Morning Brief
Date/Time Stamp: Friday, Oct 25, 2019, 07:55
Report will post every Friday, unless significant activity occurs.

Northwest Activity Summary
Extensive moisture coverage from the weekend produced flood watches in Northwestern Washington. All of the mountain ranges received wetting rains early in the week. Snow coverage increased at upper elevations in the Cascades. The Southeastern high desert and areas south of the Umpqua divide received lighter coverage. Temperatures cooled but rebounded to seasonal levels. Initial attack activity was light while prescribed fire activity in heavy fuels continued across the Region.

Northwest IMT Rotation (10/22-10/29)

<table>
<thead>
<tr>
<th>NW Area Type 1</th>
<th>NW Area Type 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNW Team 2 - Allen</td>
<td>NW Team 12 - Harrod</td>
</tr>
<tr>
<td>PNW Team 3 - Livingston</td>
<td>NW Team 10 - Lawson</td>
</tr>
<tr>
<td>NW Team 11 - B. Johnson</td>
<td></td>
</tr>
</tbody>
</table>

Northwest Incident Activity
New Fires and Acres (10/18 – 10/24)
10 fires for 2 acres
OR: 4 fires for 1 acre
WA: 6 fires 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

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 weak frontal system will move across the region on Friday bringing some light precipitation mainly to the west side. Afterwards, expect drying through the weekend as higher pressure builds in. Gusty general westerly winds are likely over the Columbia Basin and sections of central Oregon on Friday, but then general winds turn more to the north or northeast and decrease. Refer to your NWS forecasts for details for your area.

Northwest Fire Potential Summary
Potential for new significant wildfires is minimal. Open aspects and lower elevation valleys with fine fuels and brush have the potential to produce fire behavior difficult to control. Units conducting burns should monitor wind and relative humidity and request spot forecasts during the weekend.
More info, see NW 7-Day Significant Fire Potential Forecast, and National 7-Day Significant Fire Potential Forecast

Other GACC Morning Reports