



2022 DLN Teams are denoted
in the outside circles

Welcome to the Southwest Drought Learning Network Annual Workshop



Thanks to our organizers:

Skye Aney

Tonya Bernadt

Maude Dinan

Emile Elias

Andrew Sweetman

Brian Fuchs

Tonya Haigh

Joel Lisonbee

A graphic with a blue background and a white ribbon-like shape. The ribbon is split into two sections, with the word "THANK" in the top section and "YOU!" in the bottom section. The text is in a bold, orange, sans-serif font. The ribbon has a 3D effect with a grey shadow on the right side.

**THANK
YOU!**



Workshop objectives

1. Review DLN foundation, fundamentals, and accomplishments
2. Describe drought-related needs for the region
3. Look forward at the next year

develop team goals and activities based on observed needs

* Hello Virtual Meeting *



Virtual meeting reminders

- Please remain muted if you are not speaking
- Feel free to use the chat box throughout the day
- If you have any issues or questions during the meeting you can contact Maddie (mgoebel10@unl.edu; 330-466-1899) or Reanna (reannab@nmsu.edu)

9:00	Welcome, introductions and goals
9:30	Drought Learning Network overview
10:00	Team lightning talks
10:45	Lessons learned panel
11:15	Drought current conditions and outlook
11:30	Drought hotspots in the Southwest
11:50	Lunch
1:00	Pacific Drought Knowledge Exchange Updates
1:20	State Climatologist panel
2:35	Defining regional and local drought needs
3:00	Decision support tool lightning talks
4:00	Droughties and day 2 overview
4:15	Information fair (in-person only)
4:45	Adjourn

Where are we going?

- At the end of the day tomorrow
 - Teams with 2 to 3 leaders
 - Everyone (even virtual) joining a team
 - One communication liaison for each team
 - Several projects or activities that align with regional needs
 - Needs report
- Over the next year
 - Work happens within Teams, organized by Teams
 - Quarterly all-hands meetings to share progress (September, December, March)

What is a drought learning network?

Mission: The Drought Learning Network (DLN) links climate service providers with resource managers to increase landscape and community resilience in current and future drought.

Objectives:

1. Document stakeholder experiences during drought
2. Leverage service provider resources to better meet those needs via the DLN
3. Support peer-to-peer learning

WHO ARE YOU



Who are you?

What's your name?

Where do you work?

*What do you do that relates
to drought?*

Preview:

One person, organization or team that you would like to work with after this meeting.

On what question, topic or project?

