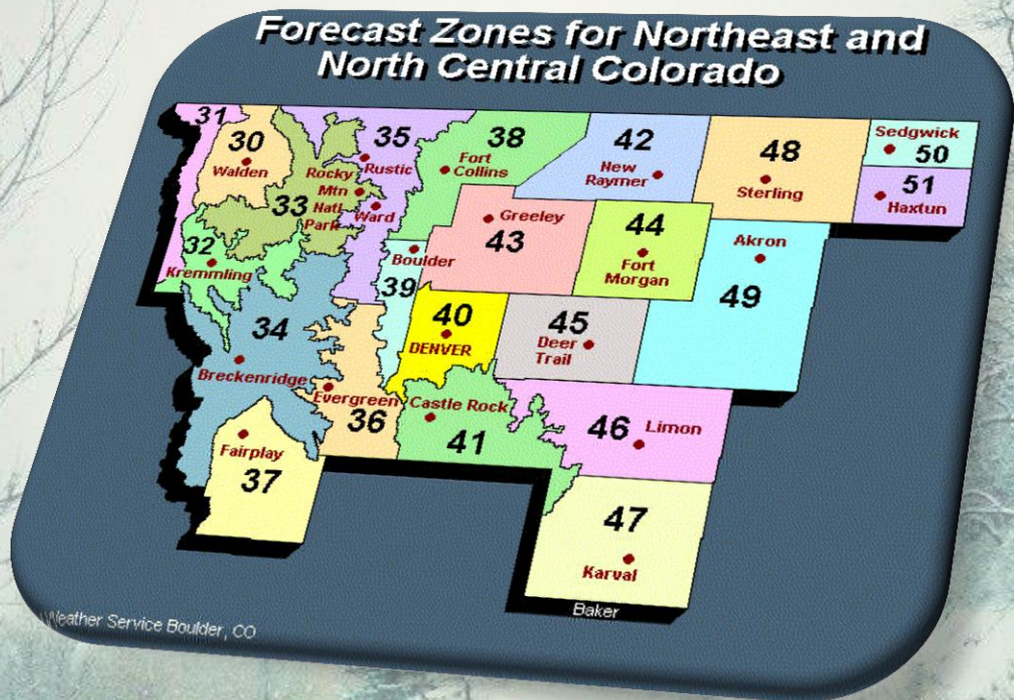




Weather Outlook: December 21-22 for Northeastern Colorado



www.facebook.com/NWSboulder

National Weather Service
Denver/Boulder, CO

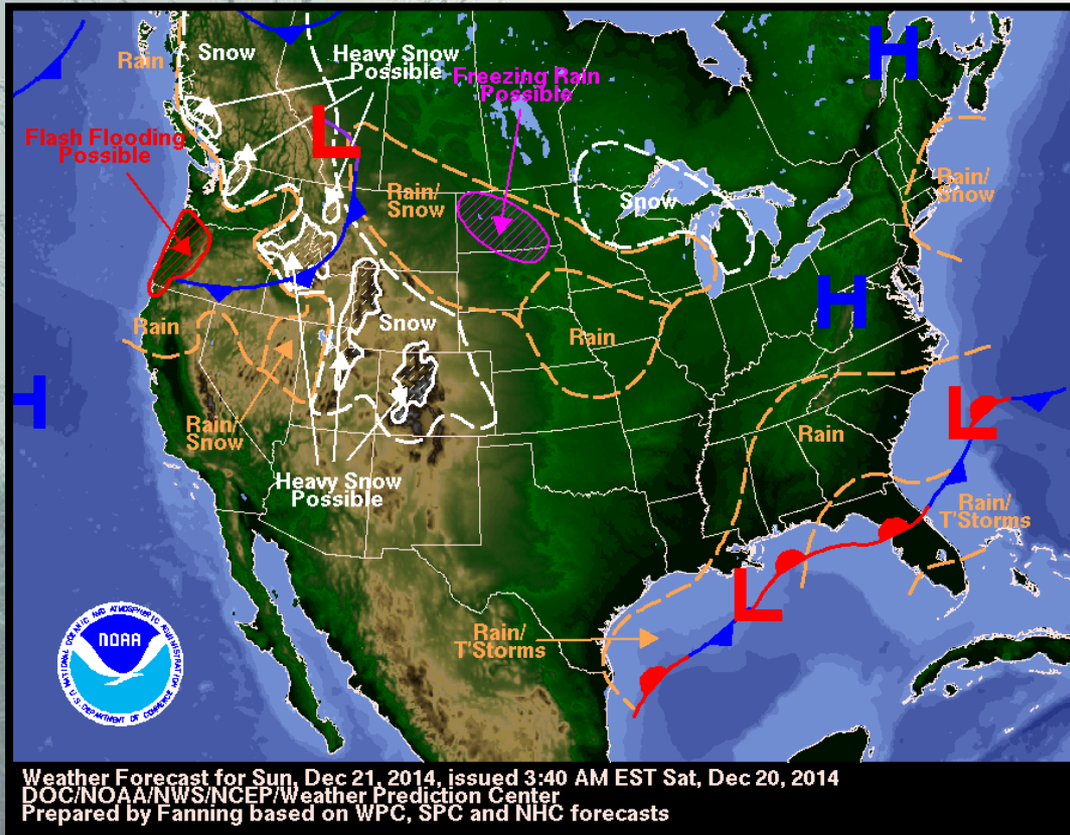
<http://www.crh.noaa.gov/bou/>

Valid: 12/20/2014 2:46 PM



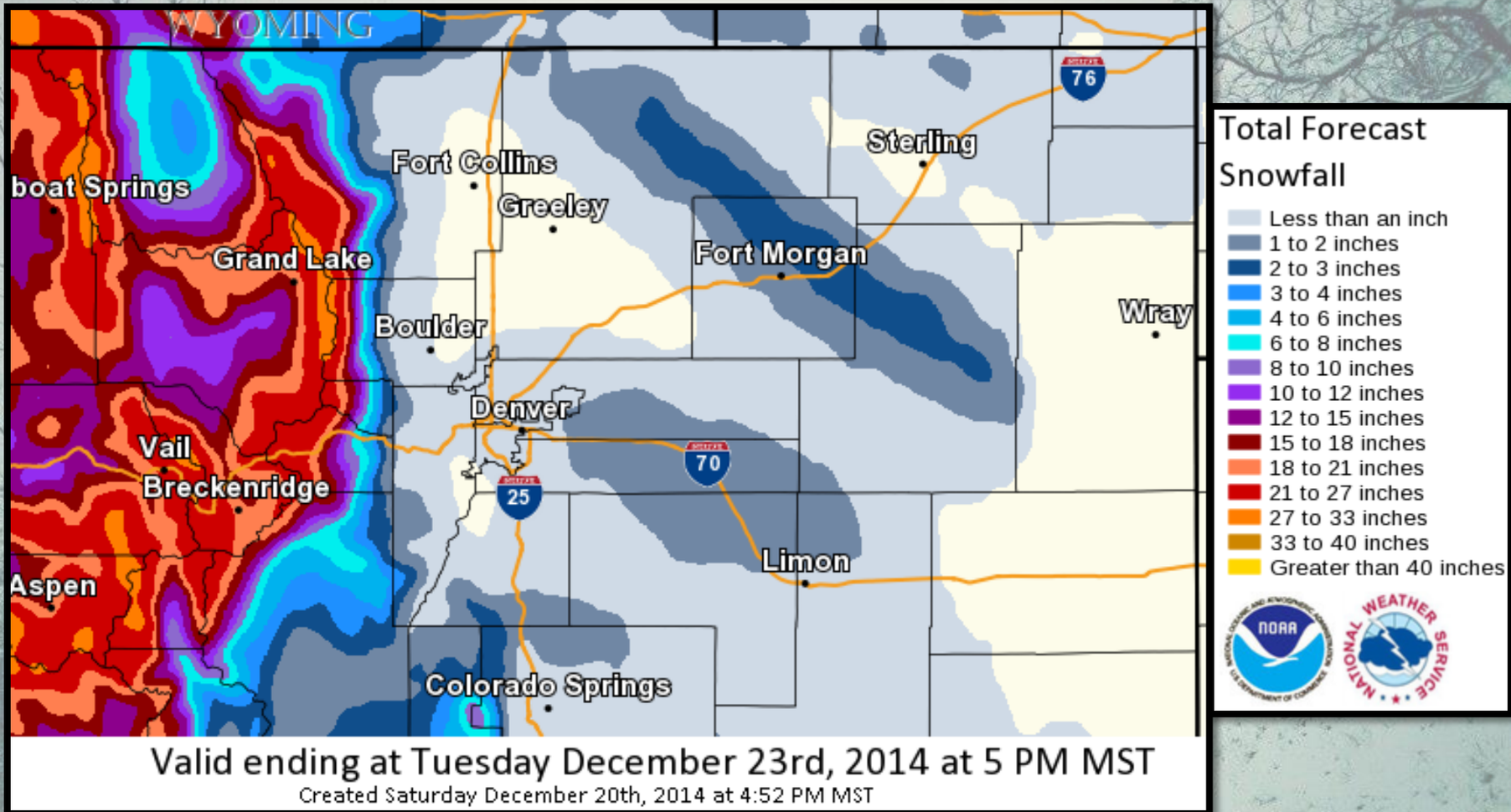
@NWSBoulder

Surface Chart for 21 Dec



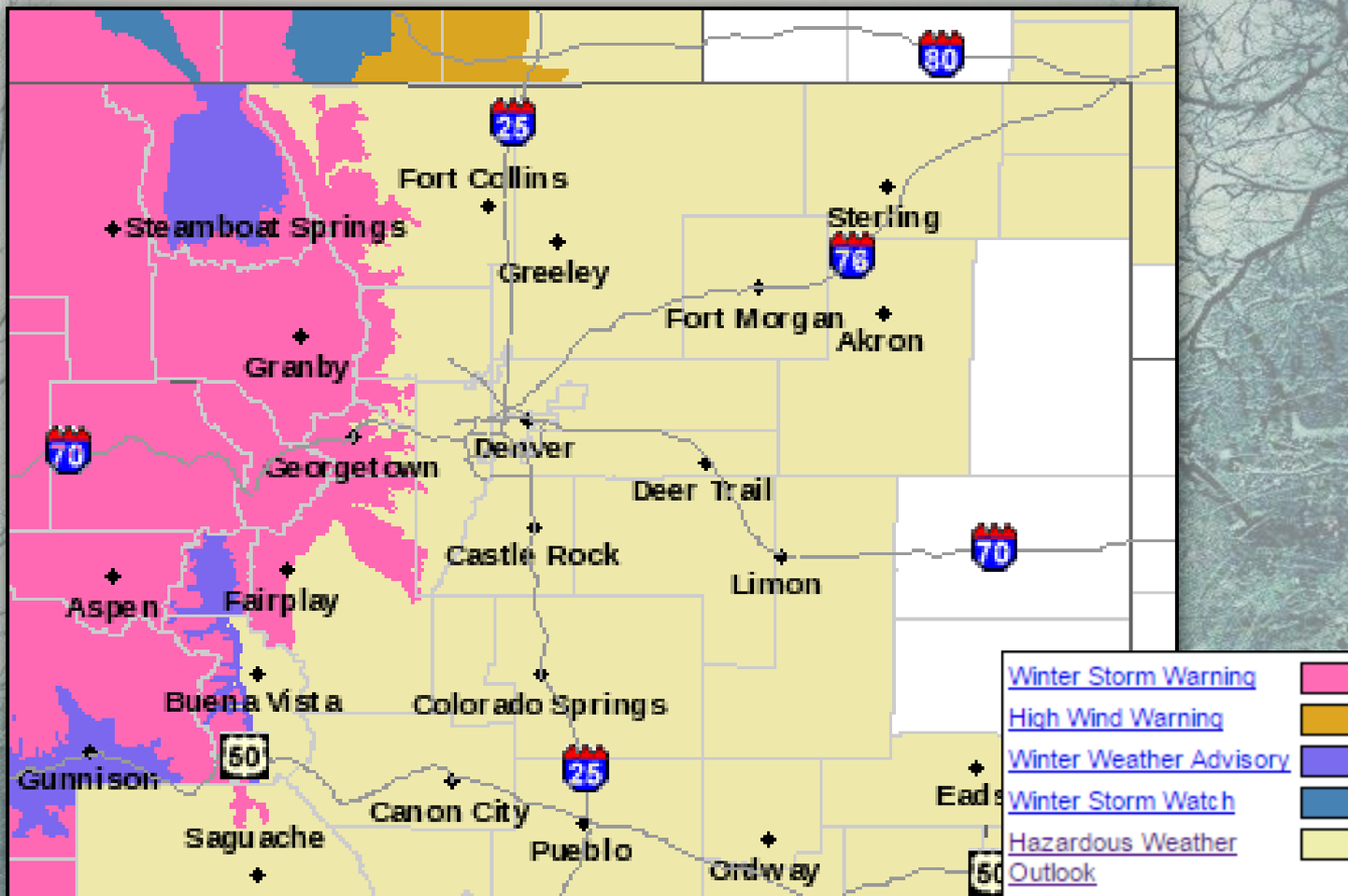
- High amounts of pacific moisture moving in from the west
- Upper level trough pushing into Western CO by early Sunday morning
- Upper level jet over Western CO will bring instability into Monday morning
- Orographic NW flow will aid in snow formation
- Winds over the higher mountains will reach speeds up to 70 mph

Snow amounts through Tuesday



- Models show high amounts of moisture with cooler air moving in Monday that will aid in snow formation
- Amounts will be updated through the NWS Denver/Boulder webpage and social media

Winter Storm Warning



Winter Storm Warnings and Advisories from noon Sunday to midnight Monday. Expect 12-24 inches (with heavier amounts on NW facing slopes) in pink areas, 7-14 inches in purple areas.

What if I am traveling over the Mountains this weekend and Monday?

- Travel into the high country including I-70 will become hazardous Sunday evening and into Monday morning.
- Snow packed roads, wind and poor visibility from blowing snow will create slow travel along mountain highways and roads.
- High Mountain passes could become impassable due to heavy snow & strong winds.

**Dial
511
For Traveler
Information!**





Denver/Boulder

Winter Travel Safety

Know Before You Go!



A well equipped vehicle has:

Adequate tires • Tire Chains • Sand/Cat litter • Tool Kit • Windshield scraper • Battery Cables • Flashlight • Extra Batteries • Blankets • Candles • Waterproof matches • Water • High calorie snacks • Empty can to melt snow



Visit www.cotrip.org or dial **511** on your phone for the latest road/travel conditions



National Weather Service – Denver/Boulder



weather.gov/bou

[fb.com/NWSBoulder](https://www.facebook.com/NWSBoulder)

[@NWSBoulder](https://twitter.com/NWSBoulder)

