FOR IMMEDIATE RELEASE: November 5, 2019

South Coast AQMD Continues Smoke Advisory Due to Martinez Fire in City of Thermal

Valid: Tues., November 05, through Wednesday November 06, 2019

This advisory is in effect through Wednesday morning. South Coast AQMD will issue an update if additional information becomes available.

A large debris fire called the Martinez Fire is burning near the intersection of Avenue 66 and Martinez Road in the city of Thermal in the Coachella Valley. The burn area is approximately 52 acres with 100% containment. The fire is 96% controlled as of Tuesday, meaning that 96% of the burning material has been extinguished. Information on the fire can be found at https://inciweb.nwcg.gov/incident/6651/. Smoke from the fire has been impacting Thermal, La Quinta, and Mecca, as well as communities near the Salton Sea. The South Coast AQMD has deployed two temporary PM2.5 monitors west of the fire in Thermal and east of the fire in Mecca. Visit https://xappprod.aqmd.gov/SMSDataSite/Home/AdminIndex?MonitoringSiteld=13 to view current readings from the South Coast AQMD’s monitor in Thermal and https://xappprod.aqmd.gov/SMSDataSite/Home/AdminIndex?MonitoringSiteld=14 to view current readings from the South Coast AQMD’s monitor in Mecca.

Forecasted Smoke Impacts

- On Tuesday winds are predicted to be light with wind directions from the southeast. This will push any smoke generated by the fire to northwest towards Thermal and La Quinta.
- On Tuesday evening and Wednesday morning, winds are expected to come from the north, pushing smoke to the south towards the Salton Sea.

If the fire continues to generate smoke, impacts are expected to continue throughout the Coachella Valley.

Overall, meteorological conditions may bring smoke and ash into portions of the Coachella Valley. Air quality may reach Unhealthy for Sensitive Groups or higher in areas directly impacted by smoke.
In any area impacted by smoke: If you smell smoke or see ash due to a wildfire, limit your exposure by remaining indoors with windows and doors closed or seeking alternate shelter, and avoiding vigorous physical activity. For more tips on protecting yourself during a wildfire, see South Coast AQMD’s Wildfire Smoke & Ash Health & Safety Tips page: http://www.aqmd.gov/wildfire-health-info-smoke-tips.

Riverside County: Coachella Valley (Area 30)

Previous Smoke Impacts
At the monitor in Thermal, since Monday morning, 24-hour average PM2.5 concentrations have been between 6.9 and 9.7 micrograms per cubic meter (µg/m³). The highest hourly concentrations occurred on Tuesday morning at 10:00 am, with a peak hourly concentration of 24.0 µg/m³. Peak air quality index values, calculated with the NOWCAST method, were in the Good to Moderate category.

At the monitor in Mecca, since Monday afternoon, 24-hour average PM2.5 concentrations have been between 18.0 and 22.7 µg/m³. The highest hourly concentrations occurred on Tuesday morning at 7:00 am, with a peak hourly concentration of 75 µg/m³. The peak air quality index values Tuesday morning, calculated with the NOWCAST method were in the Unhealthy for Sensitive Groups category. Since Tuesday at 8 am, these values have been in the Moderate category.

- South Coast AQMD Advisory updates can be found at the following link: www.aqmd.gov/advisory
- To subscribe to air quality alerts, advisories and forecasts by email, go to www.AirAlerts.org
- To view current air quality conditions by region in an interactive map, see www.aqmd.gov/aqimap
- For real-time air quality information, maps, notifications and health alerts in your area, download our award-winning South Coast AQMD app at: www.aqmd.gov/mobileapp
- Air quality forecasts are available at [http://www.aqmd.gov/forecast](http://www.aqmd.gov/forecast)
- For a map of South Coast AQMD Forecast Areas, see [http://www.aqmd.gov/ForecastAreas](http://www.aqmd.gov/ForecastAreas)

South Coast AQMD is the air pollution control agency for Orange County and major portions of Los Angeles, San Bernardino and Riverside counties, including the Coachella Valley. For news, air quality alerts, event updates and more, please visit us at [www.aqmd.gov](http://www.aqmd.gov), download our award-winning app, or follow us on Facebook, Twitter and Instagram.

# # #