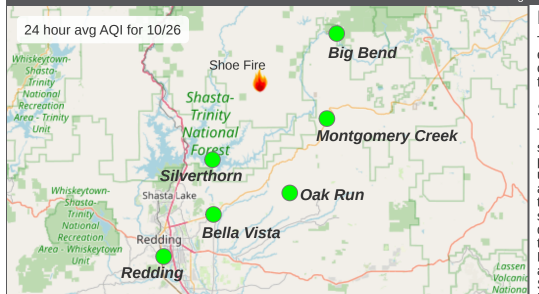


Air Resource Advisor: John S. liames, ARA (john.iiames@gmail.com) Issued: 07:05 PDT 10/26/24

Interagency Wildland Fire Air Quality Response Program



FIRE

The Shoe Fire fire is currently estimated at 5127 acres and is 52% contained. Fire activity for the Shoe Fire fire is expected to remain active.

SMOKE

The Shoe Fire continues interior smoldering. Early light N-NE winds will push any smoke down drainages S-SW until transport winds in the early afternoon move smoke N-NE throughout the day. Big Bend should still experience GOOD AQI today despite winds moving any smoke towards its location NE of the fire. Expect mostly clear conditions today at all monitored locations with only Silverthorn experiencing morning MODERATE until the early AM inversion lifts late morning and wind direction changes.

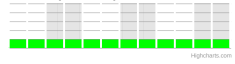
Oak Run Mostly GOOD today



Yesterday Today

throughout the day

Bella Vista GOOD AOI expected



Redding Clear conditions today



Big Bend GOOD conditions despite SW transport winds moving minimal smoke over area



Montgomery Creek GOOD AQI today

oday	Tomorrow
	oday

Silverthorn Early AM MODERATE expected with afternoon clearing into GOOD

Yesterday	Today	Tomorrow
		Highcharts con

AIR QUALITY INDEX	ACTIONS TO PROTECT YOURSELF
Hazardous (H)	Everyone should avoid any outdoor activity
Very Unhealthy (VU)	Everyone should avoid all physical outdoor activity
Unhealthy (U)	People within Sensitive Groups should avoid all physical activity
Unhealthy for Sensitive Groups (USG)	People within Sensitive Groups should reduce prolonged or heavy exertion
Moderate (M)	Unusually sensitive individuals should consider limiting prolonged or heavy exertion
Good (G)	None
VIEW ONLINE FOR MORE INFORMATION	https://www.wildlandfiresmoke.net

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.