Issued by Wildland Fire Air Quality Response Program on October 10, 2023 at 07:46 AM PDT

## Special Statement

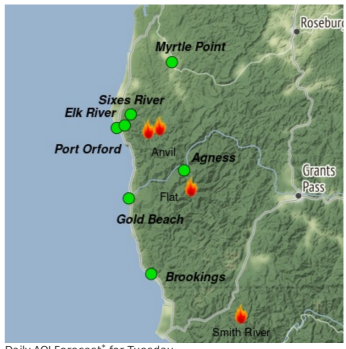
This report is the last planned smoke outlook for the Anvil and Flat Fires.

## Fire

The Anvil Fire is still 22,170 acres while containment rose to 77%. The Flat Fire also holds at 34,242 acres with 93% containment. The rain yesterday and the cold wet weather forecast for today and through Wednesday will continue to hold the fire growth in check.

## **Smoke**

Today, the air quality in the southern coastal region of Oregon is anticipated to stay within the GOOD range. Minimal smoke emanates from the fires, and as a result, there should be no negative impact on air quality or visibility on the roads and highways.



Daily AQI Forecast\* for Tuesday

	Yesterday	Mon	Forecast*	Tue	Wed
Station	hourly	10/09	Comment for Today Tue, Oct 10	10/10	10/11
	6a noon 6p				
Brookings			GOOD AQ throughout the forecast area		
Gold Beach	No hourly data		Good AQ for the Gold Beach area all day		
Agness	No hourly data		No smoke expected from the Flat Fire		
Port Orford	No hourly data		smoke from the Anvil Fire will not affect town today		
Myrtle Point	No hourly data		Overall GOOD AQ with little impact from the Anvil Fire		
Sixes River			Expect no smoke in the river drainage today		
Elk River			No smoke expected		

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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 <b>reduce</b> prolonged or heavy outdoor exertion.
Unhealthy	People within Sensitive Groups* should <b>avoid all</b> 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**

Inciweb -- https://inciweb.nwcg.gov/ Oregon Smoke Blog & Air Quality -- https://www.oregonsmoke.org/ Fire & Smoke Map -- https://fire.airnow.gov/ Oregon TripCheck -- https://tripcheck.com/DynamicReports/Report/RoadConditions

