PACIFIC RISK PROFILE **PALAU**



Basic Country Statistics



Per cent of Coastal Population

People live within 1 km of the coast

100%

People live within 5 km of the coast

100%

People live within 10 km of the coast

SPC Statistics (Map) https://sdd.spc.int/mapping-coastal



Total Population (2020 Estimate)

17,934



Total Male & Female Population (2020 Estimate)



9,472 persons or 52.82%



Gross Domestic Product (GDP) per Capita

sdd.spc.int/digital_library/pocket-statistical-summary



Disability Prevalence

UNESCAP (2019) Disability at a Glance at https://

Per cent of Children, Youth and Elderly

> Children (<14) 20%

Youth (15-24) 13%

Elderly (60+) 15%



Population Density

40 persons/km²

Women's Share of Managerial Positions

29.2%

Women's Labour Force Participation

60%

Women's Share of Wage Employment in the Nonagriculture Sector

39.6%

Ever-Partnered Women Experienced Violence by Intimate Partner

25%

Pacific and Timor-Leste at https://www adb.org/publications/gender-statistics-pacific-and-timor-leste

Pacific Risk Profile is a snapshot of climate and disaster risk information that is collected from credible open data sources. It is intended to provide DFAT program managers and implementing partners with easy access to essential risk information. When employing risk information in specific program contexts, however, it is strongly encouraged to study the original risk information sources or even undertake proper risk assessments.

For more information or other technical support, you may contact the Australia Pacific Climate Partnership Support Unit at helpdesk@apclimatepartnership.com.au.

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Hazard Likelihood















[hinkHazard! at https://thinkhazard.org/en/report/189-palau]

Major Disasters 2011-2020

Per cent of Disaster Type (Major Disasters 2011-2020)





33% Epidemic Total Population Affected



1,374 persons Number of Major Cyclones in 2011-2020



EM-DAT Database (February 2021) at https://www.emdat.be/

Economic Loss Due to Disasters

Total Average Annual Losses (AAL)

US\$25.99 million

UNESCAP (2020) The Disaster Riskscape across the Pacific Small Island Developing States at https:// www.unescap.org/sites/default/d8files/IDD-APDR-Subreport-Pacific-SIDS.pdf AAL as a Percentage of GDP

11.98%

UNESCAP (2020) The Disaster Riskscape across the Pacific Small Island Developing States

Adaptation Costs for Coastal Protection

US\$3~11 million per year

or $1\sim2\%$ of projected GDP in 2040

World Bank (2017) Climate Change and Disaster Management (Pacific Possible Background Paper No.6) at https://papak.powledga.worldbank.prg/papalls/11998/1917

Risk Index



Palau's risk level is medium when assessing the potential humanitarian impacts of Covid-19 in combination with other pre-existing crisis risks.

 $INFORM\ Covid-19\ Warning\ (beta\ version)\ at\ https://drmkc.jrc.ec.europa.eu/inform-index/INFORM-Covid-19/INFORM-Covid-19-Warning-beta-version)\ at\ https://drmkc.jrc.ec.europa.eu/inform-index/INFORM-Covid-19-Warning-beta-version)\ at\ https://drmkc.jrc.ec.europa.eu/inform-index/INFORM-Covid-19-Warning-beta-version)\ at\ https://drmkc.jrc.ec.europa.eu/inform-index/INFORM-Covid-19-Warning-beta-version)\ at\ https://drmkc.jrc.ec.europa.e$

Climate Projection



Typhoon

Typhoons are projected to be less frequent but more intense.



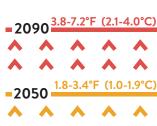
Rainfall

Average rainfall is projected to increase, especially in the wet season, along with more extreme rain events

Temperature

Annual mean temperatures and extremely high daily temperatures will continue to rise.



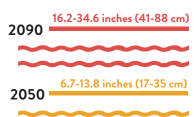


Very High Emissions Scenario

Sea-level Rise

Sea level is expected to continue to rise.





Very High Emissions Scenaro

Ocean Acidification



Ocean acidification is expected to continue.

Coral Bleaching Risk



The risk of coral bleaching is expected to increase.

El Niño / La Niña





El Niño and La Niña events will continue to occur in the future.

In Koror, El Niño events tend to bring dry seasons that are drier and cooler than normal, while La Niña events usually bring wetter than normal conditions.

PACCSAP Country Brochures at https://www.pacificclimatechangescience.org/wp-content/uploads/2013/06/2 PACCSAP-Palau-11pp WEB.pdf