

Set the Stage for FY 2012

PNW – Burned 1,518,979 acres – 10 year average is 407,890 acres (Up nearly 400%)

28 Large Fires - > 100 acres in timber or > 300 acres in grass/brush

33 IMTs deployed

2,935 fires – 10 year average is 4,022 (Approximately 75% of normal)

OR - Burned 1,290,527 acres – 10 year average is 298,708 acres

1,599 fires – 10 year average is 2,613

FS Burned 149,734 acres in Oregon

639 fires with 397 Human Caused and 242 Lightning Caused

10 Fires – Over 100 acres

629 fires caught at IA or EA and kept under the thresholds (98%+)

Barry Point Fire

Timeline and Progression Map

August 11 – 11,124 + August 12 – 2,423 + August 13 – 14,660 + August 14, 29,084

Equals: 57,291 acres = 89 Square miles.

The Fire Environment, Fire Behavior, and Communities at Risk

Prepared by Rick Stratton, Long Term Fire Analyst assigned August 11-18, 2012.

Share the highlighted Summaries:

Chronology of actions taken since the Barry Point Fire

Prepared by David Summer

FY 2013 Significant Wildland Fire Potential Outlook