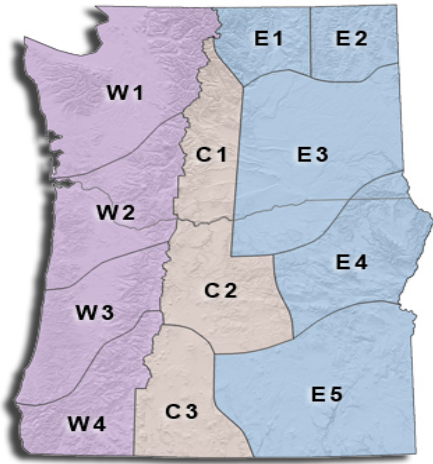


Pacific Northwest 7 Day Significant Fire Potential



Friday, May 01, 2009



Legend:

Fuel Dryness

- Moist Fuels** - Little or no risk of large fires.
- Dry Fuels** - Low risk of large fires in absence of "High Risk" event.
- Very Dry Fuels** - Low / Moderate risk of large fires in absence of "High Risk" event.

"High Risk" Events

- ⚡** **Abundant Lightning** (ignition Trigger)
- w** **Windy conditions** (burn environment)
- u** **Unstable air mass** (burn environment)
- R** **Heavy Recreation** (ignition trigger)

"High Risk" Days

- At least a 20% chance of a "Large Fire" due to an "Ignition Trigger" in combination with appropriately dry fuels
- At least a 20% chance of a new "Large Fire" or significant growth on existing large fires due to a critical "Burn Environment" (dry fuels and weather).

For 10-day ERC and F100 Projections click →
About this Product click →

More info regarding our Large Fire Potential Assessment procedures and techniques can be found at the following sites:

- Developing a Fuel Dryness Level →
- Ignition Triggers →
- NWCC Fire Danger Operating Plan →

Predictive Service

Areas	yd	td	Sa	Su	Mo	Tu	We	Th
W1								
W2								
W3	Insufficient weather observations were entered into WIMS							
W4								
C1								
C2								
C3								
E1								
E2	Insufficient weather observations were entered into WIMS							
E3								
E4								
E5	Insufficient weather observations were entered into WIMS							

Weather Synopsis:

Large Fire Potential:

Preparedness Level:

<http://nwccweb.us/content/products/fwx/guidance/nldr.pdf#zoom=140>
<http://nwccweb.us/content/products/fwx/guidance/DLProduct.pdf#zoom=100>

http://www.nwccweb.us/content/products/fwx/publications/Assessing_Daily_Fire_Severity1.pdf
http://www.nwccweb.us/content/products/fwx/publications/Assessing_Ignition_Triggers.pdf
<http://www.nwccweb.us/content/products/fwx/fdrop/fdrop.pdf>