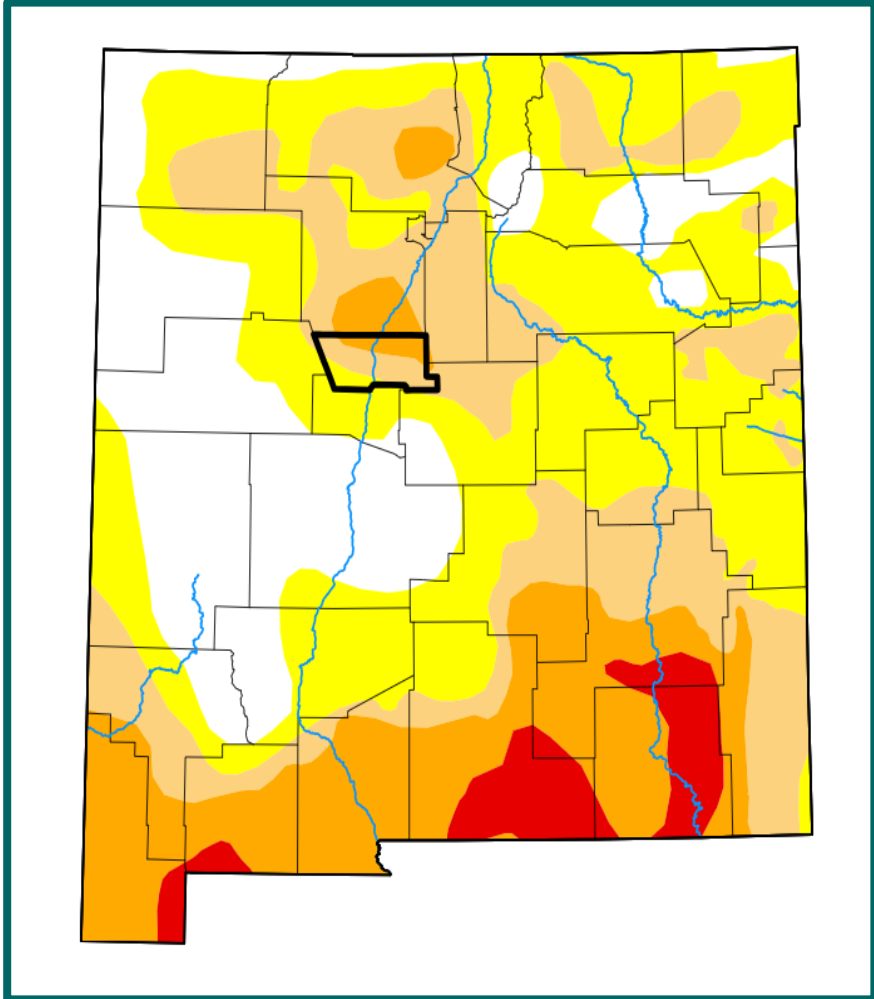


Water Resources Division

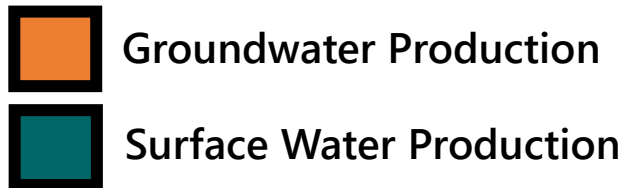
Water Report

Mark Kelly, PE
Water Resources Manager

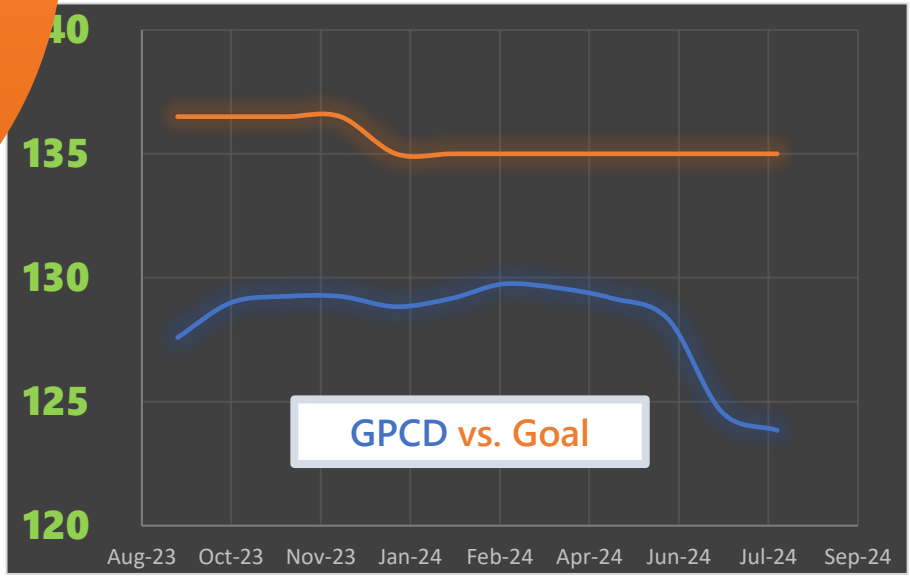
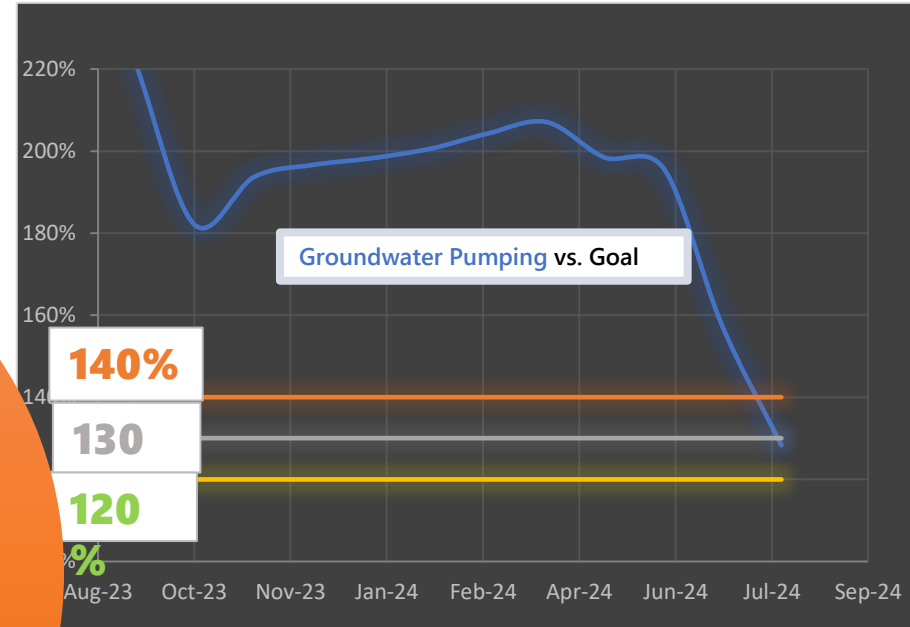
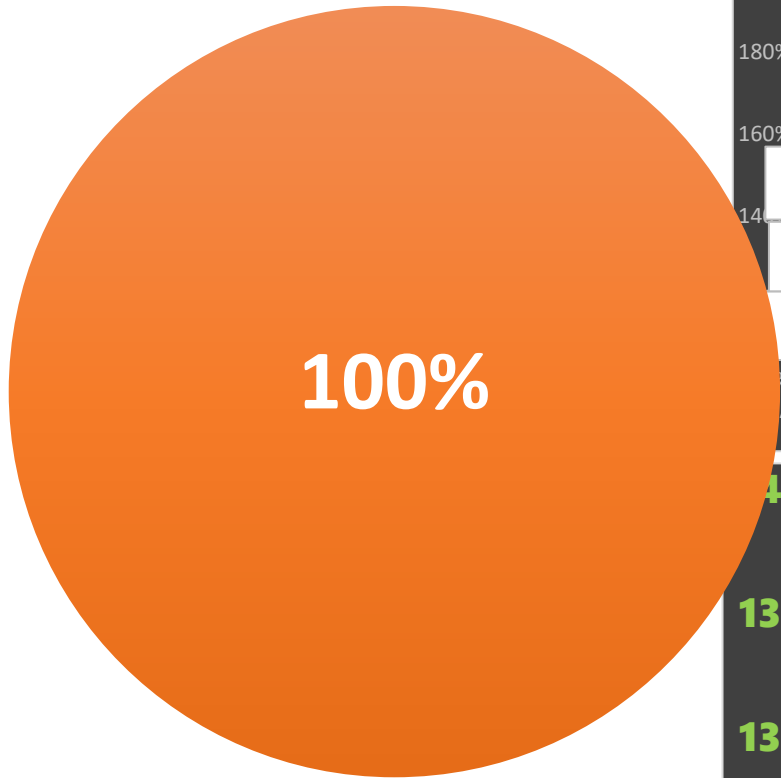
SUPPLY METRICS SNAPSHOT



Water Authority
Drought Stage: N/A



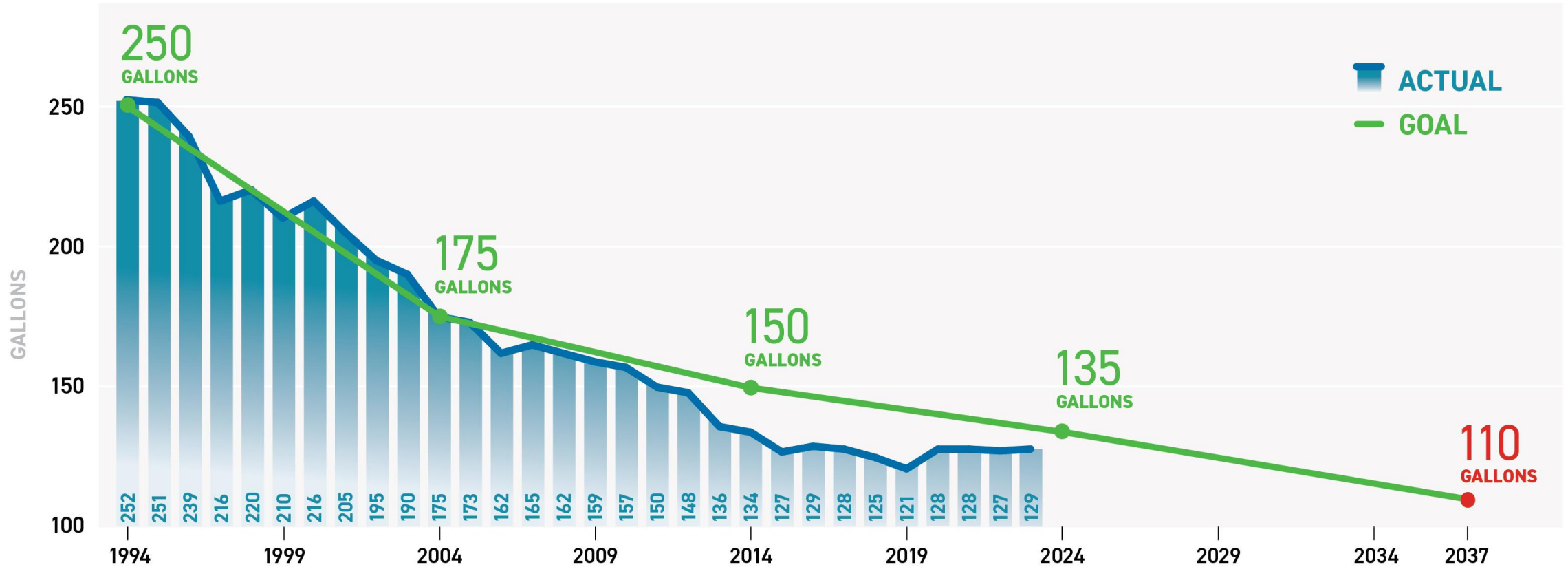
September 2024 (August Demand Data)



Long Term GPCD



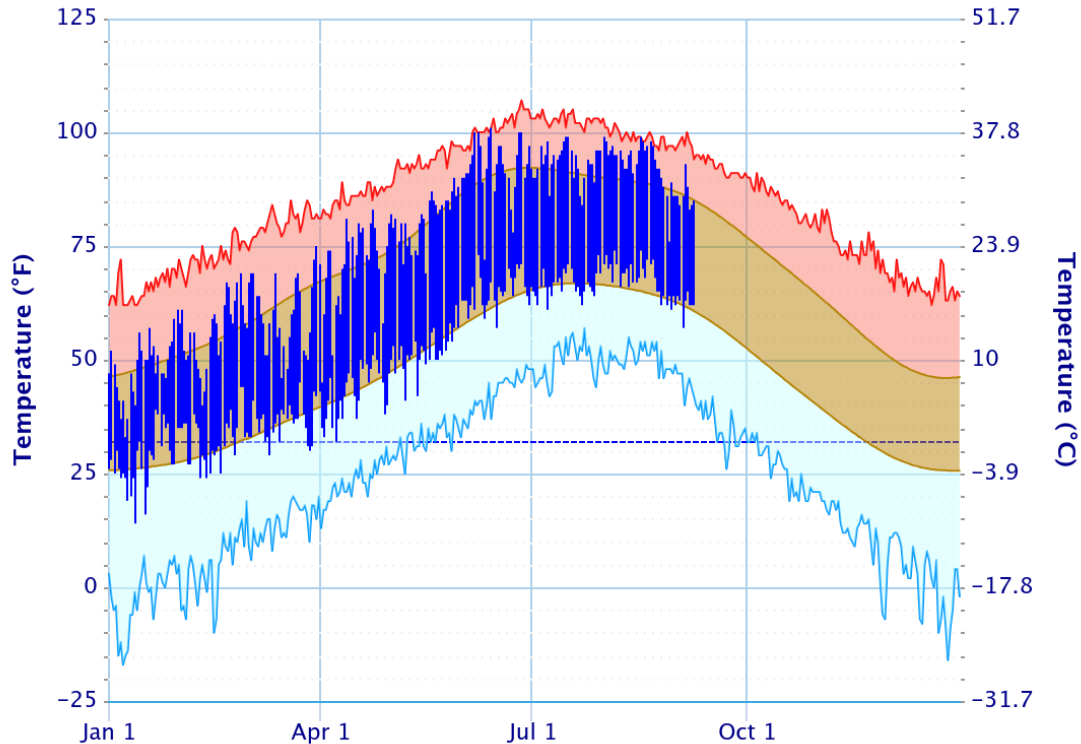
Gallons Per Capita Per Day, 1994-2037



Temperature and Precipitation

Daily Temperature Data – Albuquerque Area, NM (ThreadEx)

Period of Record – 1891-12-01 to 2024-09-08. Normals period: 1991-2020. Click and drag to zoom chart.

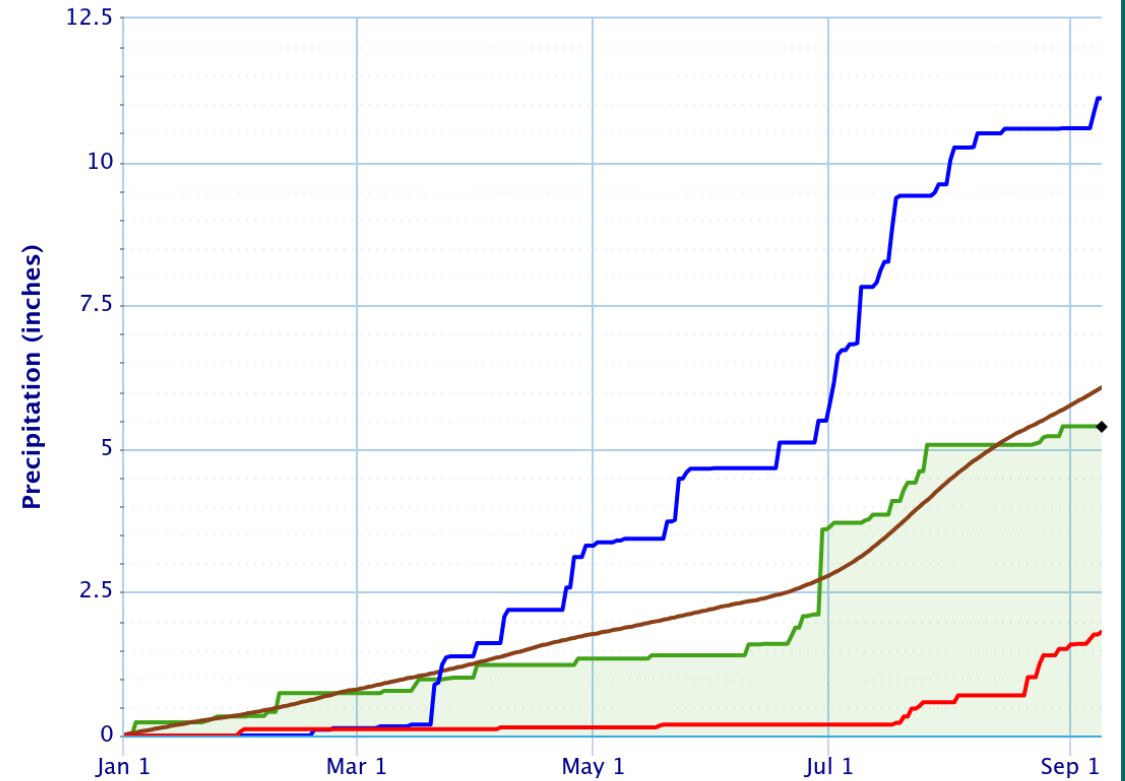


● Observed temperature range (2024) ● Normal temperature range — Record Max
— Record Min

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



● 2024 accumulation — Normal — Highest (1919) — Lowest (2011)

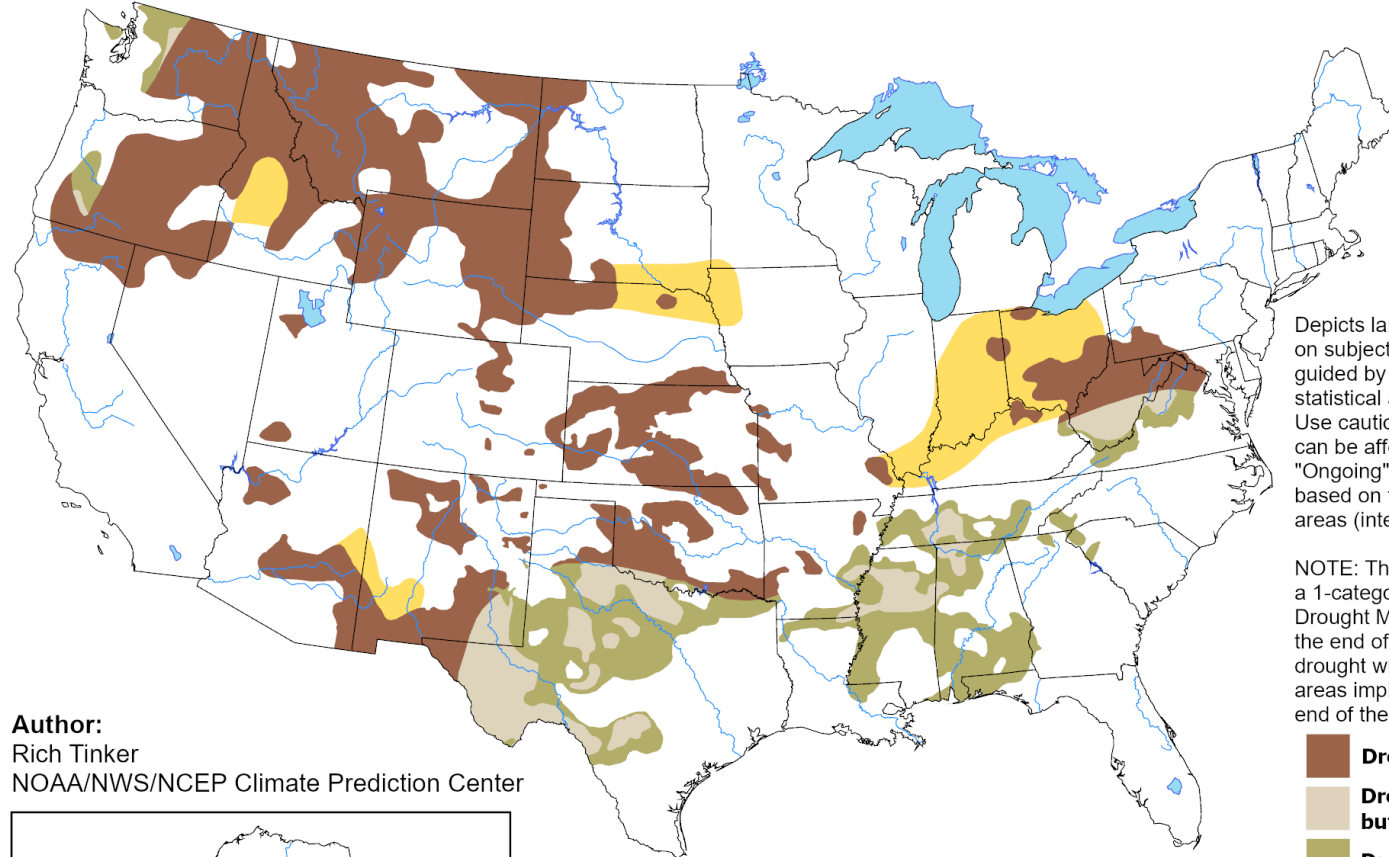
Powered by ACIS

U.S. Monthly Drought Outlook

Drought Tendency During the Valid Period

Valid for September 2024
Released August 31, 2024

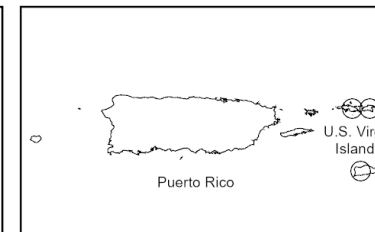
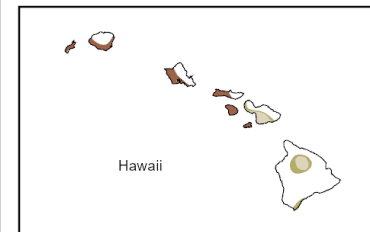
Drought Outlook








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).

Author:
Rich Tinker
NOAA/NWS/NCEP Climate Prediction Center



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



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

Public Communication



GET OFF THE LAWN!*
XERISCAPE REBATES
NOW \$3 PER SQ. FOOT!

*Or any other needless turf you're not using



Dear Water Authority Customer:

A recent study of turf use in Albuquerque indicates your yard may have a LOT of grass. Nothing wrong with that—but chances are you've got some turf that's serving no useful purpose (other than looking pretty). Why not replace it with desert-friendly xeriscaping? The Water Authority is now offering rebates of \$3 for EVERY square foot of turf converted! Program participants save the community's water while saving themselves some money—and a lot of mowing! Conditions apply, so call or go online for more information today!

**CALL:
842-WATR**

and select
Option 4 for
details,
or scan this QR code
to be taken to our
landscaping website,
505Outside.com



 Albuquerque Bernalillo County
Water Utility Authority
PO Box 568
Albuquerque, NM 87103

Presorted Standard
US POSTAGE
PAID
PERMIT#1029
Albuquerque, NM





Questions?