Issued by Wildland Fire Air Quality Response Program on August 01, 2024 at 07:33 AM MDT

Special Statement

NWS Heat Advisory: Heat advisory remains in effect from noon Friday to 9 PM MDT Saturday

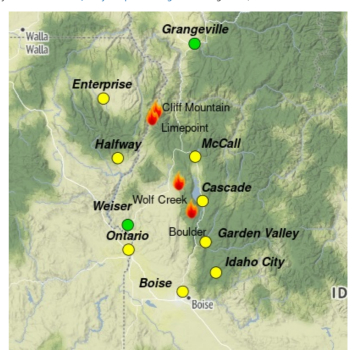
Fire

There are multiple fires affecting the forecast area, including smoke transport from SW Oregon and N California. For more information on Limepoint-Cliff Mountain wildfire incidents, please visit Inciweb

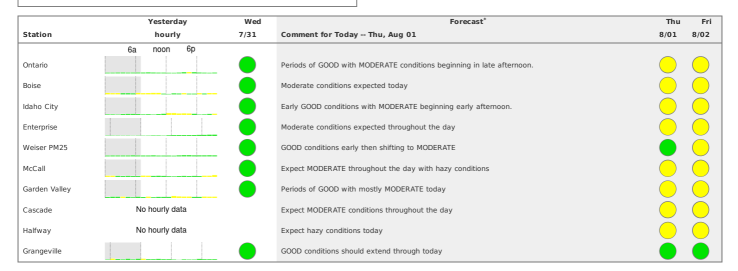
(https://inciweb.wildfire.gov/incident-information/idpaf-limepoint-fire)

Smoke

The high pressure system continues to dominate resulting in hotter and drier weather conditions with light surface and upper level winds out of the SW. Today's conditions should be similar to yesterday's with MODERATE across the Smoke Outlook region for most of the day. Transport smoke from Oregon and California fires should remain aloft, resulting in hazy conditions. Smoke from the Limepoint-Cliff Mountain fires will be terrain-driven early flowing SW downslope through the Snake River corridor then shifting toward the NE, pushed by the SW winds. An expected late afternoon evening shift of winds from the NE may move smoke from the Limepoint-Cliff Mountain fires towards the US 95 corridor possibly impacting Council, Weiser, and Ontario.



Daily AQI Forecast* for Thursday



Issued Aug 01, 2024 by John liames, ARA (john.iiames@gmail.com)

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.

