

## **Internal Message Status**

**Forecaster: Brad Simmons** 

**Flash Flood Prediction Program** 

## MESSAGE 1'S WILL BE ALLOWED TO EXPIRE AT MIDNIGHT

- Message 1's will be allowed to expire at midnight as the threat for heavy rainfall has moved away from the District.
- Strong and severe thunderstorms developed N of the District this evening producing heavy rainfall and large hail over northern Colorado but as storms approached the District they weakened along the Adams County line.
- A few additional rain showers and possibly a weak thunderstorm will continue possible into the early am hours on Wednesday but heavy rainfall is not expected.

**STORM RAINFALL POTENTIAL AND DURATION:** Isolated rain showers and possibly a weak thunderstorm will produce a trace to 0.3".

**WORST CASE SCENARIO:** Moderate to strong thunderstorms are able to develop in a cooling air mass with the potential to produce 0.4-1.0" in 10-30 minutes resulting in messages being re-issued overnight.

County	Message	Valid Times	Prime Time
Boulder County	1	Current TO 1159 PM	Current TO 1159 PM
Jefferson County	1	Current TO 1159 PM	Current TO 1159 PM
Broomfield County	1	Current TO 1159 PM	Current TO 1159 PM
Douglas County	1	Current TO 1159 PM	Current TO 1159 PM
Adams County	1	Current TO 1159 PM	Current TO 1159 PM
Denver County	1	Current TO 1159 PM	Current TO 1159 PM
DIA	1	Current TO 1159 PM	Current TO 1159 PM
Arapahoe County	1	Current TO 1159 PM	Current TO 1159 PM
the City of Aurora	1	Current TO 1159 PM	Current TO 1159 PM
Arvada	1	Current TO 1159 PM	Current TO 1159 PM
Wheat Ridge	1	Current TO 1159 PM	Current TO 1159 PM
Lakewood	1	Current TO 1159 PM	Current TO 1159 PM

County-specific Quantitative Precipitation Outlook	Precipitation Time	30-Minute Rainfall and % Probability	Message Potential
Plains			
Adams	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Arapahoe	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Boulder	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Broomfield	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Denver	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Douglas	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Jefferson	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Foothills above 6500ft			
Boulder	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Douglas	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED
Jefferson	Current TO 400 AM WED	Trace (40%) to 0.1" (15%) to 0.3" (5%)	ISSUED

MONITOR NATIONAL WEATHER SERVICE FOR SEVERE WEATHER STATEMENTS.

Skyview Weather

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