of the major plant nutrients: nitrogen (N), phosphorus (P) or potassium (K). Source: FAO, Statistics Division

Owner: FAO

Fish net trade

Calculated as exports plus re-exports minus imports.

Source: Fisheries and Aquaculture Department (Fishery and Aquaculture statistics) *Owner:* FAO

Fish production indices

Calculated as current year's value divided by average 2004–06 value multiplied by 100. Production comprises capture and aquaculture.

Source: Fisheries and Aquaculture Department (Fishery and Aquaculture statistics) *Owner:* FAO

Food

Food comprises the commodities in SITC sections 0 (food and live animals), 1 (beverages and tobacco), and 4 (animal

and vegetable oils and fats) and SITC division 22 (oil seeds, oil nuts and oil kernels).

Source: FAO, Statistics Division Owner: FAO

Food import value as share of total merchandise exports

Provides a measure of vulnerability and captures the adequacy of foreign exchange reserves to pay for food imports, which has implications for national food security depending on production and trade patterns. Data for fish are excluded.

Source: FAO, Statistics Division Owner: FAO

Food price index

The FAO food price index is a measure of the monthly change in international prices of a basket of food commodities. It consists of the average of five commodity group price indices (meat, dairy, cereals, vegetables oils and sugar), weighted with the average export shares of each of the groups for 2002–04. *Source:* FAO, Statistics Division

Source: FAO, Statistics Division *Owner:* FAO

Food Production Value (net)

Value of net production has been compiled by multiplying net production in physical terms by output prices at the farm gate. Thus, value of production measures production in monetary terms at the farm gate level. Intermediate uses within the agricultural sector (seed and feed) have been subtracted from production data to calculate net production.

Source: FAO, Statistics Division Owner: FAO

Food production variability, per capita

Corresponds to the variability of the "food net per capita production value in constant 2004–06 international dollars" as disseminated in FAOSTAT. *Source:* FAO, Statistics Division *Owner:* FAO

Food production, average value

In international dollars (I\$) divided by the total population. It provides a cross country comparable measure of the relative economic size of the food production. *Source:* FAO, Statistics Division

Owner: FAO

Food supply variability, per capita

Corresponds to the variability of the "food supply in kcal/cap/day" as disseminated in FAOSTAT. *Source:* FAO, Statistics Division *Owner:* FAO

Forest land

Land spanning more than 0.5 hectares with trees higher than 5 metres and a canopy cover of more than 10 percent, or trees able to reach these thresholds in situ. Excludes land that is predominantly under agricultural or urban land use, and land that is predominantly used for maintenance and restoration of environmental function. Explanatory notes:

 Forest land is determined both by the presence of trees and by the absence of other predominant land uses. The trees should be able to reach a minimum height of 5 metres in situ.

 Includes areas with young trees that have not yet reached but that are expected to reach a canopy cover of 10 percent and tree height of 5 metres. It also includes areas that are temporarily unstocked owing to clear-cutting as part of a forest management practice or natural disasters, and that are expected to be regenerated within five years. Local conditions may, in exceptional cases, justify the use of a longer time frame.

• Includes forest roads, firebreaks and other small open areas.

 May include forest land in national parks, nature reserves and other protected areas, such as those of specific environmental, scientific, historical, cultural or spiritual interest.

 Includes windbreaks, shelter belts and corridors of trees with an area of more than 0.5 hectares and width of more than 20 metres.

 Includes abandoned shifting cultivation land with a regeneration of trees that have, or is expected to reach, a canopy cover of 10 percent and tree height of 5 metres.

• Includes areas with mangroves in tidal zones, regardless of whether this area is classified as land area or not.

• Includes areas with bamboo and palms provided that land use, height and canopy cover criteria are met.

 Some agroforestry systems such as the taungya system, where crops are grown only during the first years of the forest rotation should be classified as forest.

 Excludes tree stands in agricultural production systems, such as fruit-tree plantations (permanent crops), oil palm plantations, rubber and Christmas trees (permanent crops) and agroforestry systems when crops are grown under tree cover.

Source: FAO, Statistics Division Owner: FAO

Forest products import and export

Includes the following products: Chemical wood pulp; Dissolving wood pulp; Fibreboard, compressed (1961– 1994); Hardboard; Industrial roundwood, coniferous (export/import); Industrial roundwood, non-coniferous non-tropical; export/import); Industrial roundwood, non-coniferous tropical (export/import); MDF/HDF; Mechanical wood pulp; Newsprint; Other agglomerates; Other fibreboard; Other industrial roundwood, all species (export/import, 1961-1989); Other industrial roundwood, coniferous Other (production); industrial roundwood, non-coniferous (production); Other paper and paperboard; Particle board and OSB; Plywood; Printing and writing papers; Pulp from fibres other than wood; Pulpwood and particles, coniferous (production, 1961-97): Pulpwood and particles, non-coniferous (production, 1961-97); Pulpwood, round and split, all species (export/import, 1961-89); Recovered paper; Sawlogs and veneer logs, coniferous; Sawlogs and veneer logs, non-coniferous; Sawnwood, coniferous; Sawnwood, non-coniferous all; Semi-chemical wood pulp; Veneer sheets; Wood charcoal; Wood chips and particles; Wood fuel, all species (export/import); Wood pellets; Wood residues

Source: FAO, Forestry Department Owner: FAO

Freshwater withdrawal as % of total renewable water resources

Total freshwater withdrawn in a given year, expressed as a percentage of the total renewable water resources (TRWR). This parameter is an indication of the pressure on the renewable water resources. It was the Millennium Development Goal (MDG) Indicator 7.5, from which the Sustainable Development Goal (SDG) indicator 6.4.2 is derived with the introduction of Environmental Flow Reauirements.

Source: FAO, Land and Water Division (AQUASTAT) Owner: FAO

Fruit and vegetables

Vegetables, as classified in this group, are mainly annual plants cultivated as field and garden crops in the open and under glass, and used almost exclusively for food. Vegetables grown principally for animal feed or seed should be excluded. Certain plants, normally classified as cereals and pulses, belong to this group when harvested green, such as green maize, green peas, etc. Chillies and green peppers are included in this grouping when they are harvested for consumption as vegetables and not processed into spices. Trade data for fresh vegetables also include chilled vegetables, meaning the temperature of the products has been reduced to around 0°C without the products being frozen. Fruit crops consist of fruits and berries that, with few exceptions, are characterized by their sweet taste. Nearly all are permanent crops, mainly from trees, bushes and shrubs, as well as vines and palms. Fruit crops are consumed directly as food and are processed into dried fruit, fruit juice, canned fruit, frozen fruit, jam, alcoholic beverages, etc.

Source: FAO, Statistics Division Owner: FAO

GDP per capita (constant 2011 international \$, PPP)

GDP per capita based on purchasing power parity (PPP). PPP GDP is gross domestic product converted to international dollars using purchasing power parity rates. An international dollar has the same purchasing power over GDP as the USD has in the United States of America. GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in constant 2011 international dollars.

Source: World Bank Owner: World Bank

Government expenditure on agriculture

This refers to core areas of government functions relevant to agriculture, forestry and fishing (AFF) based on the Classification of Functions of Government (COFOG) as outlined in the Government Finance Statistics Manual of IMF, 2001 (GFSM 2001). Statistics on expenditure in AFF are used to compile an Agriculture Orientation Index (AOI). *Source:* FAO, Statistics Division *Owmer:* FAO and IMF

Growth rate, average annual

Calculated using a least squares growth rate with at least 50 percent of the values present in the time series. *Source:* FAO, Statistics Division *Owner:* FAO

Growth rate, geometric

Calculated using a geometric growth rate with at least 50 percent of the values present in the time series. *Source:* FAO, Statistics Division *Owner:* FAO

Import value

Import values are reported as CIF (cost insurance and freight – that is, the value of the goods, plus the value of the services performed to deliver goods to the border of the exporting country, plus the value of the services performed to deliver the good from the border of the exporting country to the border of the importing country). Source: FAO, Statistics Division Owner: FAO

Import value index

Value indices represent the change in the current values of import CIF (cost, insurance and freight) all expressed in USD. For countries which report import values on an FOB (free on board) basis, these are adjusted to approximate CIF values (by a standard factor of 112 percent).

Source: FAO, Statistics Division Owner: FAO

Industrial water withdrawal

Refers to the annual quantity of selfsupplied water withdrawn for industrial uses. It can include water from primary renewable and secondary freshwater resources, as well as water from overabstraction of renewable groundwater or withdrawal from fossil groundwater, direct use of agricultural drainage water, direct use of (treated) wastewater, and desalinated water. This sector refers to self-supplied industries not connected to the public distribution network. The ratio between net consumption and withdrawal is estimated at less than 5 percent. It includes water for the cooling of thermoelectric and nuclear power plants, but it does not include hydropower. Water withdrawn by industries that are connected to the public supply network is generally included in municipal water withdrawal. Source: FAO, Land and Water Division (AOUASTAT) Owner: FAO

Industry, value added

Industry corresponds to ISIC Divisions 10-45 and includes manufacturing (ISIC Divisions 15-37). It comprises value added in mining, manufacturing (also reported as a separate subgroup), construction, electricity, water, and gas. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The origin of value added is determined by the International Standard Industrial Classification (ISIC), revision 3 or 4. Source: World Bank Owner: World Bank

Inflation rate

Inflation rate for any month refers to the percentage change in the Index number for the month as compared to the Index number of the corresponding month of the previous year. Global and regional food consumer price inflation measures food inflation for a group of countries at different geographical scales: Africa, Europe, Oceania, Latin America and the Caribbean, North America and Asia. Global and regional inflation are calculated using population weights, which may better reflect the impact of food inflation on consumers than indicators such as GDP weights. *Source:* FAO, Statistics Division *Owner:* FAO

Total renew. water resources

Total renew. water resources (IRWR) refers to long-term average annual flow of rivers and recharge of aquifers generated from endogenous precipitation. Double counting of surface water and groundwater resources is avoided by deducting the overlap from the sum of the surface water and groundwater resources.

Source: FAO, Land and Water Division (AQUASTAT) Owner: FAO

Labour force participation rate

The proportion of the population aged 15-64 that is economically active: all people who supply labour for the production of goods and services during a specified period. *Source:* World Bank *Owner:* KILM database, ILO

Land area

Country area excluding area under inland waters and coastal waters. Source: FAO, Statistics Division Owner: FAO

Land area equipped for irrigation

Land area equipped with irrigation infrastructure and equipment, in working order, to provide water to crops. The equipment does not have to be used during the reference year. The area equipped for irrigation covers areas equipped for fully controlled irrigation by any of the methods of surface, sprinkler or localized irrigation. It also includes areas under partially controlled irrigation methods of spate irrigation (controlling floodwater to water crops), equipped wetlands and inland valley bottoms and equipped flood recession. It excludes manual watering of plants using buckets, watering cans or other devices. Source: FAO, Statistics Division

Owner: FAO

Land under permanent crops

Land cultivated with long-term crops which do not have to be replanted for several years (such as cocoa and coffee), land under trees and shrubs producing flowers (such as roses and jasmine), and nurseries (except those for forest trees, which should be classified under "Forestry"). Permanent meadows and pastures are excluded from land underpermanent crops. Source: FAO, Statistics Division Owner: FAO

Land under permanent meadows and pastures

Land used permanently (five years or more) to grow herbaceous forage crops through cultivation or naturally (wild prairie or grazing land). Permanent meadows and pastures on which trees and shrubs are grown should be recorded under this heading only if the growing of forage crops is the most important use of the area. Measures may be taken to keep or increase productivity of the land (i.e. use of fertilizers, mowing or systematic grazing by domestic animals.) This class includes:

• Grazing in wooded areas (agroforestry areas, for example)

• Grazing in shrubby zones (heath, maquis, garigue)

 Grassland in the plain or low mountain areas used for grazing: land crossed during transhumance where the animals spend a part of the year (approximately 100 days) without returning to the holding in the evening: mountain and subalpine meadows and similar; and steppes and dry meadows used for pasture.

Source: FAO, Statistics Division Owner: FAO

Life expectancy at birth (years)

Indicates the number of years a newborn infant would live if prevailing patterns of mortality at the time of its birth were to stay the same throughout its life.

Source: World Bank

Owner: UNPD World Population Prospects 2010

Live animals

Includes: asses, buffaloes, beehives, camels, other camelids, cattle, chickens, ducks, geese and guinea fowl, goats, horses, mules, pigeons, other birds, pigs, rabbits and hares, other rodents, sheep, turkeys and live animals nes. *Source*: FAO, Statistics Division *Owner*: FAO

Livestock primary production

Includes products from live and slaughtered animals. Products from slaughtered animals include meat, offals, raw fats, fresh hides and skins. Products from live animals include milk, eggs, honey, beeswax and fibres of animal origin.

Source: FAO, Statistics Division Owner: FAO

Meat

FAO defines meat as the flesh of animals used for food. In production data, meat is

normally reported inclusive of bone and exclusive of meat that is unfit for human consumption. As reported by individual countries, meat production data may refer either to commercial production (meat entering marketing channels), inspected production (from animals slaughtered under sanitary inspection), or total production (the total of the above-mentioned categories plus slaughter for personal consumption). All FAO annual production data refer to total production.

Source: FAO, Statistics Division Owner: FAO

Milk

Whole fresh milk production from buffaloes, camels, cows, goats and sheep. *Source:* FAO, Statistics Division *Owner:* FAO

Multilateral development flow (aid) to AFF

Multilateral flows are channelled via an international organization active in development (e.g. World Bank, UNDP). Commitments of aid are reported as the sum of (i) any disbursements in the year reported on which have not previously been notified as commitments and (ii) expected disbursements in the following year.

Source: OECD Owner: OECD

Net emissions/removal from forest land

Net CO₂ emissions/removals from forest land consist of net carbon stock change in the living biomass pool (aboveground) and belowground) associated with: (i) forest, referring to changes occurred on forest land in the reported year; and (ii) net forest conversion from forest land to other land uses. The FAOSTAT data are computed at Tier 1, with the stock difference method, following IPCC 2006 Vol. 4, Ch. 2 and 4.

Source: FAO, Statistics Division Owner: FAO

Net forest conversion, net emissions/removal

Annual net CO₂ emission/removal from forest land consist of net carbon stock gain/loss in the living biomass pool (aboveground and belowground biomass) associated with forest and net forest conversion. The FAOSTAT emissions database is computed following Tier 1 IPCC 2006 Guidelines for National GHG Inventories and using area and carbon stocks data compiled by countries in the FAO Global Forest Resource Assessments.

Source: FAO, Statistics Division Owner: FAO

Net trade

Value in USD of exports - imports. Source: FAO, Statistics Division Owner: FAO

Offals

Can include edible offals from cattle, buffaloes, sheep, goats, pigs, horses, camels and other camelids, liver preparations, and liver from chickens, geese, ducks and turkeys. *Source:* FAO, Statistics Division *Owner:* FAO

Organic area

Sum of areas under "Agricultural area certified organic" and "Agricultural area in conversion to organic". Agricultural area certified organic is the land area exclusively dedicated to organic agriculture and managed by applying organic agriculture methods. It refers to the land area fully converted to organic agriculture. It is the portion of land area (including arable lands, pastures or wild areas) managed (cultivated) or wild harvested in accordance with specific organic standards or technical regulations and that has been inspected and approved by a certification body. Agricultural area in conversion to organic is the land area which is going through the organic conversion process, usually a two-year period of conversion to organic land

Source: FAO, Statistics Division Owner: FAO

Other naturally regenerated forest

Naturally regenerated forest where there are clearly visible indications of human activities. Explanatory notes:

 Includes selectively logged-over areas, areas regenerating following agricultural land use, areas recovering from humaninduced fires, etc.

Includes forests where it is not possible to distinguish whether planted or naturally regenerated.

3. Includes forests with a mix of naturally regenerated trees and planted/seeded trees, and where the naturally regenerated trees are expected to constitute more than 50 percent of the growing stock at stand maturity.

Source: Global Forest Resources Assessment, FAO Owner: FAO

Owner: FAO

Paper and paperboard

The paper and paperboard category is an aggregate category. In the production and trade statistics, it represents the sum of graphic papers; sanitary and household papers; packaging materials and other paper and paperboard. It excludes manufactured paper products such as boxes, cartons, books and magazines, etc.

Source: FAO, Forestry Department Owner: FAO

Pesticides

Refer to insecticides, fungicides, herbicides, disinfectants and any substance or mixture of substances intended for preventing, destroying or controlling any pest, including vectors of human or animal disease, unwanted species of plants or animals causing harm during or otherwise interfering with the production, processing, storage, transport or marketing of food, agricultural commodities, wood and wood products or animal feedstuffs, or substances which may be administered to animals for the control of insects. arachnids or other pests in or on their bodies. The term includes substances intended for use as a plant growth regulator, defoliant, desiccant or agent for thinning fruit or preventing the premature fall of fruit, and substances applied to crops either before or after harvest to protected the commodity from deterioration during storage and transport. Pesticides use data refers to quantities of pesticides applied to crops and seeds in the agricultural sector. Figures are expressed in metric tonnes of active ingredients. However, due to some country reporting practices, the data may be reported by: use in formulated product: sales: distribution or imports for use in the agricultural sector.

Source: FAO, Statistics Division Owner: FAO

Planted forest

Forest predominantly composed of trees established through planting and/or deliberate seeding. Explanatory notes:

 In this context, predominantly means that the planted/seeded trees are expected to constitute more than 50 percent of the growing stock at maturity.
 Includes coppice from trees that were originally planted or seeded.

3. Includes rubberwood, cork oak and Christmas tree plantations.

4. Excludes self-sown trees of introduced species.

Source: Global Forest Resources Assessment, FAO *Owner:* FAO

Population, rural

De facto population living in areas classified as rural (that is, it is the difference between the total population of a country and its urban population). Data refer to 1 July of the year indicated. *Source:* FAO, Statistics Division

Owner: United Nations, World Urbanization Prospects – the 2014 Revision

Population, total

De facto population in a country, area or region as of 1 July of the year indicated. *Source:* FAO, Statistics Division *Owner:* United Nations, World Population Prospects – the 2017 Revision

Population, urban

De facto population living in areas classified as rural (that is, it is the difference between the total population). Data refer to 1 July of the year indicated. *Source:* FAO, Statistics Division

Owner: United Nations, World Urbanization Prospects – the 2014 Revision

Primary forest

Naturally regenerated forest of native species, where there are no clearly visible indications of human activities and the ecological processes are not significantly disturbed. Some key characteristics of primary forests are:

 they show natural forest dynamics, such as natural tree species composition, occurrence of dead wood, natural age structure and natural regeneration processes;

• the area is large enough to maintain its natural characteristics;

 there has been no known significant human intervention or the last significant human intervention was long enough ago to have allowed the natural species composition and processes to have become re-established.

Source: Global Forest Resources Assessment, FAO *Owner:* FAO

Private development flow (aid) to AFF

It consists of flows at market terms financed out of private sector resources (i.e. changes in holdings of private longterm assets held by residents of the reporting country) and private grants (i.e. grants by non-governmental organizations and other private bodies, net of subsidies received from the official sector).

Source: OECD Owner: OECD

Production

Figures relate to the total domestic production whether inside or outside the agricultural sector, i.e. it includes noncommercial production and production from kitchen gardens. Unless otherwise indicated, production is reported at the farm level for crop and livestock products (i.e. in the case of crops, excluding harvesting losses) and in terms of live weight for fish items (i.e. the actual exwater weight at time of catch). All data shown relate to total meat production from both commercial and farm slaughter. Data are expressed in terms of dressed carcass weight, excluding offal and slaughter fats. Production of beef and buffalo meat includes veal; mutton and goat meat includes meat from lambs and kids; pig meat includes bacon and ham in fresh equivalent. Poultry meat includes meat from all domestic birds and refers, wherever possible, to readyto-cook weight.

Source: FAO, Statistics Division Owner: FAO

Production indices

The FAO indices of agricultural production show the relative level of the aggregate volume of agricultural production for each year in comparison with the base period 2004–06. It should be noted that when calculating indices of agricultural, food and non-food production, all intermediate primary inputs of agricultural origin are deducted. *Source:* FAO, Statistics Division *Owner:* FAO

Production, crops

Refer to the actual harvested production from the field or orchard and gardens, excluding harvesting and threshing losses and that part of crop not harvested for any reason. Production therefore includes the quantities of the commodity sold in the market (marketed production) and the quantities consumed or used by the producers (auto-consumption). When the production data available refers to a production period falling into two successive calendar years and it is not possible to allocate the relative production to each of them, it is usual to refer production data to that year into which the bulk of the production falls. Crop production data are recorded in tonnes (t). In many countries, crop production data are obtained as a function of the estimated yield and the total area. If such a compilation method of production statistics is enforced by the country, it must be ensured that the total area does not refer to sown or planted area, which would give then the biological production, but to the actually harvested area during the year. Source: FAO, Statistics Division Owner: FAO

Protein supply of animal origin, average

National average protein supply (expressed in grams per capita per day). Includes the following groups: meat; offals; animal fats and products; milk and products; eggs, fish, seafood and products; and aquatic products, other. *Source*: FAO, Statistics Division *Owner*: FAO

Protein supply, average

National average protein supply (expressed in grams per capita per day). Source: FAO, Statistics Division Owner: FAO

Rail lines density

Rail lines density corresponds to the ratio between the length of railway route available for train services, irrespective of the number of parallel tracks (rail lines, total route in km) with the area of the country.

Source: FAO, Statistics Division Owner: World Bank

Recovered paper

Waste and scraps of paper or paperboard that have been collected for reuse or trade. It includes paper and paperboard that has been used for its original purpose and residues from paper and paperboard production.

Source: FAO, Forestry Department Owner: FAO

Renewable water resources

Total renewable water resources refers to the sum of internal renewable water resources and external renewable water resources. It corresponds to the maximum theoretical yearly amount of water available for a country at a given moment.

Source: FAO, Land and Water Division (AQUASTAT) Owner: FAO

Roots and tubers

Roots and Tubers are plants yielding starchy roots, tubers, rhizomes, corms and stems. The denomination "roots and tubers" excludes crops which are cultivated mainly for feed (mangolds, swedes) or for processing into sugar (sugar beets), and those classified as "roots, bulb and tuberous vegetables" (onions, garlic and beets).

Source: FAO, Statistics Division Owner: FAO

Safely managed drinking water services (% of population using)

The percentage of people using drinking water from an improved source that is accessible on premises, available when needed and free from faecal and priority chemical contamination. Improved water sources include piped water, boreholes or tubewells, protected dug wells, protected springs, and packaged or delivered water.

Source: World Bank

Owner: WHO/UNICEF Joint Monitoring Programme (JMP) for Water Supply, Sanitation and Hygiene (washdata.org)

Sanitation services, at least basic

The percentage of people using at least basic sanitation services, that is, improved sanitation facilities that are not shared with other households. This indicator encompasses people using basic sanitation services as well as those using safely managed sanitation services. Improved sanitation facilities include flush/pour flush to piped sewer systems, septic tanks or pit latrines, ventilated improved pit latrines, compositing toilets or pit latrines with slabs. *Source:* World Bank Owner: World Bank

Services, value added

Services correspond to the International Standard Industrial Classification (ISIC) Divisions 50-99 and they include value added in wholesale and retail trade (including hotels and restaurants), transport, and government, financial, professional and personal services such as education, health care and real estate services. Also included are imputed bank service charges, import duties, and any statistical discrepancies noted bv national compilers as well as discrepancies arising from rescaling. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The industrial origin of value added is determined by the International Standard Industrial Classification (ISIC) revision 3 or 4. Source: World Bank Owner: World Bank

Severe food insecurity, prevalence

The prevalence of severe food insecurity is an estimate of the percentage of people in the population who live in households classified as severely food insecure. The assessment is conducted using data collected with the FIES or a compatible experience-based food security measurement questionnaire (such as the HFSSM, the HFIAS, the EBIA, the ELCSA, etc.). The probability to be food insecure is estimated using the oneparameter logistic Item Response Theory model (the Rasch model) and thresholds for classification are made cross country comparable by calibrating the metrics obtained in each country against the FIES global reference scale, maintained by FAO. The threshold to classify "severe" food insecurity corresponds to the severity associated with the item "having not eaten for an entire day" on the global FIES scale. In simpler terms, a household is classified as severely food insecure when at least one adult in the household has reported to have been exposed, at times during the year, to several of the most severe experiences described in the FIES questions, such as to have been forced to reduce the quantity of the food, to have skipped meals, having gone hungry, or having to go for a whole day without eating because of lack of money or other resources. It is an indicator of lack of food access.

Source: FAO, Statistics Division Owner: FAO

Severely food insecure people, number

Estimated number of people living in households classified as severely food insecure. It is calculated by multiplying the estimated percentage of people affected by severe food insecurity by the total population.

Source: FAO, Statistics Division Owner: FAO

Starchy roots

Includes cassava and products, potatoes and products, sweet potatoes and other roots. *Source:* FAO, Statistics Division

Owner: FAO

Stunting, children under 5 years of age

Height-for-age less than -2 standard deviations of the WHO Child Growth Standards median, among children aged 0–59 months.

Source: World Bank

Owner: UNICEF/WHO/The World Bank: Joint child malnutrition estimates

Sugar

Includes: sugar beet, sugar cane, sugar crops nes. Source: FAO, Statistics Division Owner: FAO

Sweeteners

Can include fructose, maltose, maple sugar and syrups, molasses, glucose and dextrose, lactose, isoglucose, nonalcoholic beverages, sugar and sugar crops not elsewhere specified. *Source:* FAO, Statistics Division *Owner:* FAO

Terrestrial protected areas (% total land area)

Totally or partially protected areas of at least 1 000 hectares that are designated by national authorities as scientific reserves with limited public access, national parks, natural monuments, nature reserves or wildlife sanctuaries, protected landscapes, and areas managed mainly for sustainable use. Marine areas, unclassified areas, littoral (intertidal) areas, and sites protected under local or provincial law are excluded.

Source: World Bank

Owner: United Nations Environmental Program and the World Conservation Monitoring Centre, as compiled by the World Resources Institute

Undernourished, number of people

Number of people in a condition of undernourishment. The number of people undernourished is obtained by multiplying estimates of the proportion of undernourished for each country by estimates of the total population. Undernourishment refers to the condition of people whose dietary energy consumption is continuously below a minimum dietary energy requirement for maintaining a healthy life and carrying out a light physical activity. *Source:* FAO, Statistics Division *Owner:* FAO

Undernourishment, prevalence

Expresses the probability that a randomly selected individual from the population consumes an amount of calories that is insufficient to cover their energy requirement for an active and healthy life. The indicator is computed by comparing a probability distribution of habitual daily dietary energy consumption with a threshold level called the minimum dietary energy requirement. Both are based on the notion of an average individual in the reference population. *Source:* FAO, Statistics Division

Owner: FAO

Vegetable oils

Refers to the oil equivalent of oilcrops, which include seeds, nuts, oil palm fruit, olives and soybeans. Source: FAO, Statistics Division Owner: FAO

Wasting, children under 5 years of age

Weight-for-height is more than two standard deviations below the median for the international reference population aged 0–59 months. *Source:* World Bank *Owner:* UNICEF/WHO/The World Bank: Joint child malnutrition estimates

Wood pellet production

Wood agglomerates produced from coproducts (such as cutter shavings, sawdust or chips) of the mechanical wood processing industry, furnituremaking industry or other wood transformation activities. They are produced either directly by compression or by the addition of a binder in a proportion not exceeding 3 percent by weight. Such pellets are cylindrical, with a diameter not exceeding 25 mm and a length not exceeding 100 mm. Source: FAO, Forestry Department Owner: FAO

Wood pulp

material prepared Fibrous from pulpwood, wood chips, particles or residues by mechanical and/or chemical process for further manufacture into paper, paperboard, fibreboard or other cellulose products. It is an aggregate comprising mechanical wood pulp; semichemical wood pulp; chemical wood pulp; and dissolving wood pulp. It is reported in metric tonnes air-dry weight (i.e. with 10 percent moisture content). Source: FAO, Forestry Department Owner: FAO

Yield, crops

Harvested production per unit of harvested area for crop products. In most of the cases yield data are not recorded but are obtained by dividing the production data by the data on area harvested. Data on yields of permanent crops are not as reliable as those for temporary crops either because most of the area information may correspond to planted area, as for grapes, or because of the scarcity and unreliability of the area figures reported by the countries, as for example for cocoa and coffee.

Source: FAO, Statistics Division Owner: FAO Good decisions are based on accurate information. Since its foundation, FAO is at the forefront of providing internationally comparable, sound and timely data on world agriculture and food security. This pocketbook offers easy access to the most important FAOSTAT data, at a glance.

To access and download complete data and documentation, check the FAOSTAT website, available in Arabic, Chinese, English, French, Russian and Spanish.

www.fao.org/faostat/

