



# Smoke Outlook

## Eastern New Mexico - Hermits Peak & Calf Canyon Fires

6/10 - 6/11

Issued by Wildland Fire Air Quality Response Program on June 10, 2022 at 07:23 AM MDT

### Fire

Hermits Peak & Calf Canyon Fire is currently at 319,841 acres and 67% contained.

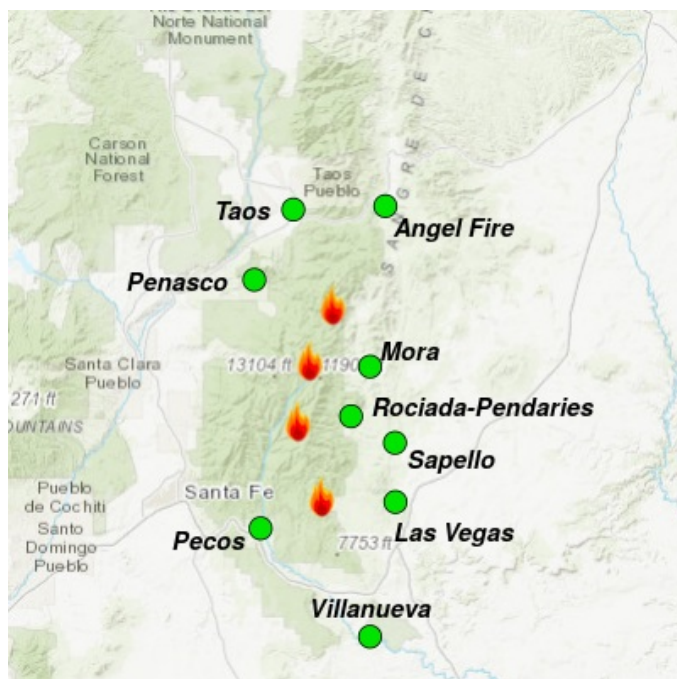
### Smoke

We can expect 'Good' air quality across the outlook area again today. Interior pockets of fuel continue to creep and smolder, producing some visible smoke in the afternoon. Las Vegas, Mora, and Pecos could see some light smoke in the evening and overnight hours, but impacts should not exceed 'Moderate' levels. Villanueva will continue to see periods of 'Moderate' air quality throughout the day.

We are entering a period of very hot, dry weather. Looking ahead to early next week, we could again have critical fire weather and conditions. As we get hotter and drier, increased fire activity and smoke production is possible.

### Detailed Smoke Forecasts

Location-specific smoke information is available at <https://outlooks.wildlandfiresmoke.net/outlook/6cfc6b93>



Daily AQI Forecast\* for Friday

Station	Yesterday hourly			Thu 6/09	Comment for Today -- Fri, Jun 10	Forecast*	
	6a	noon	6p			Fri 6/10	Sat 6/11
Las Vegas					Periods of smoke/haze will continue, but overall air quality remains Good.		
Villanueva					Periods of light smoke and haze, but Good air quality overall.		
Mora					Good air quality today; potential periods of smoke in the evening and overnight.		
Rociada-Pendaries	No hourly data				Overall Good air quality with periods of light smoke.		
Sapello					Overall, Good air quality is expected.		
Taos					Good air quality continues with potential periods of haze.		
Angel Fire	No hourly data				Good air quality continues with no smoke impacts expected.		
Pecos					Good air quality likely continues today with periods of smoke overnight.		
Penasco					Good air quality continues with no smoke impacts expected.		

Issued Jun 10, 2022 by Jill Webster (Jill.Webster@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 <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

Fire Information on InciWeb -- <https://inciweb.nwcg.gov/incident/8049/>  
 NM Environment Fire & Smoke -- <https://tinyurl.com/NMFireSmoke>

AirNow Fire & Smoke Map -- <https://fire.airnow.gov/>  
 NWS Albuquerque Air Quality Alerts -- <https://tinyurl.com/ABQAQA>



Issued by Interagency Wildland Fire Air Quality Response Program -- [www.wildlandfiresmoke.net](http://www.wildlandfiresmoke.net)  
 Eastern New Mexico Updates -- <https://outlooks.wildlandfiresmoke.net/outlook/6cfc6b93>  
 \*Smoke and Health Info -- [www.airnow.gov/air-quality-and-health](http://www.airnow.gov/air-quality-and-health)