



Smoke Outlook

NE Oregon Multiple Fires

8/05 - 8/06

Issued by [Wildland Fire Air Quality Response Program](#) on August 05, 2024 at 06:31 AM PDT

Fire

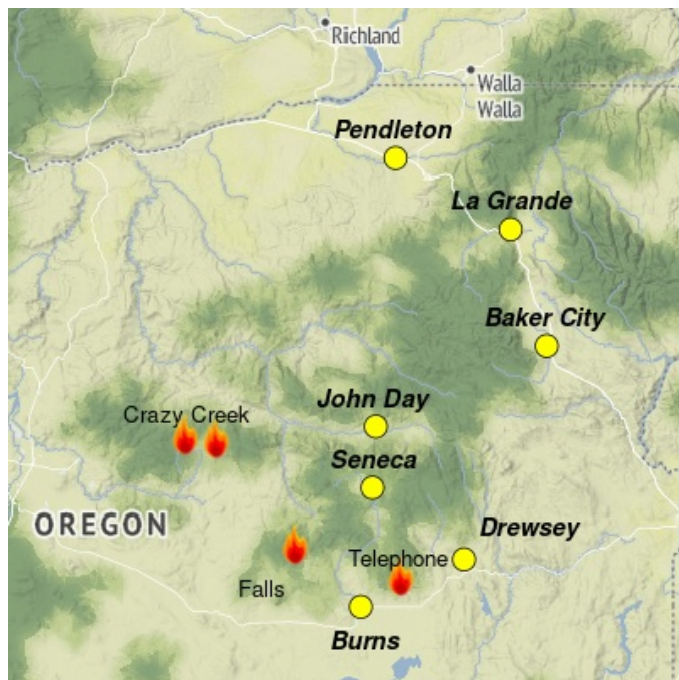
There remain multiple fires over southern Oregon affecting the forecast area. For more information on these incidents, please visit [Inciweb](#).

Smoke

Overall smoke production from area fires has steadily decreased over the weekend. Additionally, southwest to west winds will allow for smoke to mix out before reaching most communities. Periods of USG will be possible for John Day and Seneca today. Average AQ levels should remain MODERATE at all sites today and Tuesday. Refer to the interactive Smoke and AQ Forecast for specifics.

Additional Smoke Outlooks

Smoke Outlooks for adjacent areas are posted on the [Fire and Smoke Map](#).



Daily AQI Forecast* for Monday

Station	Yesterday			Sun 8/04	Forecast*	Mon 8/05	Tue 8/06
	hourly						
	6a	noon	6p		Comment for Today -- Mon, Aug 05		
John Day					MODERATE AQ Continuing into Midweek		
Burns					Weather and winds should continue MODERATE AQ		
Drewsey	No hourly data				MODERATE average Air Quality into Midweek		
Baker City					MODERATE AQ forecast into midweek		
Pendleton					MODERATE with Periods GOOD AQ into Midweek		
La Grande					MODERATE AQ with periods GOOD into midweek		
Seneca	No hourly data				MODERATE average due to reduced fire local activity		

Issued Aug 05, 2024 by John Pendergrast, ARA pendergrast01@gmail.com

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

[Oregon Health Authority- Wildfires & Smoke --](#)

<https://www.oregon.gov/oha/ph/preparedness/prepare/pages/prepareforwildfire.aspx>

[Oregon Health Authority - Preventing Heat-related Illnesses --](#)

[https://www.oregon.gov/oha/ph/preparedness/prepare/pages/prepareforextremeheat.aspx?](https://www.oregon.gov/oha/ph/preparedness/prepare/pages/prepareforextremeheat.aspx?utm_source=OHA&utm_medium=egov_redirect&utm_campaign=https%3A%2F%2Fwww.oregon.gov%2Fheat)

[utm_source=OHA&utm_medium=egov_redirect&utm_campaign=https%3A%2F%2Fwww.oregon.gov%2Fheat](https://www.oregon.gov/oha/ph/preparedness/prepare/pages/prepareforextremeheat.aspx?utm_source=OHA&utm_medium=egov_redirect&utm_campaign=https%3A%2F%2Fwww.oregon.gov%2Fheat)

[Oregon Department of Environmental Quality- Air Quality --](#)

<https://www.oregon.gov/deq/aq/pages/aqi.aspx>



Issued by Interagency Wildland Fire Air Quality Response Program -- www.wildlandfiresmoke.net

NE Oregon Updates -- <https://outlooks.wildlandfiresmoke.net/outlook/d57c84ef>

*Smoke and Health Info -- www.airnow.gov/air-quality-and-health