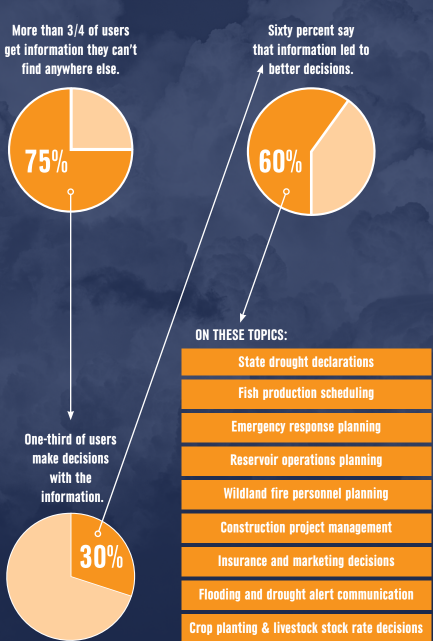
USING CLIMATE INFO TO MAKE DECISIONS TODAY

IN THE MIDWEST, MISSOURI RIVER & GREAT LAKES BASINS







More than 50 percent share the information with colleagues & partners.



More than 40 percent share information with other decision makers.



Nearly half of users said the information has influenced policy and response activities.

CLIMATE DATA & DECISION MAKING

This report is based on a user feedback survey conducted in February 2017. It was developed by the National Drought Mitigation Center at the University of Nebraska-Lincoln and funded by the National Integrated Drought Information System. Twenty percent of email recipients completed the survey. For more information, contact Tonya Haigh at thaigh 2@unl.edu.



Access the webinars here: drought.gov/drought/calendar/webinars



11 It is a body of information to explain production outputs

and also a snapshot of what to

expect and the impact thereof.

marketing decisions or holding

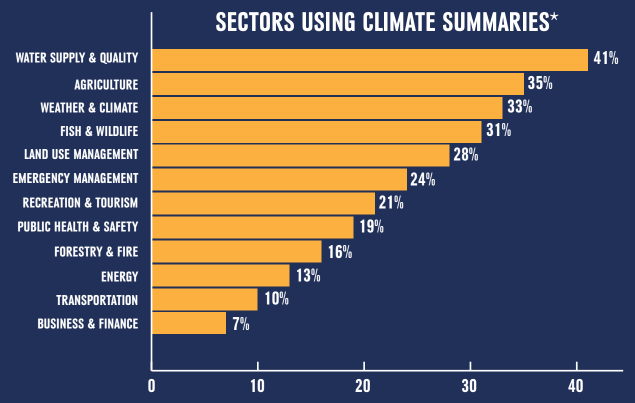
off on making decisions. There

is just a plethora of information that assists me in my everyday

- Agricultural professional (IA)

It is fruitful in making crop

work with customers.



* PERCENTAGES REPRESENT THE SURVEY RESPONDENTS WHO WORK IN EACH SECTOR. RESPONDENTS COULD CHOOSE MULTIPLE SECTORS. **!!** Spring flooding has a direct impact on (our county) and its emotional impacts are immense! The small communities in the MIssouri River Bottoms have been seriously impacted and we

- Agricultural Insurance professional (NE)

need flood information as early

as possible. These webinars are vital to our planning and

responses.

OUR PARTNERSHIPS -















- American Association of State Climatologists
- Environment and Climate Change Canada
- Great Lakes Integrated Sciences and Assessments
- High Plains Regional Climate Center
- Midwest Regional Climate Center
- National Oceanic and Atmospheric Administration
 - National Environmental Satellite. Data, and Information Service

- » River Forecast Centers
- » Climate Prediction Center
- U.S. Army Corps of Engineers
- U.S. Department of Agriculture Climate Hubs
 - Office of the Chief Economist
- U.S. Department of the Interior
- U.S. Geological Service





- ► National Weather Service

- · Universities across the region





