

The U.S. Drought Monitor (USDM) is a map that comes out every Thursday, showing where drought is and how bad it is. It is a joint product of the National Drought Mitigation Center at the University of Nebraska-Lincoln, the National Oceanic and Atmospheric Administration, and the U.S. Department of Agriculture. Find the USDM maps, data and more at droughtmonitor.unl.edu.

Fact #1 - The USDM is made with more than precipitation data.

When you think about drought, you probably think about water, or the lack of it. Precipitation plays a major role in the creation of the drought monitor, but the map's author considers numerous indicators, including <u>drought impacts</u> and local insight from over 450 expert observers around the country. Authors use several dozen indicators to assess drought, including precipitation, streamflow, reservoir levels, temperature and evaporative demand, soil moisture and vegetation health. Because the drought monitor depicts both short and long-term drought conditions, the authors must look at data for multiple timeframes. The final map produced each week represents a summary of the story being told by all the pieces of data. To help tell that story, authors don't just look at data - they converse over the course of the map-making week with experts located across the country and draw information about drought impacts from media reports and private citizens.

Fact #2 - A real person, using real data, makes the USDM.

Each week's map analyzes new data for the weekly update. The map authors are climatologists or meteorologists from the National Drought Mitigation Center at the University of Nebraska-Lincoln (the academic partner and web host of the USDM), the National Oceanic and Atmospheric Administration, and the U.S. Department of Agriculture (USDA). The author's job is to do something that a computer can't. When the data is pointing in different directions, they make sense out of it.





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Fact #8 - The USDM is a current snapshot, not a forecast.

The USDM is a "snapshot" of current drought conditions. Each map is an update of the one before. The map comes out on Thursday, and shows what happened up through Tuesday morning. Precipitation that falls on Wednesday won't change the next day's map, but it might change the next week's map. This gives the author at least two days to look at all the data and make a final map.



Fact #4 - Drought declarations may or may not be based on the USDM.

Many agencies and organizations look at the USDM, but drought declarations only come from federal, <u>state</u> and local agencies. Some of them look at the USDM to declare drought, but some look at other indicators as well. USDA uses the USDM to determine a producer's eligibility for certain <u>drought assistance programs</u>, like the <u>Livestock Forage Disaster Program (LFP)</u> and <u>Emergency Haying or Grazing on CRP acres</u> and to "fast-track" <u>Secretarial drought disaster designations</u>.

Fact #5 - Your input can be part of the drought-monitoring process.

The USDM triggers federal disaster relief for agricultural producers. Sometimes farmers and ranchers call, email or better yet use the online reporting system to say drought in their area is worse than what the latest map shows. When the author gets a report like that, they work with the local experts to look closely at all available data for that area, to see whether measurements such as rain and temperature agree with what farmers and ranchers are saying. This is the process that authors follow whether they get one report or one hundred reports. Reports from more places during drought may help state officials and others know where to look for impacts.



There are multiple ways to contribute your observations to the USDM process:

- **1.** Talk to your state climatologist Find the current list at the <u>American Association of State Climatologists</u> website.
- 2. Email Emails sent to <u>droughtmonitor@unl.edu</u> inform the USDM authors.
- 3. Become a CoCoRaHS observer Submit drought reports along with daily precipitation observations to the <u>Community Collaborative Rain, Hail & Snow Network</u>.
- 4. Submit Condition Monitoring Observer Reports (CMOR) go.unl.edu/CMOR.

