Issued by Wildland Fire Air Quality Response Program on August 31, 2024 at 06:30 AM PDT

Fire

Warmer and drier weather has increased fire activity and smoke production. Fire crews continue working on fire line construction, patrolling, mop up of hotspots, and other suppression activities. The latest fire information is at Inciweb's Wildfire Information.

Smoke

Local smoke production has increased from the active fires yesterday. Smoke from Idaho fires also contributed to the degrading of air quality in Oregon. Expect continued MODERATE impacts to smoke prone areas.



Daily AQI Forecast* for Saturday

	Yesterday	Fri	Forecast*	Sat	Sun
Station	hourly	8/30	Comment for Today Sat, Aug 31	8/31	9/01
	6a noon 6p				
Roseburg			GOOD air quality		
Cottage Grove			GOOD air quality, few hours of moderate		
Crater Lake			GOOD air quality		
Klamath Falls			Moderate air quality		
Medford			Air quality degrading late morning.		
Grants Pass			GOOD air quality		
Oakridge			Smoke clearing at early afternoon, returning overnight		
Diamond Lake			Increasing haze, air quality remains GOOD for now.		
Glide			GOOD air quality		

Issued Aug 31, 2024 by Andrea Nick, Air Resource Advisor, andrea.nick@usda.gov

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

National Weather Service: Weather & Hazards -- https://www.wrh.noaa.gov/map/? __wfo=mfr

