

Data and Products Mon Apr 15 18:49:19 HST 2024

Name	International Research Institute for Climate and Society (IRI)
Capability Area	- Understanding Climate Variability and Change
	- Understanding Climate Impacts and Informing Adaptation
Focus Area	- Fresh Water Resources and Drought
	- Coastal Inundation/Sea Level Rise, Extreme Weather, and
	Community Resilience
Regions	- Central North Pacific
	- Western North Pacific
	- South Pacific
	- Pacific Basin
	- Global

Products/Phys ical	- Products - Physical
ICal	- Hindcasts (climatologies)
	- Outloooks (monthly to annual)
	- Impacts
	- Drought
	- Flooding/Inundation
	- Bleaching
	- Spatial Scale
	- Region/Nation
	- Time Scale
	- Past
	- Current
	- Future
	- Methodology
	- Obs/In-situ
	- 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
	- Fresh Water Resources
	- Energy
	- Transportation/Communication and Commerce
	- Community Planning and Development
	- Agriculture and Fisheries
	- Recreation and Tourism

Description	The IRI Climate Program is a center of expertise in the development and communication of forecasts, monitoring, historical analyses and other climate-information products. We develop these products to meet the needs of local decision makers and others who work in sectors such as agriculture, water resources and public health. Products include: the ENSO Quick Look which provides a monthly summary of current and forecast ENSO conditions and places current conditions in historical context; Monthly Climate Forecasts which show estimated probabilities that precipitation and temperature over several upcoming 3-month periods will be below normal, near normal or above normal; and the Climate Predictability Tool designed to assist National Meteorological Services to produce their own tailored, downscaled seasonal climate forecasts.
Url	http://portal.iri.columbia.edu/portal/server.pt
Lead Agencies	NOAA/CPO, Columbia University
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