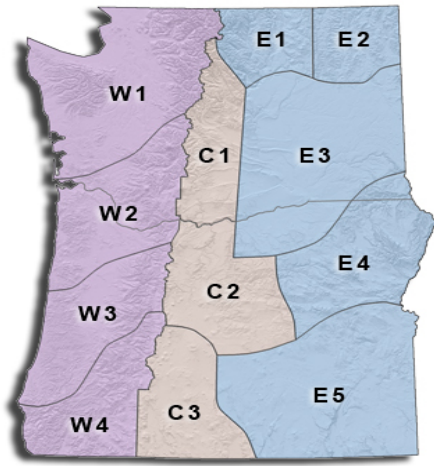


Pacific Northwest 7 Day Significant Fire Potential



Saturday, October 08, 2011



Predictive Service		yd	td	Su	Mo	Tu	We	Th	Fr
W1									
W2									
W3									
W4									
C1									
C2									
C3									
E1									
E2									
E3									
E4									
E5									

Legend

Fuel Dryness	
Moist	Little or no risk for Large Fires
Dry	Low risk for Large Fires in absence of a High Risk Trigger. Large Fire risk can elevate to critical levels with a High Risk Trigger.
Very Dry	Moderate risk for Large Fires in absence of a High Risk Trigger. Large Fire risk can elevate to critical levels with a High Risk Trigger.

High Risk Days	
red	At least a 20% chance for a Large Fire due to dry fuels and a significant number of ignitions from a High Risk ignition trigger.
orange	At least a 20% chance for a new Large Fire or significant growth on any existing large fires due to a critical burn environment brought about by dry fuels and a significant weather trigger such as wind or instability

Potential High Risk Triggers	
L	Abundant Lightning (ignition trigger)
U	Significantly unstable airmass (weather trigger)
W	Significantly Windy (weather trigger)
R	Heavy Recreation (ignition trigger)

This will be our last Fire Potential Forecast for this season

Weather Highlight(s): Next weak cold front expected to move in overnight tonight followed by a stronger one on Monday/Tuesday. After some temporary high pressure around mid-week look for another weather system toward next weekend. All in all, temperatures will be fairly normal with rain at times.

Fire Potential: Large fire potential will be LOW.

TMarsha

Preparedness Level:

National = 2
Northwest = 1

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

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

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

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