

Data and Products Thu Apr 18 20:41:35 HST 2024

Name	Hawaii Drought Monitor
Capability Area	- Understanding Climate Impacts and Informing Adaptation
Focus Area	- Fresh Water Resources and Drought
Regions	- Central North Pacific - State Of Hawaii
Products/Phys ical	 Products - Physical Outloooks (monthly to annual) Impacts Drought Spatial Scale Location/Site Time Scale Past Current Future Methodology Obs/In-situ Obs/Remote Model/Statistical Guidance, including "Best Practices" Manuals, Toolkits, and Guides Atmospheric (e.g., Air Temperature, Rainfall, Wind Speed and Direction) Terrestrial (e.g., Groundwater, Soil Moisture)
Sectors	- Public Health and Safety - Fresh Water Resources - Transportation/Communication and Commerce - Agriculture and Fisheries
	- Recreation and Tourism - Ecosystems

Description	Drought is a chronic and troublesome problem in Hawaii, at one time or another affecting virtually every part of the state. The Hawaii Drought Monitor disseminates drought monitoring information to the public and affected agencies. Featured forecast and impacts information includes: NDMC/NOAA/USDA U.S. Drought Monitor for the State of Hawaii; NDMC Drought Impact Reporter; NOAA/NWS Drought Information Statement; NOAA/NWS U.S. Seasonal Drought Outlook; NOAA/CPC Long-range Precipitation Forecast for Hawaii; USDA/NASS Hawaii Weekly Crop Weather Report; and TAO El Nino ocean conditions. Links to assistance, preparedness, news and research information sources are also provided.
Url	http://hawaii.gov/dlnr/drought/
Lead Agencies	State of Hawaii/DLNR/CWRM
Contacts	DLNR, dlnr@hawaii.gov