



Morning Brief

Date/Time Stamp: Friday, Nov 27, 2020, 07:56

Report will post every Friday at 0800, unless significant activity occurs.

Northwest Activity Summary

Cloudy and cool conditions prevailed for most of the week with mostly light winds. Precipitation for the last few days continued to be heaviest in the northwestern part of the geographic area tapering off west to east over the Divide. The Basins and high deserts managed to capture light levels of moisture. Snow continued to accumulate in the mountain ranges. Initial attack activity was light. Pile burning activities continued across the geographic area.

Preparedness Levels

Northwest PL

Current	3-Day	10-Day	30-Day
1 (10/28)	1	1	1

National PL
1 (11/9)

Northwest IMT Rotation (11/24 - 12/1)	
<i>For additional IMT information refer to the IMT Status/Rotation page</i>	
NW Area Type 1	NW Area Type 2
PNW Team 2 - Allen	NW Team 8 - Johnson
PNW Team 3 - Livingston	NW Team 13 - Gales

Northwest Incident Activity (11/20-11/27)

New Fires and Acres

3 fires for 1 acre
OR: 2 fires for 0 acres
WA: 1 fire for 1 acre

Large Fire Summary

New large incidents: 0
Reported incidents: 0 (OR: 0, WA: 0)
No growth on existing incidents

Northwest IMT Activity

NIMOs Committed: 0
Type 1 IMTs committed: 0
Type 2 IMTs committed: 0
Area Command committed: 0

National Fire Activity

IMSR posts weekly on Fridays (11/20-11/26)

Initial attack activity: Light (282 new fires)
New large incidents: 8
Large fires contained: 19
Uncontained large fires: 4

National IMT Activity

Area Command Teams: 0
NIMOs committed: 0
Type 1 IMTs committed: 0
Type 2 IMTs committed: 0

Nationally, there are 3 large fires being managed under a strategy other than full suppression.

Northwest Current Incident Details

Incidents listed below meet large fire criteria and/or incidents with a Type 1 or 2 IMT assigned. Large incidents are defined as fires which are 100+ acres in timber or 300+ acres in grass/brush. For additional information on incidents no longer listed below please refer to the [NW Large Incident Summary](#) or [Northwest Fires Utilizing Monitor, Confine, Point Zone Protection Suppression Strategies \(YTD\)](#)

Incidents not Previously Reported: 0

Incidents Previously Reported: 0

Northwest Fire Weather Summary

A ridge of upper level high pressure will dominate the weather pattern over the next few days, keeping things generally dry and calm. A couple of shortwave systems will interrupt this pattern. The first system will move through British Columbia later today and tonight, as the frontal boundary drops south some rain and mountain snow will fall in (mainly western) Washington and northern Oregon overnight and Saturday. Another system should arrive late Sunday, bringing more precipitation Monday. Expect some breezes as each system passes through.

Northwest Fire Potential Summary

Significant fire potential remains minimal due to seasonally relaxed fire danger and cool, wet weather. The calm, stable conditions associated with the upper level ridge could lead to air stagnation concerns - be mindful of potential smoke impacts from project work.

More info, see [NW 7-Day Significant Fire Potential Forecast](#), and [National 7-Day Significant Fire Potential](#)

National Incident Management Situation Report (IMSR): <https://www.nifc.gov/nicc/sitreprt.pdf>

Other GACC Morning Reports

<u>Eastern Area</u>	<u>Southern Area</u>	<u>Rocky Mountain</u>	<u>Southwest</u>	<u>Northern Rockies</u>	<u>Great Basin</u>	<u>Southern California</u>	<u>Northern California</u>	<u>Alaska</u>
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