

Smoke Outlook

North-Central New Mexico Indios Fire

6/05 - 6/06

Issued by Wildland Fire Air Quality Response Program on June 05, 2024 at 08:53 AM MDT

Fire

The Indios Fire is at 11,500 acres and 66% completion, located 7 miles north of Coyote, NM. Operations have moved into suppression repair. The fire is expected to remain within the current footprint. Fire behavior will be limited to smoldering. Today and tomorrow will see warming temperatures, promoting consumption of any remaining green fuels in the fire perimeter. Over the weekend, the increased threat of showers and storms will decrease fire weather conditions.

Smoke

Across the forecast area, GOOD air quality conditions are expected. In any areas where interior heat remains within the fire perimeter, light disperse smoke may be visible. Communities along Abiquiu Lake (HWY 96, HWY 84, and RT-151) could see light smoke and haze during the day if any green islands within the footprint burn. With the chance of precipitation increasing and no significant fire growth anticipated, air quality conditions will remain GOOD for the extended forecast period.



Daily AQI Forecast^{*} for Wednesday

	Yesterday	Tue	Forecast*	Wed	Thu
Station	hourly	6/04	Comment for Today Wed, Jun 05	6/05	6/06
	6a noon 6p			-	
Chavez Canyon	No hourly data		GOOD AQ overall, light disperse smoke visible midday.		
Abiquiu			Minimal disperse smoke possible, GOOD AQ overall.		
Cañones	No hourly data		Light disperse smoke possible, overall GOOD AQ.		
Coyote	No hourly data		GOOD AQ overall, visible smoke possible with daytime high temperatures.		
Gallina			GOOD AQ overall, hazy skies possible.		
Los Alamos	No hourly data		Overall, GOOD AQ, disperse light smoke aloft possible.		
Santa Fe			Disperse smoke and hazy skies, GOOD to MOD AQ expected.		
Taos			GOOD AQ expected, possible disperse smoke aloft from regional fires.		

Issued Jun 05, 2024 by A. Ortega, amber.ortega@usda.gov

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

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/
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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-guality-and-health