



National Integrated Drought Information System (NIDIS)

Supporting Tribal Drought Resilience: The National Integrated Drought Information System

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WSWC-NARF Indian Reserved Water Rights Symposium August 9, 2023

### What is NIDIS?

- First authorized by Congress in 2006; reauthorized in 2014 and 2018.
- Interagency mandate to develop and provide a national drought early warning information system
- Enable the Nation to move **from a reactive to a more proactive** approach to managing drought risks and impacts
- Authorizes NIDIS to **engage in partnerships** with federal, state, tribal, and local partners, as well as the private sector, academic institutions, and citizen scientists
- 2018 Reauthorization: directs NOAA to develop a strategy for a **national coordinated soil moisture monitoring network**
- Up for reauthorization this year

### **Unique Role of NIDIS**



#### **Convening and Coordination**

Partnerships, consultations, networks, workshops

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#### **Delivering Information**

Drought.gov, drought status updates, communications



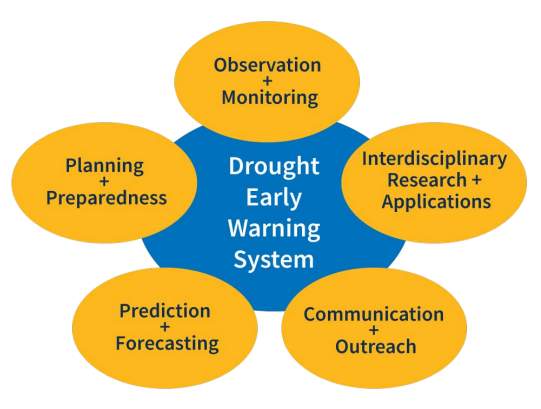
Advancing and Integrating Research Into Action Applied research, products development, assessments

#### Interagency collaboration and partnerships are key to all we do!

# Drought Early Warning

APPROACH

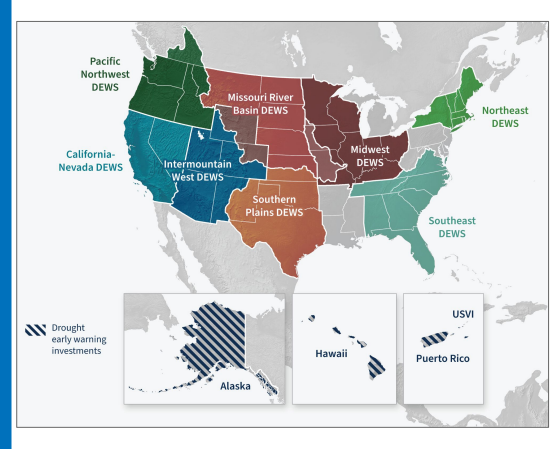
"Provision of timely and effective information that allows individuals exposed to a hazard to take action to avoid or reduce their risk and prepare for an effective response."



#### REGIONS

## Drought Early Warning Systems

A Drought Early Warning System (DEWS) utilizes new and existing **networks** of federal, tribal, state, local and academic partners to make climate and drought science accessible and useful for decision makers.

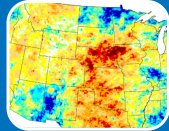


### NATIONAL INTEGRATED DROUGHT INFORMATION SYSTEM (NIDIS) NIDIS in Action Across the U.S.







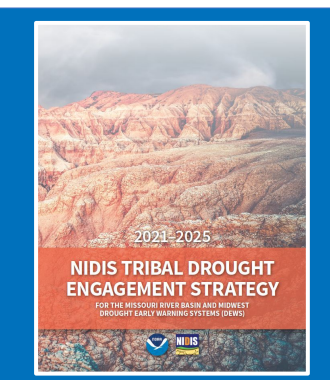




Drought in a Changing Climate Drought & Wildfire Climate Adaptive Drought Planning Drought Indicators & Triggers Tribal Drought Resilience

#### NATIONAL INTEGRATED DROUGHT INFORMATION SYSTEM (NIDIS) NIDIS Tribal Drought Engagement Strategy

- Key tribal engagement activities to implement in 2021 and beyond.
- Integrating tribal perspectives into NIDIS' work is important to ensure tribal nations are equal partners in responding to drought.
- Presents Guiding Principles of Engagement:
  - Respecting tribal sovereignty
  - Ensuring trust and reciprocity
  - Ensuring DEWS are culturally appropriate and useful for tribal nations



### FY22 Coping with Drought Grant Competition Five Tribal Drought Resilience Projects

Chími nukárihihi (Let's Get Ready): Collaborative Climate Change and Drought Response Monitoring and Implementation (Karuk Tribe)

Native Drought Resilience: **Confederated Salish & Kootenai Tribes** (**CSKT**) Actions for Climate-Drought Adaptation

Developing a Drought Early Warning System and Indices for the Confederated Tribes of the Umatilla Indian Reservation

Strengthening Drought Preparedness on the **Coeur d'Alene Reservation** through Wetland Restoration and Monitoring

Enhancing Water Retention and Facilitating Groundwater Recharge to Protect and Maintain Springs (**Pueblo de San Ildefonso**)



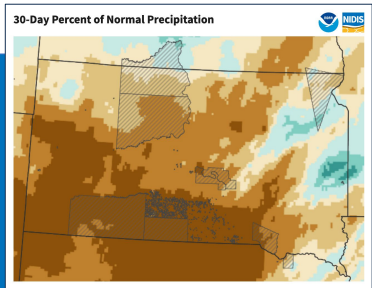
#### **U.S. DROUGHT PORTAL**

### **Drought.gov Content for Tribal Partners**

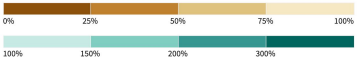
The U.S. Drought Portal has a web page with information relevant to Tribal Nations, <u>drought.gov/tribal</u>.

- Drought monitoring on tribal lands
- Drought impacts
- Drought planning
- Case studies/projects
- Resources

Since Fall 2022, all downloadable maps on drought.gov now have the option to **add Tribal Nation boundaries**!!



Percent of Normal Precipitation (%)



Drought.go

#### **Tribal Nations**

Tribal Nation Boundaries Source(s): UC Merced, Climate Engine Data Valid - 11/12/22

### Tribal Engagement through the Inflation Reduction Act (FY23-26)

Hired an indigenous consultant/liaison who has been collaborating with NIDIS on projects for years to assist with tribal projects and engagement

NIDIS Coping with Drought FY24 grant competition for building tribal drought resilience in a changing climate across the West - coming soon!

Workshops with tribal nations in the West to learn more about key issues and needs/gaps regarding drought in a changing climate

 Workshop for Building Drought Resilience in a Changing Climate with Upper Columbia and Missouri Basin Tribes, September 26-28, 2023 in Polson, MT (Flathead Reservation)

## **Thank You**

Please reach out with questions or to sign up for our tribal engagement listserv! <u>crystal.stiles@noaa.gov</u>



www.drought.gov





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