

Standards Laboratory Clients

Monitoring Organization	Gas	HiVol	Pollutants Monitored
Antelope	√	√	Calibrations conducted by Mojave O3, CO, NO2, PM10, TEOM
Bay Area	√	√	CO, NO, SO2, O3, PM10 (PQAO)
Great Basin	NA	√	PM10 (TEOM) NO GASES
Imperial	√	√	Calibrations conducted by ARB O3, NO, CO, PM10, BAM
Kern	√	√	Calibrations conducted by Mojave PM10, PM2.5
Lake	√	NA	O3 calibration conducted by ARB O3, H2S (No PM10)
Mendocino	√	√	CO, NO, PM10, O3
Mojave	√	√	CO, NO, O3, PM10
Monterey	√	√	PM10, O3, CO
N.Sierra	√	√	PM calibrations conducted by ARB O3, PM10, PM 2.5, BAM
N.Sonoma	√	√	O3 calibration at Healdsburg conducted by ARB PM10, O3
North Coast	√	√	Calibrations conducted by ARB O3, NOX, CO, SO2, PM10
Placer	√	√	O3, PM10
Sac. County	√	√	O3, NO, CO, SO2, PM10, PM2.5
San Diego	×	√	NO, O3, BAM, SO2, PM10 (PQAO)
San Joaquin	√	√	CO, NO, O3, PM10
San Luis	√	√	NO, O3, PM10, TEOM
Santa Barbara	×	√	ARB certified NO, CO, SO2 IN 1994 NO, O3, PM10 (Per Howard H. cylinders certified by Scott Marin and BIOS sent annually to manufacturer)
Shasta	√	√	Calibrations conducted by ARB O3, PM10, PM2.5
Siskiyou		√	O3 and PM2.5 Calibrations conducted by ARB O3, PM10, PM2.5
South Coast	×	×	NO, CO, O3, PM10, BAM, PM2.5 (PQAO)
Tehama	√	√	Calibrations conducted by ARB O3, PM10
Ventura	√	√	CO, NO, O3, PM10
Yolo	√	√	PM2.5 calibrations conducted by ARB O3, PM10, PM2.5

√ = traces to Standards Laboratory

× = does not trace to Standards Laboratory

NA = does not monitor for that pollutant