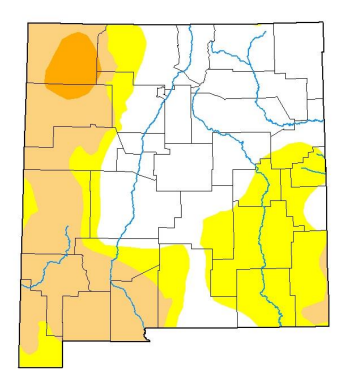
NM Drought Monitor

U.S. Drought Monitor New Mexico



	Drought Conditions (Percent Area)					
1	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current	42.78	57.22	29.82	2.90	0.00	0.00
Last Week 08-27-2019	40.09	59.91	28.49	2.90	0.00	0.00
Month s Ago 06-04-2019	65.20	34.80	1 8.85	0.00	0.00	0.00
Start of alend ar Year	37.99	62.01	44.71	35.03	19.67	14.17
Start of Water Year 09-25-2018	0.40	99.60	93.27	59.56	31.84	15.53
09-04-2018	0.81	99.19	93.96	60.10	34.07	14.54
<u>ensity:</u> None D0 Abnor	mally D	Iry			ere Drou eme Dro	5
D1 Moderate Drought			D4 Exceptional Drough			
e Drought Mor cal conditions forecast state <u>ithor:</u>	may var					
id Miskus						

droughtmonitor.unl.edu

Water Use Custome gallons in 4 GPCD.

23.000

21.000

19.000

17.000

15.000

13.000

11.000

9.000

7.000

5.000

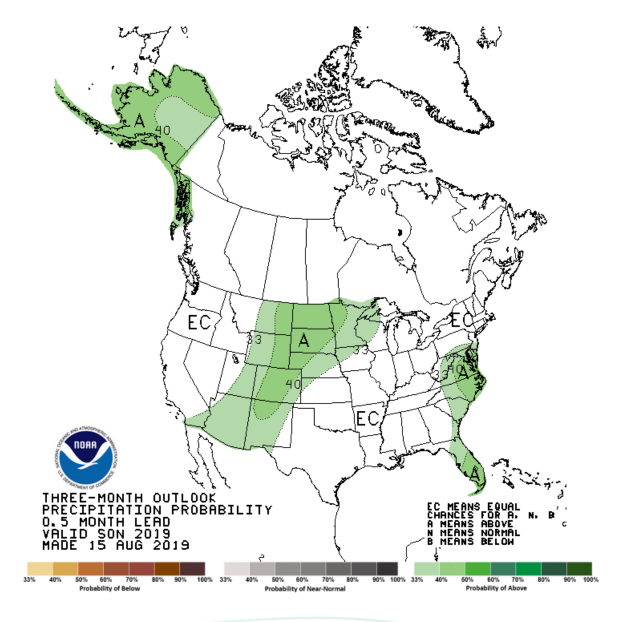
Water Use January 1 – September 9

Customers demand - 812 million fewer gallons in 2019 than in 2018. That's about 4 GPCD.

2019 Rainfall through August = 6.8" 2018 Rainfall through August = 6.8"

2018 2019

Precipitation Outlook September, October, November



Albuquerque Bernalillo County Water Utility Authority