7-5-3-2 Forecst Analysis Summary Plots

Avg 7 Days+

(inches)

3.00

0.08

Avg or Max

24-hr Rainfall

Forecast++

(inches)

2.00

0.00

Flood Trigger

(Forecast)

3.00

#N/A

These plots summarize the past rainfall measurements and 24-hour forecast for the "7-5-3-2 Flood!" protocols.

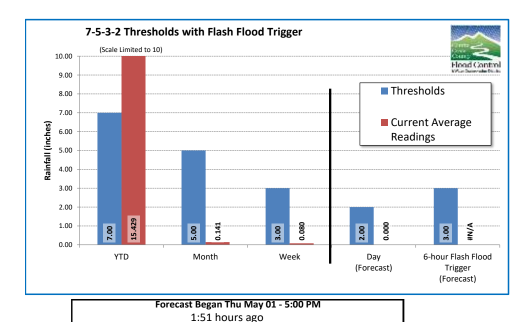
Published:

Thursday 5/1/2025 6:51 PM

Based on Average Gauge Readings Plus Forecasts

Projected Average by Fri May. 02 - 8:15 AM Forecast Began Thu May 01 - 5:00 PM	Year to Date+ (inches)	Avg 30 Days+ (inches)	Avg 7 Days+ (inches)	Avg or Max 24- hr Rainfall Forecast++ (inches)
Compare to Protocol:	7.00	5.00	3.00	2.00
Highlighted if current Average Data + Average Cum. Forecast meets Protocols	15.43	0.14	0.08	0.00

⁺Values based on Average Gauge plus Average forecast Values in Total Cumulative Table.



Year to Date+ Avg 30 Days+

(inches)

5.00

0.14

(inches)

7.00

15.43

Based on Average Gauge Readings

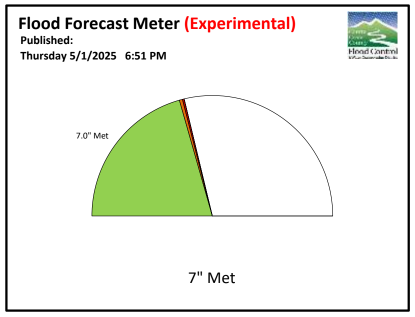
Information for the

"Thresholds" plot

Thresholds

Current Average Readings

Data for some plots is on a hidden worksheet tab.



This meter is experimental. For comments and questions, contact Mark Boucher at 925-313-2274.

⁺⁺Max(Avg 24-hr QPF from above or Avg Max 24-hr QPF sheet)