ECOLOGICAL DROUGHT MANAGEMENT CHALLENGES

Understanding drought impacts to fish, wildlife, their habitats, & people

NATIONAL & REGIONAL CLIMATE ADAPTATION SCIENCE CENTERS

ALASKA

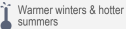
Larger, more frequent wildfires

- Less snowpack & earlier melt
- Rapidly warming winters & springs

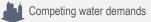
NORTHWEST

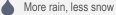
More frequent wildfires

Less snowpack & earlier melt



NORTH CENTRAL







GREAT LAKES



Competing water demands



Changing river flows & lake levels



Impacts to forests & timber production

NORTHFAST



More rain, less snow



More intense short-term droughts

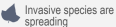


Rich biodiversity at risk























▶ Drought can change ecosystems, with

ECOLOGICAL DROUGHT IS:

Drought that impacts fish, wildlife, their habitats, & people

implications for human communities

► But these ecological impacts of drought are not typically examined

► We are identifying how drought impacts ecosystems to support adaptation planning

Learn more:

casc.usgs.gov/science/ecological-drought











Larger & more severe



Competing water needs



Forests are dying



Competing water demands



Rapid drought development



More extreme & expensive drought & flood cycle



Rich biodiversity at risk



Competing water demands



SOUTHWEST

SOUTH CENTRAL

SOUTHEAST







Symbols courtesy of the Integration and Application Network, University of Maryland Center for Environmental Science (ian.umces.edu/symbols/)

ADDRESSING MANAGEMENT CHALLENGES: GREAT LAKES REGION



KEY CHALLENGES

- ► Competing water demands
- ► More rain, less snow
- ► Diverse seasonal warming trends across the region

DROUGHT WORK

- ► Identifying adaptation strategies to sustain forests
- ► Incorporating early drought detection & adaptation measures for water and natural resource managers
- ► Identifying changes in streamflow and water temperature

Northeast CASC*

necsc.umass.edu/contact usgs.gov/casc/northeast

*Note: The Northeast CASC domain includes the Northeast and Great Lakes states.

Learn more about these projects:

usgs.gov/casc/ecodrought

DROUGHT IN THE GREAT LAKES REGION: AT A GLANCE



The forestry industry in the Great Lakes region is worth several billion dollars. More frequent short-term droughts are expected as stemperatures in the region warm, threatening not only timber production but also the wildlife, plants, and people that depend on



Severe drought and accompanying low river flow contributed to a record-breaking oxygen-depleted "dead zone" in Lake Erie in 2012. Dead zones decrease the amount and quality of habitat available for fish.

HELPING FORESTS SURVIVE DROUGHT

OUR SCIENCE: Scientists found that forests in northern Minnesota are more vulnerable to drought when there is high tree density, likely because there is more competition for water.

IMPACT: Forest managers in Minnesota need to know whether reducing tree density—a technique called thinning—can help the state's red pine forests survive drought. The results help managers understand how thinning could be implemented to reduce the impact of drought on forests.

USERS: USFS Northern Research Station • Minnesota Agricultural Experiment Station • Minnesota Dept. of Natural Resources, Division of Forestry • Chippewa National Forest



Learn more: https://bit.ly/2N94KB9

'SLOWING THE FLOW': DROUGHT & FLOOD RESILIENCE

OUR SCIENCE: Scientists are examining whether a "slow the flow" approach can decrease vulnerability to droughts and floods. The approach aims to increase natural water storage through activities such as floodplain reconnection, beaver management, and restoring stream channels.

IMPACT: This is being tested in the Connecticut and Ipswich River basins, as well as Lake Michigan and interior Wisconsin tributaries. Supports managers in both regions identify effective strategies for drought and flood resilience, as climate conditions change.

USERS: USFWS • USFS • Menominee Nation • State management agencies • The Nature Conservancy • Trout Unlimited • USACE • EPA • Regional water planning commissions



Learn more: https://bit.ly/2JJRLDb