World view   Projection for inferior   1055   1465   1586   148   128		1990	2000	2010	2017
Population growing control (s)   2.65   2.46   2.88	Mould view	1990	2000	2010	2017
Processing production of the Control (1)   18   18   18   18   18   18   18		20.51	24.65	28 56	32.3
Surface area (p. 14-10) (miscannels)	•				32.
Possible					447
Promit Processor and an incloud secret for the five floor plane secret for an incloud secret for an incloud secret for an incloud secret floor floor plane secret floor floor floor plane secret floor f					76
Provide the responsibility of 15 19 at a day (2011 PPP) fix of population					76
Section   1.24				10.0	
200   1.00   1				20 25	64.
20th PPC   Incident of Incident (1997)   1787   48.1 4					1,9
Solid per calcia   PTP (current (international S)   1,780   1,590   1,590   1,420   1,200	Y W				230.
Personal Path Princip   1975   17   1   1   1   1   1   1   1   1					7,1
		1,700	1,950	4,200	7,1
15   15   15   15   15   15   15   15	•				
refully laise, fold furthis per woman) 4.1 2.6 2.3  document feeting laise, fold flowing per woman) 4.1 2.6 2.9 19.0  Centrologies providence, any methods (% of woman ages 15-19) 5. 20 2.0  Centrologies providence, any methods (% of woman ages 15-19) 5. 20 2.0  Centrologies and control of the settles) 7. 2 2.2  Centrologies and control of the settles) 7. 2 1.2  Centrologies and control of the settles) 7. 3 2.2  Centrologies and control of the settles) 7. 4 1.0  Centrologies and control of the settles (% of children under 6) 7. 5 1.0  Centrologies and controlled, providence and control of the settles) 7. 6 1.0  Centrologies and controlled, providence and control of the settles (% of children ages 15-28) 7. 6 1.0  Centrologies and controlled, providence and control of the settles (% of children ages 15-49) 7. 6 1.0  Centrologies and controlled, providence and control of the settles (% of children ages 15-49) 7. 6 1.0  Centrologies and controlled, providence and control of the settles (% of settle and control of the settles ages 15-49) 7. 6 1.0  Centrologies and control of the settles (% of settle and control of the settles ages 15-49) 7. 6 1.0  Centrologies and control of the settles (% of settle and control of the settles ages 15-49) 7. 6 1.0  Centrologies and control of the settles ages (% of settle and control of the settles ages 15-49) 7. 6 1.0  Centrologies and control of the settles ages (% of settle and control of the settles ages 15-49) 7. 6 1.0  Centrologies and control of the settles ages (% of settle and control of the settles ages 15-49) 7. 6 1.0  Centrologies and control of the settles ages 15-49 7. 6 1.0  Centrologies and control of the settles ages 15-49 7. 6 1.0  Centrologies and control of the settles ages 15-49 7. 6 1.0  Centrologies and control of the settles ages 15-49 7. 6 1.0  Centrologies and control of the settles ages 15-49 7. 6 1.0  Centrologies and control of the settles ages 15-49 7. 6 1.0  Centrologies and control of the settles ages 15-49 7. 6 1.0  Centrologies and control of the set	· · · · · · · · · · · · · · · · · · ·				
Modelstand Fortilly rate (boths per 1,000 women ages 15-19)   54   28   18					
Continue private prevailments any membrate (is of wormen ages 15-48)					
Miles altered by skilled heath and If (% of balt)   100		54		18	
Mortally rate, under-5 (per 1,000 live british)   72   82   88   Previousing or undersely weight for age 15 of children under 5   7.1   1.   1.   1.   1.   1.   1.   1					
Prevalence of underweight, weight for age (% of children under 5)					
Immunication, mastes (% of distinction ages 12-23 months)	Mortality rate, under-5 (per 1,000 live births)	72		36	
Primary completion rate, Intal (% of relevant age group)         96         92           School enrollment, primary (% gross)         110.5         99.4         93.7           School enrollment, primary and secondary (gross), gender painty         1         1         1           Circlos (CPC)         1         1         1           The resease of HIV, Ibid (% of population ages 15-49)         0.1         0.2         1           Treatment of HIV, Ibid (% of population ages 15-49)         0.1         0.2         1           Treatment of HIV, Ibid (% of population ages 15-49)         30.5         32.1         32.8           Towns In Featwaler withdrawals, Ibid (% of internal resources)         -         38.9         30.9           Primary Comment         -         38.9         30.9         1           Primary Law (big of oil aquivalent per capita)         2.8         3.0         9           Carry Use (big of oil aquivalent per capita)         2.8         1.7         1.5           Science (big of oil aquivalent per capita)         2.8         1.7         1.5           Deciding the primary and per capital (big of population per capital)         2.8         1.7         3.8           Science (big of oil aquivalent per capital)         2.8         1.7         3.8         1.5	Prevalence of underweight, weight for age (% of children under 5)		7.1		
School enrollment, primary (% gross)  School enrollment, primary (% gross)  School enrollment, primary and secondary (gross), gender parily rotes (CP)  Previous Tree	mmunization, measles (% of children ages 12-23 months)	84	99	98	
School enrollment, secondary (% gross)         101         88         90           School enrollment, primary descriptions (CP)         1         1           description (CP)         1         1           Prevalence of FIV, fold (% of population ages 15-49)         0.1         0.1         0.2           Treversity and manufactor of FIV, fold (% of population ages 15-49)         0.1         0.1         0.2           Froest area (sq. km) (flousands)         30.5         32.1         3.88         0.2           Froest area (sq. km) (flousands)         30.5         32.1         3.88         3.00           Froest area (sq. km) (flousands)         3.8         2.4         3.89         3.00           Annual feathwater withdrawals, ottal (% of internal resources)         3.8         2.4         3.88           Licenter power constraints (school (school))         3.8         2.4         3.8           Energy use (flo of of oliquiding dependent)         2.261         2.04         4.5         3.6           CDC growth (annual %)         3.8         2.52         4.94         3.8         8.5           Electric power constraints (box) (pl)         1.3         3.8         8.5         3.0         1.8         3.0         1.8         3.0         1.8         3.0 <td>Primary completion rate, total (% of relevant age group)</td> <td></td> <td>96</td> <td>92</td> <td></td>	Primary completion rate, total (% of relevant age group)		96	92	
School enrollment, firmary and secondary (gross), gender parity natice (CP)         1         1         1           Prevalence of HIV, Itals (% of population ages 15-40)         0.1         0.1         0.2           Invitation         Secondary (SP)         30.5         32.1         32.8           Terrestation and marine protected areas (% of folat lerritorial areas)         1         2.28         30.9           Uniting population growth (annual %)         3.8         2.4         3.8           Uniting population growth (annual %)         1.8         3.8         2.4         3.8           Electric power consumption (Wh per capital)         2.33         1.376         3.933           Uniting Current USS) (billions)         1.33         1.376         3.933           Objective (uniting S)         4.1         3.8         2.5           Special	School enrollment, primary (% gross)	110.5	99.4	93.7	10
Index (cPI) Prevalence of HIV, lotal (% of population ages 15-49) 0.1 0.1 0.1 0.1 0.2 Environment  Forest area (top, Irm) (thousands) 0.5 3.2.1 3.2.8  Forest area (top, Irm) (thousands) 0.5 3.2.1 3.2.8  Forest area (top, Irm) (thousands) 0.5 3.2.1 3.2.8	School enrollment, secondary (% gross)	101	88	90	
Travision (1911)  Travision (1	School enrollment, primary and secondary (gross), gender parity		1	1	
Process area (e.g., mr) (thousands)   30.5   32.1   32.8	ndex (GPI)				
Forest area (sq. km) (thousands) 30.5 32.1 32.8   Forestaria (sq. km) (thousands) 1	Prevalence of HIV, total (% of population ages 15-49)	0.1	0.1	0.2	
Fernestrial and marine protected areas (% of total territorial area)	invironment				
Annual freshwater withdrawals, total (% of internal resources) 328.9 300.9  Johan population growfit (annual %) 3.8 2.4 3.8  Johan population growfit (annual %) 2,661 2,064 1,513  D2C emissions (metric tons per capita) 2,661 4.94 3,65  Electicir power consumption (kWh per capita) 2,833 1,780 1,653  Electicir power consumption (kWh per capita) 2,838 1,780 1,653  Electicir power consumption (kWh per capita) 3,83 3,84	Forest area (sq. km) (thousands)	30.5	32.1	32.8	3
Justice   Company   Comp	Terrestrial and marine protected areas (% of total territorial area)				
Second   S	Annual freshwater withdrawals, total (% of internal resources)		328.9	300.9	
Social State   Soci	Urban population growth (annual %)	3.8	2.4	3.8	
Electric power consumption (WM per capita)   2,383   1,780   1,653	Energy use (kg of oil equivalent per capita)	2,261	2,064	1,513	
SDP (current USS) (tillions)   13.36   13.76   39.33   30.00	CO2 emissions (metric tons per capita)	5.21	4.94	3.65	3
SDP (current US\$) (billions)	Electric power consumption (kWh per capita)	2,383	1,780	1,653	1,6
SDP (current USS) (billions)   13.36   13.76   39.33   39.35   39.07	conomy				
CBDP growth (annual %)	,	13.36	13.76	39.33	48
Inflation, GBP deflator (annual %) 4,0 47.3 16.5 Agriculture, forestry, and fishing, value added (% of GDP) 33 30 18 Industry (including construction), value added (% of GDP) 33 20 30 Exports of goods and services (% of GDP) 29 25 32 Imports of goods and services (% of GDP) 31 22 25 Gross capital formation (% of GDP) 31 22 25 Servenue, excluding grains (% of GDP) 31 22 25 Set sea of the state of GDP) 31 32 30 Net lending (+) / net borrowing (-) (% of GDP) 31 32 30 Net lending (+) / net borrowing (-) (% of GDP) 31 32 Set sea and markets  Time required to start a business (days) Domestic credit provided by financial sector (% of GDP) 31 32 32 33 30 30 30 30 30 30 30 30 30 30 30 30					
Agriculture, forestry, and fishing, value added (% of GDP) 33 3 20 30 18 andustry (including construction), value added (% of GDP) 33 20 30 30 30 30 30 30 30 30 30 30 30 30 30	• • •				1
Industry (including construction), value added (% of GDP) 33 20 33 20 32 32 32 32 32 32 33 32 33 33 30 30 33 30 30 33 30 30 30 30 30					
Exports of goods and services (% of GDP) 29 25 32 32					
Second   S					
Serves capital formation (% of GDP)	· · · · · · · · · · · · · · · · · · ·				
Revenue, excluding grants (% of GDP)					
Net lending (+) / net borrowing (-) (% of GDP) 9.2  States and markets  Time required to start a business (days)		31			
State   Stat					2
Time required to start a business (days)				9.2	
Commestic credit provided by financial sector (% of GDP)	States and markets				
Tax revenue (% of GDP)	Time required to start a business (days)		28	14	
Military expenditure (% of GDP)	Domestic credit provided by financial sector (% of GDP)				
Mobile cellular subscriptions (per 100 people)         0.0         0.2         73.2           Individuals using the Internet (% of population)         0.0         0.5         15.9           High-technology exports (% of manufactured exports)              Statistical Capacity score (Overall average)            61           Silobal links          40         52          52           Vet barter terms of trade index (2000 = 100)          100         165   .	Γax revenue (% of GDP)			16.2	1
Individuals using the Internet (% of population)  O.0  O.5  Its.9  Its.9	Ailitary expenditure (% of GDP)		1.2		
Indepted	Mobile cellular subscriptions (per 100 people)	0.0	0.2	73.2	7
Statistical Capacity score (Overall average)	ndividuals using the Internet (% of population)	0.0	0.5	15.9	4
Ailobal links         Aironal (se trade (% of GDP)          40         52           Ailet barter terms of trade index (2000 = 100)          100         165           External debt stocks, total (DOD, current US\$) (millions)         0         4,948         7,802           Fotal debt service (% of exports of goods, services and primary recome)              Idet migration (thousands)         -323         -242         -66           Personal remittances, received (current US\$) (millions)          2,858           Foreign direct investment, net inflows (BoP, current US\$) (millions)         9         75         1,636	ligh-technology exports (% of manufactured exports)				
Aerchandise trade (% of GDP)	Statistical Capacity score (Overall average)			61	
Aerchandise trade (% of GDP)	ilobal links				
Net barter terms of trade index (2000 = 100)			40	52	
External debt stocks, total (DOD, current US\$) (millions) 0 4,948 7,802					
Total debt service (% of exports of goods, services and primary noome)	· · · · · · · · · · · · · · · · · · ·				16,
Income                 2,858           Personal remittances, received (current US\$) (millions)           2,858           Foreign direct investment, net inflows (BoP, current US\$) (millions)         9         75         1,636		U	4,340	7,002	70,.
Net migration (thousands) -323 -242 -66 Personal remittances, received (current US\$) (millions) 2,858 Foreign direct investment, net inflows (BoP, current US\$) (millions) 9 75 1,636					
Personal remittances, received (current US\$) (millions)	·	-323	-242	-66	
Foreign direct investment, net inflows (BoP, current US\$) (millions) 9 75 1,636					2,
					Σ,
Net official development assistance received (current US\$) (millions) 1.5 186.4 234.4					45

## **Source: World Development Indicators database**

Figures in italics refer to periods other than those specified.