

Internal Message Status

Flash Flood Prediction Program

MESSAGES WILL CONTINUE VALID

- Message 1's will continue valid for the entire District until 9:00pm.
- Earlier strong to severe thunderstorms have moved east of the District, and the airmass has stabilized across the District behind these storms. The chance for thunderstorms and heavy rainfall will be lower through this evening, but with abundant moisture in place the threat for heavy rain cannot be ruled out if any additional thunderstorms manage to develop.
- The best chance for thunderstorms and heavy rainfall will be through about sunset, before activity quickly tapers off tonight.

STORM RAINFALL POTENTIAL AND DURATION: Weak to moderate thunderstorms will produce rainfall amounts of 0.05-0.3" in 10-30 minutes. Strong thunderstorms will be capable of producing rainfall of 0.3-0.8" in 10-30 minutes.

WORST CASE SCENARIO: A strong or severe thunderstorm produces heavy rainfall of up to 2.0" in 60-90 minutes.

County	Message	Valid Times	Prime Time
Boulder County	1	Current TO 900 PM	Current TO 730 PM
Jefferson County	1	Current TO 900 PM	Current TO 730 PM
Broomfield County	1	Current TO 900 PM	Current TO 730 PM
Douglas County	1	Current TO 900 PM	Current TO 730 PM
Adams County	1	Current TO 900 PM	Current TO 730 PM
Denver County	1	Current TO 900 PM	Current TO 730 PM
DIA	1	Current TO 900 PM	Current TO 730 PM
Arapahoe County	1	Current TO 900 PM	Current TO 730 PM
the City of Aurora	1	Current TO 900 PM	Current TO 730 PM
Arvada	1	Current TO 900 PM	Current TO 730 PM
Wheat Ridge	1	Current TO 900 PM	Current TO 730 PM
Lakewood	1	Current TO 900 PM	Current TO 730 PM

County-specific Quantitative Precipitation Outlook	Precipitation Time	30-Minute Rainfall and % Probability	Message Potential
Plains			
Adams	Current TO 900 PM SUN	Trace (70%) to 0.3" (40%) to 0.8" (15%)	ISSUED
Arapahoe	Current TO 900 PM SUN	Trace (70%) to 0.3" (40%) to 0.8" (15%)	ISSUED
Boulder	Current TO 900 PM SUN	Trace (70%) to 0.3" (40%) to 0.8" (15%)	ISSUED
Broomfield	Current TO 900 PM SUN	Trace (70%) to 0.3" (40%) to 0.8" (15%)	ISSUED
Denver	Current TO 900 PM SUN	Trace (70%) to 0.3" (40%) to 0.8" (15%)	ISSUED
Douglas	Current TO 900 PM SUN	Trace (70%) to 0.3" (40%) to 0.8" (15%)	ISSUED
Jefferson	Current TO 900 PM SUN	Trace (70%) to 0.3" (40%) to 0.8" (15%)	ISSUED
Foothills above 6500ft			
Boulder	Current TO 900 PM SUN	Trace (80%) to 0.3" (40%) to 0.8" (10%)	ISSUED
Douglas	Current TO 900 PM SUN	Trace (80%) to 0.3" (40%) to 0.8" (10%)	ISSUED
Jefferson	Current TO 900 PM SUN	Trace (80%) to 0.3" (40%) to 0.8" (10%)	ISSUED

MONITOR NATIONAL WEATHER SERVICE FOR SEVERE WEATHER STATEMENTS.

UDFCD Flood Prediction Center: 303-458-0789 F2P2 Website

