

From: [Michael Anand - NOAA Federal](#)
To: [Michael Anand - NOAA Federal](#)
Subject: 2025 Monsoon Recap. Remaining Active Through Mid October
Date: Tuesday, October 7, 2025 8:01:30 AM
Attachments: [TopRainfall2025MonsoonSeason.png](#)
[image.png](#)
[image.png](#)
[MonsoonTotals.png](#)


Hello everyone,

Hope you guys are doing well and are having a great start to fall! It's been a while since I have sent out an email, but with the 2025 monsoon season in the books here's a recap! Well, depending on where you were in the state it was either really rewarding or extremely disappointing. Below is a look at the top rainfall amounts from CoCoRaHS observers across northern and central NM.

Highest CoCoRaHS Precipitation Reports

Highest Precipitation Totals for the 2025 Monsoon Season from June 15th through September 30th

Weather Forecast Office
Albuquerque, NM

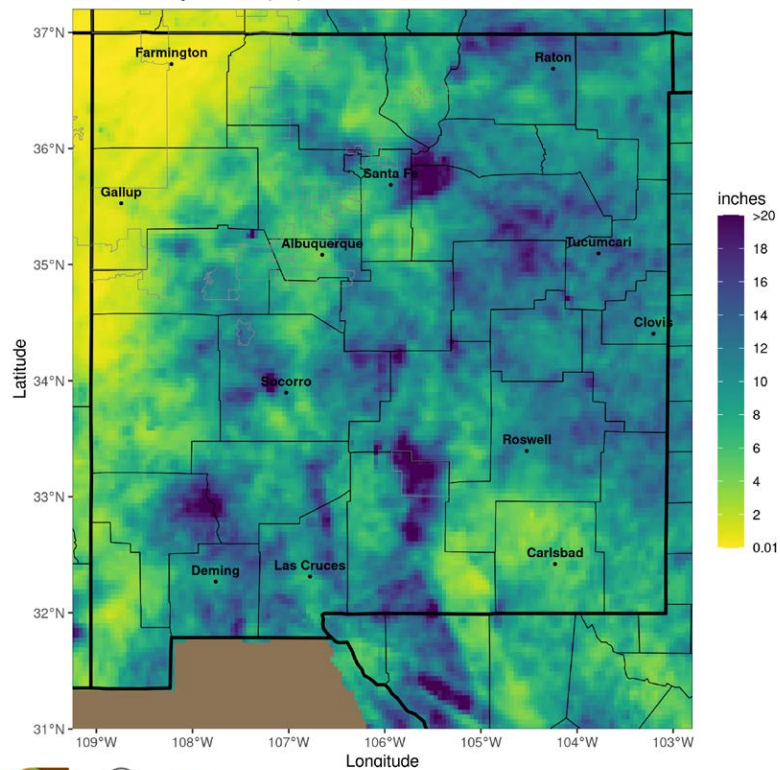


Station Name	Total Precipitation (Inches)
Alto 7.4 W	20.77
Tijeras 1.7 NE	18.85
Edgewood 1.8 SSE	17.05
Ruidoso 3.2 SW	16.02
Lincoln 1.4 ESE	15.90
Elida 5.7 W	15.30
Las Vegas 12.1 W	15.18
Sapello 5.1 WNW	14.97
Rowe 2.7 NNW	14.49
Tucumcari 9.7 ESE	14.28

Station Name	Total Precipitation (Inches)
Pecos 6.8 N	13.92
Springer 11.7 W	13.78
Roswell 6.0 NNW	13.77
Fort Sumner 8.9 NNW	13.73
Tijeras 1.0 SW	13.41
Edgewood 11.4 SSW	13.36
Chacon 2.3 ENE	12.97
Alto 0.3 N	12.89
Glorieta 2.4 E	12.87
Nogal 4.6 SSE	12.71

As you can see, most locations across eastern NM and the central mountain chain were big winners this monsoon season. Above average precipitation was observed across a good portion of central and eastern NM, with well above average precipitation across south central NM and east central NM. Meanwhile, far western and northwest NM received very little precipitation this monsoon season. Below is a visual representation of this.

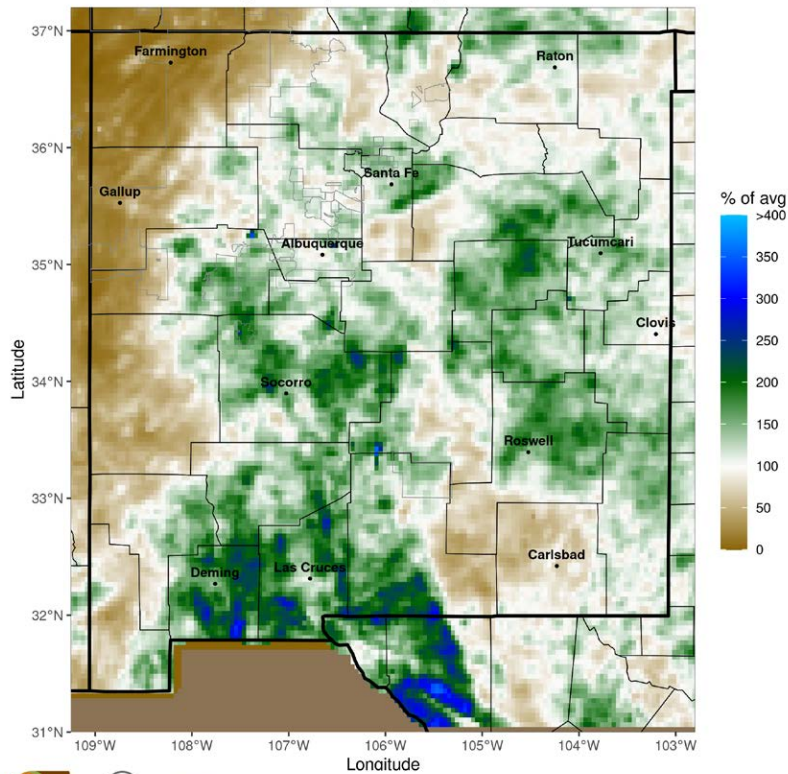
Total Precipitation (in.): 2025-06-15 to 2025-09-30



THE UNIVERSITY OF ARIZONA
Cooperative Extension

Plot created: 2025-09-30
The University of Arizona
<https://cals.arizona.edu/climate/>
Data Source: NOAA MPE Analysis
<https://water.weather.gov/precip/>

Percent of Average Precipitation (%): 2025-06-15 to 2025-09-30



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Monsoon Rainfall Totals

weather.gov/abq

Updated: Sun Oct 05, 2025 4:50 PM

Data from automated surface observing stations across northern and central NM.

Note: Farmington missing due to gage malfunction in September.

Location	Normal Rainfall (inches) June 15 - September 30	Actual Rainfall (inches) June 15 - September 30	Percent of Normal
Albuquerque	4.48	3.07	68.5%
Clayton	8.71	11.94	137.1%
Roswell	5.83	7.63	130.9%
Gallup	5.04	3.21	63.7%
Santa Fe	5.50	5.89	107.1%
Las Vegas	9.55	9.48	99.3%
Raton	7.71	11.31	146.7%
Tucumcari	6.45	13.79	213.8%
Farmington	2.60	Missing	—



Additional rainfall totals (Jun 15 - Sep 30) from some of our dedicated CoCoRaHS observers (no normals available):

Farmington 3.4 WSW *	1.64	Socorro 9.9 N	4.82
Aztec	1.86	Moriarty 1.0 SSW	7.22
Zuni Pueblo 0.5 S	1.86	Fort Sumner 8.9 NNW	13.73
Grants 1.6 NE	3.65	Roy 2.1 NNE	9.17
Datil 2.0 W	4.15	Clovis 2.3 NNE	11.71
Los Alamos 6.6 SE	5.90	Clovis 3.3 SW	6.59
Belen 1.0 NNE	5.63	Elida 9.1 S	11.29

* This location had 1.69" on June 3 and 0.84" on June 4.



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Well, those of you wanting more precipitation this October, it's looking favorable through the middle part of the month. Showers and storms will favor central areas tomorrow and Wednesday before somewhat drying out with some chances remaining near the AZ border late this work week. Higher chances for showers and storms are favored to return to western NM Saturday spreading east to central NM Sunday and potentially eastern NM early next week. This is due to higher subtropical "monsoon-like" moisture being pulled north from the eastern Pacific into our region.

Have a great rest of October and Fall!

Michael

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