

ARA: Josh Hall, joshua.hall@usda.gov Issued: 07:19 MDT 7/14/25

Interagency Wildland Fire Air Quality Response Program



FIRE

The Laguna fire is currently estimated at 14,700 acres and is 45% contained. Fire activity for the Laguna fire is expected to remain active.

SMOKE

Hazy skies and light smoke in the GOOD to MODERATE levels are expected to continue in northern New Mexico today. Today, shifting winds over the fire and will keep smoke impacts isolated to those communities near the fire this afternoon. With a chance of thunderstorms, there may be unexpected impacts from smoke caused by gusty winds. Overnight smoke is expected to settle along the Rio Chama River tonight and along the NM State Highway 96 between Gallina and Abiquiu this evening.

Similar conditions are expected tomorrow, with GOOD to MODERATE air quality overall and hazy skies. Chances for thunderstorms will continue and the most significant impacts will be in areas near the fire. Overnight smoke is expected to settle in low lying areas below the fire and along the Rio Chama.

During wildfire season, there can often be unexpected impacts from smoke and it's important to learn how to reduce your smoke exposure. For more information, follow the attached link to learn How to Reduce Your Smoke Exposure.

Taos Hazy skies.



Canones Hazy skies and potential for smoke this afternoon.



Los Alamos Hazy conditions with potential for smoke this afternoon.



Santa Fe Hazy skies and possibility for light smoke in the afternoon.



Abiquiu Hazy skies and possible smoke this afternoon and evening.



Gallina Hazy conditions and possible smoke from gusty winds in the afternoon.

	resteruay	Touay	TOTTOTTOW
_			
_			
_			
_			
_			
			Highcharts.com

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

None

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.