# Palau



Air and climate		Vaar	County County		
Emissions of:		Year	Page 1		
SO <sub>2</sub> (1000t)	•••				
SO <sub>2</sub> per capita (kg)			PALAU		
NO <sub>x</sub> (1000t)	•••		7 7 **		
NO₂ per capita (kg)	•••		- 13 -		
CO <sub>2</sub> (million tonnes)	0	2009			
CO <sub>2</sub> per capita (tonnes)	10	2009	- Later		
GHG (million tonnes CO <sub>2</sub> eq.)	0	2000	Se FF		
GHG per capita (tonnes CO <sub>2</sub> eq.)	5	2000	Palas March		
Consumption of ozone depleting CFCs (ODP t)	0	2009	The lates of the l		
Biodiversity			Note: The boundaries, the names shown, and the designat	ions used o	n this map
Proportion of terrestrial and			do not imply official endorsement or acceptance by the Uni	ted Nations.	
marine areas protected (%)	5	2010	Permanent meadows and		Year
Number of threatened species	166	2011	pastures (% of agric. land)	40	2011
Fish catch (tonnes)	1 000	2010	Change in agricultural land area since 1990 (%)		
Change in fish catch from previous year (%)	0	2010	Forest area (sq km)	403	2011
Economy			Change in forest		
GDP growth rate from previous			area since 1990 (%)	•••	
year (%)	2	2011	Population		00.10
GDP per capita	44.000	0044	Population (1000)	20	2010
(at current prices - \$US)	11 096	2011	Population growth rate from previous year (%)	1	2010
% Value added: agriculture, hunting, forestry, fishing	3	2011	Waste	'	2010
% Value added: mining,	3	2011	Total population served by		
manufacturing, utilities	4	2011	municipal waste collection (%)		
Energy			Municipal waste collected (1000t)		
Energy consumption (1000t oil eq.)	71	2009	Hazardous waste generated (1000t)		
			gonorated (1000t)		
	3 479	2009	Water and sanitation		
per capita (kg oil eq.)	3 479	2009	Long-term average		
per capita (kg oil eq.) Energy use intensity (kg oil eq.) per \$1,000 GDP	3 479	2009	Long-term average renewable freshwater		ΝΙΔ
per capita (kg oil eq.) Energy use intensity (kg oil eq.) per \$1,000 GDP (Constant 2005 PPP\$)	3 479	2009	Long-term average renewable freshwater resources (mio m³/yr)		N / A
per capita (kg oil eq.) Energy use intensity (kg oil eq.) per \$1,000 GDP (Constant 2005 PPP\$) Renewable electricity			Long-term average renewable freshwater		N / A 2010
per capita (kg oil eq.) Energy use intensity (kg oil eq.) per \$1,000 GDP (Constant 2005 PPP\$) Renewable electricity production (%)		2009	Long-term average renewable freshwater resources (mio m³/yr) Urban population with access to		
per capita (kg oil eq.)  Energy use intensity (kg oil eq.) per \$1,000 GDP (Constant 2005 PPP\$)  Renewable electricity production (%)  Land and agriculture			Long-term average renewable freshwater resources (mio m³/yr) Urban population with access to improved drinking water source (%) Rural population with access to improved drinking water source (%)	83	2010
Energy consumption per capita (kg oil eq.)  Energy use intensity (kg oil eq.) per \$1,000 GDP (Constant 2005 PPP\$)  Renewable electricity production (%)  Land and agriculture  Total area (sq km)  Agricultural land (sq km)		2009	Long-term average renewable freshwater resources (mio m³/yr) Urban population with access to improved drinking water source (%) Rural population with access to	83	2010
per capita (kg oil eq.) Energy use intensity (kg oil eq.) per \$1,000 GDP (Constant 2005 PPP\$) Renewable electricity production (%) Land and agriculture Total area (sq km)	 12 459	2009	Long-term average renewable freshwater resources (mio m³/yr) Urban population with access to improved drinking water source (%) Rural population with access to improved drinking water source (%) Urban population with access	83 96	2010

# **Environment Statistics Country Snapshot**

Last updated: February 2013

These snapshots provide data about the environment and other related statistics at a point in time that will allow comparison between countries. For up to date data, time series, downloadable data, and additional information, please visit original sources. UNSD is not responsible for the quality, completeness / availability, and validity of data obtained from other data providers. Original sources should be cited when Environment Statistics Country Snapshot data are referenced. A list of sources and corresponding URLs are shown below.

#### **Data Sources**

#### Food and Agriculture Organization of the United Nations (FAO) Database

Fish catch, Change in fish catch from previous year, Agricultural land, Arable land, Permanent crops, Permanent meadows and pastures, Change in agricultural land area since 1990, Forest area, Change in forest area since 1990, and some of Long-term average renewable freshwater resources data are extracted from FAO.

FAOSTAT: http://faostat.fao.org/

AQUASTAT: http://www.fao.org/nr/water/aquastat/dbase/index.stm

### International Union for Conservation of Nature (IUCN)

Number of threatened species data are extracted from the IUCN.

http://www.iucnredlist.org/

#### IINdata

GDP growth rate from previous year, and GDP per capita (at current prices) data are retrieved from the UNdata portal. UNdata was launched by the United Nations Statistics Division (UNSD) of the Department of Economic and Social Affairs (DESA). It brings the various UN statistical databases within easy reach of users through a single entry point. Users can search and download a variety of statistical resources provided by the UN System. http://data.un.org/

#### United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects

All 'per capita' variables use population data obtained from this source. Population and Population growth rate from previous year data are also retrieved from this source.

http://www.un.org/esa/population/

#### United Nations Framework Convention on Climate Change (UNFCCC) Secretariat

 $SO_2$  emissions,  $SO_2$  per capita emissions,  $NO_x$  per capita emissions, GHG emissions and GHG per capita are obtained from the UNFCCC Greenhouse Gas Emissions Database.

http://unfccc.int/ghg\_emissions\_data/items/3800.php

### United Nations Statistics Division (UNSD) Demographic Statistics Yearbook

Total area data are extracted from this source.

http://unstats.un.org/unsd/demographic/products/dyb/default.htm

#### United Nations Statistics Division (UNSD) Energy Statistics Database

Energy consumption, Energy consumption per capita, and Renewable electricity production figures are extracted from the UNSD Energy Statistics Database.

http://unstats.un.org/unsd/energy/default.htm

## United Nations Statistics Division (UNSD) Environment Statistics Database

Total population served by municipal waste collection, Municipal waste collected, Hazardous waste generated and some of Long-term average renewable freshwater resources data are extracted from the UNSD Environment Statistics Database (note: database also includes data from OECD and Eurostat). http://unstats.un.org/unsd/environment/gindicators.htm

#### United Nations Statistics Division (UNSD) Millennium Development Goals (MDG) Indicator Database

Proportion of terrestrial and marine areas protected, CO<sub>2</sub> emissions, CO<sub>2</sub> emissions per capita, Consumption of ozone-depleting CFCs, Energy use intensity (kg oil eq.) per \$1,000 (PPP) GDP, Urban population with access to improved drinking water source, Rural population with access to improved drinking water source, Urban population with access to improved sanitation, and Rural population with access to improved sanitation data are extracted from the MDG database.

http://mdgs.un.org/unsd/mdg/Data.aspx

#### United Nations Statistics Division (UNSD) National Accounts Database

% value added - agriculture, hunting, forestry, fishing; and % value added - mining, manufacturing, utilities are obtained from the National Accounts Main Aggregates Database, according to the International Standard Industrial Classification of All Economic Activities (ISIC).

http://unstats.un.org/unsd/snaama/introduction.asr