



**SOUTH COAST
AIR QUALITY MANAGEMENT DISTRICT
AGRICULTURAL AND WILDLAND
BURN FORECAST**



FINAL BURN DECISION

FRIDAY, MAY 24, 2024

Issue Date: Thursday, May 23, 2024

**SOUTH COAST AIR BASIN
AREA 40**

**BURNING PERMITTED IN ALL
AREAS**

Burn Status by Source Receptor Area: (red indicates burning prohibited)

1. Central Los Angeles County	20. Central Coastal Orange County
2. Northwest Coastal Los Angeles Co.	21. Capistrano Valley
3. Southwest Los Angeles County Co.	22. Corona/Norco Area
4. South Coastal Los Angeles Co.	23. Metropolitan Riverside County
5. Southeast Los Angeles Co.	24. Perris Valley
6. West San Fernando Valley	25. Lake Elsinore Area
7. East San Fernando Valley	26. Temecula Valley
8. West San Gabriel Valley	27. Anza Area
9. East San Gabriel Valley	28. Hemet/San Jacinto Valley
10. Pomona/Walnut Valley	29. Banning/San Gorgonio Pass
11. South San Gabriel Valley	32. Northwest San Bernardino Valley
12. South Central Los Angeles Co.	33. Southwest San Bernardino Valley
13. Santa Clarita Valley	34. Central San Bernardino Valley
15. San Gabriel Mountains	35. East San Bernardino Valley
16. North Orange County	36. West San Bernardino Mtns.
17. Central Orange County	37. Central San Bernardino Mtns.
18. North Coastal Orange County	38. East San Bernardino Mtns.
19. Saddleback Valley	

**SALTON SEA AIR BASIN
AREA 55**

**BURNING PERMITTED IN ALL
AREAS**

Burn Status by Source Receptor Area: (red indicates burning prohibited)

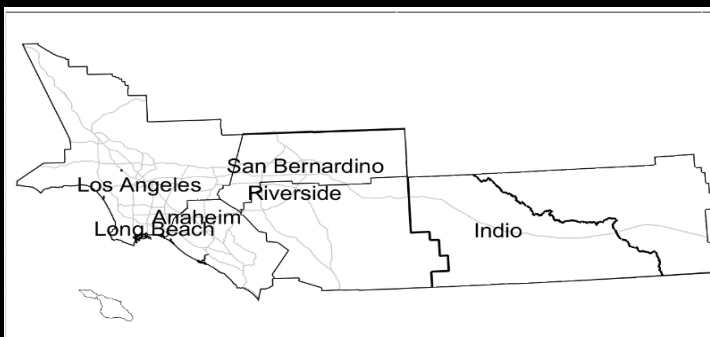
30. Coachella Valley	
----------------------	--

**MOJAVE DESERT AIR BASIN
AREA 53**

**BURNING PERMITTED IN ALL
AREAS**

Burn Status by Source Receptor Area: (red indicates burning prohibited)

31. East Riverside County	
---------------------------	--



* Burning permitted on a MARGINAL burn day in non-prohibited areas only with an approved smoke management plan

Air Quality Forecasts, Advisories, and Data: www.aqmd.gov/airquality

Subscribe to Forecast & Advisories: www.airalerts.org

Source Receptor Area Map: www.aqmd.gov/ForecastAreas

Contact AQMD: 1-800-CUT-SMOG