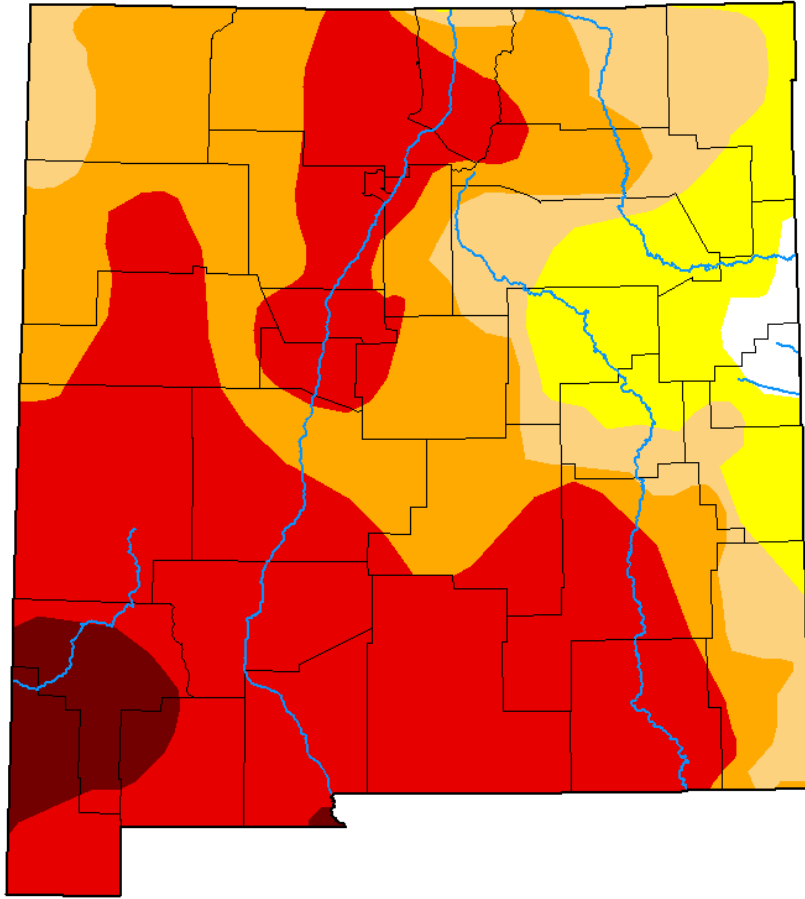


Water Resources Division

Water Report

Mark Kelly, PE
Water Resources Manager

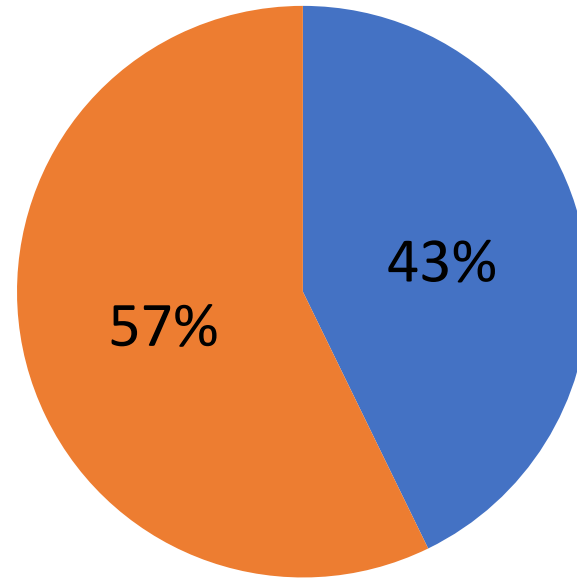
SUPPLY METRICS SNAPSHOT



D0 D1 D2 D3 D4

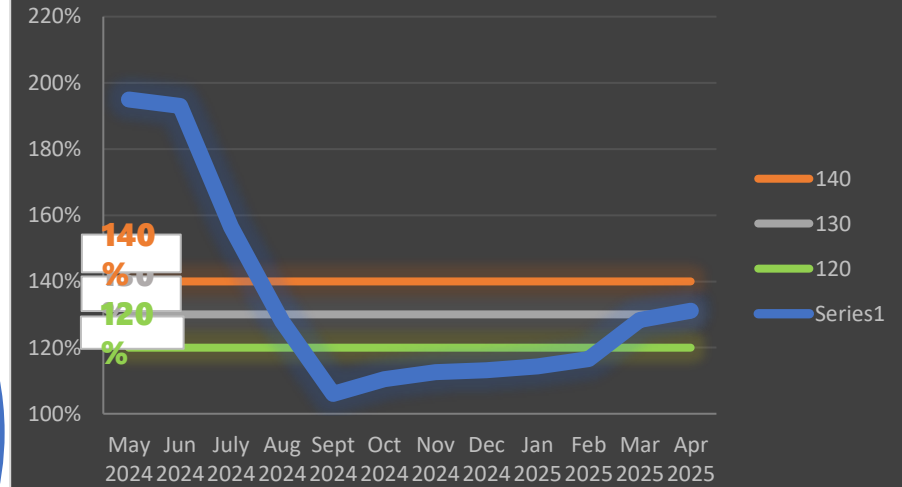
Water Authority
Drought Stage: 0

May 2025
(April Demand Data)



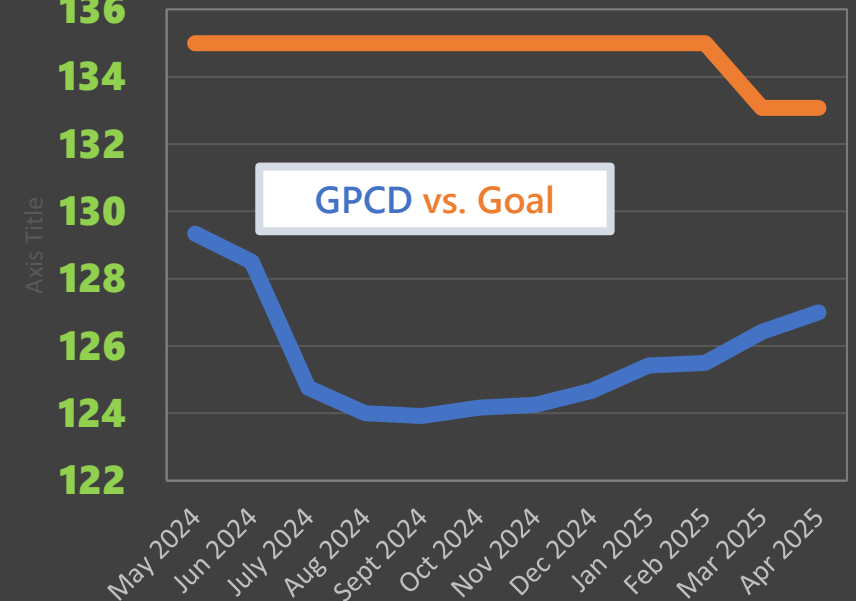
Groundwater Production
Surface Water Production

GW Pumping vs Goal



136
134
132
130
128
126
124
122

GPCD vs. Goal



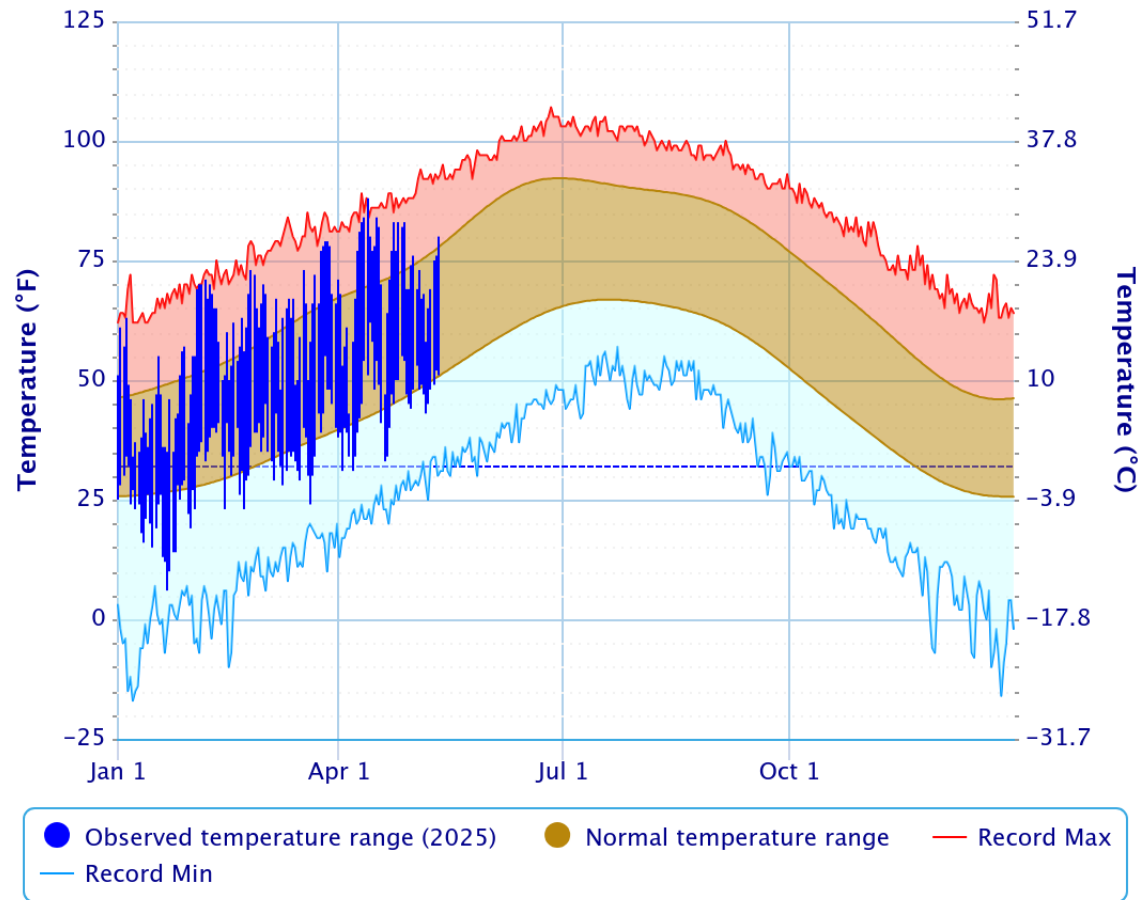
Drought Stages

Groundwater Production / GPCD	DSCI ≥ 300	Less than 120% of the Annual GW Production Goal	Between 120% and 130% of GW Production Goal	Between 130% and 140% of GW Production Goal	More than 140% of the GW Production Goal
0 to < 2 GPCD over the goal	Stage 0	Stage 0	Stage 0	Stage 0	Stage 1
2-4 GPCD over the goal	Stage 0	Stage 0	Stage 1	Stage 1	Stage 2
4-6 GPCD over the goal	Stage 0	Stage 0	Stage 1	Stage 2	Stage 3
> 6 GPCD over the goal	Stage 0	Stage 1	Stage 2	Stage 3	Stage 3

Temperature and Precipitation

Daily Temperature Data – Albuquerque Area, NM (ThreadEx)

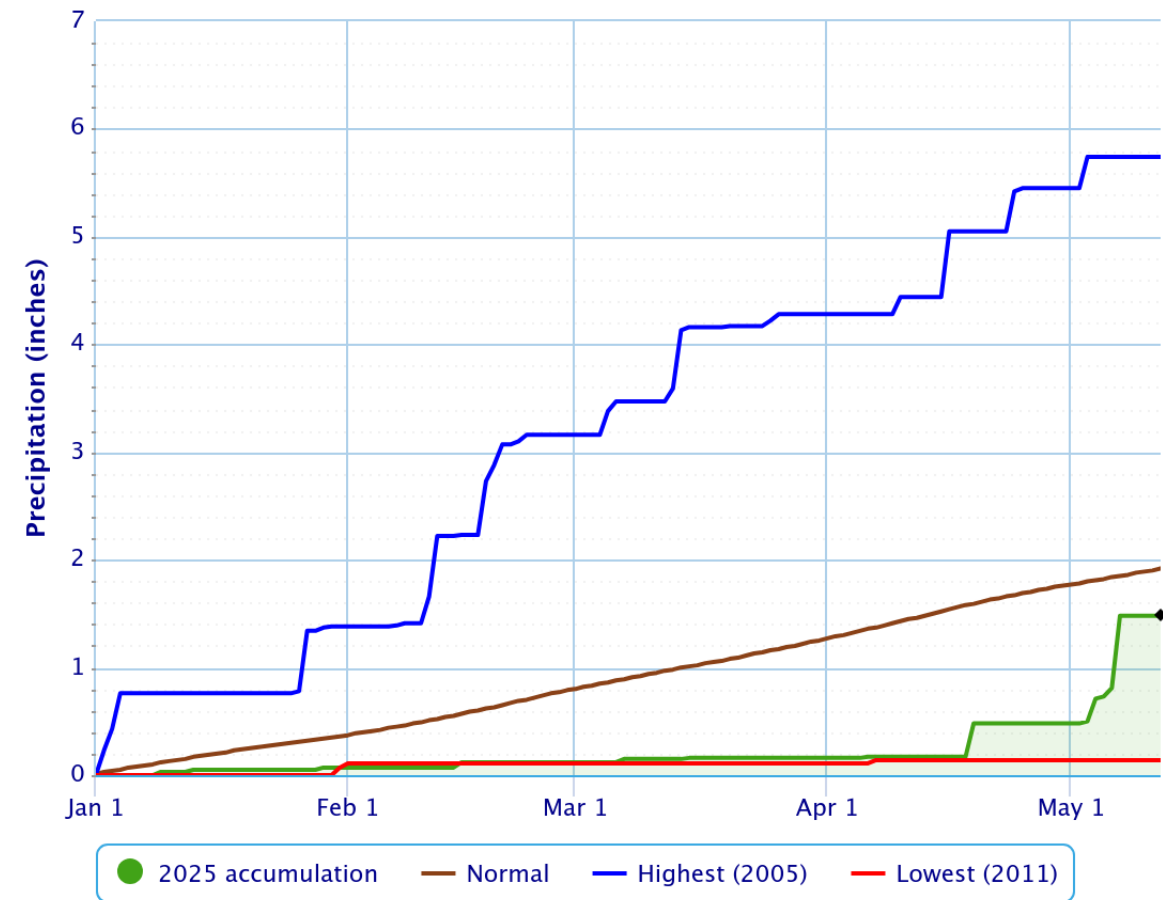
Period of Record – 1891-12-01 to 2025-05-11. Normals period: 1991-2020. Click and drag to zoom chart.



Powered by ACIS

Accumulated Precipitation – Albuquerque Area, NM (ThreadEx)

Click and drag to zoom to a shorter time interval; green/black diamonds represent subsequent/missing values



Powered by ACIS

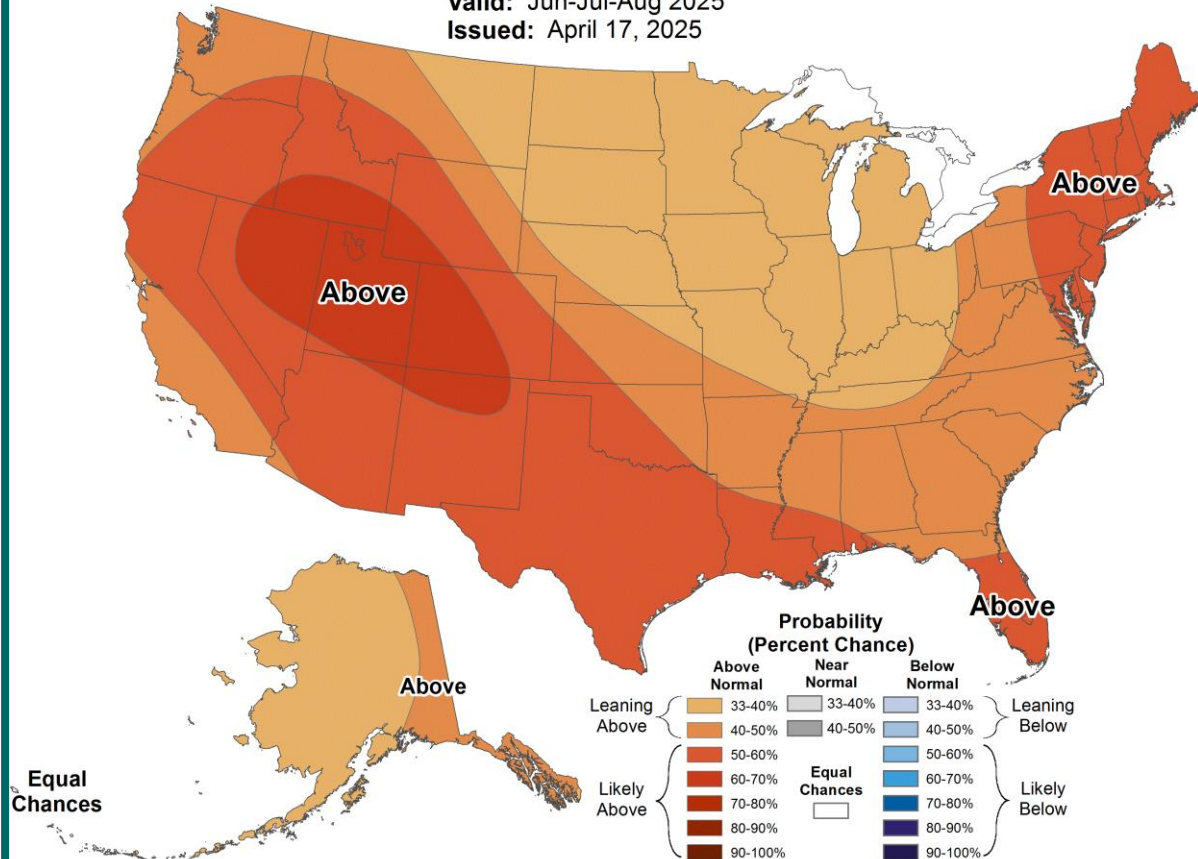
Seasonal Outlook



Seasonal Temperature Outlook



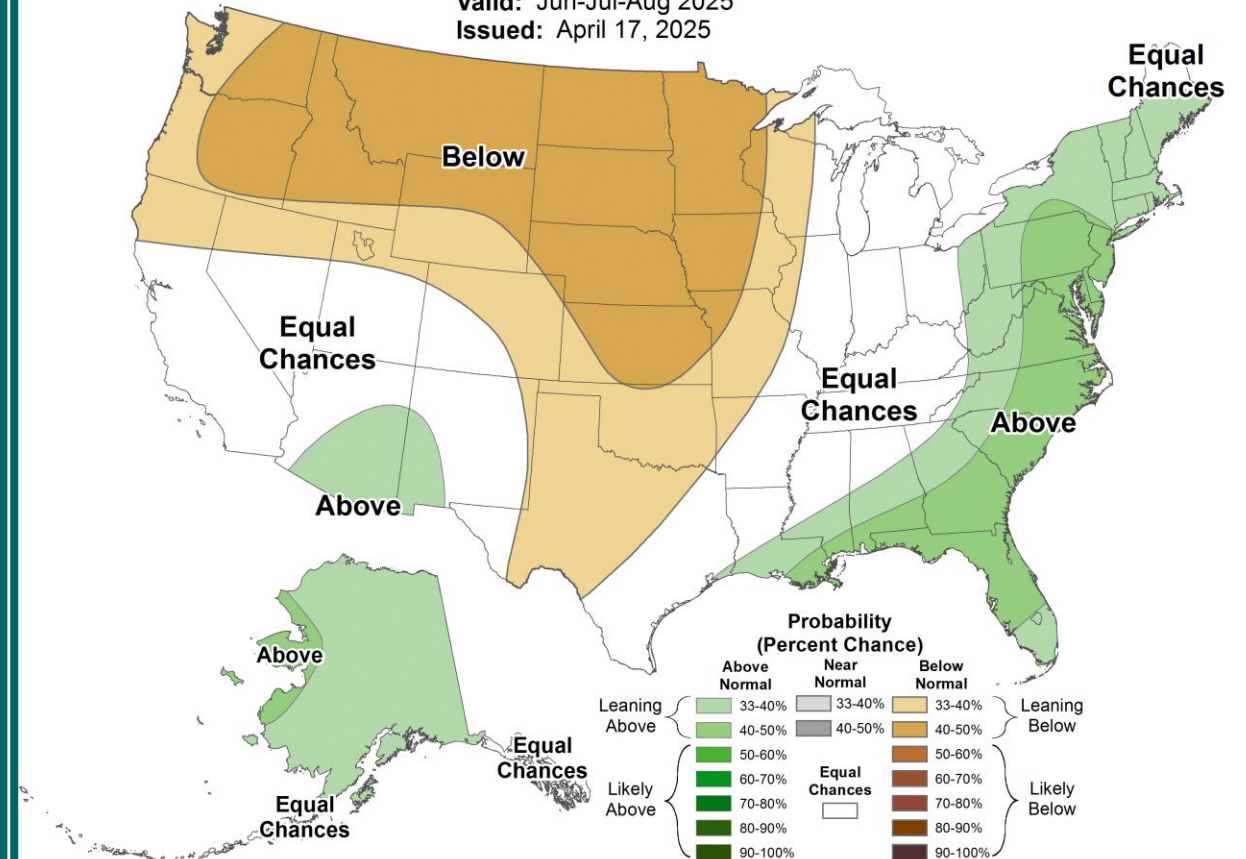
Valid: Jun-Jul-Aug 2025
Issued: April 17, 2025



Seasonal Precipitation Outlook



Valid: Jun-Jul-Aug 2025
Issued: April 17, 2025

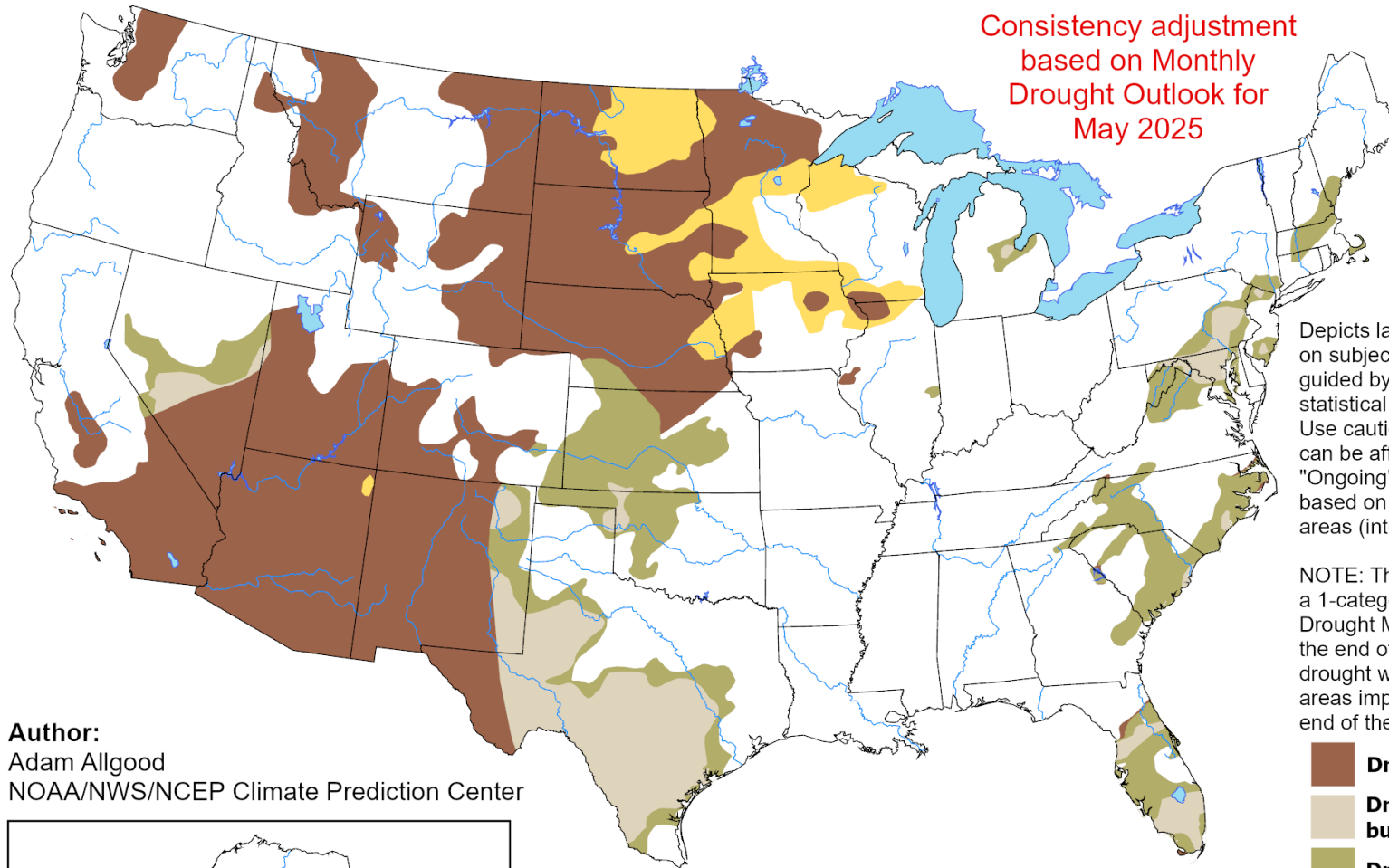


U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

Valid for May 1 - July 31, 2025
Released April 30, 2025

Drought Outlook

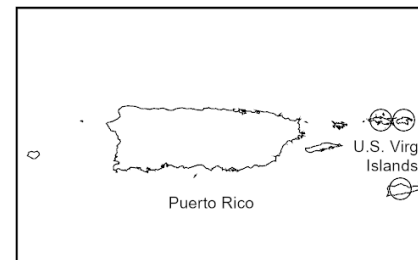
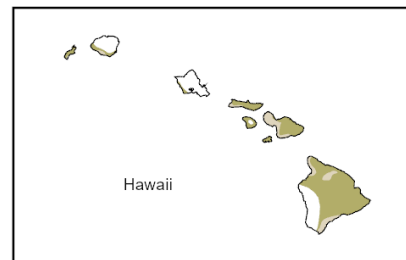
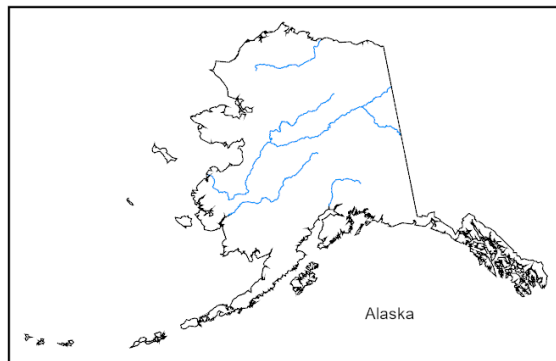


Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Use caution for applications that can be affected by short lived events. "Ongoing" drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4).

NOTE: The tan areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none).

-  **Drought persists**
-  **Drought remains, but improves**
-  **Drought removal likely**
-  **Drought development likely**
-  **No drought**

Author:
Adam Allgood
NOAA/NWS/NCEP Climate Prediction Center



<https://go.usa.gov/3eZ73>

Drought Rebate Classes

April 18, 2025/ May 2, 2025



REGISTRATION
PAGE VIEWS: 1,117



REGISTERED: 167



ATTENDANCE: 108



CANCELED: 12

Why 3 Steps to Landscape Success



We are in a drought

Water Conservation

Reduce outdoor
water waste

Healthy Landscape

Service

Settings

Selection

Next Classes:

May 16

May 30

June 13

June 20





Questions?