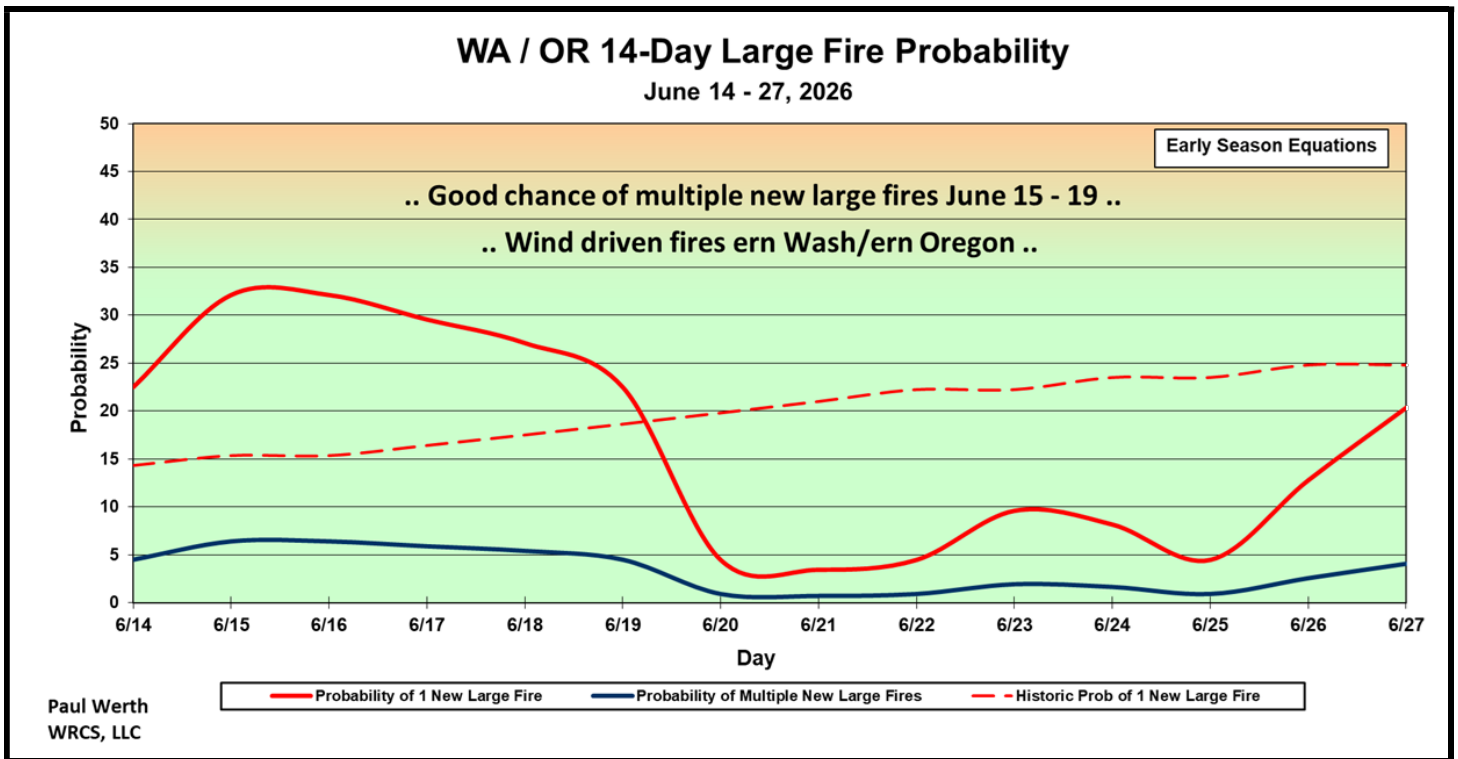


14-Day Large Fire Probability for the Northwest Geographic Area June 14 – 27, 2026

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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. This product has consistently predicted large fire outbreaks 7-11 days in advance of the occurrence over the past 20 years.



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For the period June 8 – 22
(20 Yr Avg 2006 - 2025)...

Daily Large Fire Probability 10% rising to 22%
Daily Multiple Large Fire Probability <1% rising to 5%
~ 169 fires
~ 9,887 acres burned

2026 Fire Season statistics year to date (YTD):
485 fires for 15,936 acres (source National Interagency Fire Center)
... June 15 (20 Yr Avg 2006-2025) ...443 fires for 10,653 acres

End..