

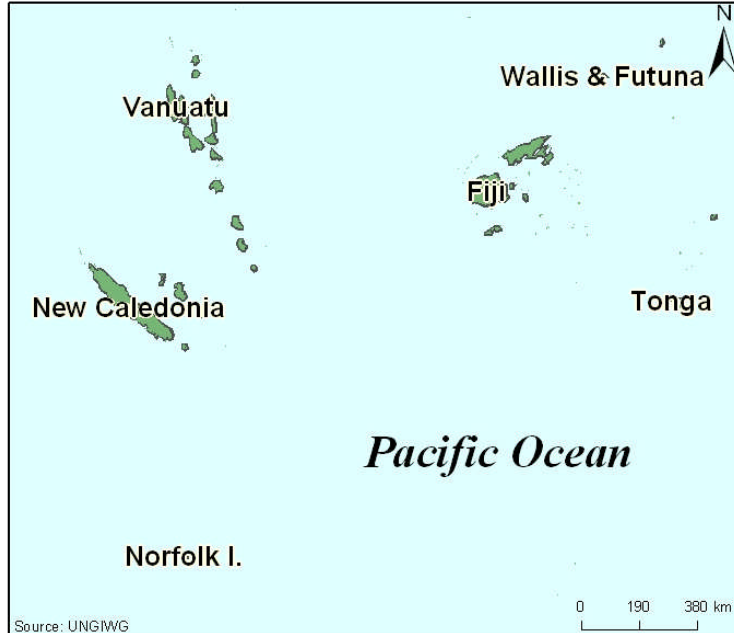
Environment Statistics Country Snapshot: Vanuatu

Vanuatu



Land

		Year
Total surface area (sq km):	12,189	2005
Agricultural land (sq km):	1,470	2003
Arable lands (% agri. land):	13.6	2003
Permanent crops (% agri. land):	57.8	2003
Permanent pasture (% agri. land):	28.6	2003
Change in agricultural land area since 1990 (%):	4.5	2003
Pesticide use (tonnes):	131.0	1993
Fertilizer use (1000 t):	...	
Forest area (sq km):	4,400.0	2005
Change in forest area since 1990 (%):	0.0	2005



Biodiversity

Percentage of surface area protected for biodiversity (%):	0.2	2005
Number of threatened species:	34	2006
Fish catch (tonnes):	94,787	2004
Change in fish catch from previous year (%):	69.5	2004

Energy

Energy use (1000 t oil eq.):	30	2004
Energy use (kg oil eq./capita):	139	2004
Energy intensity (kg oil eq) per \$1,000 GDP	...	
Renewable electricity production (%)	0.0	2004
Motor vehicles (1000)	...	

Air and climate

Emissions of:		
SO2 (1000 t):	...	
SO2 (kg/capita):	...	
NOx (1000 t):	0.1	1994
NOx (kg/capita):	0.5	1994
CO2 (million tonnes):	0.1	2003
CO2 (tonnes/capita):	0.4	2003
GHG (million tonnes CO2 eq):	0.3	1994
GHG (tonnes CO2 eq. per capita):	1.4	1994
Ozone-depleting CFCs (ODP tonnes):	0.0	2004

Economy

		Year
GDP (million \$US):	291	2004
GDP growth rate from previous year (%):	2.0	2003
GDP per capita (\$US):	1,405	2004
% GDP agriculture:	14	2004
% GDP mining, manufacturing:	6	2004
% GDP other:	80	2004

Population

Population (1000):	211	2005
Population growth rate from previous year (%):	2	2005

Water and sanitation

Longterm average renewable freshwater resources (million m3/yr):	...	
Urban population with access to improved water source (%):	86	2004
Rural population with access to improved water source (%):	52	2004
Urban population with access to improved sanitation (%):	78	2004
Rural population with access to improved sanitation (%):	42	2004
Population served by municipal waste collection (%):	...	
Municipal waste collected (1000 t):	...	
Hazardous waste generated (tonnes):	...	