



# Internal Message Status

## Flash Flood Prediction Program

### MESSAGE 1'S ISSUED FOR THE ENTIRE DISTRICT

- Message 1's have been issued for the entire District and will be valid until 9pm this evening.
- Thunderstorm activity has developed over portions of the District early this afternoon. Most storms will produce light to moderate rain and small hail. Strong thunderstorm cells will have the potential to produce brief heavy rainfall, gusty winds and large hail.
- Storms will move from WSW to ENE at around 25mph with strong thunderstorm cells potentially moving against the grain to the SE at a slower speed. Excessive runoff roadways and smaller creeks/streams will be the greatest threat areas for excessive runoff today.

**STORM RAINFALL POTENTIAL AND DURATION:** Typical rain showers and weak to moderate thunderstorms will produce a trace to 0.3" in 10-30 minutes. A strong thunderstorm will have the potential to produce 0.3-0.7" in 10-30 minutes.

**WORST CASE SCENARIO:** A slower moving strong thunderstorm or training of moderate/strong thunderstorm cells may result in up to 1.4" of rain in 30-60 minutes.

County	Message	Valid Times	Prime Time
<i>Arapahoe County</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>DIA</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Denver County</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Adams County</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Douglas County</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Broomfield County</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Jefferson County</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Boulder County</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Lakewood</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>the City of Aurora</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Arvada</i>	1	Current TO 900 PM	300 PM TO 800 PM
<i>Wheat Ridge</i>	1	Current TO 900 PM	300 PM TO 800 PM

County-specific Quantitative Precipitation Outlook	Precipitation Time	30-Minute Rainfall and % Probability	Message Potential
<b>Plains</b>			
Adams	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (25%)	<b>ISSUED</b>
Arapahoe	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (25%)	<b>ISSUED</b>
Boulder	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (25%)	<b>ISSUED</b>
Broomfield	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (25%)	<b>ISSUED</b>
Denver	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (25%)	<b>ISSUED</b>
Douglas	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (25%)	<b>ISSUED</b>
Jefferson	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (25%)	<b>ISSUED</b>
<b>Foothills above 6500ft</b>			
Boulder	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (15%)	<b>ISSUED</b>
Douglas	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (15%)	<b>ISSUED</b>
Jefferson	Current TO 900 PM THU	0.1" (90%) to 0.3" (60%) to 0.7" (15%)	<b>ISSUED</b>

**MONITOR NATIONAL WEATHER SERVICE FOR SEVERE WEATHER STATEMENTS.**

