

Small Island Developing States Climate Change Data

Population (millions)	63.2	GDP (\$ billions)	575.3
Pop. Growth (avg. ann. %, 1990-2010)	1.3	GNI/capita (Atlas \$)	8,226
Exposure to Impacts			
Land area below 5m (% of land area)			5.4
Population below 5m (% of total)			9.8
Population in urban agglomerations > 1 million (%)			..
Urban pop. growth (avg. annual %, 1990-2010)			2.0
Droughts, floods, extreme temps (% pop. avg., 1990-2009)			
Annual freshwater withdrawals (% of internal resources)			1.4
Agricultural land under irrigation (% of total ag. land)			..
Population living below \$1.25 a day (% of total)			..
Nationally terrestrial protected areas (% of total land area)			6.7
Under-five mortality rate (per 1,000)			69
Child malnutrition, underweight (% of under age five)			9.7
Malaria incidence rate (per 100,000 people)			..
Resilience			
Access to improved sanitation (% of total pop.)			67
Access to improved water source (% of total pop.)			80
Cereal yield (kg. per hectare)			1,922
Access to electricity (% of total population)			81.4
Paved roads (% of total roads)			49.9
Health workers (per 1,000 people)			..
Foreign direct investment, net inflows (% of GDP)			12.2
Invest. in infrastructure w/private participation (\$ millions)			186
Disaster risk reduction progress score (1-5 scale; 5 = best)			
Ease of doing business (ranking 1-183; 1 = best)			
Public sector mgmt & institutions avg. (1-6 scale; 6 = best)			
Primary completion rate, total (% of relevant age group)			..
Ratio of girls to boys in primary & secondary school (%)			..
GHG Emissions and Energy Use			
CO2 emissions per capita (metric tons)			3.7
CO2 emissions per units of GDP (kg/\$1,000 of 2005 PPP \$)			351.5
CO2 emissions, total (MtCO2)			230
GHG net emissions/removals by LUCF (MtCO2e)			
Methane (CH4) emissions, total (MtCO2e)			33
Nitrous oxide (N2O) emissions, total (MtCO2e)			12
Other GHG emissions, total (MtCO2e)			..
Energy use per capita (kilograms of oil equivalent)			1,416
Energy use per units of GDP (kg oil eq./\$1,000 of 2005 PPP \$)			143.0
<i>Source: The Little Data Book on Climate Change 2011, World Bank, 2012.</i>			