## **Morning Brief**



Date/Time Stamp: Tuesday, May 14, 2024, 10:13

# **Preparedness Levels**

**Northwest PL** 

Current	3-Day	10-Day	
<b>1</b> (10/13)	<b>1</b> (10/10)	<b>1</b> (10/10)	

See Preparedness Level Product

l	National PL
	<b>1</b> (10/12)

Northwe	st IMT R	otation	(5/14 -	· 5/21)
IMT informa	tion refer	to the	MT Sta	atus/Rot

<u>itation</u> page https://gacc.nifc.gov/nwcc/content/products/intelligence/teams.pdf

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

NW	Team	3 -	(C	Click)	
NΙ\Λ/	Team	12		(Dimke	2

# NW Team 8 - (Stock)

Northwest Historic PL

**Northwest Incident Activity** 25 fires for 156 acres (5/10 - 5/13)

OR: 7 fires for 10 acre WA: 18 fires for 146 acres

# **Large Fire Summary**

New large incidents: 0

Reported incidents: 1 (OR: 1, WA: 0) 3,062 acres growth on existing incidents

# **Northwest IMT Activity**

NIMOs committed: 0 Type 1 IMTs committed: 0 Type 2 IMTs committed: 0 Complex IMTs committed: 0

# National Fire Activity (IMSR 5/3 – 5/9)

Initial attack activity: Light (442 fires)

New large incidents: 5 Large fires contained: 2 Uncontained large fires: 5

#### **National IMT Activity**

Area Commands committed: 0

NIMOs committed: 0 Type 1 IMTs committed: 0 Type 2 IMTs committed: 0 Complex IMTs committed: 0

\*Nationally, there is one fire being managed under a

strategy other than full suppression

#### **Northwest Activity Summary**

Mild and dry weather is keeping ERCs at or above daily normals. Green-up is now occurring at higher elevations where the snowpack has come off. Vegetation in some areas east of the Cascades have yet to begin green-up. Initial attack has remained minimal, however prescribed fire activity has picked up with the warming and drying since last week.

#### **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 Northwest Large Incident Summary or Northwest Fires Utilizing Other than Full Suppression Strategies

#### Incidents not Previously Reported: 0

# **Incidents Previously Reported: 1**

Little Yamsay. OR-FWF-240107. ICT3. 25 miles SE of Chemult, OR. Start: 4/20. Confine. Cause: Lightning. 6,340 acres (+3,062 acres.) 53% containment. Timber. Minimal fire behavior.

### **Northwest Fire Weather Summary**

Mild and dry the next several days with high pressure centered offshore. Locally breezy wind through the Cascade east slope gaps along with lower humidity over the basins and ranges. A pair of mostly dry fronts will cross the region Thursday and Friday to boost the general winds east of the Cascade crest.

Refer to local NWS forecasts for details in your area, particularly regarding thunderstorms.

See your local NWS forecasts for details.

#### **Northwest Fire Potential Summary**

Fuels will continue drying this week east of the Cascades. Westside fuel moistures hold steady or slowly increase under persistent onshore flow. Live fuels across most areas continue green-up and maintain a low risk of significant fires. Thursday and Friday bring concern for escapes with the dry frontal passages, especially where winds and fuels align east of the Cascades.

More info: NWCC 7-Day Significant Fire Potential Forecast, and National 7-Day Significant Fire Potential

National Incident Management Situation Report (IMSR): <a href="https://www.nifc.gov/nicc/sitreprt.pdf">https://www.nifc.gov/nicc/sitreprt.pdf</a>
Other GACC Morning Reports

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