# Northern California-Coastal Mountains Hill Fire

Issued by Wildland Fire Air Quality Response Program on July 30, 2024 at 05:46 AM PDT

#### Fire

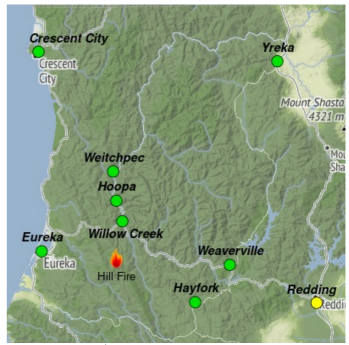
The Hill Fire is now 7.224 acres and 65% contained. The fire activity continues to decrease with very little smoke being produced. For the latest fire information on the Hill and other regional fires go to Inciweb.

## **Smoke**

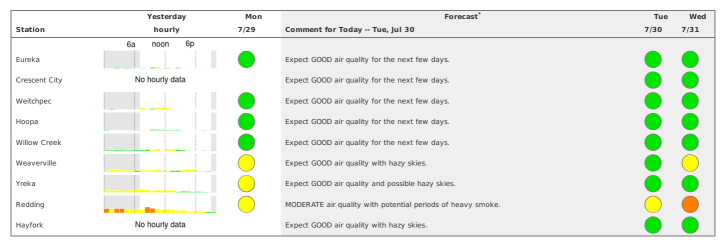
Expect clear skies and GOOD air quality across many parts of Northern California, particularly near the coast as winds pushed most of the smoke from the Park Fire over to the east. Redding can expect MODERATE air quality most of the day, with potential periods of smoke. Continue to expect widespread haze throughout the Sacramento Valley and the heaviest smoke impacts to the north and east of the fire.

#### Be Smoke Ready!

Prepare yourself for wildfire smoke with information and tips from California Air Resources Board and EPA.



Daily AQI Forecast\* for Tuesday



Issued Jul 30, 2024 by Amara Holder, Air Resource Advisor (holder.amara@epa.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**

Inciweb -- https://inciweb.wildfire.gov/incident-information/casrf-hill-fire AirNow Be Smoke Ready -- https://www.airnow.gov/wildfires/be-smoke-ready/ Smoke Ready California -- https://ww2.arb.ca.gov/smokereadyca



