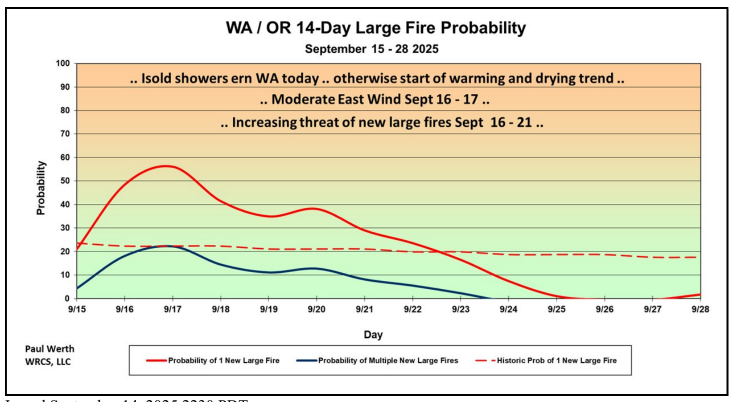
14-Day Large Fire Probability for the Northwest Geographic Area September 15 - 28, 2025

Paul Werth, Fire Weather Meteorologist www.fireweather.com Weather Research and Consulting Services, LLC

This product displays the daily probability of new large and multiple large fires in Washington and Oregon for the next 14-day period. The algorithms used to calculate these probabilities are based upon historic 500mb upper level (~ 18,000 ft msl) pressure patterns and observed new large fires. A composite of weather forecast models is used to predict large wildland fire threat for the next two-week period. Large fires are defined as 100 acres (or more) in timber, or 300 acres (or more) in grass. The product has consistently predicted large fire outbreaks 7-11 days in advance of the occurrence over the past 19 years.



Issued September 14, 2025 2230 PDT

For the period September 15 - 30 (20 Yr Avg 1996 - 2015)...

Daily Large Fire Probability 24% decreasing to 16% Daily Multiple Large Fire Probability 6% down to 2%

- ~ 198 fires
- ~ 5,045 acres burned
- ~3 new large fires

2025 Fire Season statistics year to date (YTD): 3,818 fires for 313,171 acres (source National Interagency Fire Center) ... September 15 (20 Yr Avg 1996-2015) ...3,252 fires for 405,277 acres

End..