



Drought Information Statement for Northeast Nevada

Valid March 11, 2026

Issued By: National Weather Service WFO Elko, NV

Contact Information: nws.elko@noaa.gov

- This product will be updated **April 13, 2026** or sooner if drought conditions change significantly.
- Please see all currently available products at <https://drought.gov/drought-information-statements>.
- Please visit <https://www.weather.gov/lkn/DroughtInformationStatement> for previous statements.
- Please visit <https://www.drought.gov/drought-status-updates> for regional drought status updates.

- **Abnormally dry conditions continue across Nevada.**
- **Drought conditions have expanded across of eastern and central Nevada.**
- **Snow Drought conditions continue across Nevada.**



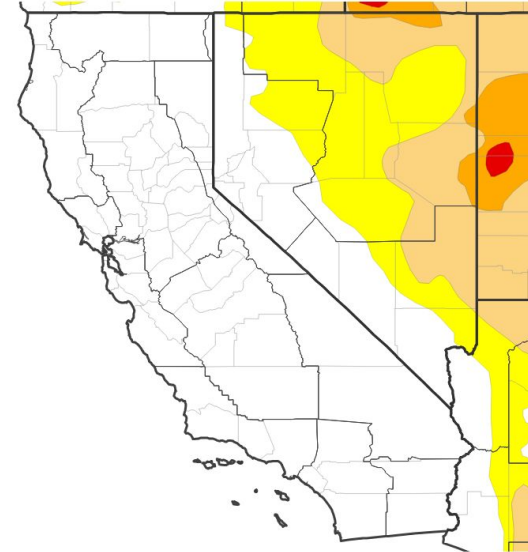


U.S. Drought Monitor

Link to the [latest U.S. Drought Monitor](#) for Northeast Nevada

- Drought intensity and Extent
 - **D4 (Exceptional Drought)**: None
 - **D3 (Extreme Drought)**: None
 - **D2 (Severe Drought)**: Far N Elko, Far SE Elko, and E White Pine Counties
 - **D1 (Moderate Drought)**: Parts of Eastern Elko, Northern Elko, E Eureka, NE Nye, and White Pine Counties.
 - **D0: (Abnormally Dry)**: Parts of SC Elko, Eureka, Humboldt, Lander, and northern Nye Counties

U.S. Drought Monitor



U.S. Drought Monitor



Source(s): NDMC, NOAA, USDA, NASA; image courtesy of Drought.gov

Data Valid: 03/03/26



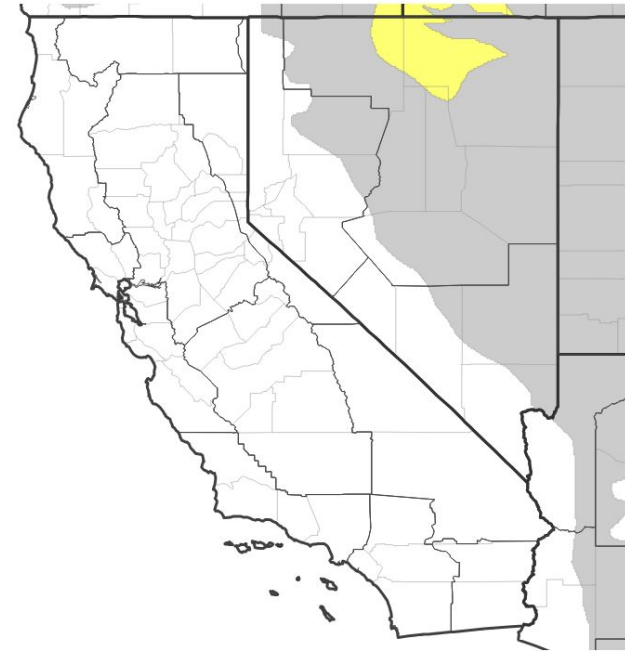


Recent Change in Drought Intensity

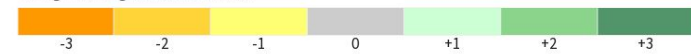
Link to the latest [4-week change map](#) for Northeast Nevada

- Four Week Drought Monitor Class Change.
 - **Drought Worsened:** Western Humboldt, far northern Eureka, and Eastern Elko Counties.
 - **No Change:** Elko, Eureka, East Humboldt, Lander, N Nye, and White Pine Counties.
 - **Drought Improved:** None.

U.S. Drought Monitor 1-Week Change Map



Drought Change Since Last Week



Source(s): NDMC, NOAA, USDA, NASA; image courtesy of Drought.gov

Data Valid: 03/03/26

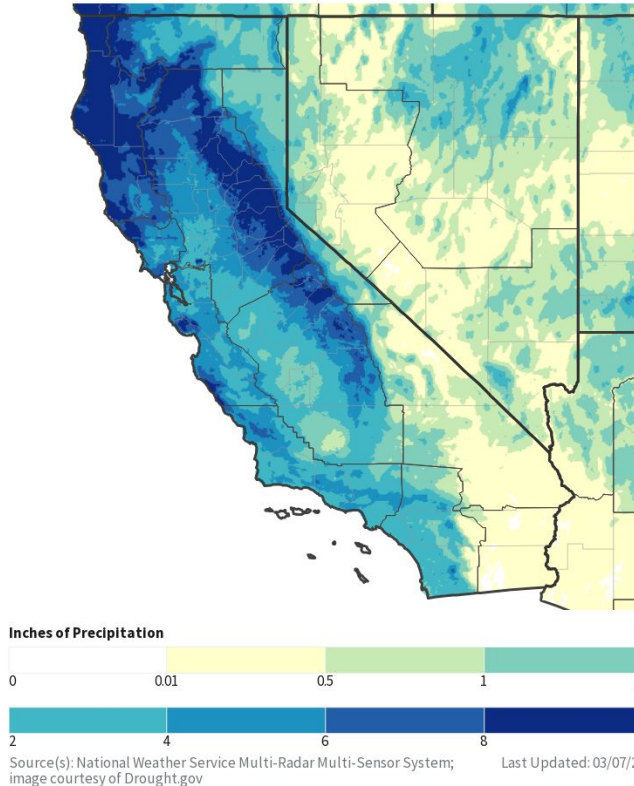




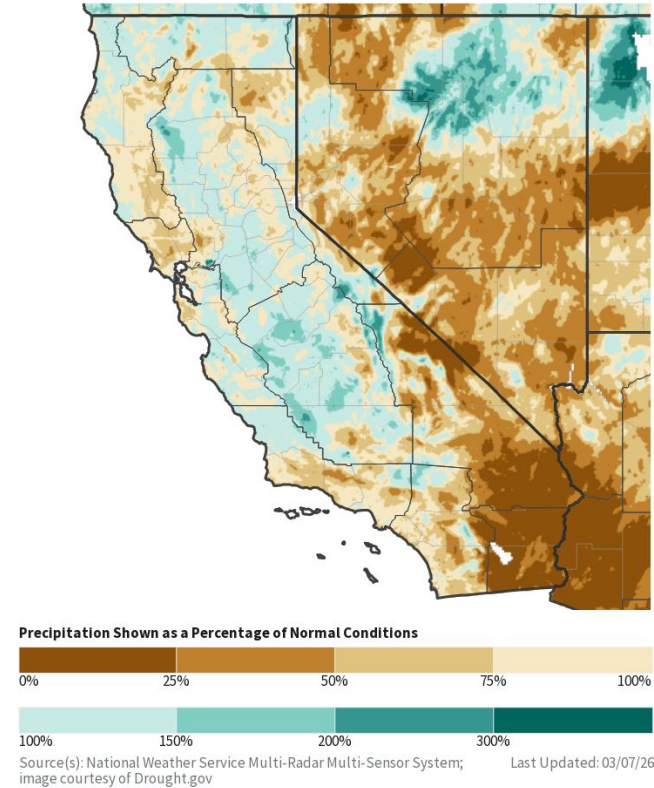
Precipitation

- Nevada saw between 0% and 50% of normal Precipitation for the month. However, central Elko, N Eureka, N Lander, and far SE Humboldt Counties saw between 150% to 200% of normal precipitation.
- 30 Day precipitation estimates show that most of Nevada saw between 0.01” up to 0.50” of rainfall for the month. Elko, N Lander, N Eureka, and E Humboldt Counties saw between 1.00” and 2.00”

30-Day Precipitation Accumulations (Inches)



30-Day Percent of Normal Precipitation

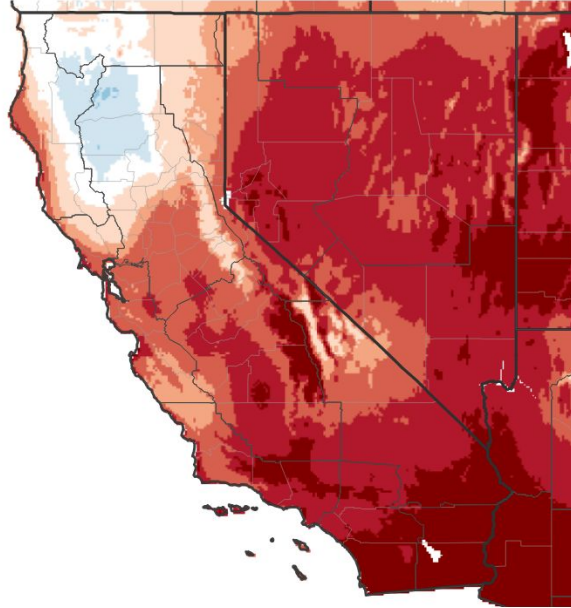




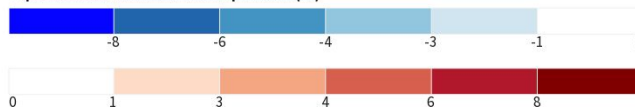
Temperature

- Temperature departures for the last 7 days (center) show maximum temperatures for NV ranged well above normal.
- 30 day departures (right) shows most of Nevada with well above normal maximum temperatures for NE Nevada.

7-Day Temperature Anomaly



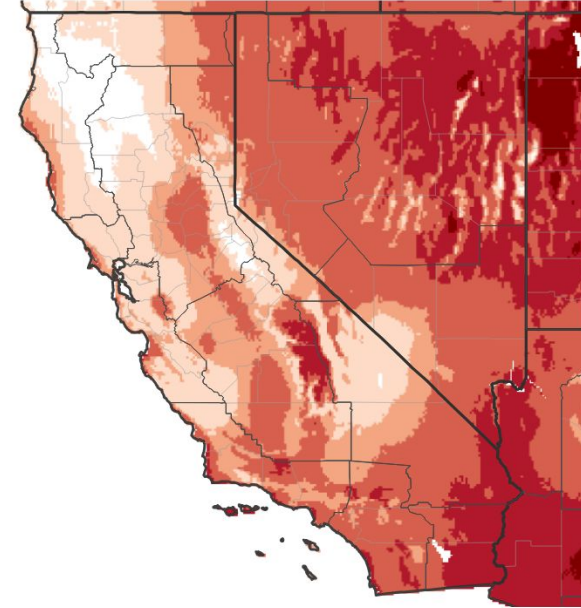
Departure from Normal Max Temperature (°F)



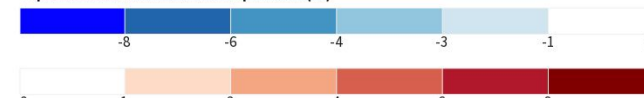
Source(s): NOAA's National Centers for Environmental Information; image courtesy of Drought.gov

Data Valid: 03/01/26

30-Day Temperature Anomaly



Departure from Normal Max Temperature (°F)



Source(s): NOAA's National Centers for Environmental Information; image courtesy of Drought.gov

Data Valid: 03/01/26





Summary of Impacts

Links: See/submit [Condition Monitoring Observer Reports \(CMOR\)](#) and view the [Drought Impacts Reporter](#)

Hydrologic Impacts

- Most streams and rivers continue to flow near to average for most of Nevada, and below average for Far Eastern NV, and the Humboldt river basin in northern NV. Isolated stations in far northern Elko, N Nye, and the Ruby Mountains show above normal stream flow due to lower elevation snow melt.

Agricultural Impacts

- Surface soil moisture had seen a draw down due to a drier pattern across northern and central Nevada that occurred in January and February. However, soil moisture profiles both shallow and root zone show a mix of drier than, and wetter normal conditions across the state. Crop moisture show near normal and Crop-CASMA show above normal moisture for N Nye, and S White Pine, but below normal for northern NV.

Fire Hazard Impacts

- Fuel moisture status for Elko, Eureka, S Lander, N Nye, S Eureka and White Pine Counties remains in out of season/dormant status. Fire conditions are normal across Nevada, although fire restrictions remain in place.

Other Impacts

- Snow Drought conditions are evident for all elevations of Northern and Central Nevada.

Mitigation Actions

- Please refer to your municipality and/or water provider for mitigation information.



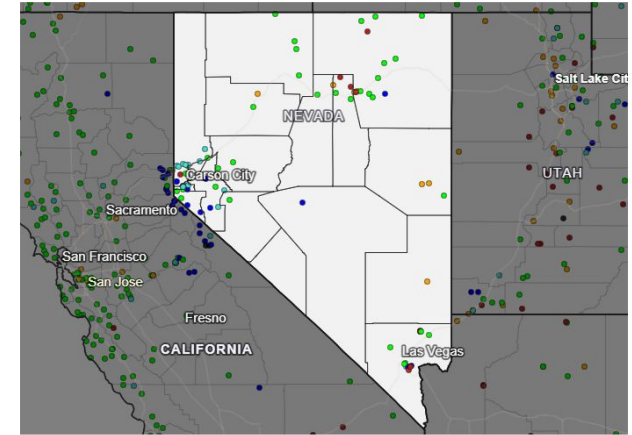


Hydrologic Conditions and Impacts

- Streamflow averages for the period show that basins in E White Pine Counties are below normal in the 10-24 percentile class. Basins in far northern Elko, N Eureka, and N Lander show Much below normal streamflow in the >10 percentile class.
- Other Basins in Elko, Eureka, Lander, W Humboldt, E Humboldt, N Nye, and W White Pine Counties are seeing normal streamflow conditions in the 25-75 percentile class. Two stations, one in N Nye, and the Ruby Mountains are showing much above normal (>90 percentile) streamflow due to early snowmelt from warmer than normal temperatures.

Image: USGS 1 day average streamflow

1-Day Average Streamflow Conditions



Streamflow Conditions



Source(s): U.S. Geological Survey
Data Valid: 03/07/26

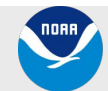
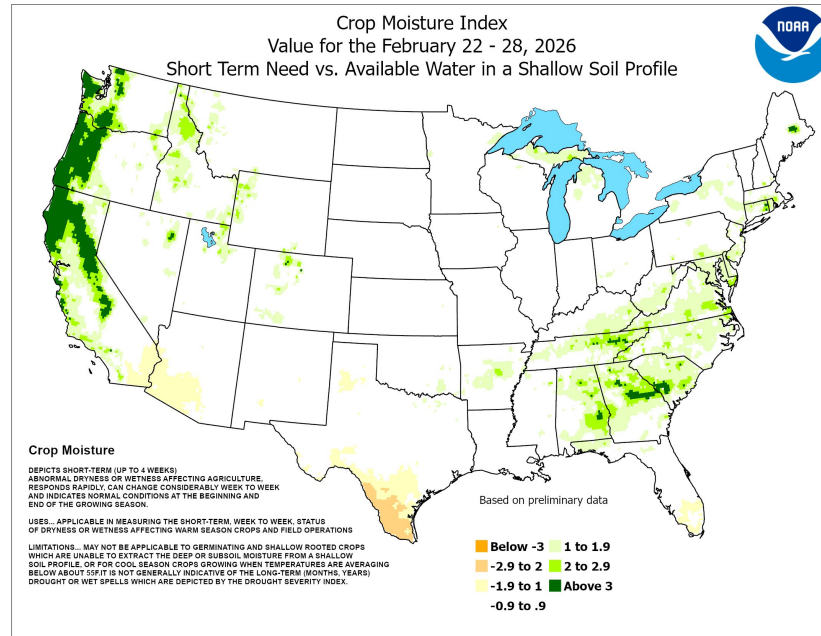
Drought.gov

Explanation - Percentile classes							
Low	<10 Much below normal	10-24 Below normal	25-75 Normal	76-90 Above normal	>90 Much above normal	High	Not-ranked



Agricultural Impacts

- Calculated soil moisture trends are a mix of above, and below normal for this time of year across most of Nevada. With most crop indicators out of season.
- Deeper root zone soil moisture deficits persist across north-central Nevada. While surplus is shown of N Nye, C Elko, and western Humboldt. Vegetation indices (wild/crop-not shown) still shows moderate drought stress where still active.
- Crop moisture index for NV shows near normal conditions. Soil moisture ranking (not shown) across most of northern and central Nevada now resides near average. However other indicators show deficits.





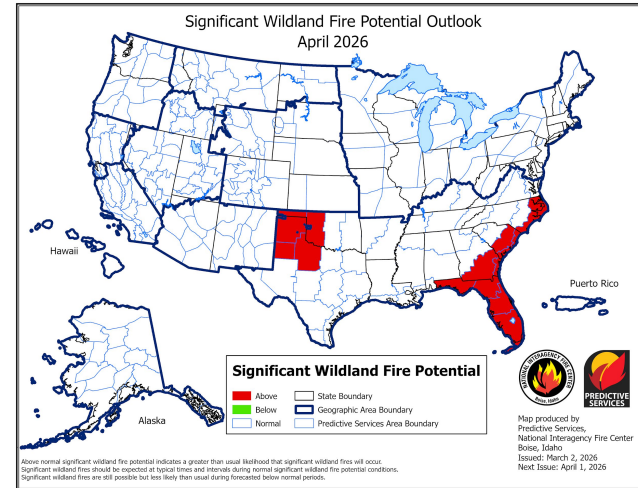
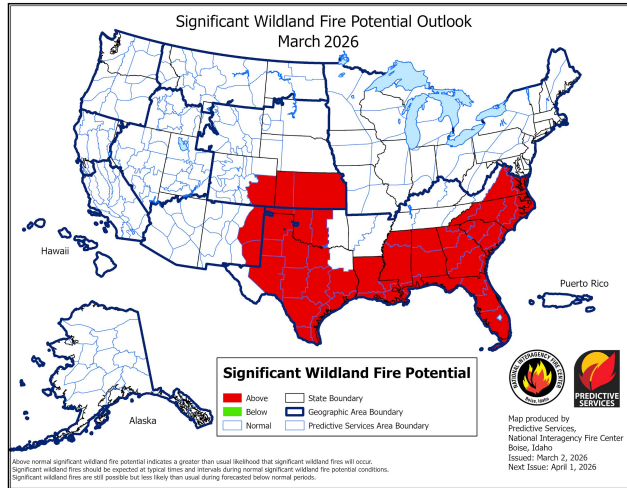
Fire Hazard Impacts

Link to [Wildfire Potential Outlooks from the National Interagency Coordination Center.](#)

- Normal fire weather hazards exist for Northern and Central Nevada
- Fire weather zones are now out of season. Although active fire restrictions are still in effect.
- There have been several significant wildfires within the forecast area during August and early September across Elko and Humboldt counties. Burn scar mitigation, and rehabilitation efforts are underway.
- Significant wildland fire potential for March and April are forecast to be normal for Northeastern NV

An Interactive Fire Restrictions Map for Nevada can be found at:

<https://www.nevadafireinfo.org/restrictions>

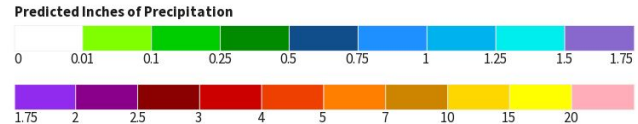
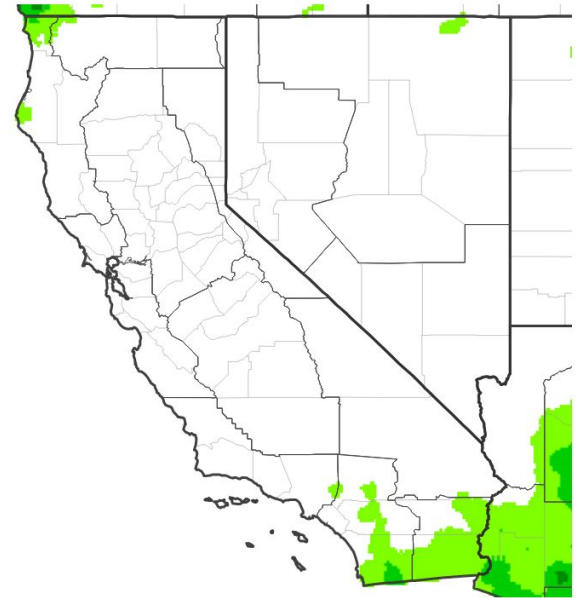




Seven Day Precipitation Forecast

- Wetting precipitation ($>0.10''$) is not forecast for Nevada for the next 7 days through mid March.
- There is a 33%-40% chance for above below precipitation for parts of northern Nevada, and 40%-50% chance for below normal precipitation W NV, for the next 8 to 14 days (not shown). However, there are equal chances for above/below normal for Humboldt, and far northern Elko counties.

7-Day Quantitative Precipitation Forecast for March 7, 2026–March 14, 2026



Source(s): National Weather Service Weather Prediction Center; image courtesy of Drought.gov Last Updated: 03/07/26





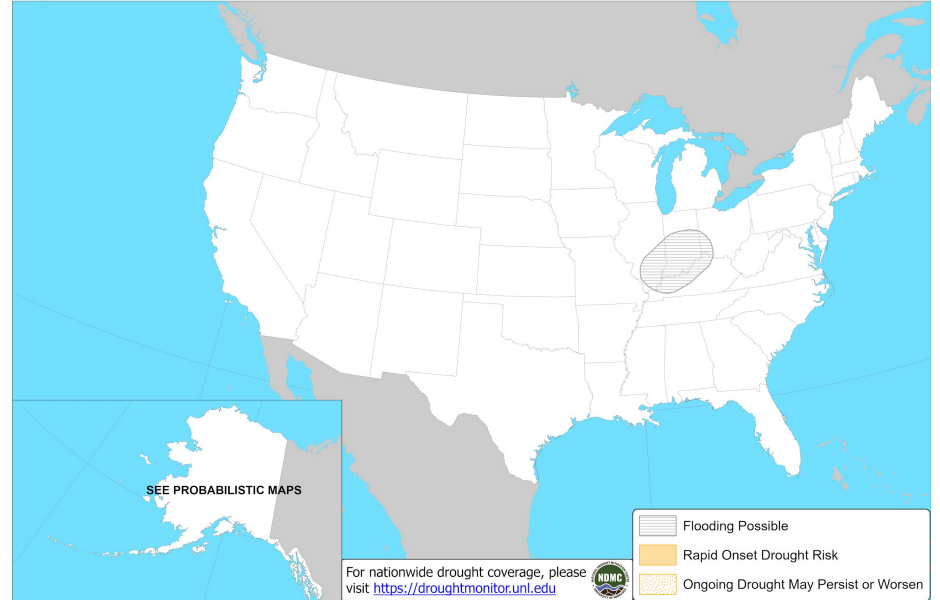
Rapid Onset Drought Outlook

Links to the latest Climate Prediction Center 8 to 14 day [Temperature Outlook](#) and [Precipitation Outlook](#).

- Rapid onset drought is not expected, although drought and abnormally dry conditions persist across Nevada.
- Other hazards such as extreme heat, heavy precipitation (snow/rain), strong winds, or severe flooding are not expected across Nevada for the period.



Days 8-14 U.S. Hazards Outlook
Valid: March 15 - 21, 2026



Climate Prediction Center

Released: March 7, 2026 3:00 PM EST



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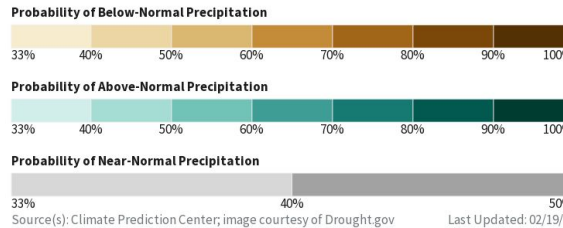
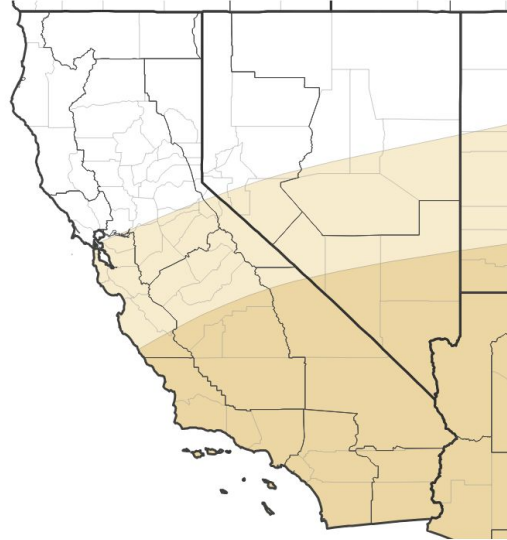


Long-Range Outlooks

The latest monthly and seasonal outlooks can be found on the [CPC homepage](#)

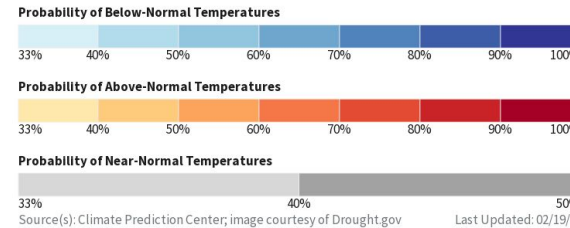
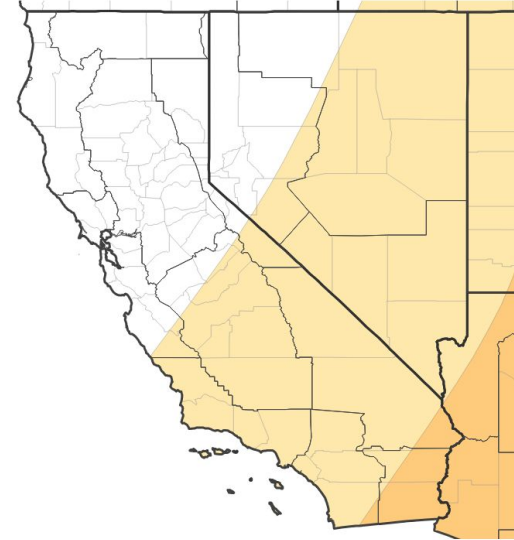
- Monthly precipitation outlook for Nevada forecasts equal chances for above/below normal conditions for northern NV. A 33%-40% chance for below normal precipitation is forecast for central Nevada.
- Monthly Temperature outlook for Nevada indicates equal chances for above/below normal temperatures for NW Nevada. A 33%-40% chance for above normal temperatures is forecast for the rest of NV.
- Seasonal outlooks (Mar/Apr/May) - (not shown) favor a 40%-50% chance for above normal temperatures for N NV, and a 50%-60% chance for SC NV. Precipitation wise, there is a 33%-40% chance for below normal conditions forecast for NV.

Monthly Precipitation Outlook for March 1, 2026–March 31, 2026



Source(s): Climate Prediction Center; image courtesy of Drought.gov Last Updated: 02/19/26

Monthly Temperature Outlook for March 1, 2026–March 31, 2026



Source(s): Climate Prediction Center; image courtesy of Drought.gov Last Updated: 02/19/26



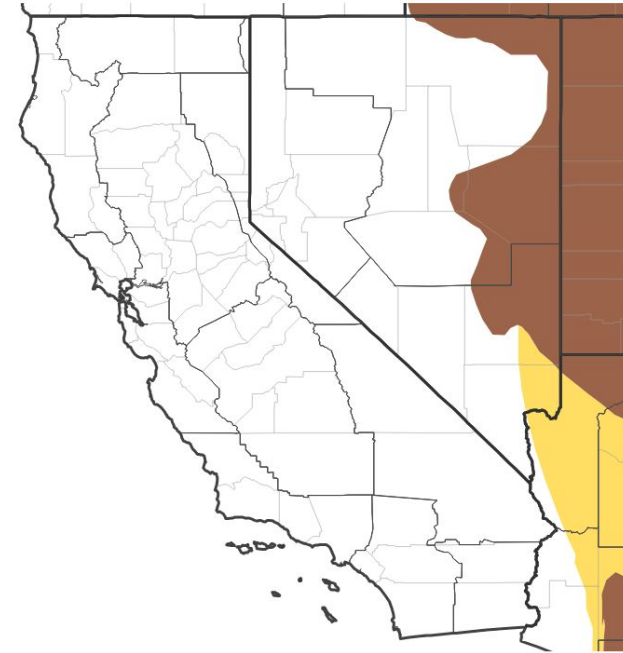


Drought Outlook

The latest monthly and seasonal outlooks can be found on the [CPC homepage](#)

- Monthly drought outlook (not shown) shows that drought conditions are expected to continue for eastern NV.
- Seasonal drought outlook also shows that drought conditions are favored to continue for much of eastern Nevada.

Seasonal (3-Month) Drought Outlook for February 28, 2026–May 31, 2026



Drought Is Predicted To...



Source(s): Climate Prediction Center; image courtesy of Drought.gov Last Updated: 02/28/26

Links to the latest:

[Climate Prediction Center Monthly Drought Outlook](#)

[Climate Prediction Center Seasonal Drought Outlook](#)



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