

6/06 - 6/07

Issued by Wildland Fire Air Quality Response Program on June 06, 2023 at 07:57 AM MDT

Fire

Low to moderate intensity fire behavior, generally consisting of ground fire, has been observed on the southwest and west flank between Indian Creek and Jordan Creek. Details on the Pass Fire are available at Pass Fire Inciweb

Smoke

Surface and transport winds are forecasted to have a southerly influence by the afternoon, with smoke transport expected to be generally to the north. This will bring in clean air and any pooled smoke should clear by the afternoon. We'll likely see little smoke production today due to the forecasted wind direction and expected moderated fire behavior. Forecast locations immediately to the south and down drainage of the fire will see periods of Unhealthy to Moderate this AM due to smoke that pooled overnight. Conditions will improve significantly there by the afternoon as smoke begins to lift and transport to the north. All other forecast locations will see generally Good air quality today with some potential for light haze. The possibility of thunderstorms increases again this afternoon, and the forecast area may see precipitation and erratic outflow winds which could alter smoke movement. Monitor air quality at Fire and Smoke Map



Daily AQI Forecast* for Tuesday

	Yesterday	Mon	Forecast*	Tue	Wed
Station	hourly	6/05	Comment for Today Tue, Jun 06	6/06	6/07
	6a noon 6p	-			
Alburquerque			Generally Good air quality		
Silver City			Potential for light haze in the AM, generally Good air quality today		
Trouth or Consequenses			Generally Good air quality today		
Las Cruces			Generally Good air quality		
Magdalena			Generally Good air quality today		
San Lorenzo			Generally Good air quality today		
Cliff	No hourly data		Generally Good air quality today		
Cliff Dwellings NM			Unhealthy in the AM with significant improvement by afternoon		
Lake Roberts			Potential for light smoke in the AM, improving throughout the day		

Issued Jun 06, 2023 by Seth Morphis (ARA) - seth.morphis@usda.gov

Air	ir Quality Index (AQI) Actions to Protect Yourself		
	Good	None	
\bigcirc	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

國際

鄙強

 Pass Fire Information -- https://inciweb.nwcg.gov/incident-information/nmgnf-pass
 Smoke and Fire Map -- https://fire.airnow.gov/

 Gila National Forest Facebook -- https://www.facebook.com/GilaNForest
 New Mexico DEQ Smoke Resources -- https://www.env.nm.gov/air-quality/fire-smoke-links/

 Interagency Wildland Fire Air Quality Response Program Outlooks -- https://outlooks.airfire.org/outlook
 -

Issued by Interagency Wildland Fire Air Quality Response Program -- www.wildlandfiresmoke.net SW New Mexico Updates -- https://outlooks.wildlandfiresmoke.net/outlook/1bbb1a35 *Smoke and Health Info -- www.airnow.gov/air-quality-and-health