Issued by Wildland Fire Air Quality Response Program on June 06, 2024 at 09:01 AM MDT

## Fire

The Indios Fire is at 11,500 acres and 86% completion, located 7 miles north of Coyote, NM. Operations are focused on suppression repair. The fire is expected to remain within the current footprint. Fire behavior will be limited to smoldering. Warm temperatures and dry conditions will promote consumption of any remaining green fuels in the fire perimeter. The increased threat of showers and storms this weekend will decrease fire weather conditions. This will be the last Smoke Outlook for the Indios Fire.

## Smoke

GOOD Air Quality has prevailed across the forecast area. With the Indios Fire remaining in it's footprint despite hot and dry conditions coupled with diligent work of crews to secure fireline and mop up, there is no additional smoke expected to come from the fire. Light disperse smoke and haze is possible as fire activity across the West increases. Hot and dry conditions with the potential for storms could lead to new starts. Smoke sensors installed in communities of Gallina, Coyote, Cañones, and Chavez Canyon will remain to increase air quality awareness and smoke readiness across the forecast area.



Daily AQI Forecast\* for Thursday

	Yesterday	Wed	Forecast*	Thu	Fri
Station	hourly	6/05	Comment for Today Thu, Jun 06	6/06	6/07
	6a noon 6p				
Chavez Canyon	No hourly data		GOOD AQ overall, light disperse smoke visible midday.		
Cañones	No hourly data		Clear skies and overall GOOD AQ.		
Gallina			GOOD AQ overall, hazy skies possible.		
Los Alamos	No hourly data		Overall, GOOD AQ, disperse haze aloft possible from distant fires.		
Coyote	No hourly data		GOOD AQ overall, hazy skies possible from distant fires.		
Abiquiu			GOOD AQ overall, no new smoke from Indios expected.		
Santa Fe			Disperse smoke and hazy skies, GOOD to MOD AQ expected.		
Taos			GOOD AQ expected, possible disperse smoke aloft from regional fires.		

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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

Indios Fire -- https://inciweb.wildfire.gov/incident-information/nmsnf-indios-wildfire Fire & Smoke Map -- https://fire.airnow.gov/New Mexico Fire Info -- https://nmfireinfo.com/ --



Issued by Interagency Wildland Fire Air Quality Response Program -- www.wildlandfiresmoke.net North-Central New Mexico Updates -- https://outlooks.wildlandfiresmoke.net/outlook/b11764df \*Smoke and Health Info -- www.airnow.gov/air-quality-and-health

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