Central Oregon Cedar Creek Fire and Windigo Fire

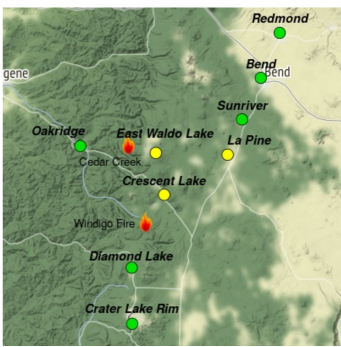
Issued by Wildland Fire Air Quality Response Program on August 25, 2022 at 06:45 AM PDT

Fire

The Cedar Creek Fire in Central Oregon is about 7,264 acres with 0% containment. We are expecting slightly more fire activity today with the warmer and dry air. The Windigo Fire is 97% contained. For additional information on the fires, see Cedar Creek Fire, and Windigo Fire.

Smoke

Thursday's weather should be much like Wednesday except a little warmer and the winds will blow most of the day and overnight out of the west. We should see light smoke in most of the forecast area. Oakridge will probably experience some smoke from early morning downslope winds near the fire, but it should lift by noon. Areas east of the fire, including Waldo Lake, will probably receive much more smoke than yesterday. Cresent Lake will probably have overall Moderate air quality with periods of lighter smoke on and off all day. The Windigo Fire is not producing significant amounts of smoke.



Daily AQI Forecast* for Thursday

	Yesterday	Wed	Forecast*	Thu	Fri
Station	hourly	8/24	Comment for Today Thu, Aug 25	8/25	8/26
	6a noon 6p	_			_
La Pine			Smoke increasing with overall Moderate air quality.		
Oakridge			More smoke in the morning than yesterday, but Good air quality afterwards.		
Crater Lake			Overall Good AQ with some light smoke.		
Sunriver			Overall Good air quality with little smoke today.		
Diamond Lake	No hourly data		Overall Good AQ with some smoke.		
Crescent Lake	No hourly data		Overall Good AQ. Smoke may impact the area in the midafternoon.		
Redmond			Overall Good air quality, no smoke expected near town.		
Bend			Overall Good air quality, little smoke expected near town.		
East Waldo Lake	No hourly data		Smoke will likely blow into the campgrounds for most of the day.		

Issued Aug 25, 2022 by Rob Fisher, ARA (252) 341-5351

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.

