PACIFIC RISK PROFILE NAURU



Basic Country Statistics



Per cent of Coastal Population

93%

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)

11,691 persons



Total Male & Female Population (2020 Estimate)

Male 5,93

5,936 persons or 49.27%



SPC Statistics [Population] at https://sdd.spc.int/topic/population



Disability Prevalence

5.1%

UNESCAP (2019) Disability at a Glance at https://www.unescap.org/publications/disability-glance-2019

Gross Domestic Product (GDP) per Capita

US\$11,666

SPC Pocket Statistical Summary 2020 at https://sdd.spc.int/digital_library/pocket-statistical-summary-resume-statistique-de-noche-2020

Per cent of Children, Youth and Elderly

Children (<14) **37%**

Youth (15-24) 18%

Elderly (60+) **5%**

Population Density

557 persons/km²

SPC Pocket Statistical Summary 2020 at https://sdd.spc.int/digital_library/pocket-statistical-summary-resume-statistique-de-poche-2020

Women's Share of Managerial Positions

35.6%

Women's Labour Force Participation Rate

49%

Women's Share of Wage Employment in the Non-agriculture Sector

37.6%

Ever-Partnered Women Experienced Violence by Intimate Partner

48%

ADB (2016) Gender Statistics for the 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



Landslide Very Low Likelihood



Tsunami
Medium Likelihood







ThinkHazard! at https://thinkhazard.org/en/report/173-nauru

Major Disasters 2011-2020

Nauru does not experience tropical cyclones

No historical records of earthquake or tsunami damage in Nauru

Republic of Nauru (2015) Republic of Nauru Framework for Climate Change Adaptation and Disaster Risk Reduction (RONAdapt) at https://reliefweb.int/sites/reliefweb.int/files/resources/

Risk Index



Nauru's risk level is high 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://dimkc.jrc.ec.europa.eu/inform-index/INFORM-Covid-19/INFORM-Covid-19-Warning-beta-version

Climate Projection

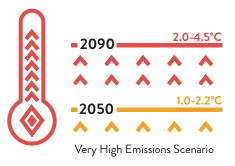


Rainfall

Mean rainfall is projected to increase, along with more extreme rain events

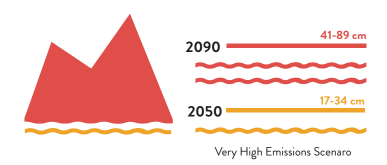
Temperature

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



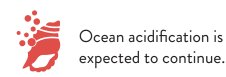
Sea-level Rise

Sea level is expected to continue to rise.



Climate Projection (Continued)

Ocean Acidification



Coral Bleaching Risk



El Niño / La Niña



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

In Nauru, El Niño events tend to bring warmer, wetter conditions than normal, while La Niña events are associated with a delayed onset of the wet season and drier than normal conditions, often resulting in an extended drought.

PACCSAP Country Brochures at https://www.pacificclimatechangescience.org/wp-content/uploads/2013/06/6 PACCSAP-Nauru-9pp WEB.pdf