

Data and Products Sat Apr 20 01:04:02 HST 2024

Name	NOAA OceanWatch - Central Pacific				
Capability Area	- Understanding Climate Variability and Change- Understanding Climate Impacts and Informing Adaptation				
Focus Area	 Coastal Inundation/Sea Level Rise, Extreme Weather, and Community Resilience Marine and Terrestrial Ecosystems 				
Regions	 Central North Pacific Western North Pacific South Pacific Pacific Basin 				
Data/Physical	 - Data - Physical - In-situ Observations - Satellite-Remote Observations - Bathymetry and Topography - Imagery - Atmospheric (e.g., Air Temperature, Rainfall, Wind Speed and Direction) - Oceanic (e.g., Water Temperature, Salinity, Acidity, Sea Level, Wave Height) 				

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Products/Phys ical	- Products - Physical					
	- Hindcasts (climatologies)					
	- Outloooks (monthly to annual)					
	- Impacts					
	- Drought					
	- Flooding/Inundation					
	- Bleaching					
	- Spatial Scale					
	- Region/Nation					
	- Time Scale					
	- Past					
	- Current					
	- Future					
	- Methodology					
	- Obs/Remote					
	- Model/Statistical					
	- Model/Dynamical					
	- Projections (intrannual to multi-decadal)					
	- Guidance, including "Best Practices" Manuals, Toolkits, and					
	Guides					
	- Applications, including Visualization and Decision Support					
	Tools					
	- Atmospheric (e.g., Air Temperature, Rainfall, Wind Speed					
	and Direction)					
	- Oceanic (e.g., Water Temperature, Salinity, Acidity, Sea					
	Level, Wave Height)					
Sectors	- Public Health and Safety					
	- Transportation/Communication and Commerce					
	- Agriculture and Fisheries					
	- Ecosystems					
Description	NOAA OceanWatch - Central Pacific acquires and processes					
	satellite information and creates a variety of satellite data					
	products for the Pacific Ocean region. In this manner we seek to serve as an updated source of daily regional satellite					
	oceanographic observations. Links are provided to access					
	oceanographic satellite remote sensing database holdings, as well as some of the near-real time satellite-based products					
	available for the Pacific region. Access is also provided to a					
	Live Access Server, THREDDS server, and data catalog. As					
	part of its operational responsibilities, OceanWatch - Central Pacific operates a direct readout station for the acquisition of					
	realtime sea-surface temperature data from the Advanced					
Liel	Very High Resolution Radiometer (POES AVHRR).					
Url Lead Agencies	http://oceanwatch.pifsc.noaa.gov/					
Lead Agencies NOAA/NESDIS, NOAA/PIFSC Contacts Lucas Moxey, lucas.moxey@noaa.gov						
Lucas Money, Iucas.money emoda.yov						