



# SMOKE OUTLOOK

## S-W New Mexico – Hummingbird

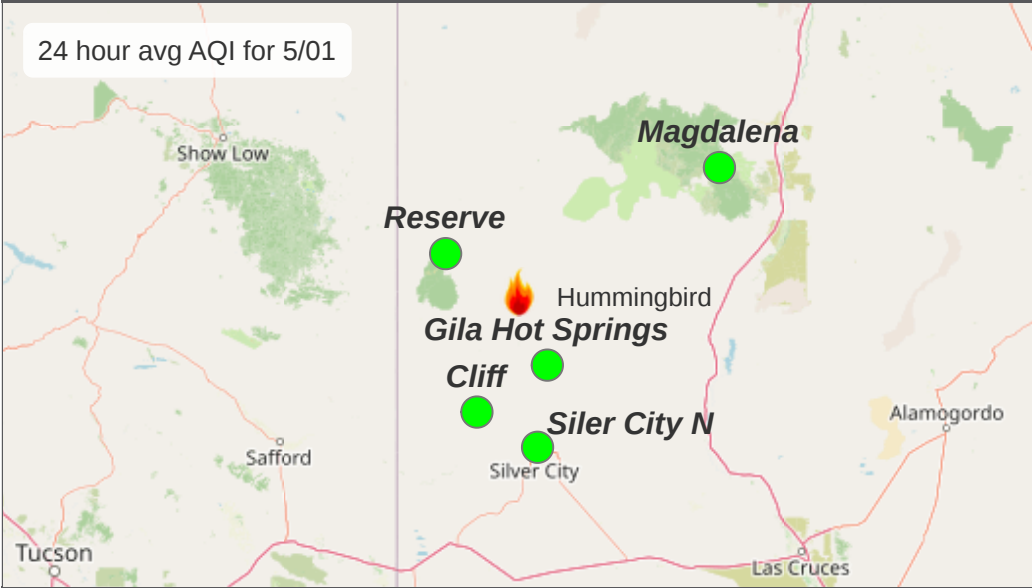
5/01 - 5/02

ARA: John Iames ARA (john.iames@gmail.com)

Issued: 07:48 MDT 5/01/26

Interagency Wildland Fire Air Quality Response Program

24 hour avg AQI for 5/01



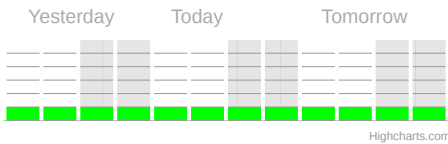
### FIRE

The **Hummingbird** fire is currently estimated at 5298 acres and is 7% contained. Fire activity for the **Hummingbird** fire is expected to remain active.

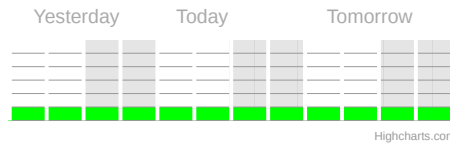
### SMOKE

Early morning terrain-driven smoke should funnel SE down the west fork of the Gila toward the Gila Hot Springs. Early morning N winds will shift through the day to the W and SSW moving smoke east from late morning onward possibly producing hazy conditions along the I-25 corridor near Truth or Consequences. Due to reduced wind conditions smoke should remain fairly localized around the fire.

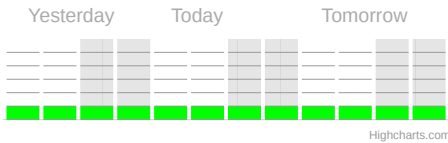
#### Siler City N Clear conditions today



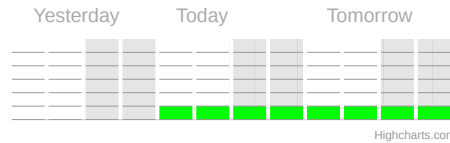
#### Magdalena GOOD conditions throughout the day today.



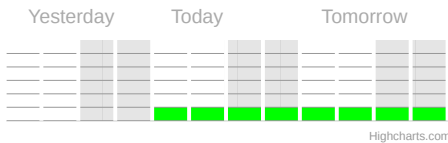
#### Cliff Clear today No Smoke.



#### Reserve Good AQ today, expect clear conditions



#### Gila Hot Springs Possible early morning terrain-driven smoke



#### AIR QUALITY INDEX

- Hazardous (H)
- Very Unhealthy (VU)
- Unhealthy (U)
- Unhealthy for Sensitive Groups (USG)
- Moderate (M)
- Good (G)

#### ACTIONS TO PROTECT YOURSELF

- Everyone should avoid any outdoor activity
- Everyone should avoid all physical outdoor activity
- People within Sensitive Groups should avoid all physical activity
- People within Sensitive Groups should reduce prolonged or heavy exertion
- Unusually sensitive individuals should consider limiting prolonged or heavy exertion
- None

#### LEARN MORE



VIEW ONLINE FOR MORE INFORMATION

<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.