

Data and Products Thu Apr 18 17:45:53 HST 2024

Name	Center for Operational Oceanographic Products and Services (CO-OPS)
Capability Area	<ul> <li>Understanding Climate Variability and Change</li> <li>Understanding Climate Impacts and Informing Adaptation</li> </ul>
Focus Area	- Coastal Inundation/Sea Level Rise, Extreme Weather, and Community Resilience
Regions	<ul> <li>Central North Pacific</li> <li>State Of Hawaii</li> <li>Western North Pacific</li> <li>CNMI</li> <li>FSM</li> <li>Guam</li> <li>Palau</li> <li>RMI</li> <li>South Pacific</li> <li>American Samoa</li> </ul>
Data/Physical	<ul> <li>- American Samoa</li> <li>- Data - Physical</li> <li>- In-situ Observations</li> <li>- Model Results</li> <li>- Atmospheric (e.g., Air Temperature, Rainfall, Wind Speed and Direction)</li> <li>- Oceanic (e.g., Water Temperature, Salinity, Acidity, Sea Level, Wave Height)</li> </ul>

Products/Phys ical	- Products - Physical
	- Outloooks (monthly to annual)
	- Impacts
	- Flooding/Inundation
	- Bleaching
	- Spatial Scale
	- Region/Nation
	- Location/Site
	- Time Scale
	- Past
	- Current
	- Future
	- Methodology
	- Obs/In-situ
	- Obs/Remote
	- Model/Statistical
	- Model/Dynamical
	- Projections (intrannual to multi-decadal)
	- 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
	- Community Planning and Development
	- Agriculture and Fisheries
	- Recreation and Tourism
Description	CO-OPS provides the national infrastructure, science, and
Description	technical expertise to monitor, assess, and distribute tide, current, water level, and other coastal oceanographic
	products and services that support the NOAA mission of environmental stewardship and environmental assessment
	and prediction. CO-OPS provides operationally sound
	observations and monitoring capabilities coupled with operational Nowcast Forecast modeling.
Url	http://tidesandcurrents.noaa.gov/
Lead Agencies	NOAA/NOS/CO-OPS
Contacts	CO-OPS, nos.info@noaa.gov