Trinity and Salmon Rivers SRF Lightning Complex

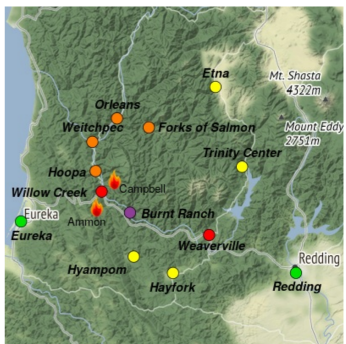
Issued by Wildland Fire Air Quality Response Program on August 29, 2022 at 08:05 AM PDT

Fire

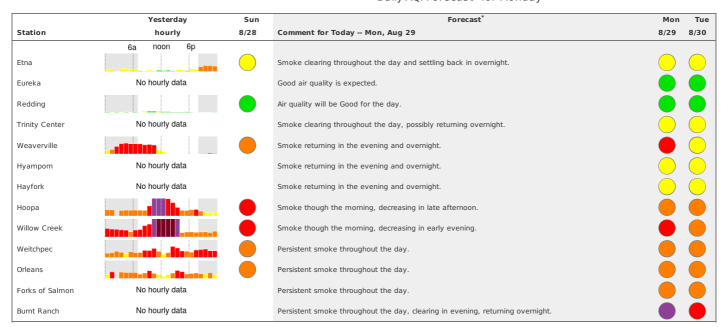
The Six Rivers Lightning Complex fire is now 31,001 acres, after growing 1,186 acres yesterday. The fire complex is at 79% contained. The Ammon Fire continues to not see any significant activity. Firefighters on the Campbell Fire continue to strength control lines and conduct firing operations when conditions are favorable along the Northeast and East side of the fire.

Smoke

Smoke conditions for today are expected to be like yesterday. High pressure will stay over the fire leading to stable conditions, making it difficult for smoke to be moved out of the fire area and communities along the Trinity and Salmon River. Willow Creek and communities North along the Trinity River will see air quality conditions degrade in the morning and smoke clearing in the late afternoon. This clearing will be aided by the inversion lifting in the afternoon. Westerly winds in the afternoon will bring smoke down the Trinity River towards Weaverville overnight. Check out the current quality conditions in your area at the AirNow Fire and Smoke Map



Daily AQI Forecast* for Monday



Issued Aug 29, 2022 by Kathleen Navarro (ARA) knavarro@cdc.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

SRF Fire Information -- https://inciweb.nwcg.gov/incident/8312/

