

Fire Situation Report – November 4, 2015

Oklahoma Department of Agriculture, Food and Forestry Oklahoma Forestry Services



PROTECTION AREA STATISTICS* for Reporting Period 0800 thru 0800, 11/02/15 thru 11/04/15

NE Area – No Activity
EC Area – No Activity
SE Area – No Activity

- Large Fire Activity within the Protection Area: No Activity
- Fire Activity with OFS Response outside the Protection Area: No Activity
- OFS Prescribed Fire Activity: No Activity

* Protection Area Statistics do not reflect local fire department's fire run information. Statistics are for the ODAFF-Forestry Services' fifteen county Fire Protection Area in eastern Oklahoma unless otherwise noted in the Discussion section of this report.

FIRE DEPARTMENT STATISTICS** from www.firereporting.ok.gov recorded on 11/02/15 thru 11/04/15

No Activity Reported

** - These statistics are from Fire Departments that have recorded their information on the Oklahoma, Forestry Services web-based Fire Reporting System. Totals do not reflect the total acres burned or total number of fires that have occurred in Oklahoma.

Statewide Discussion:

Limited fire danger will be present today in the Panhandle with no significant fire activity anticipated elsewhere in Oklahoma.

Temperatures in the mid-70's and winds out of the south-southwest 19-23 mph gusting to near 30 mph will pose some potential for rapid fire spread today in the drier areas of the Panhandle counties; however relative humidity values struggling to fall below 30% will aid in moderating fire behavior.

The bulk of Oklahoma, excluding southeast and far eastern counties, will experience warm-for-November and breezy conditions today ahead of the approaching cold front. Elevated dew point temperatures over the area will prohibit relative humidity from falling anywhere close to troublesome following areas of patchy fog statewide this morning.

The cold front will work from west to east with rain chances beginning this evening into Thursday evening along with some severe weather risks. A dryline following the front will result in significantly lower relative humidity in western Oklahoma. Areas that receive little or no precipitation will merit monitoring as relative humidity drops and winds again pick up into the 20+ mph range.

Remember... ONLY YOU can prevent wildfires! Enjoy Oklahoma's wildlands responsibly.

**Report any suspicious wildland fire activity on the
Arson Tip Line: 1-866-662-7766 (1-866-NO ARSON).**



Prepared by: Drew Daily, Fire Staff Forester, Oklahoma Forestry Services - ODAFF