



## Morning Brief

Date/Time Stamp: Friday, Jun 14, 2024, 08:33

### Preparedness Levels

#### Northwest PL

Current	3-Day	10-Day
1 (10/13)	1 (10/10)	1 (10/10)

#### National PL

2 (5/21)
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#### Northwest Historic PL

See [Preparedness Level](#) Product

#### Northwest IMT Rotation (6/10– 6/18)

For additional IMT information refer to the [IMT Status/Rotation](#) page <https://gacc.nifc.gov/nwcc/content/products/intelligence/teams.pdf>

#### NW Area Complex Incident Management Teams (CIMT)

NW Team 2 – (Loomis)

NW Team 10 (Lawson)

NW Team 7 (LeFevre)

### Northwest Incident Activity

16 fires for 9 acres

OR: 9 fires for 2 acres

WA: 7 fires for 7 acres

#### Large Fire Summary

New large incidents: 0

Reported incidents: 2 (OR: 0, WA: 2)

288 acres growth on existing incidents

#### Northwest IMT Activity

NIMOs committed: 0

Type 1 IMTs committed: 0

Complex IMTs committed: 1

### National Fire Activity (IMSR 6/14)

Initial attack activity: Light (92 fires)

New large incidents: 6

Large fires contained: 2

Uncontained large fires: 11

#### National IMT Activity

Area Commands committed: 0

Complex IMTs committed: 1

NIMOs committed: 0

\*Nationally, there are 8 fires being managed under a strategy other than full suppression

### Northwest Activity Summary

Cloud cover moved across western and northern Washington while the rest of the geographic area remained mostly clear. Temperatures were in the 60-70s across the west side and rose to the 70-80s across the east side and through southern Oregon. East of the Cascades saw relative humidity in the teens while the west side stayed above 30 percent. Winds were breezy across the geographic area with strong gusts in the Harney Basin and Kittitas Valley. Light precipitation fell on the Olympic Peninsula this morning. Isolated lightning in eastern Oregon. Initial attack activity remained light with one grass fire reaching 32 acres in central Oregon.

### Northwest Current Incident Details

*Incidents listed below meet large fire criteria and/or incidents with a Complex or Type 1 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 [Northwest Large Incident Summary](#) or [Northwest Fires Utilizing Other than Full Suppression Strategies](#)*

**Incidents not Previously Reported: 0**

**Incidents Previously Reported: 2**

**Pioneer.** WA-SES-000173. CIMT NW13. 4 miles N of Pine Creek, WA. Start 6/8. **Full Suppression.** Cause: Undetermined. 1756 acres (+288). 0% containment. Timber. Active fire behavior with uphill runs, isolated torching and spotting. Area restrictions with Trail and area closures. Evacuation in effect.

**Cold Creek.** WA-MCR-000191. ICT4. 27 miles W of Richland, WA. Start 6/12. **Full Suppression.** Cause: Human. 572 acres (+0). 100% containment. Grass. Minimal fire behavior with smoldering.

### Northwest Fire Weather Summary

A frontal system crosses the Geographic Area today bringing areas of light rain, higher elevation snow, and thunderstorm chances to northwest Oregon and western Washington. Dry conditions elsewhere with gusty east side Cascade gap winds. Low pressure and peak general winds set up over the region Saturday, then the upper low transits across on Sunday and Monday. Expect showers and thunderstorms for primarily northwest Oregon and western Washington but also for eastern Washington and northeast Oregon at times through Monday. The rest of next week appears to bring a benign weather pattern with no significant ignition or wind threats.

**See your local NWS forecasts for details.**

### Northwest Fire Potential Summary

The risk of large new fires continues to slowly elevate as appropriate for the season. Fire indices will trend back toward normal values under the upcoming weather changes. Meanwhile east of the Cascades, single day wind driven fires could reach significant fire sizes for selected central and eastern PSAs through Saturday where weather and cured fuels align.

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

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

### Other GACC Morning Reports

<a href="#">Eastern Area</a>	<a href="#">Southern Area</a>	<a href="#">Rocky Mountain</a>	<a href="#">Southwest</a>	<a href="#">Northern Rockies</a>	<a href="#">Great Basin</a>	<a href="#">Southern California</a>	<a href="#">Northern California</a>	<a href="#">Alaska</a>
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