Wednesday

Precipitation & Wind Late

Isolated lowland rain and mountain snow showers possible during the day.

More widespread precipitation will spread across the region beginning Wednesday evening. Moderate snow showers in the mountain passes. Gusty south winds overnight.

Friday-Saturday

Lowland Snow Potential

Lingering precipitation Friday morning.

Friday evening through Saturday morning there is a potential for snow levels to lower close to sea level. Snow accumulations possible (see snowfall probability table).

WEATHER TIMELINE

Thursday

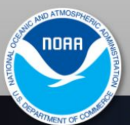
Precipitation & Wind Tapers

Light to moderate mountain snow through the day. Gusty south winds tapering off by mid-day.

Sunday & Beyond

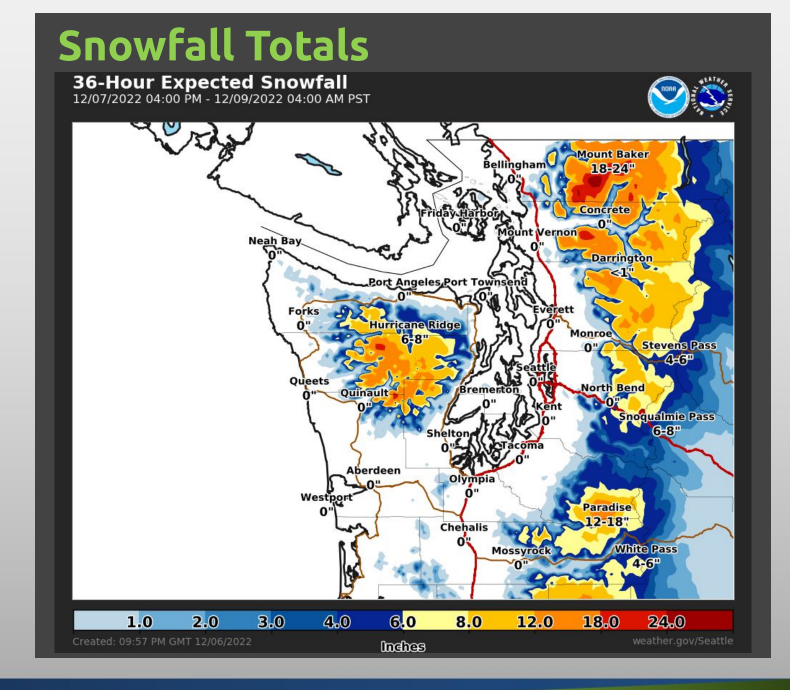
Lowland Snow Potential

Door remains open for systems to move through the region.
Temperatures remain cold enough early next week for lowland snow at times.



Mountain Snow: 4 PM Wednesday - 4 AM Friday

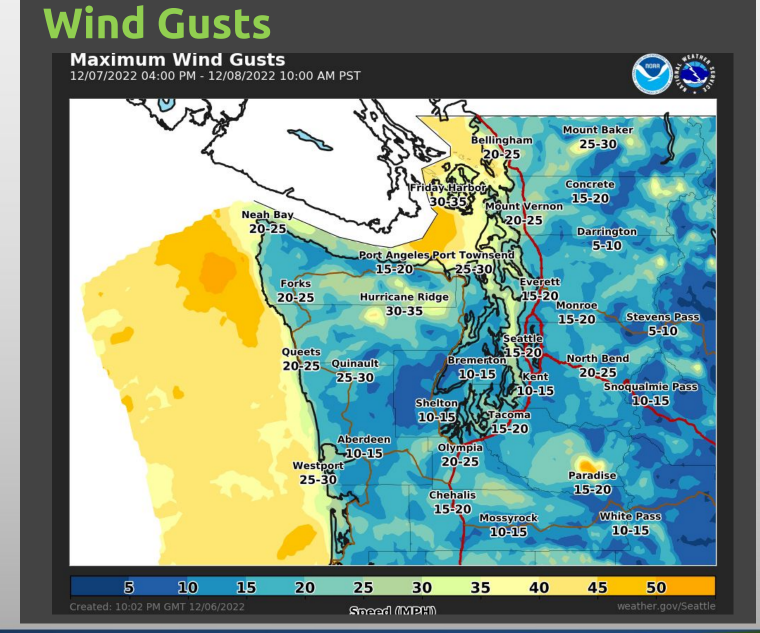
- Moderate snow will fall at times across the mountain passes Wednesday evening through Friday morning.
- Occasional travel delays are possible at times across the passes.
- Snow levels will hover between 700-1700 feet during this period.





Winds: Wednesday Night-Thursday Morning

- Southerly winds will increase
 Wednesday evening, peak
 Wednesday night, then taper off
 Thursday morning.
- Strongest winds along the coast, western Whatcom county San Juans, Island County, & along the Strait.





24-HOUR Snowfall Probabilities

4 PM Friday - 4 PM Saturday

What is this?

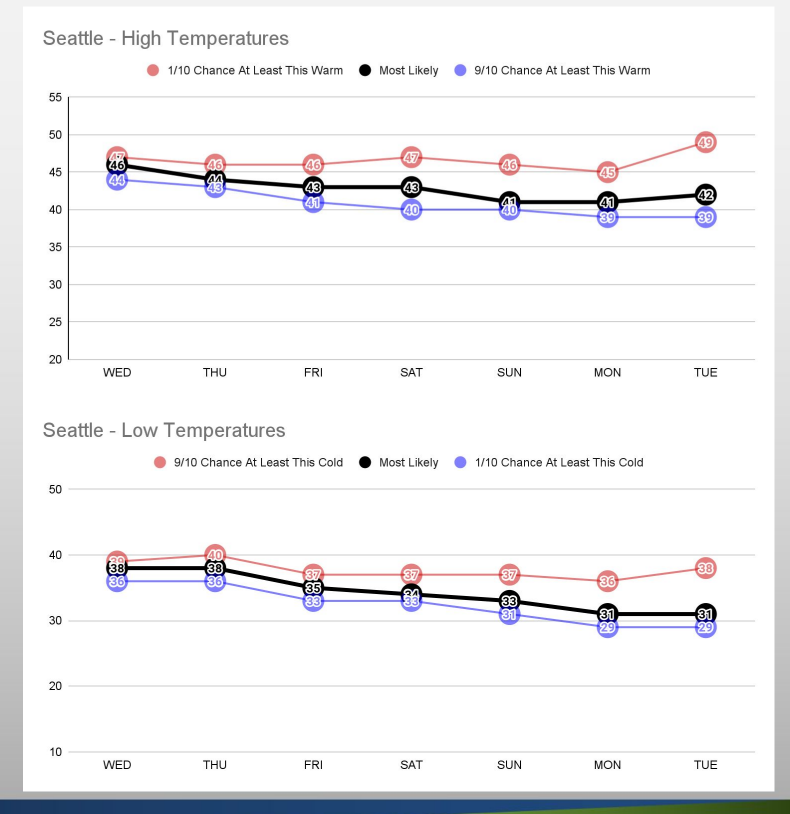
This table shows the probability that snowfall will exceed the specified thresholds for select locations. Values above 50% indicate that snowfall of this amount has a greater than 50/50 chance of occurring. This data is derived from the National Blend of Models (NBM) and may differ from the official NWS forecast.

	PROBABILITY OF					
Location	> 1"	>2"	> 4"	> 6"	>8"	> 12"
Areas from Bellingham to Mt. Vernon	50% (down to 30% in Mt Vernon)	30% (down to 20% in Mt Vernon)	10%	<5%	<5%	0%
Areas from Arlington to Lynnwood	45%	25%	15%	5%	<5%	0%
Areas from Seattle to Tacoma	35% (down to 15% in Tacoma)	25% (down to 10% in Tacoma)	15% (down to <5% in Tacoma)	5%	<5%	0%
Areas from Olympia to Chehalis	10%	5%	<5%	<5%	<5%	0%
Areas from Forks to Grays Harbor	<5%	<5%	0%	0%	0%	0%
Northern Olympic Peninsula	5%	<5%	<5%	<5%	0%	0%
Kitsap Peninsula/Hood Canal Area	70% (down to 50% in Bremerton)	60% (down to 40% in Bremerton)	35% (down to 25% in Bremerton)	25% (down to 15% in Bremerton)	15% (down to 5% in Bremerton)	5% (down to <0% in Bremerton)
Cascade Foothills >500' (e.g. N. Bend, Enumclaw)	50%	40%	25%	15%	10%	<5%



Cold Weather Seattle Temperatures

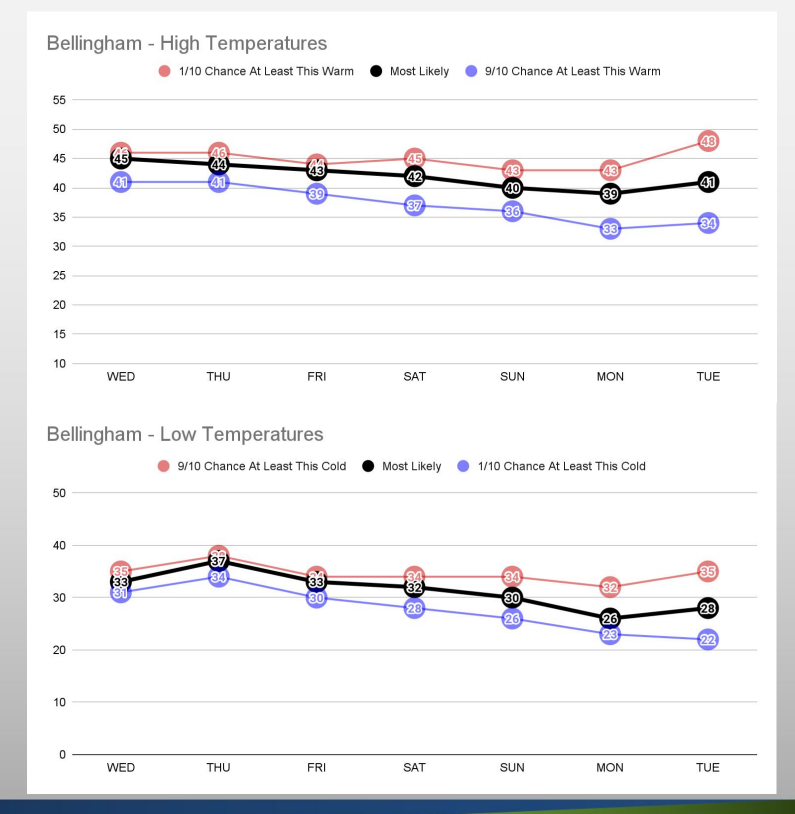
- Below normal temperatures are expected into early next week.
- Lows may fall below freezing as early as this weekend.





Cold Weather Bellingham Temperatures ——

- Below normal temperatures are expected into early next week.
- Lows will fall below freezing at times into early next week.







Burn Scar Heavy Rain & Wind Risk Outlook

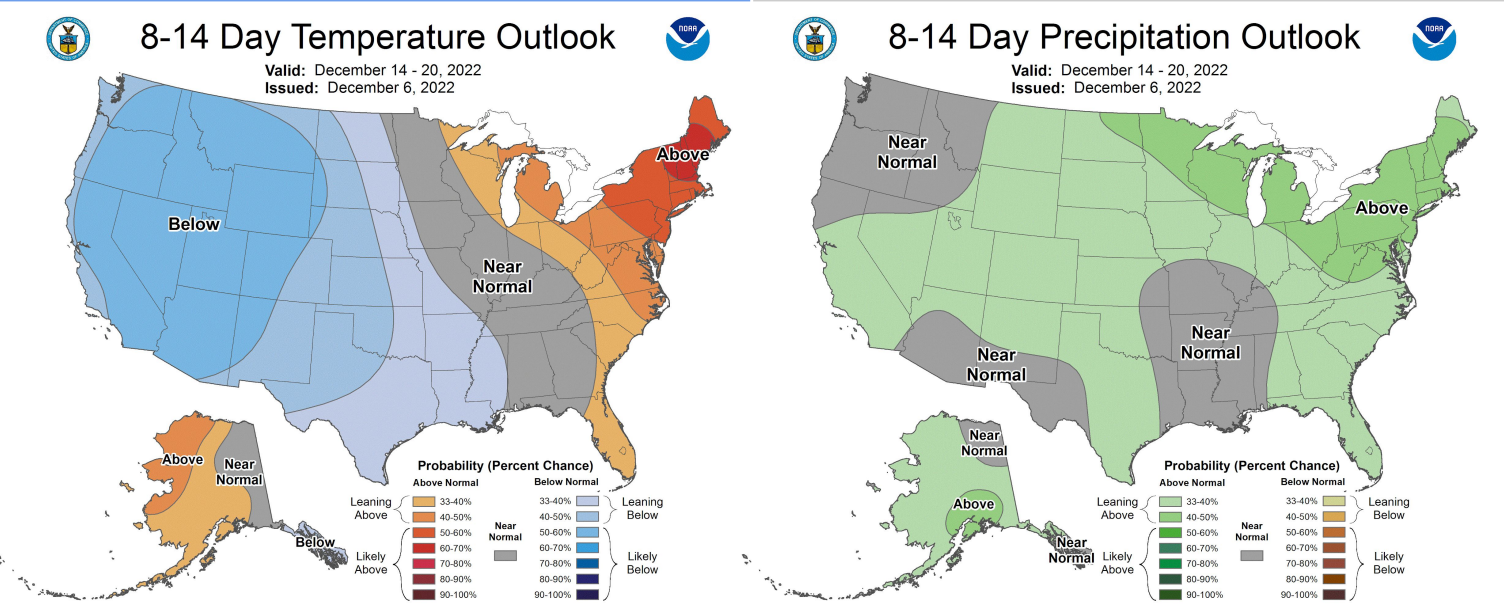
Weather Forecast Office Seattle, WA Tuesday, December 6

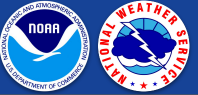
		Tue, Dec 6	Wed, Dec 7	Thu, Dec 8
Bolt Creek	Heavy Rain Risk			
	Wind Risk			
Chilliwack Complex	Heavy Rain Risk			
	Wind Risk			
Suiattle River Area	Heavy Rain Risk			
	Wind Risk			
Goat Rocks	Heavy Rain Risk			
	Wind Risk			

Outlook Favors

Leaning Below Normal Temperatures

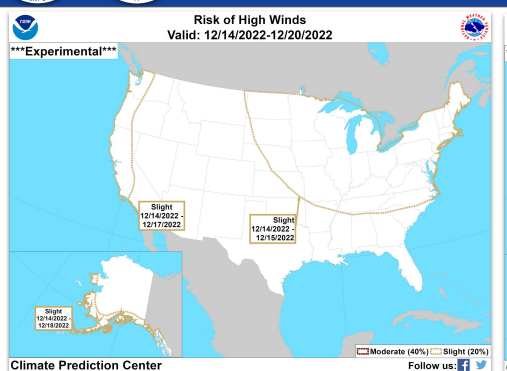
Near Normal Precipitation

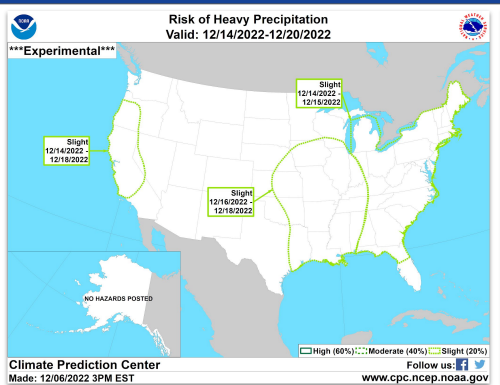




Made: 12/06/2022 3PM EST

Week 2 Hazards Outlook

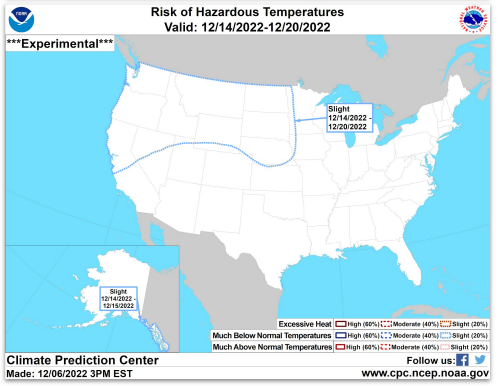




TORR TORR	Risk of Heavy Sno Valid: 12/14/2022-12/20	
Experimental Slight 12/14/2022- 12/18/2022	Valid: 12/14/2022-12/20 Slight 12/14/2022 - 12/1	Slight 12/14/2022 - 12/15/2022
		□ High (60%):::::Moderate (40%);:::::Slight (20%)
Climate Prediction Center	•	Follow us: f
Made: 12/06/2022 3PM EST		www.cpc.ncep.noaa.gov

Hazard	Risk	Location	Dates
Cold Temperatures	Slight (20%)	All of Western Washington	Dec 14-20
High Winds	Slight (20%)	All of Western Washington	Dec 14-17
Heavy Precipitation			
Heavy Snow			

www.cpc.ncep.noaa.gov



Outlook Favors



Above Normal Precipitation

