

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT AIR QUALITY FORECAST



Forecast Valid Thursday, May 01, 2025 Issue Date: Wednesday, April 30, 2025 **AQI** Description Area **Forecast Area** AQI **Pollutant** Cleanest Time of Day * Similar all day PM2 5 1 Central Los Angeles County 58 MODERATE 2 Northwest Coastal Los Angeles Co 44 GOOD PM2.5 Similar all day 3 Southwest Los Angeles County Co 39 GOOD PM2.5 Similar all day 4 South Coastal Los Angeles Co. GOOD PM2.5 Similar all day 5 Southeast Los Angeles Co 53 MODERATE PM2.5 Similar all day 50 GOOD PM2.5 6 West San Fernando Valley Similar all day Similar all day 7 East San Fernando Valley 56 MODERATE PM2 5 8 West San Gabriel Valley 60 MODERATE PM2.5 9 East San Gabriel Valley 54 MODERATE Ozone Similar all day 10 Pomona/Walnut Valley 58 Similar all day MODERATE Ozone South San Gabriel Valley Similar all day 55 MODERATE PM2.5 11 50 12 South Central Los Angeles Co GOOD PM2.5 Similar all day 13 Santa Clarita Valley 58 **MODERATE** PM2.5 Similar all day **MODERATE** Similar all day 14 Antelope Valley 71 Ozone 15 San Gabriel Mountains 58 MODERATE PM2.5 Similar all day 53 MODERATE PM2.5 Similar all day 16 North Orange County 17 50 GOOD PM2.5 Similar all day Central Orange County 39 PM2.5 18 North Coastal Orange County GOOD Similar all day 19 Saddleback Valley 39 GOOD Ozone Similar all day Central Coastal Orange County GOOD Similar all day 20 40 Ozone Capistrano Valley 43 Ozone Similar all day PM2.5 Similar all day 22 Corona/Norco Area 55 **MODERATE** 23 Metropolitan Riverside County 74 MODERATE Ozone Similar all day Perris Valley 24 51 MODERATE Ozone Similar all day Ozone 25 Lake Elsinore Area 45 GOOD Similar all day Temecula Valley 42 26 GOOD Ozone Similar all day 27 Anza Area 54 MODERATE Ozone Similar all day Hemet/San Jacinto Valley GOOD 28 50 Ozone Similar all day 29 Banning/San Gorgonio Pass 74 MODERATE Ozone Similar all day Similar all day 30 Coachella Valley 84 MODERATE Ozone 31 East Riverside County 61 MODERATE Ozone Similar all day Similar all day 32 Northwest San Bernardino Valley 56 PM2.5 33 Southwest San Bernardino Valley 56 MODERATE PM2.5 Similar all day 34 Central San Bernardino Valley 58 MODERATE Ozone Similar all day East San Bernardino Valley 35 64 MODERATE Ozone Similar all day Similar all day 36 West San Bernardino Mountains 67 MODERATE Ozone 37 Central San Bernardino Mountains 93 **MODERATE** Ozone Similar all day 38 East San Bernardino Mountains 67 MODERATE Ozone Similar all day 39 Phelan 71 MODERATE Ozone Similar all day 40 Hesperia 67 MODERATE Ozone Similar all day 41 Trona 49 GOOD Ozone Similar all day Similar all day 42 Victorville 80 MODERATE Ozone 43 Yucca Valley 80 MODERATE Ozone Similar all day Similar all day 44 Barstow 84 Ozone 45 Twentynine Palms 67 MODERATE Similar all day Ozone

What To Do When Air Pollution Reaches Unhealthy Levels

In areas with UNHEALTHY FOR SENSITIVE GROUPS air quality (AQI of 101 to 150), sensitive or susceptible persons, including children, older adults and those with heart or lung disease, should minimize outdoor activity.

In areas with UNHEALTHY air quality (AQI of 151 to 200) or an Ozone HEALTH ADVISORY Alert (AQI of 132 to 200 for 1-hour ozone), everyone should discontinue prolonged, vigorous outdoor exercise lasting longer than one hour. Examples of the kinds of outdoor activities that should be avoided are calisthenics, basketball, running, soccer, football, tennis, swimming laps, and water polo. Susceptible persons, such as those with heart or lung disease, should avoid outdoor activity entirely

In areas with VERY UNHEALTHY air quality (AQI of 201 or above) or an Ozone STAGE-1 Alert (AQI of 201 or above for 1-hour ozone), everyone should discontinue all vigorous outdoor activities regardless of duration.

Detailed Air Quality Forecasts Including Wildland & Agricultural Burn Forecasts:

http://www.aqmd.gov/forecast

Daily Air Quality Forecasts and Advisories by Email -- Subscribe or Modify Settings at:

http://www.airalerts.org

AQMD Web Site for Current AQMD Air Quality Measurements, Forecasts and Advisories or by Telephone with our Interactive Voice Response System: 1-800-CUT-SMOG (1-800-288-7664)

http://www.aqmd.gov/

Contact AQMD: 1-800-CUT-SMOG or (909) 396-2000

Forecast Area Map:

http://www.aqmd.gov/ForecastAreas

The Cleanest Time of the Day is based on forecasts of below-average AQI for PM2.5 and Ozone. These forecasts do not include PM10. They may differ from the actual AQI and users should also check the current AQI measurements at http://www.aqmd.gov/aqimap to plan outdoor activities