



## Internal Message Status

### Flash Flood Prediction Program

#### MESSAGES WILL BE ALLOWED TO EXPIRE AT 9:00PM

- Message 1's will be allowed to expire at 9:00 PM as the threat for heavy rainfall has come to an end.
- A few isolated showers and weak thunderstorms will be possible over the next few hours as a secondary surge will move in from the west before conditions completely dry out for the overnight period. Any shower activity should remain minimal with a few areas of isolated moderate showers or thunderstorms possible, although the threat for any additional heavy rainfall has ended due to the lack of daytime heating and a relatively stable atmosphere in place over the region at this time.
- Best chances for an isolated shower or thunderstorm will be through 12:00 AM, with a very slight chance for any additional shower activity after midnight and will favor western and southern areas of the District.

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

**WORST CASE SCENARIO:** A stronger thunderstorm, or stationary thunderstorm will produce 0.3-0.5" in 60 minutes.

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

County-specific Quantitative Precipitation Outlook	Precipitation Time	30-Minute Rainfall and % Probability	Message Potential
<b>Plains</b>			
Adams	Current TO 1159 PM SUN	Trace (40%) to 0.1" (20%) to 0.3" (5%)	<b>ISSUED</b>
Arapahoe	Current TO 1159 PM SUN	Trace (40%) to 0.1" (20%) to 0.3" (5%)	<b>ISSUED</b>
Boulder	Current TO 1159 PM SUN	Trace (40%) to 0.1" (20%) to 0.3" (5%)	<b>ISSUED</b>
Broomfield	Current TO 1159 PM SUN	Trace (40%) to 0.1" (20%) to 0.3" (5%)	<b>ISSUED</b>
Denver	Current TO 1159 PM SUN	Trace (40%) to 0.1" (20%) to 0.3" (5%)	<b>ISSUED</b>
Douglas	Current TO 1159 PM SUN	Trace (50%) to 0.1" (30%) to 0.3" (10%)	<b>ISSUED</b>
Jefferson	Current TO 1159 PM SUN	Trace (50%) to 0.1" (30%) to 0.3" (10%)	<b>ISSUED</b>
<b>Foothills above 6500ft</b>			
Boulder	Current TO 1159 PM SUN	Trace (40%) to 0.1" (20%) to 0.3" (5%)	<b>ISSUED</b>
Douglas	Current TO 1159 PM SUN	Trace (50%) to 0.1" (30%) to 0.3" (5%)	<b>ISSUED</b>
Jefferson	Current TO 1159 PM SUN	Trace (50%) to 0.1" (30%) to 0.3" (5%)	<b>ISSUED</b>

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

