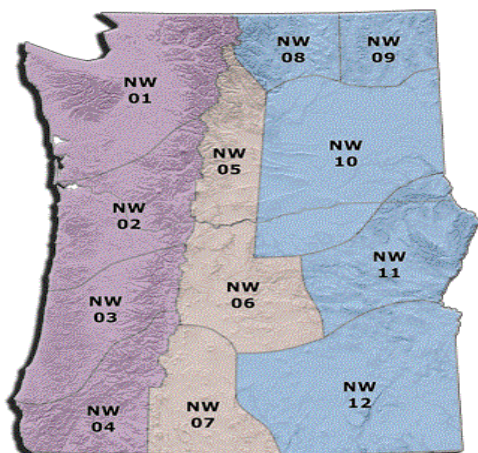


Pacific Northwest 7 Day Significant Fire Potential



Legend

Significant Fire Risk Levels

Minimal	- The Overall Fire Environment suggests a very low risk for significant fires (less than 1% chance)
Normal	- The Overall Fire Environment suggests a normal risk for significant fires (1 - 4% chance)
Elevated	- The Overall Fire Environment suggests a moderately high risk for significant fires (5 - 19% chance)
High Risk	The risk for significant fire(s) is very high (≥ 20%) Triggers: 1. ⚡ (Significant Lightning) 2. BEN (Critical Burn Environment)

The assessment of Significant Fire risk considers three main factors including: weather elements, number of ignitions and background fire danger. Significant Fire risk is derived objectively via statistical methods that combine all three factors. **High Risk** levels (≥ 20% probability of a significant fire) are usually due to numerous fire starts from lightning. Human fires don't often result in a large fire probability above 20%.

Thursday, 11/30/2023

Predictive Service		Today	Fri	Sat	Sun	Mon	Tue	Wed
Areas	ytd							
NW01								
NW02								
NW03								
NW04								
NW05								
NW06								
NW07								
NW08								
NW09								
NW10								
NW11								
NW12								

Fire Weather: The weather over the region will be drying until Wednesday night when a weak front arrives on the coast. Then more drying afterwards as a ridge of high pressure becomes established. Expect increasing east to northeast winds for the Cascades and Coast Range as well as some of the valley bottoms on the west side.

See your local NWS forecasts for additional details.

Note: NWCC 7-day Significant Fire Potential Outlooks will be issued Monday through Friday, excluding holidays, until further notice.

Fire Potential: Risk of a new significant fire remains low.

Fire Danger Trends:

https://gacc.nifc.gov/nwcc/application/v1/views/predict/fire_fuel_graphs.php

Preparedness Level:

Northwest: 1

National: 1

-John Saltenberger