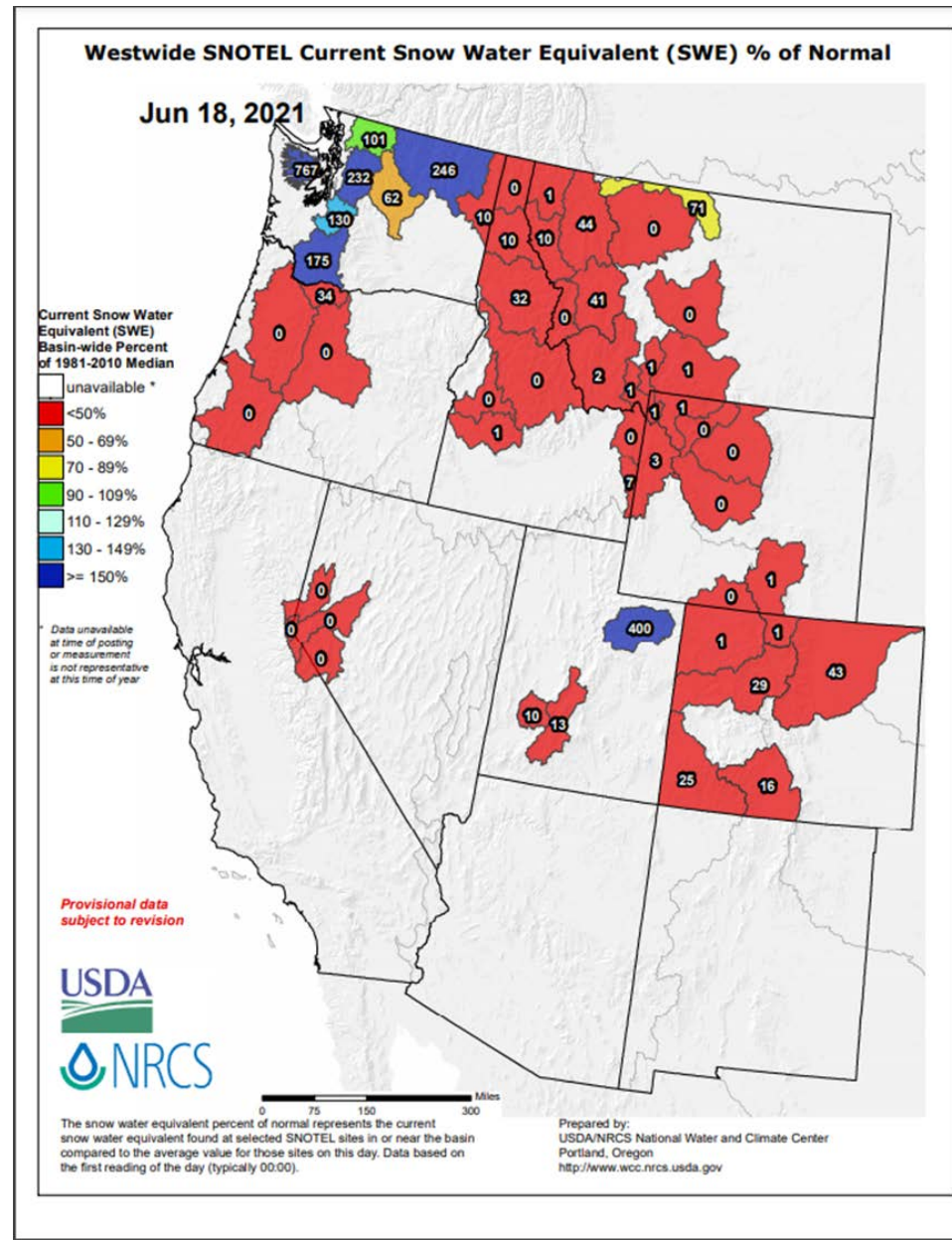


Low snowpack levels

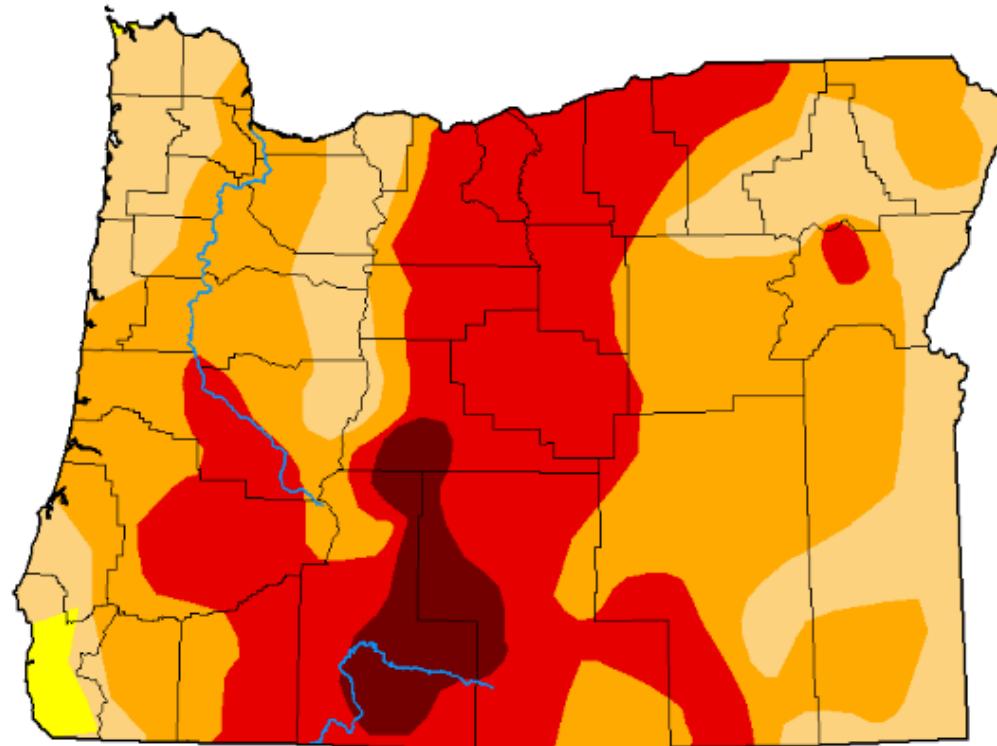


Source - SNOTEL report from the National Water and Climate Center








Oregon

Map released: Thurs. June 17, 2021

Data valid: June 15, 2021 at 8 a.m. EDT



Intensity

-  None
-  D0 (Abnormally Dry)
-  D1 (Moderate Drought)
-  D2 (Severe Drought)
-  D3 (Extreme Drought)
-  D4 (Exceptional Drought)
-  No Data

Authors

United States and Puerto Rico Author(s):

Curtis Riganti, National Drought Mitigation Center

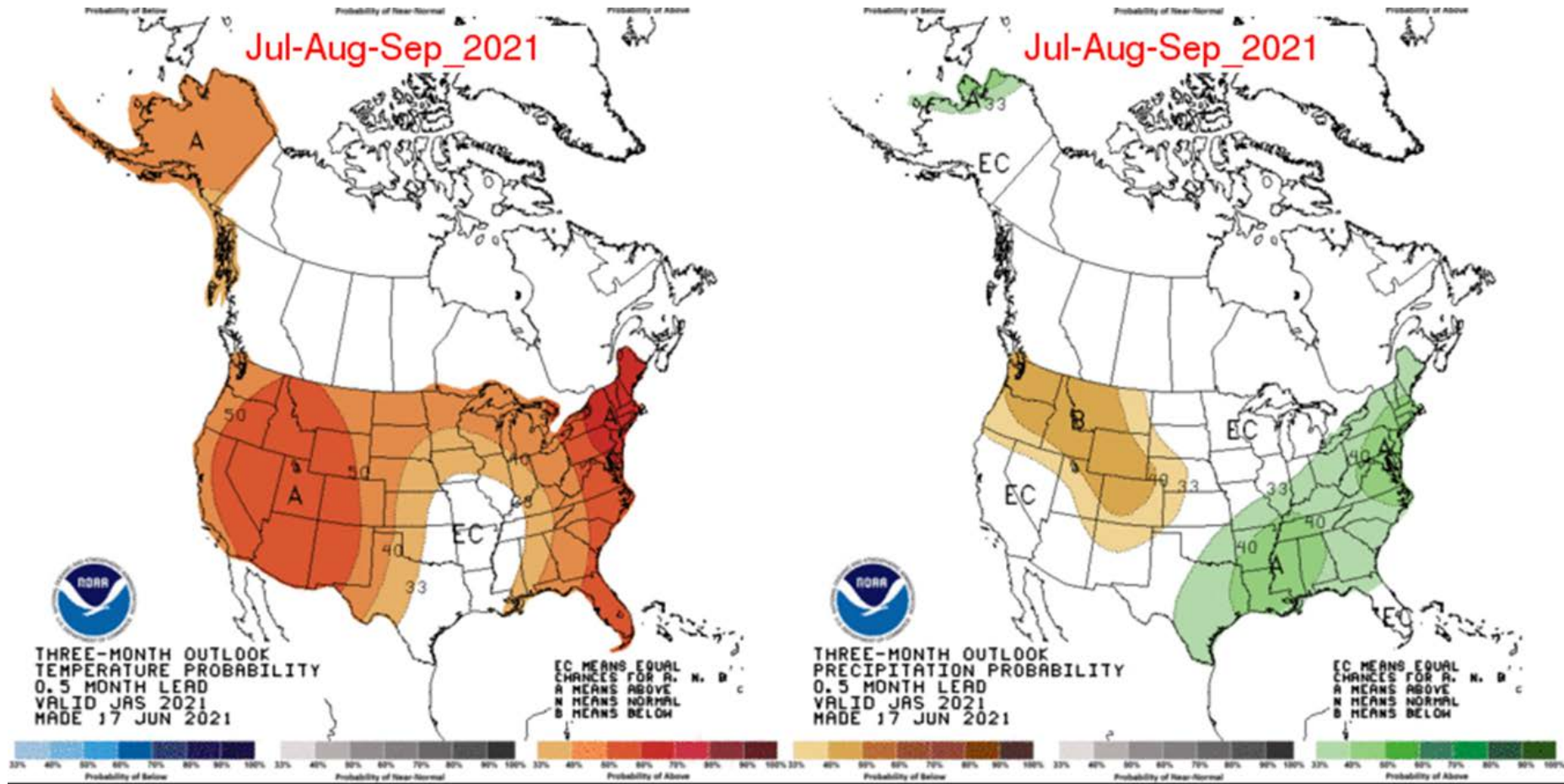
Pacific Islands and Virgin Islands Author(s):

Richard Tinker, NOAA/NWS/NCEP/CPC

Source – U.S. Drought Monitor

<https://droughtmonitor.unl.edu/CurrentMap/StateDroughtMonitor.aspx?OR>

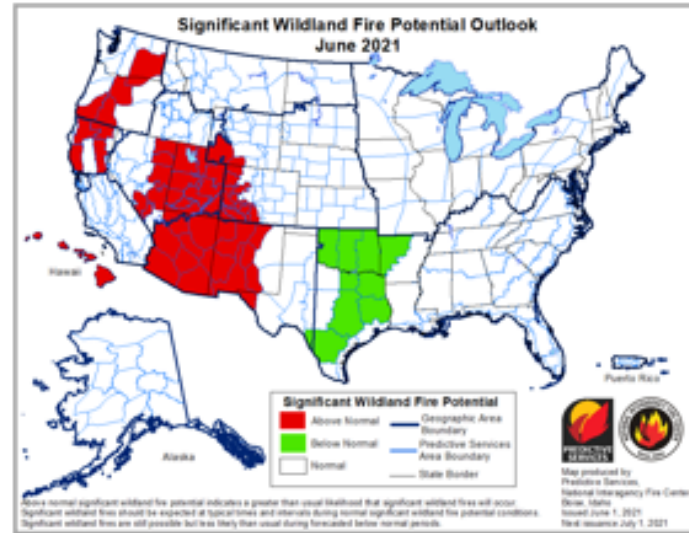
Above average temperatures and below average rainfall projected for June, July and August.



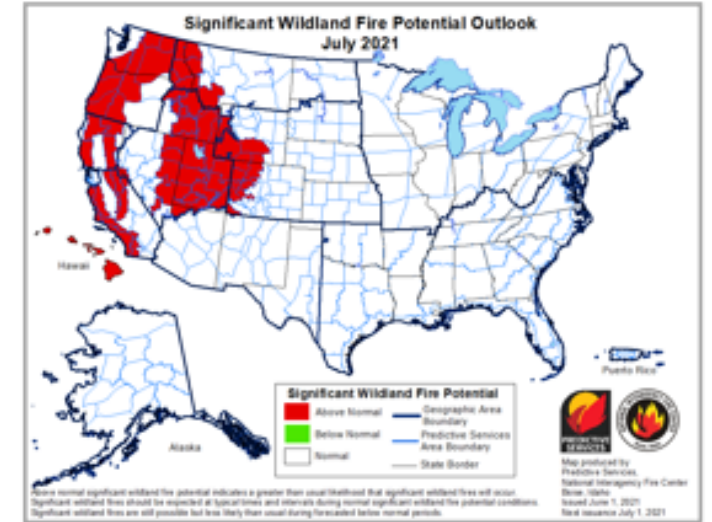
Source - National Oceanic and Atmospheric Administration (NOAA)

Significant wildland fire potential projected.

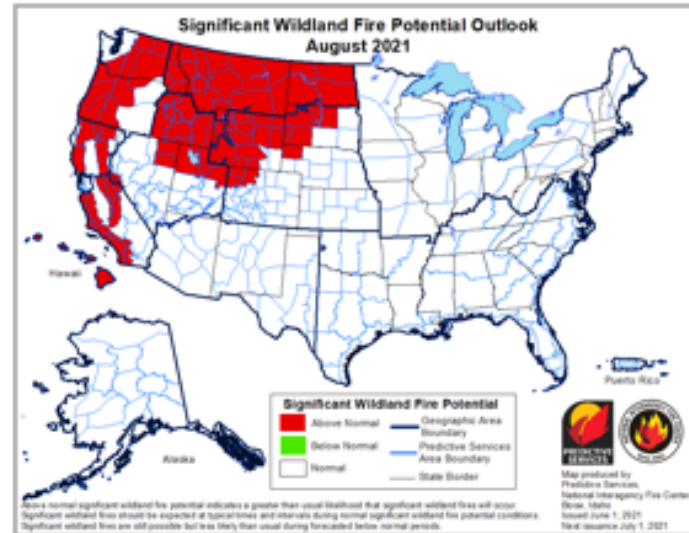
June Fire Outlook



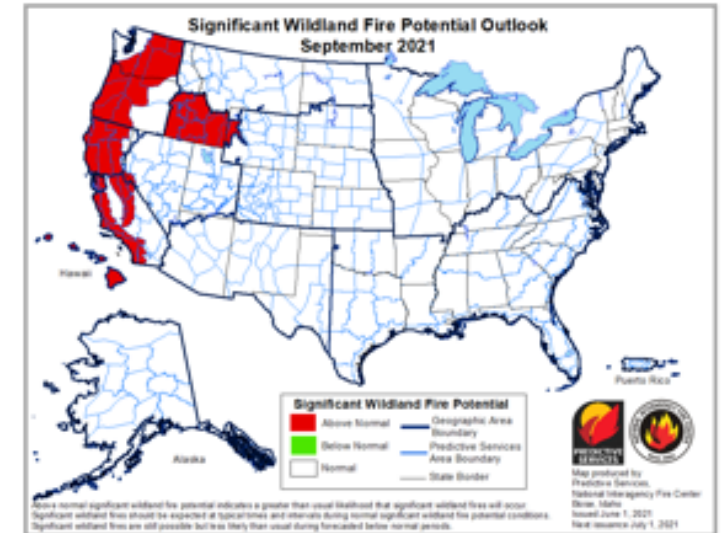
July Fire Outlook



August Fire Outlook



September Fire Outlook



Additional Information Sources

- [ODF wildfire blog](#) and [ODF Twitter](#)
- [Public Fire Restrictions map](#)
- [Oregon smoke blog](#) (statewide and local smoke impacts)
- [Regional situation report](#) (Northwest Interagency Coordination Center) and [national situation report](#) (NIFC)
- [Inciweb](#) (information, photos, videos, and maps from specific incidents)
- [Private land closures](#)