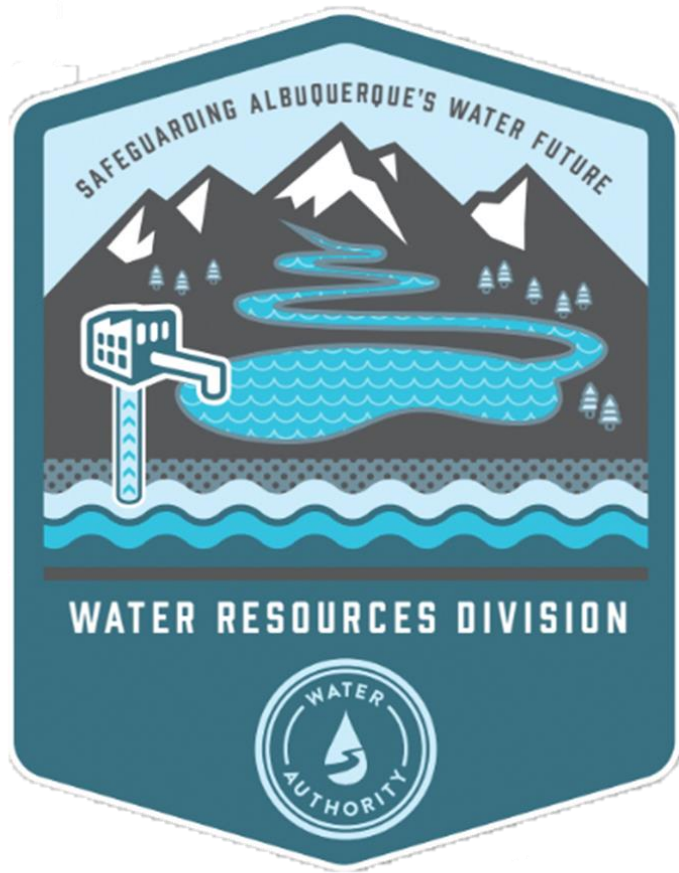


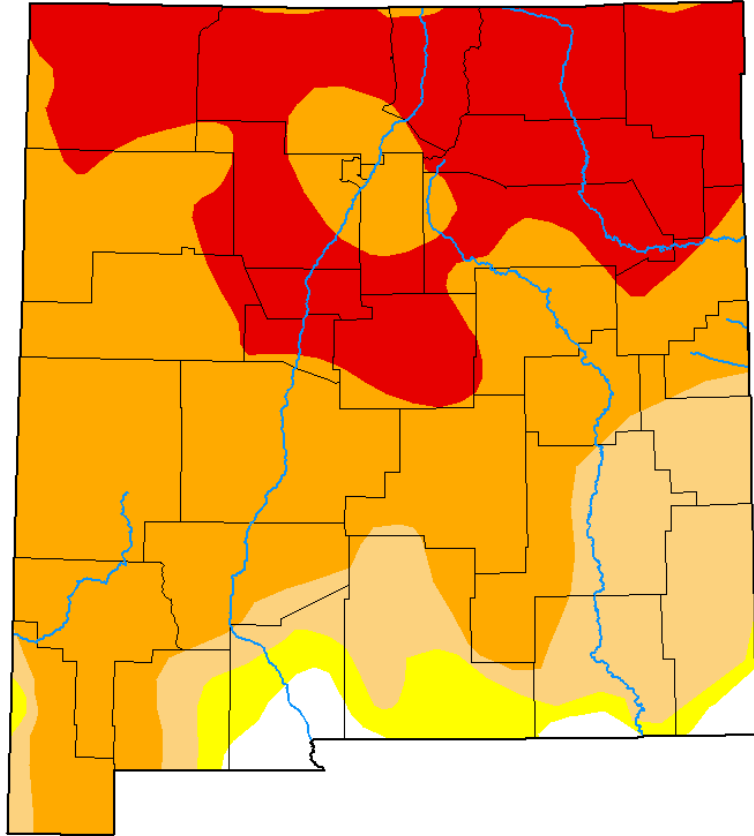
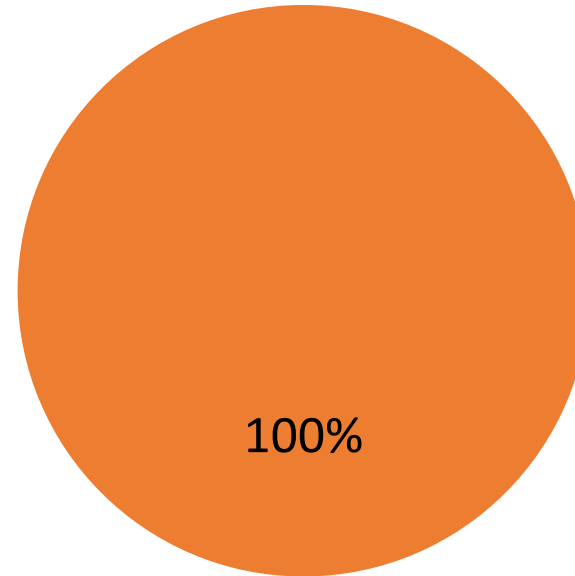


Water Resources Division

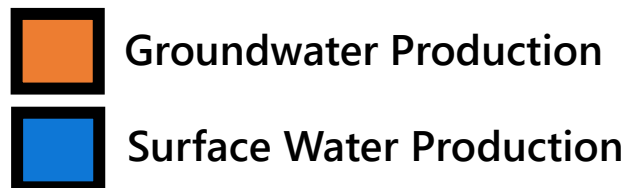
Water Report

SUPPLY METRICS SNAPSHOT

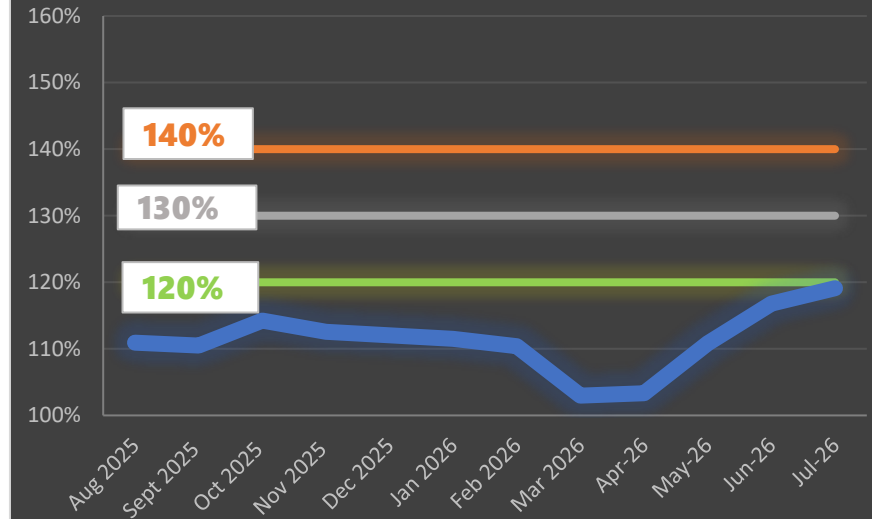
August 2026
(July Supply Data)



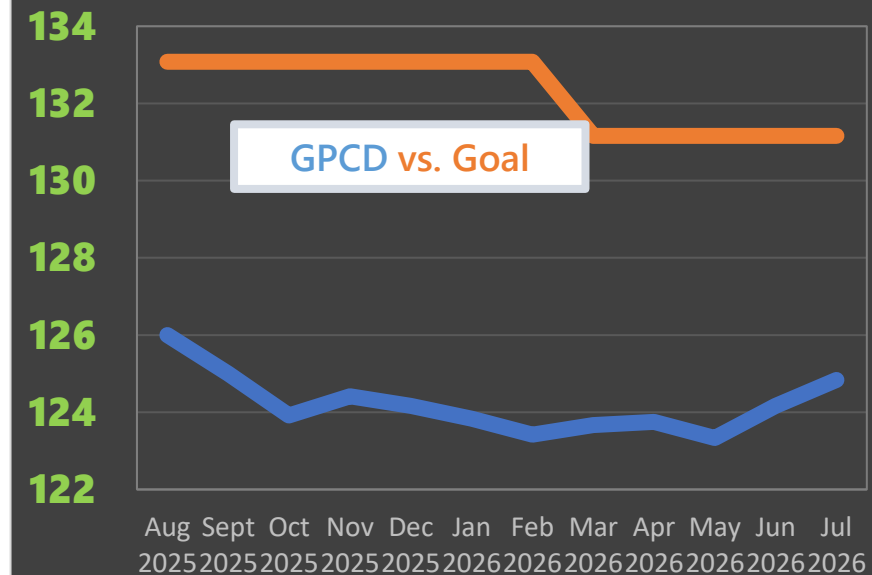
Water Authority
Drought Stage:
Drought Advisory



GW Pumping vs Goal



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	Drought Advisory	Drought Advisory	Drought Advisory	Drought Advisory	Drought Watch
2-4 GPCD over the goal	Drought Advisory	Drought Advisory	Drought Watch	Drought Watch	Drought Warning
4-6 GPCD over the goal	Drought Advisory	Drought Advisory	Drought Watch	Drought Warning	Drought Emergency
> 6 GPCD over the goal	Drought Advisory	Drought Watch	Drought Warning	Drought Emergency	Drought Emergency

FY26 Drought Webinar Participation



Reach

42,849

registration page views



Participation

3,797

Attendees met 45-minute
participation requirement



Action

2,018

\$20 rebates issued

55%

attendance rate

very strong rate for free
public webinars



Residential Customer Water Savings Results

For verified residential accounts tied to webinar participation FY '26



6.5 MG

saved so far

Savings continue to grow each month



3,766

verified ABCWUA participants

Valid account number and met participation requirements



50%

participants saved water

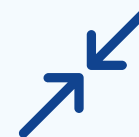
Approximately half of participating customers saved water



18,000

average gallons saved/account

Average for customers that saved water



39% reduction/account

Of participants that saved

Compared to the same month in the previous year



Water Authority ASR, Today

Bear Canyon Recharge Project

- Initiated in 2007
- Recharge of bank-filtered SJC surface water into an arroyo channel
- First full-scale recharge project permitted in NM
- Permitted for up to 3,000 acre-feet per year of recharge
- Operates between October and March
- Currently 2,959 acre-feet of recoverable storage

DWTP Large-Scale Recharge Project

- Fully-scale operation began in 202
- Recharge of treated SJC surface water
- Permitted for one direct injection and recovery well (ASR-01) and vadose zone infiltration wells
- Permitted for 5,000 acre-feet per year of recharge
- Currently 5,596 acre-feet of recoverable storage



-
- A 3D architectural rendering of a small, single-story building. The building has a brown exterior wall and a grey gabled roof. On the left side, there is a small covered entrance with a grey roof supported by two white pillars. The entrance has a dark door. To the right of the entrance is a large, open bay door, revealing a dark interior space. The building is situated on a light-colored, textured ground.

2" NOMINAL TYPE 304L STAINLESS STEEL SCHD. 40 CHEMICAL FEED LINE

0'

DIELECTRIC COUPLING

NON-CONDUCTIVE SPACER 80"

4.50" OD TYPE 304L STAINLESS STEEL SCHD. 40 GRAVEL FEED TUBE

-180°

20 625' OD HIGH-STRENGTH LOW-ALLOY STEEL BLANK CASING, 0.375" WALL

LANDING CLAMP

42" BOREHOLE

36" MLD STEEL SURFACE CASING, 0.375" WALL

SAND-CEMENT GROUT

NEAT CEMENT GROUT

20 625' OD TYPE 304L STAINLESS STEEL BLANK CASING, 0.375" WALL

2 - 2.375" OD TYPE 304L STAINLESS STEEL SCHD. 40 GAGE LINES WELDED TO CASING

FINE-GRAINED SAND (5')

BENTONITE (5')

20 625' OD TYPE 304L STAINLESS STEEL SHUTTER SCREEN, 0.375" WALL (SLOT SIZE TO BE DETERMINED)

20 625' OD TYPE 304L STAINLESS STEEL BLANK CASING, 0.375" WALL

30" BOREHOLE

1.70 TO 2.10 MM (8-12 GRADATION) SILICA-BOND GLASS BEADS (GRADATION TO BE DETERMINED)

CENTRALIZER, TYPE 304L STAINLESS STEEL AT 40' INTERVALS THROUGH SCREEN

20 625' OD TYPE 304L STAINLESS STEEL SHUTTER SCREEN, 0.375" WALL (SLOT SIZE TO BE DETERMINED)

20 625' OD TYPE 304L STAINLESS STEEL BLANK CASING WITH BULL NOSE END CAP (SUMP), 0.375" WALL

PLAN VIEW OF WELL-HEAD

2.375" GAGE LINE (C)

4.50" GRAVEL FEED TUBE (B)

2.375" GAGE LINE (A)

2" CHEMICAL FEED LINE (D)

NOTE: ORIENTATION OF GAGE LINES AND GRAVEL FEED TUBE TO BE DETERMINED

DEPTH, FT

1000'

[illegible]

DWTP Large-Scale Recharge Expansion



Questions?