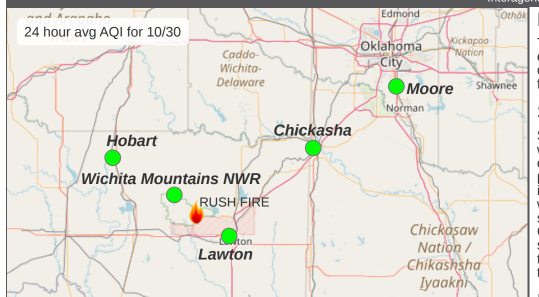


ARA: ARA - Yancey Ranspot USFS/RMRS yancey.d.ranspot@usda.gov Issued: 06:59 CDT 10/30/24

Interagency Wildland Fire Air Quality Response Program



FIRE

The Rush Fire fire is currently estimated at 12488 acres and is 48% contained. Fire activity for the Rush Fire fire is expected to remain low.

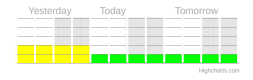
SMOKE

South winds again today 17-23 mph with possible gusts around 38 mph expected in the forecast area. Light periods of smoke will be visible in the interior pockets and north/west corner where fire activity continues. Light showers overnight in the forecast area. Counties directly north of the fire will see periods of light smoke throughout the day. Overall GOOD air quality throughout the forecast area today.

HEALTH STATEMENT

Smoke can be harmful to your health. Check with your doctor if there are any health concerns and monitor your local air quality conditions using the Fire and Smoke Map.

Lawton GOOD air quality in the area continues with south winds and possible rain.



Moore GOOD air quality today with light periods of smoke possible from other fires.



Chickasha GOOD overall air quality today to continue.



Hobart Possible periods of light smoke in the area as south winds increase today.

Yesterday	Today	Tomorrow

Wichita Mountains NWR Light smoke in the northwest area today with possible thunderstorms.



Unhealthy for Sensitive Groups (USG)

QUALITY INDEX

Hazardous (H)

Unhealthy (U)

Moderate (M)

Good (G)

Very Unhealthy (VU)

ACTIONS TO PROTECT YOURSELF

Everyone should avoid any outdoor activity Everyone should avoid all physical outdoor activity People within Sensitive Groups should avoid all physical activity People within Sensitive Groups should reduce prolonged or heavy exertion Unusually sensitive individuals should consider limiting prolonged or heavy exertion None https://www.wildlandfiresmoke.net

Disclaimer: This forecast is based on fine particulates only; ozone is not included. Forecasts may be wrong; use at own risk. Use caution as conditions can change quickly. See your health professional as needed. Smoke sensitive groups should take appropriate precautions.