

Data and Products Thu Apr 18 21:47:04 HST 2024

Name	Pacific Climate Change Portal
Capability Area	<ul> <li>Understanding Climate Variability and Change</li> <li>Understanding Climate Impacts and Informing Adaptation</li> </ul>
Focus Area	- Fresh Water Resources and Drought
	- Coastal Inundation/Sea Level Rise, Extreme Weather, and Community Resilience
	- Marine and Terrestrial Ecosystems
Regions	- Western North Pacific - CNMI
	- FSM
	- Palau
	- RMI
	- South Pacific
	- American Samoa
	- Cook Islands
	- Fiji
	- Kiribati
	- PNG
	- Samoa
	- Solomon Islands
	- Tonga
	- Tuvalu
	- Vanuatu
	- Other South Pacific
Data/Physical	- Data - Physical
	- Atmospheric (e.g., Air Temperature, Rainfall, Wind Speed
	and Direction)
	- Oceanic (e.g., Water Temperature, Salinity, Acidity, Sea
	Level, Wave Height)
	- Terrestrial (e.g., Groundwater, Soil Moisture)

Products/Phys ical	- Products - Physical
	- Hindcasts (climatologies)
	- Outloooks (monthly to annual)
	- Projections (intrannual to multi-decadal)
	- Guidance, including "Best Practices" Manuals, Toolkits, and Guides
	<ul> <li>Applications, including Visualization and Decision Support Tools</li> </ul>
	<ul> <li>Atmospheric (e.g., Air Temperature, Rainfall, Wind Speed and Direction)</li> </ul>
	- Oceanic (e.g., Water Temperature, Salinity, Acidity, Sea
	Level, Wave Height)
	- Terrestrial (e.g., Groundwater, Soil Moisture)
Non Physical	- Data, Products, and Tools - Non-physical
	- Biological
	- Socio-economic
	- Cultural
Sectors	- Public Health and Safety
	- Fresh Water Resources
	- Energy
	- Transportation/Communication and Commerce
	- Community Planning and Development
	- Social and Cultural Resources
	- Agriculture and Fisheries
	- Recreation and Tourism
	- Ecosystems

Description	The Oceanotesist of the Desifie Designed Environments
Description	The Secretariat of the Pacific Regional Environment
	Programme, in collaboration with its partners, is developing
	the Pacific Climate Change Portal. The Pacific Climate Change Roundtable (PCCR) and subsequent SPREP
	meetings (2009 & 2011) approved the development of the
	Pacific Climate Change Portal (PCCP). Regional and national
	institutions in the Pacific Island region hold a substantial
	amount of climate changerelated information and tools. The
	Pacific Climate Change Portal aims to ensure this information
	is readily accessible in a coordinated and user-friendly
	manner. The portal will provide a platform for institutions and
	governments in the Pacific region to share information that
	can be readily accessed by linking to information repositories
	such as the Pacific Islands Global Ocean Observing System.
	The Pacific Climate Change Portal will improve and
	strengthen understanding of climate change issues by a
	greater number of people in the Pacific region. Improved
	access to information will strengthen communication and
	collaboration to cope with climate change regionally and
	locally. This portal is also anticipated to leverage more climate
	change initiatives and innovation in Pacific Island Countries
	and Territories. The major target groups expected to use the
	portal are national stakeholders (PICTs), regional stakeholders (CROP agencies) and development partners. A
	broader audience, however, is not excluded.
Url	http://www.pacificclimatechange.net/
Lead Agencies	SPREP, USP, SPC, PIFS, GIZ
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