Seasonal Fire Activity Timelines for PSA NW11 - Large Fire = 1200+ acres

Total Fires = 2640
Large Fires = 29

FWI System

This data represents the mountains of northeast Oregon, essentially the Wallowa and eastern portions of the Blue Mountains. PSA fuel volumes are determined by the average of the Top RAWS in the area.

Key RAWS: Alder, Roberts Butte, Hulett Butte, Eden, Sparrow Butte, Blue Canyon, Crux, Fall Mountain

Each RAWS receives equal weighting for NIFRS Index calculations. Use for determination of DL (DCI for wildfire metrics).

"Large Fire Day" = A day with an occurrence of at least one 1200+ acre fire

This template was created using FireFamily Plus 4.1. The template was set May 30 to October 31 for the years 1994-2012 using the same rationale as above produced these results:

- 31% of the seasons end on or before September 6
- 50% of the seasons end on or before September 20
- 75% of the seasons end on or before October 2
- 90% of the seasons end on or before October 11
- 99% of the seasons end on or before October 29

FWI System

This data represents the mountains of northeast Oregon, essentially the Wallowa and eastern portions of the Blue Mountains. PSA fuel volumes are determined by the average of the Top RAWS in the area.

Key RAWS: Alder, Roberts Butte, Hulett Butte, Eden, Sparrow Butte, Blue Canyon, Crux, Fall Mountain

Each RAWS receives equal weighting for NIFRS Index calculations. Use for determination of DL (DCI for wildfire metrics).

"Large Fire Day" = A day with an occurrence of at least one 1200+ acre fire

This template was created using FireFamily Plus 4.1. The template was set May 30 to October 31 for the years 1994-2012 using the same rationale as above produced these results:

- 31% of the seasons end on or before September 6
- 50% of the seasons end on or before September 20
- 75% of the seasons end on or before October 2
- 90% of the seasons end on or before October 11
- 99% of the seasons end on or before October 29

FWI System