

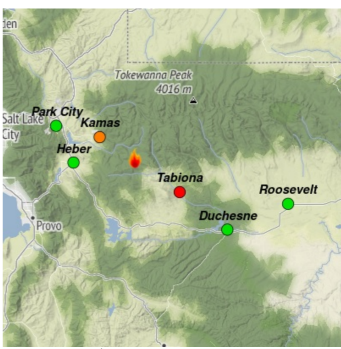
Issued by Wildland Fire Air Quality Response Program on October 13, 2024 at 08:25 AM MDT

Fire

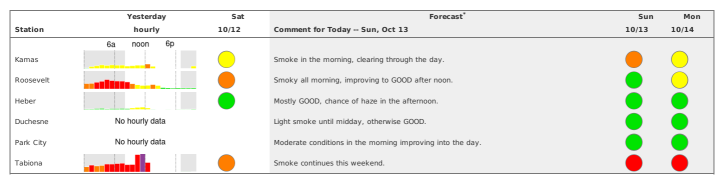
The Yellow Lake Fire is currently 23% contained. A full suppression effort continued Saturday using ground crews and support from numerous aircraft. The north and east sides of the fire remained most active and are the current priorities. Firefighters continue to hold the progress that's been made.

Smoke

Smoke from fire activity yesterday settled in overnight and raised air quality levels in areas downwind of the fire. Those areas will continue to see a pattern of smoke clearing out through the day and settling in during the evening and overnight. Cloud cover and southeast winds are expected over the fire today.



Daily AQI Forecast* for Sunday



Issued Oct 13, 2024 by Carolyn Kelly, Air Resource Advisor, carolyn.kelly@dnr.wa.gov 360-890-1136

Air Quality Index (AQI)	Actions to Protect Yourself
Good	None
Moderate	Unusually sensitive individuals should consider limiting prolonged or heavy exertion.
USG	People within Sensitive Groups* should reduce prolonged or heavy outdoor exertion.
Unhealthy	People within Sensitive Groups* should avoid all physical outdoor activity.
Very Unhealthy	Everyone should avoid prolonged or heavy exertion.
Hazardous	Everyone should avoid any outdoor activity.

*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.

Additional Links

Fire information -- https://inciweb.wildfire.gov/incident-information/utwcf-yellow-lake-fire

Utah DAQ forecasts -- https://air.utah.gov/currentconditions.php



Issued by Interagency Wildland Fire Air Quality Response Program -- www.wildlandfiresmoke.net NE Utah Updates -- https://outlooks.wildlandfiresmoke.net/outlook/305a4a58 *Smoke and Health Info -- www.airnow.gov/air-quality-and-health/fires-and-your-health