



Drought Task Force

Glenn County

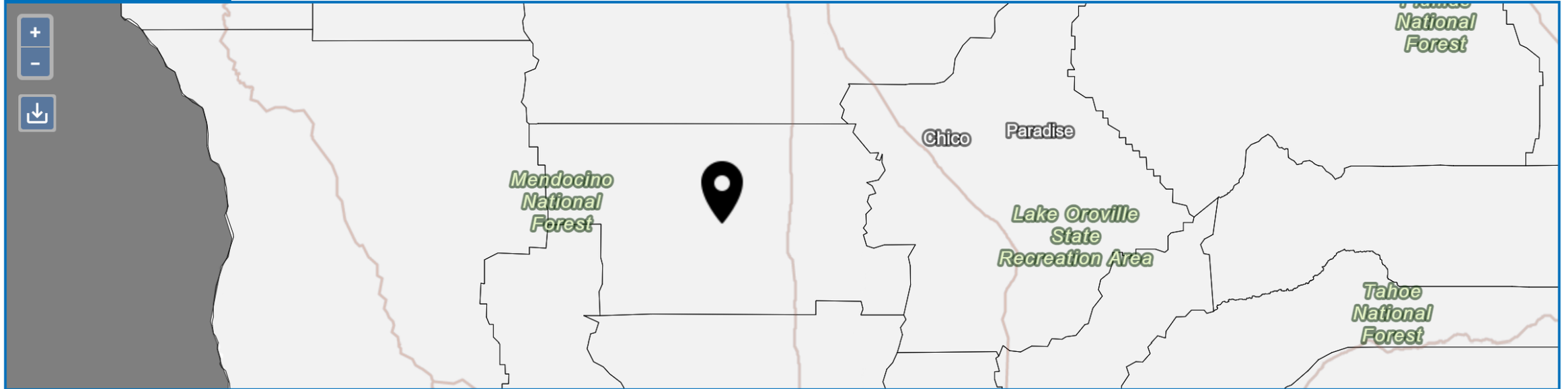
May 11, 2023

Current Conditions for Glenn County

U.S. Drought Monitor

30-Day Precipitation

30-Day Temperature



The U.S. Drought Monitor depicts the location and intensity of drought across the country using 5 classifications: Abnormally Dry (D0), showing areas that may be going into or are coming out of drought, and four levels of drought (D1-D4).

The U.S. Drought Monitor is a joint effort of the National Drought Mitigation Center, U.S. Department of Agriculture, and National Oceanic and Atmospheric Administration.

Source(s): [NDMC](#), [NOAA](#), [USDA](#)

Legend

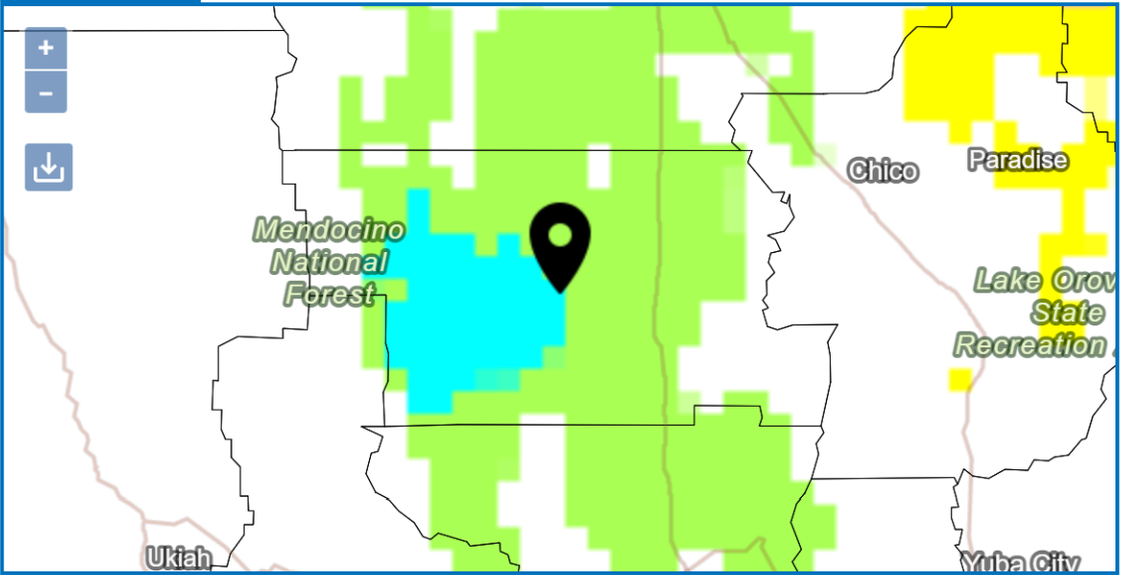
Drought & Dryness Categories

| | | % of Glenn County |
|---|-------------------------------|-------------------|
|  | D0 - Abnormally Dry | 0% |
|  | D1 - Moderate Drought | 0% |
|  | D2 - Severe Drought | 0% |
|  | D3 - Extreme Drought | 0% |
|  | D4 - Exceptional Drought | 0% |
|  | Total Area in Drought (D1-D4) | 0% |

Multi-Indicator Drought Index (MIDI)

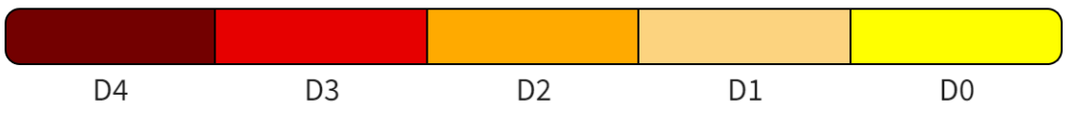
EXPERIMENTAL

Short-Term

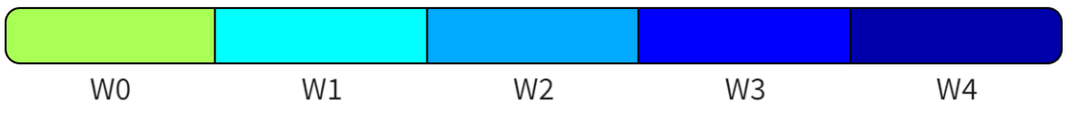


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Dry Conditions

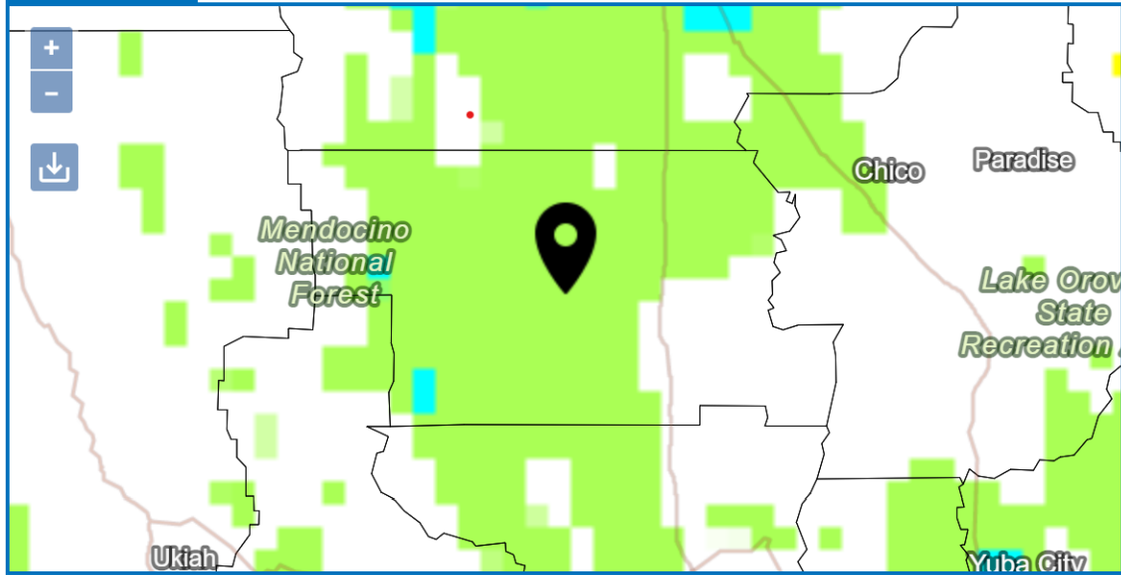


Wet Conditions



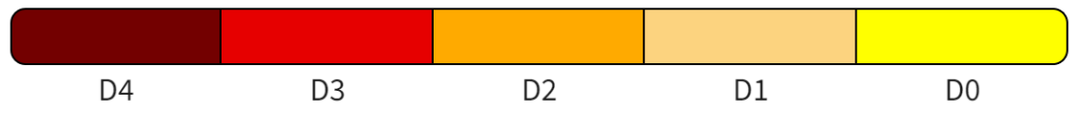
EXPERIMENTAL

Long-Term

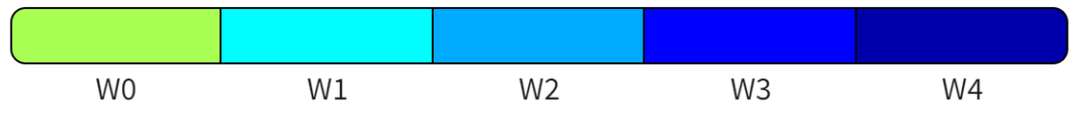


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Dry Conditions



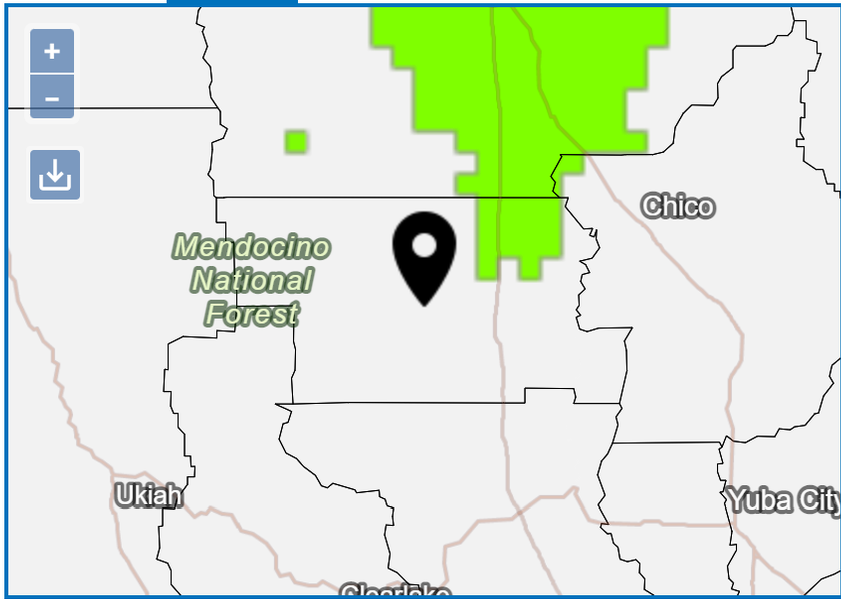
Wet Conditions



Quantitative Precipitation Forecast

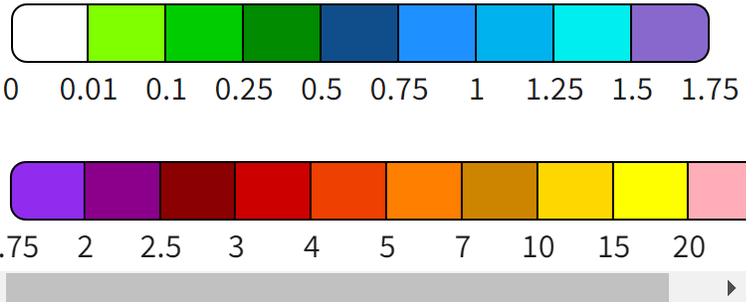
1-Day

7-Day



Legend

Predicted Inches of Precipitation



U.S. Drought Outlooks

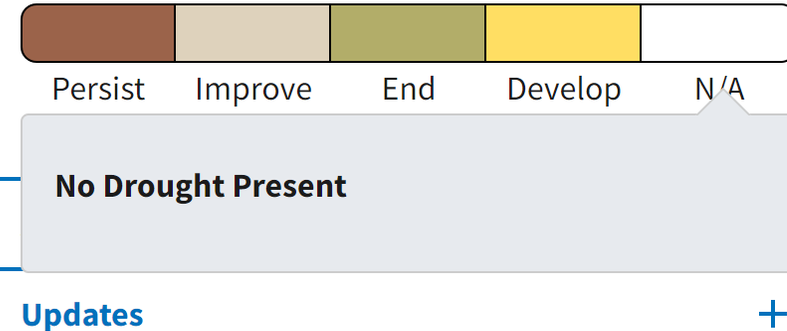
Monthly

Seasonal



Legend

Drought Is Predicted To...

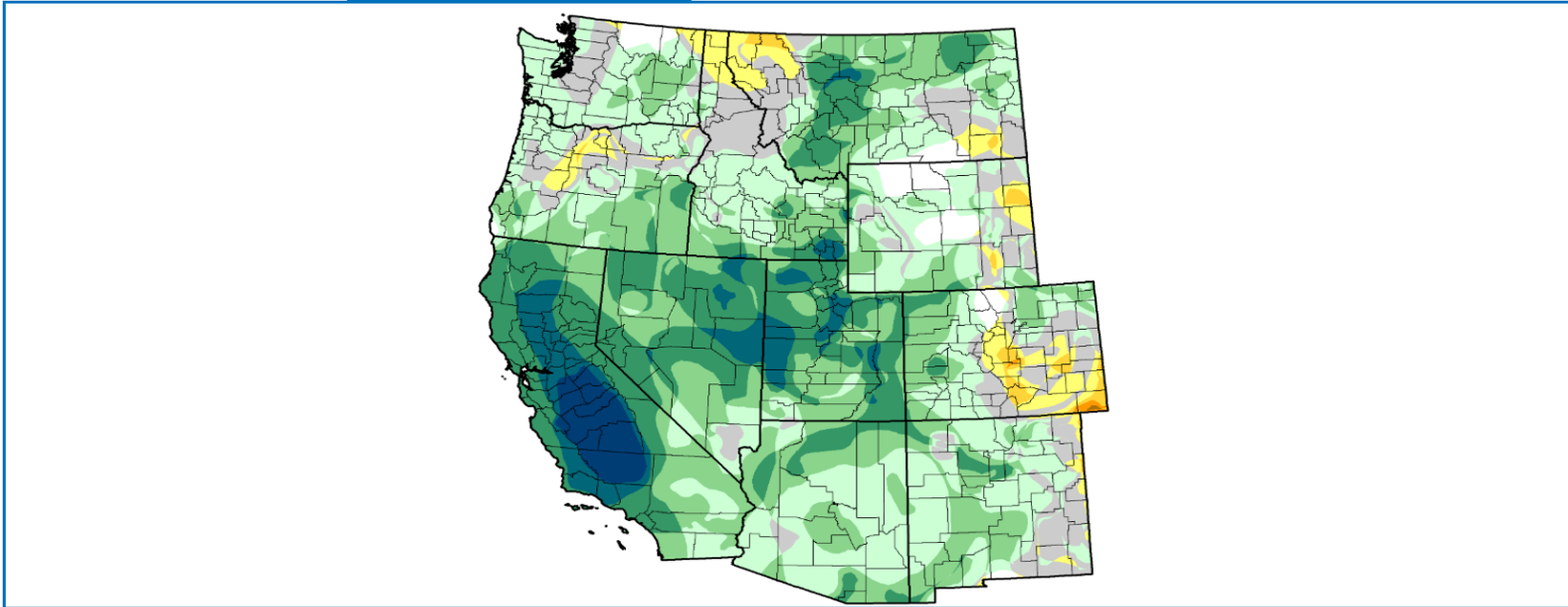


Updates

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U.S. Drought Monitor

Water Year Change Map



This U.S. Drought Monitor change map shows where drought and abnormal dryness have improved, remained the same, or worsened from the start of the water year (October 1, 2022) to May 9, 2023. Yellow/orange hues show areas where drought worsened, while green hues show drought improvement.

Source(s): [NDMC](#), [NOAA](#), [USDA](#)

Legend

Drought Degradation



Drought Improvement



4-Category Improvement

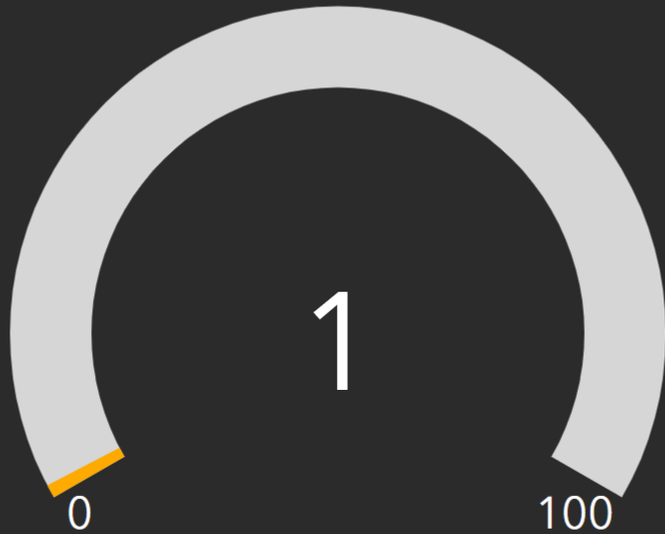
Drought/dryness has improved by 4 categories,



Reported Groundwater Supply Issues

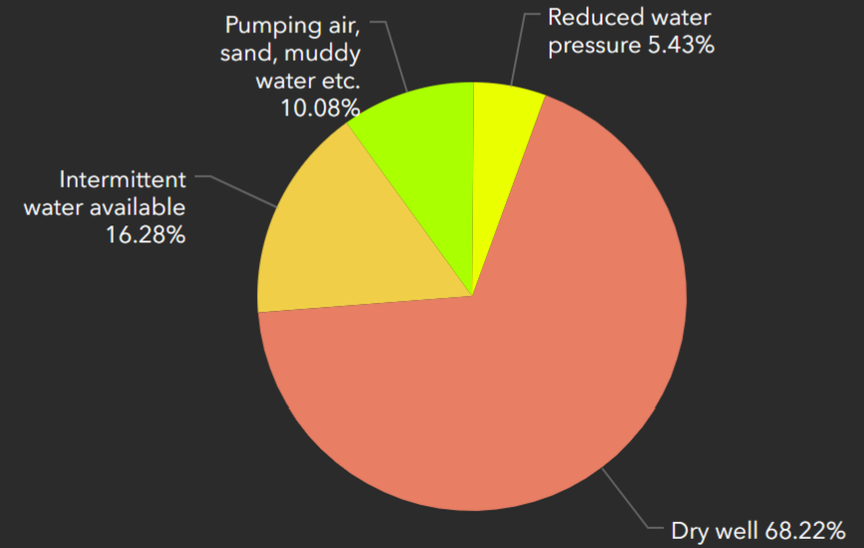


2023 Reports Received

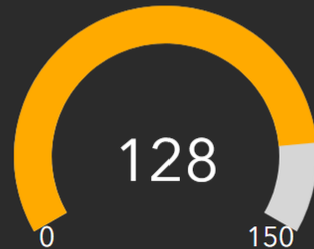


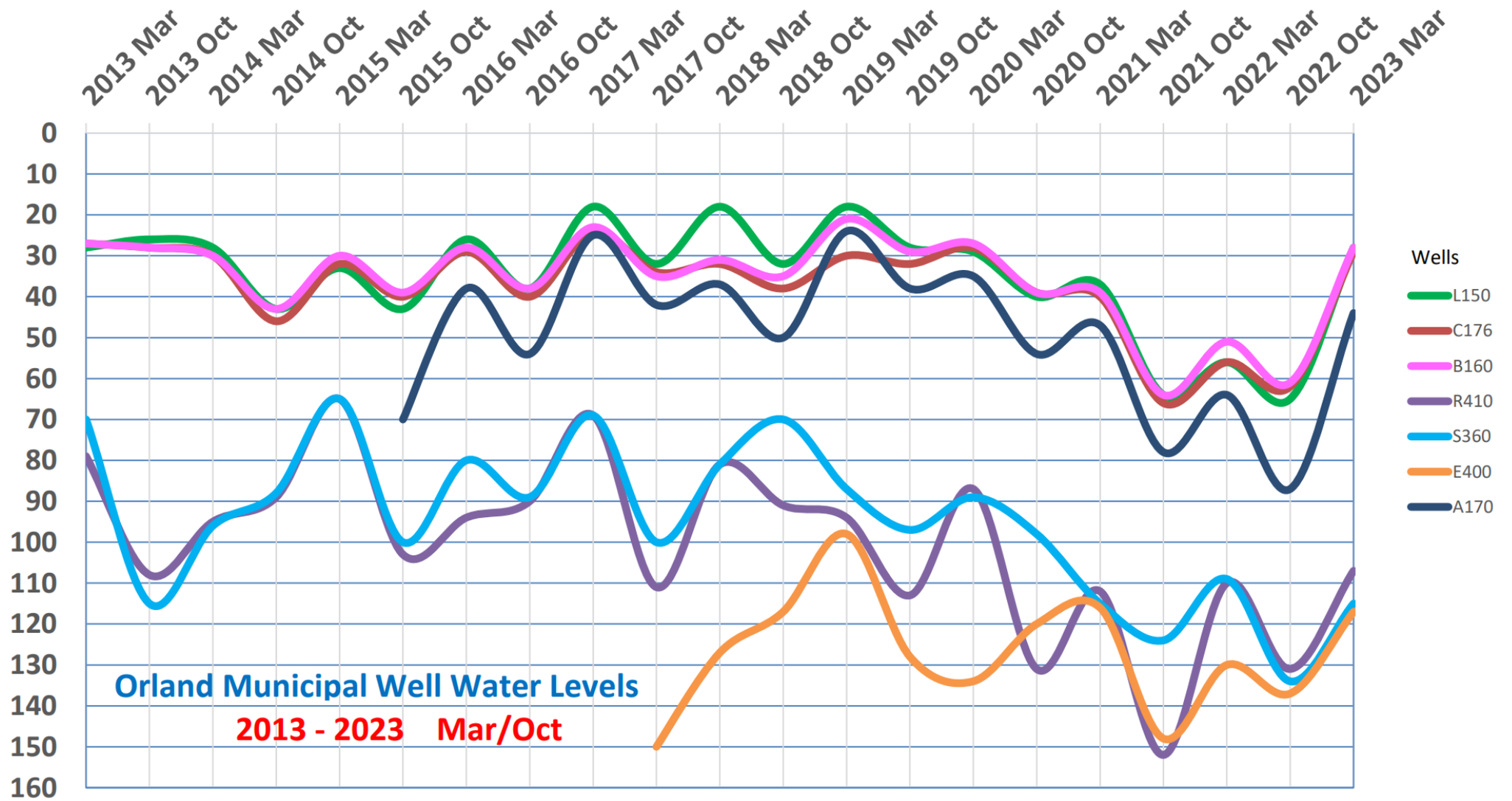
2022-2023

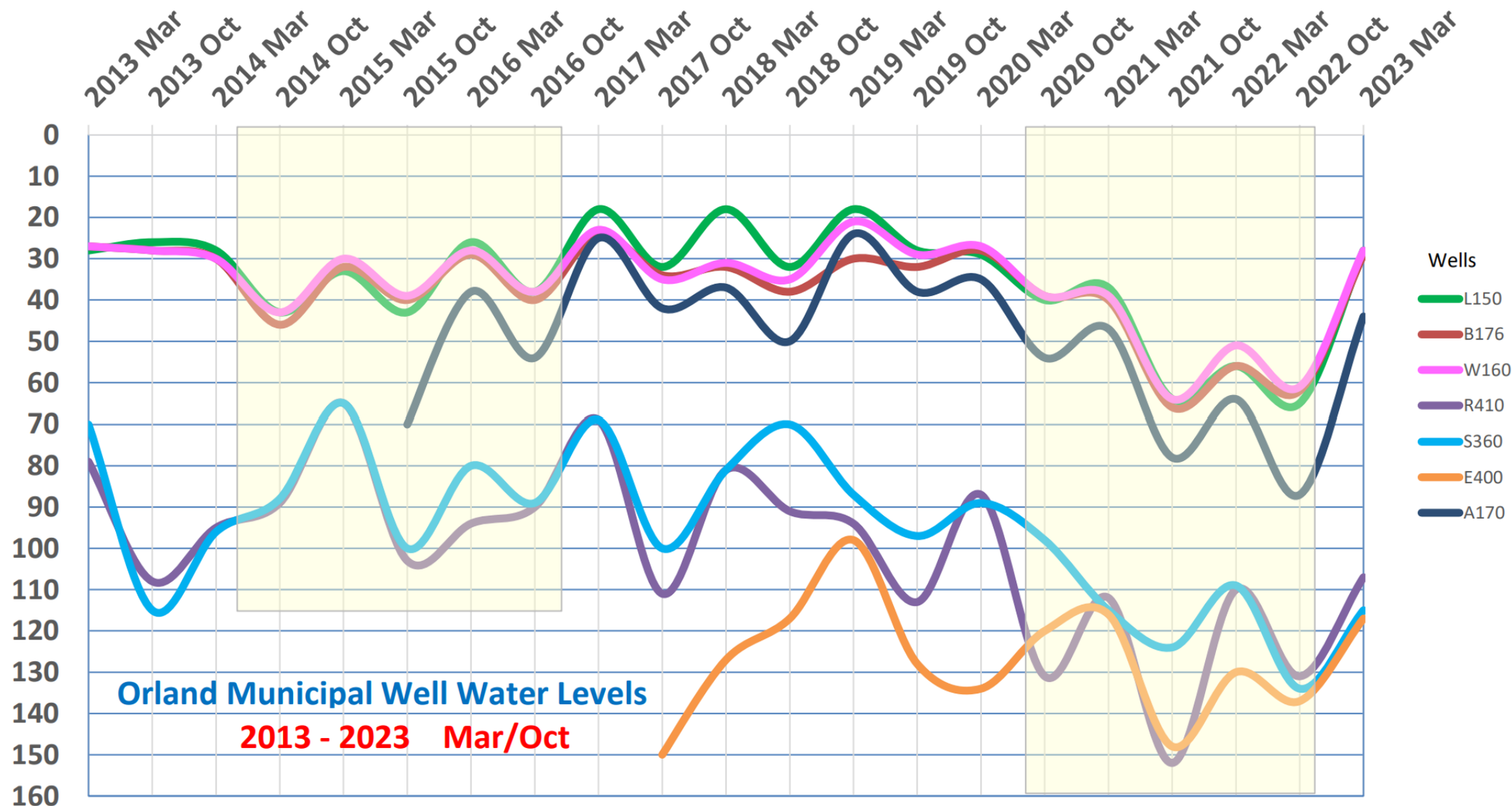
Type of Groundwater Supply Issues



2022 Reports Received







2.1 Legislative Directive

CWC Section 10609.70 enacted by SB 552 requires counties to establish a standing Task Force or an alternative process that facilitates drought and water shortage preparedness for state small water systems and domestic wells within each county's jurisdiction:

- (a) (1) A county shall establish a standing county drought and water shortage task force to facilitate drought and water shortage preparedness for state small water systems and domestic wells within the county's jurisdiction, and shall invite representatives from the state and other local governments, including groundwater sustainability agencies, and community-based organizations, local water suppliers, and local residents, to participate in the task force.*
- (2) In lieu of the task force required by paragraph (1), a county may establish an alternative process that facilitates drought and water shortage preparedness for state small water systems and domestic wells within the county's jurisdiction. The alternative process shall provide opportunities for coordinating and communicating with the state and other local governments, community-based organizations, local water suppliers, and local residents on a regular basis and during drought or water shortage emergencies.*
- (3) A county that establishes a drought task force on or before January 1, 2022, shall be deemed in compliance with this subdivision as long as the task force continues to exist.*