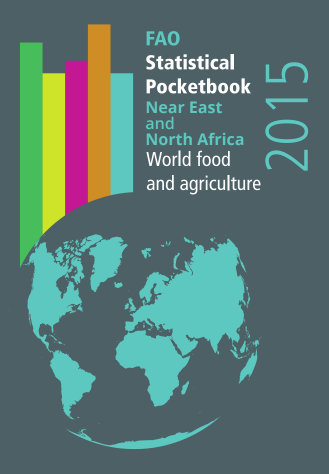


## Food and Agriculture Organization of the United Nations



## FAO Statistical Pocketbook

2015

Food and Agriculture Organization of the United Nations, Rome, 2015

Generated at 2015-06-24 11:45:28

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ISBN 978-92-5-108802-9

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## Foreword

This year, 2015, is a pivotal one as we look back on the progress we have made on the development agenda, and forward on what we must still accomplish.

This is the end of a 15-year cycle where the international community partnered with developing countries to tackle the Millennium Development Goals. We are now taking stock of what we can learn from that effort. For example we know that the commitment to halve the percentage of hungry people, that is, to reach the MDG 1c target, has been almost met at the global level. Indeed, 72 of the 129 countries monitored for progress have reached that MDG target, while 29 of them also reached the more ambitious WFS goal by at least halving the number of undernourished people in their populations.

This year also marks the beginning of the new post-2015 Sustainable Development Agenda. Again the international community will unite around new priorities for the future.

Clear indicators to measure progress towards these international goals is of paramount importance. Timely and robust statistics are the fundamental tool in monitoring the myriad efforts being made, both with an eye to early detection of problems and the recognition of success. The better the data, the better the policies that can be designed. And the better the data, the easier it is to measure the impact of policies or to hold stakeholders accountable for the pledges they make.

This publication presents selected key indicators related to agriculture and food security that stakeholders can use to prioritize their actions. It is divided into two main 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 measures the state of the agricultural resource base by assessing the supply of land, labour, capital and inputs, and examining the pressure on the world food system stemming from demographic and macroeconomic change.

Hunger dimensions gauges the state of food insecurity and malnutrition, and highlights the four dimensions – availability, access, stability and utilization – that determine the scale of hunger and the shape of undernour

**Food supply** evaluates the past and present productive capacity of world agriculture, together with the role of trade, in meeting the world's demand for food, feed and other products.

Environment examines the sustainability of agriculture in the context of the pressure it exerts on its ecological surroundings, including the interaction of agriculture with climate change.

This Pocketbook is part of the FAO Statistical Yearbook suite of products and is just one of the tools that can be used as building blocks for monitoring progress and formulating policy. It includes data from FAOSTAT as well as from other partners within the organization and in the international community.

FAO is deeply committed to helping countries strengthen their statistical systems to improve the timeliness and quality of their data. And it will continue to do so through the SDG process.

Pietro Gennari

Chief Statistician and Director, Statistics Division

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Country Profiles

Definitions





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	1992	2002	2014
Setting			
Total population (mln)	5 494.8	6 280.8	7 243.7
Rural population (mln)	3 092.9	3 284.5	3 362.5
GDP per capita, PPP (const. 2011 I\$)	8724.1	10 443.5	13 972.5
Mortality rate, under-5 (per 1 000 live births)			
Life expectancy at birth (years)	66.2	68.3	70.8
Improved water source (% pop.)	77.1	83.8	89.4
Improved sanitation facilities (% of pop.)	48.6	57.3	63.7
Open defecation (%)			
Cause of death (%)			
Anthropometry			
Low-birthweight babies (% of births)			
Wasting, children under-5 (M/F, %)			
Severe wasting, children under-5 (M/F, %)			
Stunting, children under-5 (M/F, %)			
Underweight, children under-5 (M/F, %)			
Underweight, adults (%)			
Overweight, children (M/F, %)			
Overweight and obesity, adults (M/F, %)			
Prevalence of food over-acquisition (%)*	23.1	25.0	29.6
Nutritional deficiencies			
Anemia, women (pregnant/non-pregnant, %)			
Anemia, children under-5 (%)			
Vitamin A deficiency, total pop. (%)			
Iodine deficiency, children (%)			
Prevalence of undernourishment (%)*	18.7	14.9	11.3
Number of people undernourished (mln)*	1 014.5	929.9	805.3
Depth of food decifit (kcal/cap/day)*	139	111	84
Supplementation	237		0.
Vitamin A suppl., children 6-59 mths. (%)			
lodized salt consumption (% of households)			
Diet			
Exclusive breastfeeding, children < 6 mths.			
(%)			
Min. dietary diversity, inf. and young child.			
(%)			
Min. meal frequency, inf. and young child.			
(%)			
Dietary energy supply (kcal/cap/day)*	2 595	2719	2 881
Average dietary energy supply adequacy (%)*	113	116	122
Average protein supply (g/cap/day)*	69	75	<i>7</i> 9
Average supply of animal protein	24	28	31
(g/cap/day)*	24		31
Average fat supply (g/cap/day)*	66	73	81
Share of dietary energy supply			
Cereals - excluding beer (%)*	50.6	48.1	34.8
Starchy roots (%)*	5.0	5.1	2.6
Sugar and sweeteners (%)*	8.7	8.5	16.8
Pulses (%)*	2.2	2.1	0.6
Treenuts (%)*	0.3	0.4	0.0
Oilcrops (%)*	1.6	1.9	0.0
Vegetables (%)*	2.0	2.8	1.5
Fruits - excluding wine (%)*	2.5	2.8	3.0
Alcoholic beverages (%)*	2.5	2.3	10.1
Stimulants (%)*	0.2	0.2	1.9
Meat and offals (%)*	7.0	7.7	16.9
Vegetable oils and animal fats (%)*	10.8	11.3	8.5
Fish, seafood and aquatic products (%)*	1.0	1.1	1.7
Milk - excluding butter (%)*	4.4	4.5	7.3
Eggs (%)*	1.0	1.2	0.6
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	1992	2002	2014
Setting			
Total population (mln)	664.0	847.9	1 138.2
Rural population (mln)	445.5	540.5	675.5
GDP per capita, PPP (const. 2011 I\$)	3 137.4	3 457.7	4 6 2 2 . 5
Mortality rate, under-5 (per 1 000 live births)			
Life expectancy at birth (years)	53.5	53.8	58.8
Improved water source (% pop.)	56.1	62.4	68.7
Improved sanitation facilities (% of pop.)	34.2	37.2	39.4
Open defecation (%)			
Cause of death (%)			
Anthropometry			
Low-birthweight babies (% of births)			
Wasting, children under-5 (M/F, %)			
Severe wasting, children under-5 (M/F, %)			
Stunting, children under-5 (M/F, %)			
Underweight, children under-5 (M/F, %)			
Underweight, adults (%)			
Overweight, children (M/F, %)			
Overweight and obesity, adults (M/F, %)		24.2	
Prevalence of food over-acquisition (%)*	19.7	21.2	26.6
Nutritional deficiencies			
Anemia, women (pregnant/non-pregnant, %)			
Anemia, children under-5 (%)			
Vitamin A deficiency, total pop. (%)			
lodine deficiency, children (%)	27.7	25.2	20.5
Prevalence of undernourishment (%)*	182.1	209.0	20.5
Number of people undernourished (mln)*	205	185	156
Depth of food decifit (kcal/cap/day)*	205	185	156
Supplementation Vitamin A suppl., children 6-59 mths. (%)			
lodized salt consumption (% of households)			
Diet			
Exclusive breastfeeding, children < 6 mths.			
(%)			
Min. dietary diversity, inf. and young child.			
(%)			
Min. meal frequency, inf. and young child.			
(%)			
Dietary energy supply (kcal/cap/day)*	2 320	2 414	2 558
Average dietary energy supply adequacy (%)*	107	110	116
Average protein supply (g/cap/day)*	59	60	65
Average supply of animal protein	13	12	14
(g/cap/day)*			
Average fat supply (g/cap/day)*	49	48	53
Share of dietary energy supply			
Cereals - excluding beer (%)*	52.3	51.3	50.6
Starchy roots (%)*	11.9	12.9	13.5
Sugar and sweeteners (%)*	6.2	6.4	6.0
Pulses (%)*	3.4	3.7	4.0
Treenuts (%)*	0.3	0.5	0.6
Oilcrops (%)*	1.6	2.2	2.6
Vegetables (%)*	1.5	1.7	1.8
Fruits - excluding wine (%)*	3.7	4.0	4.2
Alcoholic beverages (%)*	1.9	1.8	1.8
Stimulants (%)*	0.1	0.1	0.1
Meat and offals (%)*	3.4	3.4	3.5
Vegetable oils and animal fats (%)*	9.4	9.2	9.3
Fish, seafood and aquatic products (%)*	0.6	0.6	0.8
Milk - excluding butter (%)*	2.7	2.9	2.7
Eggs (%)*	0.3	0.3	0.4

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1992   2002   2014
Total population (mln)
Rural population (mln)
GDP per capita, PPP (const. 2011 I\$) 3191.9 4932.1 9418.0 Mortality rate, under-5 (per 1 000 live births) Life expectancy at birth (years) 65.3 68.4 71.0 Improved water source (% pop.) 73.0 83.0 91.2 Improved sanitation facilities (% of pop.) 34.1 47.5 58.6 Open defecation (%) Cause of death (%)  Anthropometry Low-birthweight babies (% of births) Wasting, children under-5 (M/F, %) Severe wasting, children under-5 (M/F, %) Severe wasting, children under-5 (M/F, %) Underweight, children under-5 (M/F, %) Underweight, douts (%) Overweight, children (M/F, %) Overweight, chil
Mortality rate, under-5 (per 1 000 live births)   Life expectancy at birth (years)   65.3   68.4   71.0     Improved water source (% pop.)   73.0   83.0   91.2     Improved sanitation facilities (% of pop.)   34.1   47.5   58.6     Open defecation (%)     Cause of death (%)     Anthropometry     Low-birthweight babies (% of births)     Wasting, children under-5 (M/F, %)     Severe wasting, children under-5 (M/F, %)     Stunting, children under-5 (M/F, %)     Underweight, children under-5 (M/F, %)     Underweight, children under-5 (M/F, %)     Underweight, children (M/F, %)     Overweight, children (M/F, %)     Overweight, children (M/F, %)     Overweight, children (M/F, %)     Prevalence of food over-acquisition (%)*   17.6   20.0   25.3     Nutritional deficiencies     Anemia, women (pregnant/non-pregnant, %)     Anemia, children under-5 (%)     Vitamin A deficiency, total pop. (%)     Iodine deficiency, children (%)     Prevalence of undernourishment (%)*   23.7   17.6   12.7     Number of people undernourishment (%)*   742.6   637.5   525.6     Depth of food decifit (kcal/cap/day)*   177   131   94     Supplementation     Vitamin A suppl., children 6-59 mths. (%)     Iodized salt consumption (% of households)     Diet     Exclusive breastfeeding, children < 6 mths. (%)     Min. meal frequency, inf. and young child. (%)     Mir. meal frequency, inf. and young child. (%)     Mir. meal frequency inf. and young child. (%)     Mir. meal frequency inf. and young child. (%)     Dietary energy supply (kcal/cap/day)*   2397   2568   2788
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Stunting, children under-5 (M/F, %) Underweight, children under-5 (M/F, %) Underweight, children (M/F, %) Overweight, adults (%) Overweight and obesity, adults (M/F, %) Prevalence of food over-acquisition (%)* 17.6 20.0 25.3  Nutritional deficiencies Anemia, women (pregnant/non-pregnant, %) Anemia, children under-5 (%) Vitamin A deficiency, total pop. (%) Iodine deficiency, children (%) Prevalence of undernourishment (%)* 23.7 17.6 12.7  Number of people undernourished (mln)* 742.6 637.5 525.6 Depth of food decifit (kcal/cap/day)* 177 131 94  Supplementation Vitamin A suppl., children 6-59 mths. (%) Iodized salt consumption (% of households)  Diet Exclusive breastfeeding, children < 6 mths. (%) Min. dietary diversity, inf. and young child. (%)  Dietary energy supply (kcal/cap/day)* 2397 2568 2788  Average dietary energy supply adequacy (%)* 107 1111 119  Average protein supply (g/cap/day)* 60 68 75  Average supply of animal protein (g/cap/day)* 14 19 25  (g/cap/day)* 14 19 25  Share of dietary energy supply  Cereals - excluding beer (%)* 62.7 57.5 52.7  Starchy roots (%)* 4.1 4.0 3.6  Sugar and sweeteners (%)* 6.0 6.1 5.9  Pulses (%)* 2.3 2.0 2.2  Treenuts (%)* 0.2 0.3 0.5  Oilcrops (%)* 2.0 2.2 2.2  Vegetables (%)* 1.7 2.3 2.9  Alcoholic beverages (%)* 1.7 2.3 2.9  Alcoholic beverages (%)* 1.3 1.3 1.6  Stimulants (%)* 0.0 0.1 0.1  Meat and offals (%)* 5.3 6.8
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Overweight, children (M/F, %) Overweight and obesity, adults (M/F, %) Prevalence of food over-acquisition (%)* 17.6 20.0 25.3  Nutritional deficiencies  Anemia, women (pregnant/non-pregnant, %) Anemia, children under-5 (%) Vitamin A deficiency, children (%) Prevalence of undernourishment (%)* 23.7 17.6 12.7  Number of people undernourished (mln)* 742.6 637.5 525.6  Depth of food decifit (kcal/cap/day)* 177 131 94  Supplementation Vitamin A suppl., children 6-59 mths. (%) Iodized salt consumption (% of households)  Diet  Exclusive breastfeeding, children < 6 mths. (%) Min. dietary diversity, inf. and young child. (%) Min. meal frequency, inf. and young child. (%)  Dietary energy supply (kcal/cap/day)* 2 397 2 568 2 788  Average dietary energy supply adequacy (%)* 107 111 119  Average protein supply (g/cap/day)* 60 68 75  Average supply of animal protein (g/cap/day)* 14 19 25 (g/cap/day)*  Average fat supply (g/cap/day)* 49 59 71  Share of dietary energy supply  Cereals - excluding beer (%)* 62.7 57.5 52.7  Starchy roots (%)* 4.1 4.0 3.6  Sugar and sweeteners (%)* 6.0 6.1 5.9  Pulses (%)* 2.0 2.2 2.2  Treenuts (%)* 0.2 0.3 0.5  Oilcrops (%)* 2.0 2.2 2.2  Vegetables (%)* 1.7 2.3 2.9  Alcoholic beverages (%)* 1.7 2.3 2.9  Alcoholic beverages (%)* 1.3 1.3 1.6  Stimulants (%)* 0.0 0.1 0.1  Meat and offals (%)* 5.3 6.8 7.9
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Nutritional deficiencies           Anemia, women (pregnant/non-pregnant, %)           Anemia, children under-5 (%)           Vitamin A deficiency, total pop. (%)           Iodine deficiency, children (%)         23.7         17.6         12.7           Number of people undernourished (mln)*         742.6         637.5         525.6           Depth of food decifit (kcal/cap/day)*         177         131         94           Supplementation         Vitamin A suppl., children 6-59 mths. (%)         Iodized salt consumption (% of households)           Diet         Exclusive breastfeeding, children < 6 mths. (%)
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Anemia, children under-5 (%)  Vitamin A deficiency, total pop. (%)  Iodine deficiency, children (%)  Prevalence of undernourishment (%)* 23.7 17.6 12.7  Number of people undernourished (mln)* 742.6 637.5 525.6  Depth of food decifit (kcal/cap/day)* 177 131 94  Supplementation  Vitamin A suppl., children 6-59 mths. (%)  Iodized salt consumption (% of households)  Diet  Exclusive breastfeeding, children < 6 mths. (%)  Min. dietary diversity, inf. and young child. (%)  Min. meal frequency, inf. and young child. (%)  Dietary energy supply (kcal/cap/day)* 2 397 2 568 2 788  Average dietary energy supply adequacy (%)* 107 111 119  Average protein supply (g/cap/day)* 60 68 75  Average supply of animal protein (g/cap/day)* 49 59 71  Share of dietary energy supply  Cereals - excluding beer (%)* 62.7 57.5 52.7  Starchy roots (%)* 4.1 4.0 3.6  Sugar and sweeteners (%)* 6.0 6.1 5.9  Pulses (%)* 2.3 2.0 2.2  Treenuts (%)* 0.2 0.3 0.5  Oilcrops (%)* 2.0 2.2 2.2  Vegetables (%)* 2.0 2.2 2.2  Vegetables (%)* 1.7 2.3 2.9  Alcoholic beverages (%)* 1.3 1.3 1.6  Stimulants (%)* 0.0 0.1 0.1  Meat and offals (%)* 5.3 6.8 79
Vitamin A deficiency, total pop. (%)         lodine deficiency, children (%)           Prevalence of undernourishment (%)*         23.7         17.6         12.7           Number of people undernourishment (MIn)*         742.6         637.5         525.6           Depth of food decifit (kcal/cap/day)*         177         131         94           Supplementation           Vitamin A suppl., children 6-59 mths. (%)           lodized salt consumption (% of households)         bother         Vitamin A suppl., children 6-59 mths. (%)           Diet         Exclusive breastfeeding, children < 6 mths.
Iodine deficiency, children (%)   Prevalence of undernourishment (%)* 23.7 17.6 12.7     Number of people undernourished (mln)* 742.6 637.5 525.6     Depth of food decifit (kcal/cap/day)* 177 131 94     Supplementation     Vitamin A suppl., children 6-59 mths. (%)     Iodized salt consumption (% of households)     Diet     Exclusive breastfeeding, children < 6 mths. (%)     Min. dietary diversity, inf. and young child. (%)     Min. meal frequency, inf. and young child. (%)     Min. meal frequency, inf. and young child. (%)     Average protein supply (g/cap/day)* 2 397 2 568 2 788     Average dietary energy supply adequacy (%)* 107 111 119     Average protein supply (g/cap/day)* 60 68 75     Average supply of animal protein (g/cap/day)* 49 59 71     Share of dietary energy supply     Cereals - excluding beer (%)* 62.7 57.5 52.7     Starchy roots (%)* 4.1 4.0 3.6     Sugar and sweeteners (%)* 6.0 6.1 5.9     Pulses (%)* 2.0 2.2 2.2     Vegetables (%)* 2.0 0.2 0.3 0.5     Oilcrops (%)* 2.0 0.2 0.3 0.5     Oilcrops (%)* 2.0 0.2 2.2 2.2     Vegetables (%)* 1.3 1.3 1.6     Stimulants (%)* 0.0 0.1 0.1     Meat and offals (%)* 5.3 6.8 7.9
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Supplementation           Vitamin A suppl., children 6-59 mths. (%)           Diet           Exclusive breastfeeding, children < 6 mths. (%)           Min. dietary diversity, inf. and young child. (%)           Min. meal frequency, inf. and young child. (%)           Dietary energy supply (kcal/cap/day)*         2 397         2 568         2 788           Average dietary energy supply adequacy (%)*         107         111         119           Average protein supply (g/cap/day)*         60         68         75           Average supply of animal protein (g/cap/day)*         14         19         25           Average fat supply (g/cap/day)*         49         59         71           Share of dietary energy supply         Cereals - excluding beer (%)*         62.7         57.5         52.7           Starchy roots (%)*         4.1         4.0         3.6           Sugar and sweeteners (%)*         6.0         6.1         5.9           Pulses (%)*         2.3         2.0         2.2           Treenuts (%)*         0.2         0.3         0.5           Oilcrops (%)*         2.0         2.2         2.2           Vegetables (%)*         1.7         2.3         2.9           Alcoholic beverages (%)
Vitamin A suppl., children 6-59 mths. (%)         Iodized salt consumption (% of households)         Diet         Exclusive breastfeeding, children < 6 mths.         (%)         Min. dietary diversity, inf. and young child.         (%)       Min. meal frequency, inf. and young child.         (%)       Dietary energy supply (kcal/cap/day)*       2 568       2 788         Average energy supply (g/cap/day)*       107       111       11       11       11       11       11       19       25         Average protein supply (g/cap/day)*       49       59       71         Share of dietary energy supply         Cereals - excluding beer (%)*       62.7       57.5       52.7         Starchy roots (%)*       4.1       4.0       3.6         Sugar and sweetners (%)*       6.0       6.1       5.9         Pulses (%)*       2.0       2.2       2.2       2.2       2.2
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Min. meal frequency, inf. and young child. (%)  Dietary energy supply (kcal/cap/day)* 2 397 2 568 2 788  Average dietary energy supply adequacy (%)* 107 111 119  Average protein supply (g/cap/day)* 60 68 75  Average supply of animal protein (g/cap/day)* 49 59 71  Share of dietary energy supply  Cereals - excluding beer (%)* 62.7 57.5 52.7  Starchy roots (%)* 4.1 4.0 3.6  Sugar and sweeteners (%)* 6.0 6.1 5.9  Pulses (%)* 2.3 2.0 2.2  Treenuts (%)* 0.2 0.3 0.5  Oilcrops (%)* 2.0 2.2 2.2  Vegetables (%)* 2.2 3.4 4.1  Fruits - excluding wine (%)* 1.7 2.3 2.9  Alcoholic beverages (%)* 1.3 1.3 1.6  Stimulants (%)* 0.0 0.1 0.1  Meat and offals (%)* 5.3 6.8 7.9
(%) Dietary energy supply (kcal/cap/day)* 2 397 2 568 2 788  Average dietary energy supply adequacy (%)* 107 111 119  Average protein supply (g/cap/day)* 60 68 75  Average supply of animal protein (g/cap/day)* 49 59 71  Share of dietary energy supply  Cereals - excluding beer (%)* 62.7 57.5 52.7  Starchy roots (%)* 4.1 4.0 3.6  Sugar and sweeteners (%)* 6.0 6.1 5.9  Pulses (%)* 2.3 2.0 2.2  Treenuts (%)* 0.2 0.3 0.5  Oilcrops (%)* 2.0 2.2 2.2  Vegetables (%)* 2.2 3.4 4.1  Fruits - excluding wine (%)* 1.7 2.3 2.9  Alcoholic beverages (%)* 1.3 1.3 1.6  Stimulants (%)* 0.0 0.1 0.1  Meat and offals (%)* 5.3 6.8 7.9
Dietary energy supply (kcal/cap/day)*         2 397         2 568         2788           Average dietary energy supply adequacy (%)*         107         111         119           Average protein supply (g/cap/day)*         60         68         75           Average supply of animal protein (g/cap/day)*         14         19         25           Average fat supply (g/cap/day)*         49         59         71           Share of dietary energy supply         Cereals - excluding beer (%)*         62.7         57.5         52.7           Starchy roots (%)*         4.1         4.0         3.6           Sugar and sweeteners (%)*         6.0         6.1         5.9           Pulses (%)*         2.3         2.0         2.2           Treenuts (%)*         0.2         0.3         0.5           Oilcrops (%)*         2.0         2.2         2.2           Vegetables (%)*         2.0         2.2         2.2           Vegetables (%)*         1.7         2.3         2.9           Alcoholic beverages (%)*         1.3         1.3         1.6           Stimulants (%)*         0.0         0.1         0.1           Meat and offals (%)*         5.3         6.8         7.9
Average dietary energy supply adequacy (%)* 107 111 119 Average protein supply (g/cap/day)* 60 68 75 Average supply of animal protein (g/cap/day)* 49 59 71 Average fat supply (g/cap/day)* 49 59 71 Share of dietary energy supply Cereals - excluding beer (%)* 62.7 57.5 52.7 Starchy roots (%)* 4.1 4.0 3.6 Sugar and sweeteners (%)* 6.0 6.1 5.9 Pulses (%)* 2.3 2.0 2.2 Treenuts (%)* 0.2 0.3 0.5 Oilcrops (%)* 2.0 2.2 2.2 Vegetables (%)* 2.0 3.2 3.4 4.1 Fruits - excluding wine (%)* 1.7 2.3 2.9 Alcoholic beverages (%)* 1.3 1.3 1.6 Stimulants (%)* 0.0 0.1 0.1 Meat and offals (%)* 5.3 6.8 7.9
Average protein supply (g/cap/day)* 60 68 75  Average supply of animal protein (g/cap/day)* 49 59 71  Share of dietary energy supply  Cereals - excluding beer (%)* 62.7 57.5 52.7  Starchy roots (%)* 4.1 4.0 3.6  Sugar and sweetners (%)* 6.0 6.1 5.9  Pulses (%)* 2.3 2.0 2.2  Treenuts (%)* 0.2 0.3 0.5  Oilcrops (%)* 2.0 2.2 2.2  Vegetables (%)* 2.2 3.4 4.1  Fruits - excluding wine (%)* 1.7 2.3 2.9  Alcoholic beverages (%)* 1.3 1.3 1.6  Stimulants (%)* 0.0 0.1 0.1  Meat and offals (%)* 5.3 6.8 79
Average supply of animal protein (g/cap/day)*  Average fat supply (g/cap/day)*  49 59 71  Share of dietary energy supply  Cereals - excluding beer (%)*  Starchy roots (%)*  41 4,0 3,6  Sugar and sweeteners (%)*  60,0 6,1 5,9  Pulses (%)*  23 2,0 2,2  Treenuts (%)*  0,2 0,3 0,5  Oilcrops (%)*  2,0 2,2 2,2  Vegetables (%)*  2,2 3,4 4,1  Fruits - excluding wine (%)*  1,7 2,3 2,9  Alcoholic beverages (%)*  1,3 1,3 1,6  Stimulants (%)*  0,0 0,1 0,1  Meat and offals (%)*  5,3 6,8 7,9
(g/cap/day)*  Average fat supply (g/cap/day)*  Average fat supply (g/cap/day)*  Cereals - excluding beer (%)*  Sugar and sweeteners (%)*  Sugar and sweeteners (%)*  Pulses (%)*  2.3  2.0  2.2  Pulses (%)*  0.2  0.3  0.5  Oilcrops (%)*  2.0  2.2  Vegetables (%)*  2.2  Alcoholic beverages (%)*  1.7  Alcoholic beverages (%)*  0.0  0.1  Meat and offals (%)*  2.3  Alcoholic beverages (%)  1.4  1.7  2.5  3.6  2.9
Share of dietary energy supply           Cereals - excluding beer (%)*         62.7         57.5         52.7           Starchy roots (%)*         4.1         4.0         3.6           Sugar and sweetners (%)*         6.0         6.1         5.9           Pulses (%)*         2.3         2.0         2.2           Treenuts (%)*         0.2         0.3         0.5           Oilcrops (%)*         2.0         2.2         2.2           Vegetables (%)*         2.2         3.4         4.1           Fruits - excluding wine (%)*         1.7         2.3         2.9           Alcoholic beverages (%)*         1.3         1.3         1.6           Stimulants (%)*         0.0         0.1         0.1           Meat and offals (%)*         5.3         6.8         7.9
Cereals - excluding beer (%)*         62.7         57.5         52.7           Starchy roots (%)*         4.1         4.0         3.6           Sugar and sweeteners (%)*         6.0         6.1         5.9           Pulses (%)*         2.3         2.0         2.2           Treenuts (%)*         0.2         0.3         0.5           Oilcrops (%)*         2.0         2.2         2.2           Vegetables (%)*         2.2         3.4         4.1           Fruits - excluding wine (%)*         1.7         2.3         2.9           Alcoholic beverages (%)*         1.3         1.3         1.6           Stimulants (%)*         0.0         0.1         0.1           Meat and offals (%)*         5.3         6.8         7.9
Starchy roots (%)*       4.1       4.0       3.6         Sugar and sweeteners (%)*       6.0       6.1       5.9         Pulses (%)*       2.3       2.0       2.2         Treenuts (%)*       0.2       0.3       0.5         Oilcrops (%)*       2.0       2.2       2.2         Vegetables (%)*       2.2       3.4       4.1         Fruits - excluding wine (%)*       1.7       2.3       2.9         Alcoholic beverages (%)*       1.3       1.3       1.6         Stimulants (%)*       0.0       0.1       0.1         Meat and offals (%)*       5.3       6.8       7.9
Sugar and sweeteners (%)*     6.0     6.1     5.9       Pulses (%)*     2.3     2.0     2.2       Treenuts (%)*     0.2     0.3     0.5       Oilcrops (%)*     2.0     2.2     2.2       Vegetables (%)*     2.2     3.4     4.1       Fruits - excluding wine (%)*     1.7     2.3     2.9       Alcoholic beverages (%)*     1.3     1.3     1.6       Stimulants (%)*     0.0     0.1     0.1       Meat and offals (%)*     5.3     6.8     7.9
Pulses (%)*         2.3         2.0         2.2           Treenuts (%)*         0.2         0.3         0.5           Oilcrops (%)*         2.0         2.2         2.2           Vegetables (%)*         2.2         3.4         4.1           T.7         2.3         2.9           Alcoholic beverages (%)*         1.3         1.3         1.6           Stimulants (%)*         0.0         0.1         0.1           Meat and offals (%)*         5.3         6.8         7.9
Treenuts (%)*         0.2         0.3         0.5           Oilcrops (%)*         2.0         2.2         2.2           Vegetables (%)*         2.2         3.4         4.1           Fruits - excluding wine (%)*         1.7         2.3         2.9           Alcoholic beverages (%)*         1.3         1.3         1.6           Stimulants (%)*         0.0         0.1         0.1           Meat and offals (%)*         5.3         6.8         7.9
Oilcrops (%)*         2.0         2.2         2.2           Vegetables (%)*         2.2         3.4         4.1           Fruits - excluding wine (%)*         1.7         2.3         2.9           Alcoholic beverages (%)*         1.3         1.3         1.6           Stimulants (%)*         0.0         0.1         0.1           Meat and offals (%)*         5.3         6.8         7.9
Vegetables (%)*         2.2         3.4         4.1           Fruits - excluding wine (%)*         1.7         2.3         2.9           Alcoholic beverages (%)*         1.3         1.3         1.6           Stimulants (%)*         0.0         0.1         0.1           Meat and offals (%)*         5.3         6.8         7.9
Fruits - excluding wine (%)*       1.7       2.3       2.9         Alcoholic beverages (%)*       1.3       1.3       1.6         Stimulants (%)*       0.0       0.1       0.1         Meat and offals (%)*       5.3       6.8       7.9
Alcoholic beverages (%)*       1.3       1.3       1.6         Stimulants (%)*       0.0       0.1       0.1         Meat and offals (%)*       5.3       6.8       7.9
Stimulants (%)*         0.0         0.1         0.1           Meat and offals (%)*         5.3         6.8         7.9
Meat and offals (%)* 5.3 6.8 7.9
Vegetable oils and animal fats (%)* 7.7 8.6 9.7
Fish, seafood and aquatic products (%)*  Milk - excluding butter (%)*  2.4  2.6  3.3
Milk - excluding butter (%)* 2.4 2.6 3.3 Eqgs (%)* 0.7 1.2 1.3
Lyg3 (/0) U./ 1.2 1.3

Latin A	America	and	the	Caribl	bean

	1992	2002	2014
Setting			
Total population (mln)	461.6	541.1	623.3
Rural population (mln)	131.7	128.7	124.9
GDP per capita, PPP (const. 2011 I\$)	9 9 3 0 . 9	10 899.1	13 753.7
Mortality rate, under-5 (per 1 000 live births)			
Life expectancy at birth (years)	69.0	72.2	74.6
Improved water source (% pop.)	86.1	90.5	94.0
Improved sanitation facilities (% of pop.)	69.0	76.3	81.7
Open defecation (%)			
Cause of death (%)			
Anthropometry			
Low-birthweight babies (% of births)			
Wasting, children under-5 (M/F, %)			
Severe wasting, children under-5 (M/F, %)			
Stunting, children under-5 (M/F, %)			
Underweight, children under-5 (M/F, %)			
Underweight, adults (%)			
Overweight, children (M/F, %)			
Overweight and obesity, adults (M/F, %)	245	272	72.0
Prevalence of food over-acquisition (%)*	24.5	27.2	32.9
Nutritional deficiencies			
Anemia, women (pregnant/non-pregnant, %)			
Anemia, children under-5 (%)			
Vitamin A deficiency, total pop. (%)			
lodine deficiency, children (%)	45.7	44.5	
Prevalence of undernourishment (%)*	15.3	11.5	6.1
Number of people undernourished (mln)*	68.5	61.0	37.0
Depth of food decifit (kcal/cap/day)*	109	83	44
Supplementation			
Vitamin A suppl., children 6-59 mths. (%)			
Iodized salt consumption (% of households)  Diet			
Exclusive breastfeeding, children < 6 mths. (%)			
Min. dietary diversity, inf. and young child.			
(%)			
Min. meal frequency, inf. and young child.			
(%)			
Dietary energy supply (kcal/cap/day)*	2 655	2 7 9 2	3 010
Average dietary energy supply adequacy (%)*	116	120	127
Average protein supply (g/cap/day)*	68	77	82
Average supply of animal protein	30	37	42
(g/cap/day)*			
Average fat supply (g/cap/day)*	73	84	93
Share of dietary energy supply			
Cereals - excluding beer (%)*	38.4	36.7	33.3
Starchy roots (%)*	4.2	4.1	2.5
Sugar and sweeteners (%)*	16.1	14.3	16.1
Pulses (%)*	3.8	3.7	0.6
Treenuts (%)*	0.1	0.2	0.0
Oilcrops (%)*	0.8	1.4	0.0
Vegetables (%)*	1.1	1.3	1.4
Fruits - excluding wine (%)*	4.3	4.4	2.9
Alcoholic beverages (%)*	2.6	2.5	9.6
Stimulants (%)*	0.2	0.3	1.8
Meat and offals (%)*	8.3	10.2	16.1
Vegetable oils and animal fats (%)*	12.7	12.7	8.1
Fish, seafood and aquatic products (%)*	0.5	0.6	1.6
Milk - excluding butter (%)*	5.5	6.2	7.0
Eggs (%)*	1.0	1.1	0.5

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	1992	2002	2014
Setting	1772	2002	2014
Total population (mln)	6.8	8.4	10.6
Rural population (mln)	5.1	6.5	8.3
GDP per capita, PPP (const. 2011 I\$)	2 562.3	2 505.3	3 038.2
Mortality rate, under-5 (per 1 000 live births)			
Life expectancy at birth (years)	59.5	62.5	64.9
Improved water source (% pop.)	49.6	53.5	55.5
Improved sanitation facilities (% of pop.)	35.6	35.4	35.1
Open defecation (%)			
Cause of death (%)			
Anthropometry			
Low-birthweight babies (% of births)			
Wasting, children under-5 (M/F, %)			
Severe wasting, children under-5 (M/F, %)			
Stunting, children under-5 (M/F, %)			
Underweight, children under-5 (M/F, %)			
Underweight, adults (%)			
Overweight, children (M/F, %)			
Overweight and obesity, adults (M/F, %) Prevalence of food over-acquisition (%)*	19.3	18.2	20.6
Nutritional deficiencies	17.3	10.2	20.0
Anemia, women (pregnant/non-pregnant, %)			
Anemia, children under-5 (%)			
Vitamin A deficiency, total pop. (%)			
Iodine deficiency, children (%)			
Prevalence of undernourishment (%)*	15.7	16.5	14.0
Number of people undernourished (mln)*	1.0	1.3	1.4
Depth of food decifit (kcal/cap/day)*	101	107	92
Supplementation			
Vitamin A suppl., children 6-59 mths. (%)			
lodized salt consumption (% of households)			
Diet			
Exclusive breastfeeding, children < 6 mths.			
(%)			
Min. dietary diversity, inf. and young child. (%)			
Min. meal frequency, inf. and young child.			
(%)			
Dietary energy supply (kcal/cap/day)*	2 454	2 438	2 5 3 9
Average dietary energy supply adequacy (%)*	113	112	115
Average protein supply (g/cap/day)*	70	69	72
Average supply of animal protein	39	36	38
(g/cap/day)*			
Average fat supply (g/cap/day)*	65	62	60
Share of dietary energy supply			
Cereals - excluding beer (%)*	35.9	39.2	36.5
Starchy roots (%)*	12.4	14.4	14.9
Sugar and sweeteners (%)*	9.0	8.9	9.5
Pulses (%)*	1.8 0.1	2.1 0.2	2.0
Treenuts (%)*	10.4	10.5	0.2 10.7
Oilcrops (%)* Vegetables (%)*	1.0	1.2	10.7
Fruits - excluding wine (%)*	2.5	2.7	3.0
Alcoholic beverages (%)*	1.6	1.6	1.7
Stimulants (%)*	0.4	0.5	0.6
Meat and offals (%)*	10.8	10.8	10.0
Vegetable oils and animal fats (%)*	12.3	12.8	12.1
Fish, seafood and aquatic products (%)*	2.9	3.0	3.1
Milk - excluding butter (%)*	3.6	3.0	3.1
Eggs (%)*	0.5	0.7	0.6
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ISBN 978-92-5-108802-9

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I4691E/1/05.15