

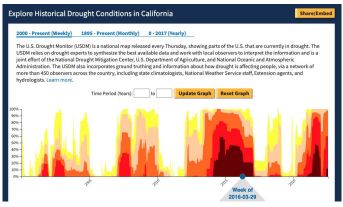
NIDIS DROUGHT + WILDLAND FIRE NEXUS

The Connection Between Drought and Wildfire



- Drought impacts wildland fire planning, fire behavior, and post-fire effects.
 - Dry periods can increase the amount of flammable fuel.
- Drought amplifies concerns for firefighter and community safety, increases firefighting resources demand/cost, and increases wildfire management uncertainty.
- Drought also impacts recovery from post-fire debris flows to increasing the likelihood of vegetation shifts.





U.S. DROUGHT PORTAL

Drought.gov

- Wildfire Management Information
 - Interactive Maps
 - Key Issues and Background
 - Additional Resources
- Historical Drought Data

https://www.drought.gov/sectors/wildfire-management





U.S. DROUGHT PORTAL

More Drought.gov Resources

- Up-to-date drought conditions from the city and county level to across the globe
- Customization options for maps throughout the site, creating easily shareable graphics
- New "By Sector" section, showing drought impacts on different economic sectors
- Regional drought status updates providing timely information on local conditions, impacts, and outlooks

NIDIS DROUGHT + WILDLAND FIRE NEXUS

Drought and Wildfire Nexus: Challenges and Solutions

Key Challenges Identified by Wildland Fire Practitioners/Managers:

Lack of flexibility in planning processes to manage impacts Droughts amplify safety concerns for firefighters & communities Droughts increase likelihood for post-fire vegetation shifts Extensive droughts increase potential for large wildfires Drought increases firefighting resource demands/costs

Drought increases wildfire management uncertainty

Solutions & Research Themes



Knowledge Exchange



Tool Development



Communication



Science & Research: Climate & Antecedent Conditions



Science & Research: Fuels



Science & Research: Post-Fire Recovery

https://www.drought.gov/drought-in-action/nidis-drought-wildfire-nexus-ndawn

SOIL MOISTURE

National Coordinated Soil Moisture Monitoring Network

Coordinated, high-quality, nationwide soil moisture information for the public good

Objectives:

- Build a network of *in situ* networks
- Build a community of practice and expertise
- Support R&D to create real-time user-friendly maps & tools

2022 Priority:

 Soil Moisture & Wildfire Nexus: Update Fire Danger Ratings & support related tool development

















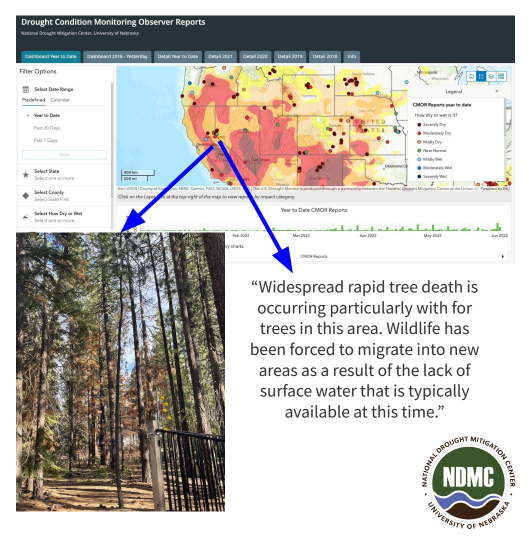






Fire Weather

- Satellite-based "Nowcast" products for fire detection to provide firefighters with critical information before and during the early stages of a fire.
 - Utilize historical weather and environmental data, together with AI, to predict rapid changes in wildfire risk and burn behavior from weather forecasts and land cover information.
- New Fire Weather Testbed will investigate fire manager needs, improve forecast delivery, and ensure fire danger information is part of the improved forecast plan.
 - Provide improved detection capabilities to keep communities safe, improve community preparation for and resilience to fire, and ensure highly accurate weather forecasts



Drought Impact Reporting Resources

- It is vital to know what is happening on-the-ground for drought monitoring, response, and planning.
- There is a system for anyone to report their conditions on the ground (text/photos) and to explore previous reports.
- Condition Monitoring Observer Reports (CMOR): https://droughtimpacts.unl.edu

Understanding Current and Future Drought Risk

Research on drought trends and predictability

The Southwest U.S. has suffered record low precipitation and near-record high temperatures, gripping the region with an **unyielding**, **unprecedented**, **and costly drought**.

NOAA 's cutting-edge research investments on the Southwest drought, and others, help inform and prepare decision makers and the public for the continuing drought and future droughts.

Drought research: https://www.drought.gov/drought-research



Climate Engine

- Access to petabytes of climate and EO data
 - Historical, current, and forecasts
 - Multi-platform satellite products
- Google, NOAA, custom data catalogues
- On-demand data Processing
 - Values, anomalies, indices, trends, probabilities, zonal statistics
 - o Interoperable calculations between climate and satellite data
- Download maps and time series data

https://app.climateengine.com



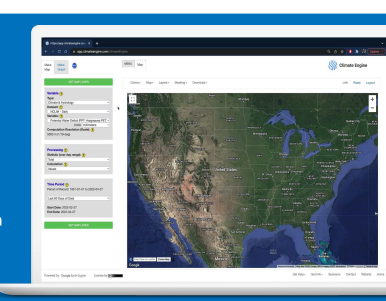












Climate Engine - Case Study and Potential Applications for Assessing Risk

CP Rail revenue, profits dip after drought and a harsh winter deliver one-two punch

CHRISTOPHER REYNOLD

THE CANADIAN PRESS PUBLISHED APRIL 27, 2022 UPDATED APRIL 28, 2022



- NIDIS partners are monitoring wildfire risk and spread indicators for railways and assets using a combination of satellite vegetation, drought, and fire weather data
- Automated monitoring and integration into operations and asset risk assessments

https://app.climateengine.com













Future Efforts and Potential Gaps

- Insurance Product Needs of Drought-Prone Communities: Uninsured Losses
- Pre-disaster mitigation measures and the effectiveness of natural infrastructure solutions to mitigate drought risk
- Communicating Uncertainty
- Interagency Collaboration

Thank You

For more information, email nidis.program@noaa.gov.



www.drought.gov



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National Integrated Drought Information System

