

# Winter Weather Impacts

**Snowfall & Cold Temperatures Tuesday Morning - Wednesday Night** 

#### **Headline Details**



Winter Weather Advisories begin Tuesday afternoon through Wednesday night.



Snowfall amounts vary with the heaviest amounts near the foothills up to 6-8 inches.

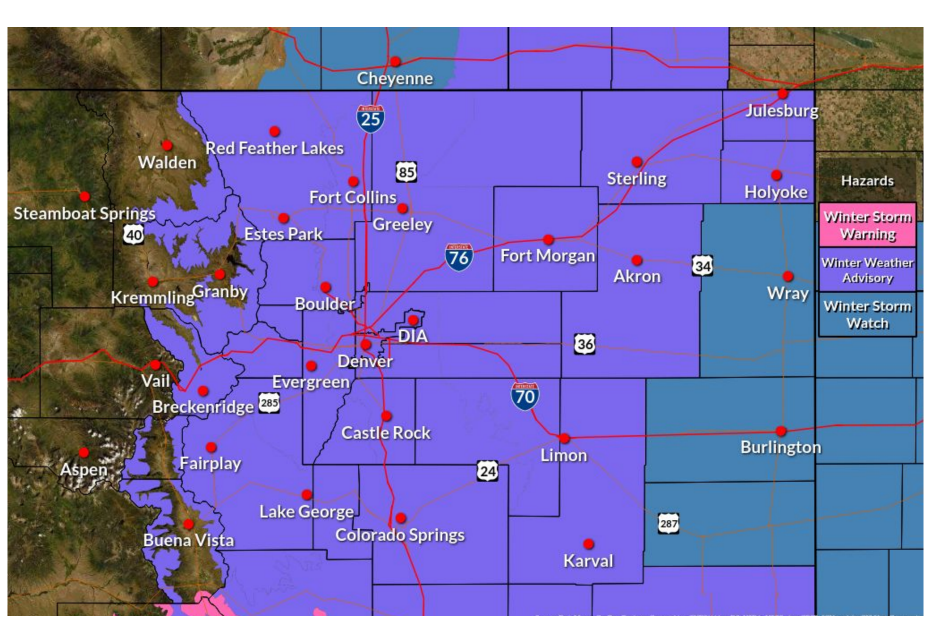
#### **Quick Forecast**

- Snowfall begins Tuesday morning in the mountains/valleys and becomes more widespread Tuesday PM.
- Cold temperatures arrive Wednesday afternoon and snowfall decreases by late Wednesday night.



### **Important Updates**

→ Initial update



**Current Winter Weather Advisories** 





# Winter Weather Tuesday - Wednesday Night

**Forecast Confidence Levels** 

### **Timing**

Low

**Medium** 

High

Snow develops Tuesday morning in the mountains/valleys and continues through late Wednesday PM.

#### **Snow Amounts**

Low

Medium

High

Snow amounts may be higher under snowfall bands in the foothills.

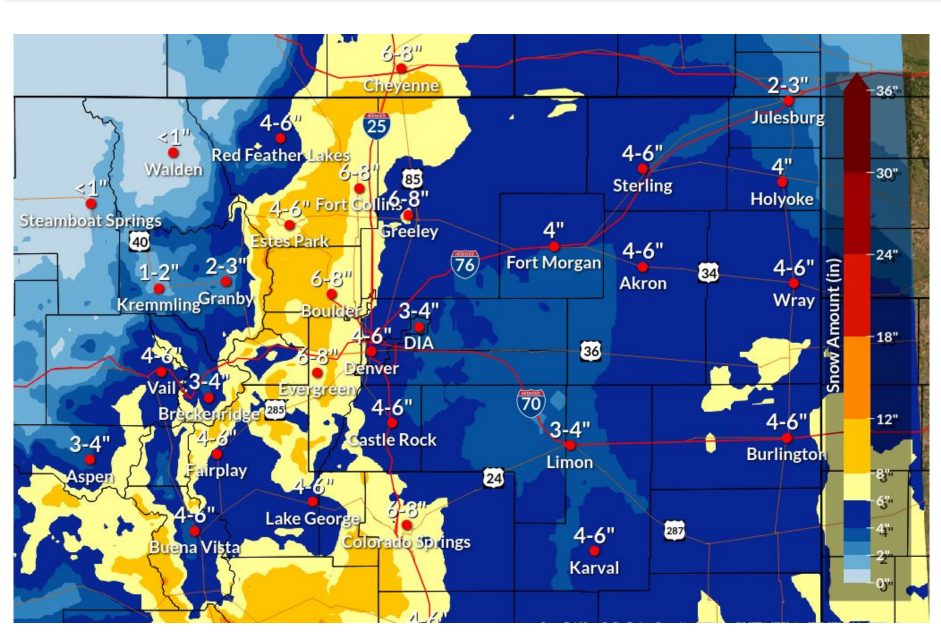
#### **Travel Impacts**

Low

Medium

High

Snow may lead to a difficult morning commute Wednesday.



**Potential Snowfall Amounts** 

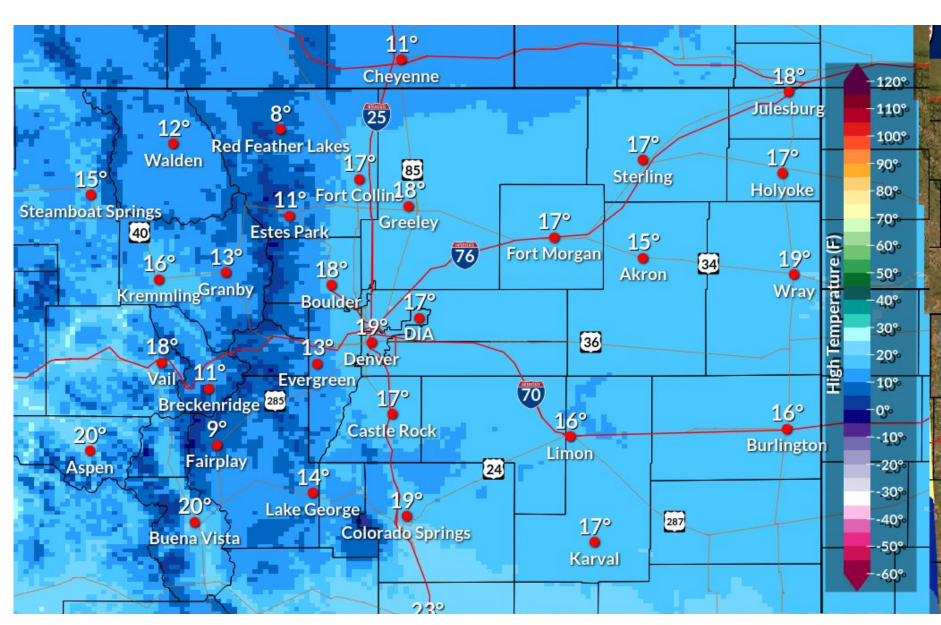


# **Cold Temperatures Stick Around Wed**

**Expect a cold Hazardous Morning Commute Wed Morning** 

### **Key Points**

- → Snow will begin to decrease by late Wednesday night.
- → Cold temperatures will continue through Wednesday with max temperatures reaching the upper teens.
- → Plan on slippery road conditions. The hazardous conditions could impact the Tuesday evening and Wednesday commutes



**Max Temperatures Wednesday** 





# Winter Safety Information

#### **Overview**

- → Know before you go!
- → Take it slow!
- → Plan ahead and allow for extra time on your commute.
- → Check current conditions. Up to date information is available at:

cotrip.org



## **Winter Driving**

Slow down and use caution if you must travel during this upcoming winter storm as road conditions can change quickly. Before you travel, pack a winter survival kit for your vehicle. If possible, consider altering your travel plans.

