2024 Annual Network Plan





On the Cover: The smoke from Site Fire caused a dramatic sunset in Elk Grove on June 18, 2024.

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Abbreviation	Definition							
µg/m3	Microgram per cubic meter							
AAC Lab	Atmospheric Analysis and Consulting, Inc.							
AADT	Annual average daily traffic							
AB617	Assembly Bill 617							
AGL	Above ground level							
ANP	Annual Network Plan							
AQI	Air Quality Index							
AQS	Air Quality System							
ARM	Approved regional monitor							
Auto-GC	Automatic gas chromatography analyzer							
BAM	Beta attenuation monitor							
BC	Black Carbon							
BTX	Benzene, toluene, and xylenes							
CAP III	California Alternative Plan III							
CARB	California Air Resources Board							
CBSA	Core-based Statistical Area							
CFR	Code of Federal Regulation							
CO	Carbon monoxide							
CSN	Chemical Speciation Network							
District	Sacramento Metropolitan Air Quality Management District							
DV	Design Value							
EMP	Enhanced Monitoring Plan							
ERG	Eastern Research Group, Inc.							
FEM	Federal equivalent method							
FR	Federal Register							
FRM	Federal reference method							
m	Meter(s)							
MSA	Metropolitan Statistical Area							
NAAQS	National Ambient Air Quality Standards							
NCore	National Core Multiple-pollutant Monitoring Stations							
NEI	National Emission Inventory							
NMHC	Non-methane hydrocarbon							
NO ₂	Nitrogen dioxide							
NOx	Oxides of nitrogen							
NOY	Reactive Oxides of Nitrogen							
O ₃	Ozone							
PAMS	Photochemical Assessment Monitoring Station							
Pb	Lead							
PM	Particulate matter							
PM10	Particulate matter, 10 micrometers or smaller							
PM2.5	Particulate matter, 2.5 micrometers or smaller							
PMcoarse	Particulate matter, between 10 and 2.5 micrometers							

List of Abbreviations and Acronyms

ppb	Parts per billion				
ppm	Parts per million				
PQAO	Primary quality assurance organization				
PWEI	Population weighted emission index				
QA	Quality assurance				
QC	Quality control				
RASS	Radio acoustic sounding system				
RTI	Research Triangle Institute				
RWP	Radar wind profiler				
Sac Metro Air	Sacramento Metropolitan Air Quality Management District				
District					
SACDOT	Sacramento County Department of Transportation				
SASS	Speciated air sampling system				
SCC	Sacramento City Code				
SIP	State Implementation Plan				
SLAMS	State and local air monitoring stations				
SO ₂	Sulfur dioxide				
SPM	Special purpose monitor				
STN	Speciation Trends Network				
ΤΑΡΙ	Teledyne Advanced Pollution Instrumentation				
ТС	Total Carbon				
TEI	Thermo Environmental Instruments				
U.S. EPA	United States Environmental Protection Agency				
VOC	Volatile organic compound				
VSCC	Very sharp cut cyclone				

Section 1 Introduction

State and local agencies that conduct ambient air monitoring for regulatory purposes are required by Title 40, Code of Federal Regulations (40 CFR), Section 58.10 to submit an Annual Network Plan (ANP) to the United States Environmental Protection Agency (U.S. EPA) no later than July 1st of each year. The report must contain specific monitoring network information and must be presented for a 30-day public review period prior to submittal to the U.S. EPA as required by 40 CFR Section 58.10. This ANP was posted on Sacramento Metropolitan Air Quality Management District's ('Sac Metro Air District's' or 'District's') website for public review and comment from July 15, 2024 through August 15, 2024. No public comment was received.

The primary purpose of this ANP is to document the existing Sacramento County air monitoring network in calendar year 2023 and to discuss proposed changes in the ambient air monitoring network that may occur within 18 months following the submittal of this report. The plan includes information on monitors that are a part of State and Local Air Monitoring Stations (SLAMS) network, National Core Multi-Pollutant Monitoring Stations (NCore), Chemical Speciation Network (CSN), Speciation Trends Network (STN), Special Purpose Monitor (SPM) sites, and Photochemical Assessment Monitoring Station (PAMS) network. The plan states whether each monitor in the ambient air monitoring network meets the requirements of 40 CFR Part 58, including Appendix A, C, D, and E, where applicable. 40 CFR Part 58, Appendix B, does not apply to the District's monitoring network because the District does not operate any air monitors regulated by Appendix B, which pertains only to the Prevention of Significant Deterioration monitors. This report includes Federal Reference Method (FRM) and Federal Equivalent Method (FEM) monitors.

This report is not an extensive analysis of the design of the local air monitoring network. The network assessment report done every 5 years required under 40 CFR Section 58.10 performs that function. The most recent five-year network assessment report was completed and submitted to U.S. EPA Region 9 on June 9, 2023. The report is available on the District's website at http://www.airquality.org/Air-Quality-Health/Air-Monitoring.

Section 2 Network Operations

Sac Metro Air District is the local air quality regulatory and monitoring organization with jurisdiction in Sacramento County, California. Sacramento County is in the middle of California's Central Valley and part of the Sacramento-Arden Arcade-Roseville Metropolitan Statistical Area (Sacramento MSA). Sacramento MSA also includes Placer, El Dorado, and Yolo Counties. Sacramento MSA has an estimated population of 2.42 million, including 1.58 million in Sacramento County¹. Figure 1 shows a map of Sacramento MSA.

¹ United States Census Bureau, QuickFacts, 2023 Population Estimates (accessed 21 Mar 2024)

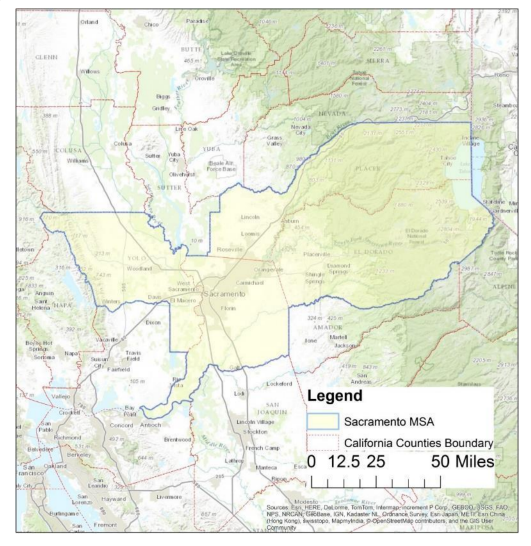
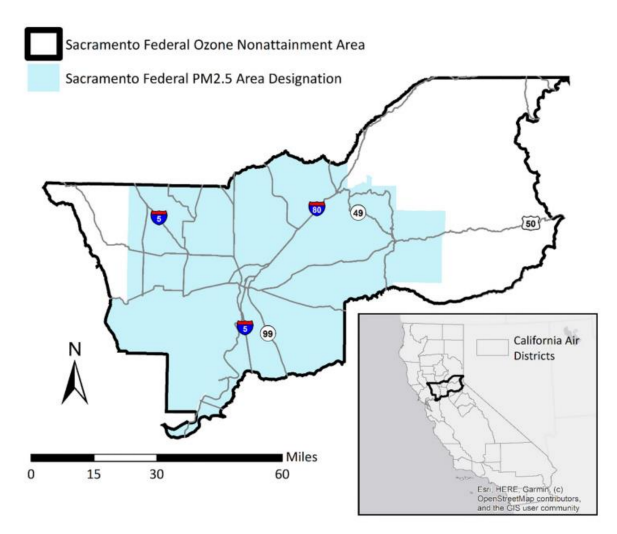


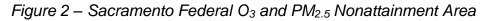
Figure 1 – Counties within Sacramento-Arden Arcade-Roseville, California, MSA

A portion of the Sacramento MSA is a nonattainment area for the federal 2008 and 2015 8-hr ozone (O_3) standards and is referred to as the Sacramento Federal Ozone Nonattainment Area². This area includes all of Sacramento and Yolo Counties and portions of Placer, El Dorado, Solano, and Sutter Counties. The Sacramento region was also designated as nonattainment for the 2006 24-hour particulate matter with size of 2.5 microns or smaller (PM_{2.5}) standard (Figure 2). The region met the 2006 24-hour PM_{2.5} standard in 2015 (82 FR 21711) and will continue to reduce PM_{2.5} levels through various programs and strategies. In February 2024, U.S. EPA promulgated a revised annual PM_{2.5} standard. Designation process is expected to be completed in 2026, and the District will work with U.S. EPA if there are any additional monitoring requirements. Sacramento County has met the particulate matter with size of 10 microns or smaller (PM₁₀) air quality standard since 2002. Sacramento County is designated as attainment for the most recent federal health standards for carbon monoxide (CO), nitrogen dioxide (NO₂), and sulfur dioxide (SO₂). U.S. EPA has designated Sacramento County as unclassifiable/attainment for the 2008 federal lead (Pb) standard⁴.

² https://www.regulations.gov/document/EPA-HQ-OAR-2017-0548-0420

⁴ <u>https://www.epa.gov/lead-designations/lead-designations-final-nonattainment-designations-rounds-1-and-2</u>; 70 FR 72097





Sac Metro Air District operates six air monitoring sites within Sacramento County. CARB operates the seventh site at the Sacramento-T Street location. Figure 3 provides the location of air monitoring sites in Sacramento County. Sac Metro Air District monitors all criteria air pollutants⁵, except lead. Lead monitoring was discontinued in 2020 with U.S. EPA's approval. The District also monitors for non-criteria air pollutants and meteorological parameters. Table 1 through Table 3 list the criteria pollutants, non-criteria pollutants and meteorological parameters measured at each station located in Sacramento County. Each monitoring instrument is categorized by a monitor type: SLAMS or SPM. A SLAMS monitor may be further subdivided into one or more network affiliations (e.g., PAMS, NCore, near-road, CSN STN). Unless otherwise noted, all monitors listed in Table 1 through Table 3 are SLAMS monitor type. Each of the tables are color coded to identify network affiliations, if any.

Any shared monitoring responsibilities between the District and neighboring monitoring organizations in the Sacramento MSA are discussed in Section 3, Minimum Monitoring Requirements. For details on monitors in neighboring counties within the Sacramento MSA, please refer to the latest Annual Monitoring Network Plan published by California Air Resources Board (CARB).

 $^{^{5}}$ O₃, CO, NO₂, SO₂, PM_{2.5}, PM₁₀

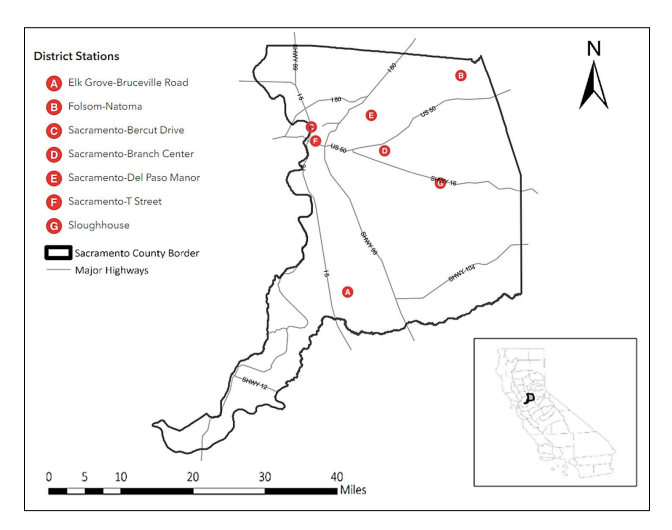


Figure 3 – Air Monitoring Sites in Sacramento County

Table 1 - Criteria Pollutants Measured by Stations

						PM ₁₀	PM ₁₀	PM _{2.5}	PM _{2.5}
Station Name	O3	CO	NO ₂	SO ₂	Pb	(Hourly)	(24-hr)	(Hourly)	(24-hr)
Sacramento-Bercut Dr.		\checkmark	\checkmark						
Sacramento-Branch Center #2							~		
Elk Grove-Bruceville Rd.	✓		✓					\checkmark	
Sacramento-Del Paso Manor	~	✓	\checkmark	✓			✓	✓	✓
Folsom-Natoma St.	✓		✓					✓	
Sloughhouse	✓							✓	
Sacramento-T Street	\checkmark		\checkmark			\checkmark		\checkmark	\checkmark

Note: All monitors are part of the SLAMS federal air quality surveillance network unless noted otherwise

____No affiliation or not applicable

Near Road

Photochemical Assessment Monitoring Station (PAMS)

National Core Multi-pollutant Monitoring Stations (NCore)

Multiple affiliation types (Includes SLAMS, PAMS & NCore)

						Speciated	
Station Name	$NO_Y^{(A)}$	NMHC ^(B)	VOC ^(C)	Carbonyl	PM10-2.5	PM _{2.5}	$BC^{(D)}$
Sacramento-Bercut Dr.							\checkmark
Sacramento-Branch							
Center #2							
Elk Grove-Bruceville Rd.		✓(E)					
Sacramento-Del Paso		√ (E)					
Manor	×	v (-/	•	· ·	×	V	v
Folsom-Natoma St.		✓(E)					
Sloughhouse							
Sacramento-T Street						\checkmark	

Note: All monitors are part of the SLAMS federal air quality surveillance network unless noted otherwise

_____No affiliation or not applicable

Near Road

Photochemical Assessment Monitoring Station (PAMS)

National Core Multi-pollutant Monitoring Stations (NCore)

Carbon Speciation Network (CSN)

Multiple affiliation types (Includes SLAMS, NCore and CSN)

Special purpose monitor ([SPM] not part of SLAMS)

^(A) Reactive oxides of nitrogen

^(B) Non-methane hydrocarbon

^(C) Volatile organic compounds

^(D) Black carbon

^(E) These monitors are on a temporary shutdown due to instrument malfunction and are being replaced

						WD/	Ceilo-
OT ^(A)	RH ^(B)	SR ^(C)	UVR ^(D)	BP ^(E)	Rain	WS ^(F)	meter
\checkmark						\checkmark	
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	~	~
~							
✓	✓	\checkmark				\checkmark	
						\checkmark	
\checkmark	\checkmark					\checkmark	
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Table 3 – Meteorology	Measured b	y Stations
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Note: All monitors are part of the SLAMS federal air quality surveillance network unless noted otherwise

Near Road

Photochemical Assessment Monitoring Station (PAMS)

Multiple affiliation types (includes SLAMS, PAMS and NCore)

Special purpose monitor ([SPM] not part of SLAMS)

^(A) Outdoor temperature

^(B) Relative humidity

^(C) Solar radiation

^(D) Ultraviolet radiation

(E) Barometric pressure

(F) Wind direction/wind speed

The primary focus of the current ambient air monitoring network is the data collection of criteria pollutants. The data collected from the air monitoring stations supports State Implementation Plan (SIP) development, attainment/nonattainment decisions, public notification, and air quality modeling and research efforts. The network is designed to meet three basic monitoring objectives as required by 40 CFR Part 58, Appendix D: (1) provide air pollution data to the general public in a timely manner; (2) support compliance with ambient quality standards and emissions strategy development; and (3) support air pollution research studies. An overview of monitoring objectives is in Table 4.

Station Name	O 3	СО	NO ₂	SO ₂	Pb	PM ₁₀ (Hourly)	PM ₁₀ (24-hr)	PM _{2.5} (Hourly)	PM _{2.5} (24-hr)
Sacramento-Bercut Dr.		N,P,R	N,P,R						N,P,R
Sacramento-Branch Center #2							N,P		
Elk Grove-Bruceville Rd.	N,P		N,P					Р	
Sacramento-Del Paso Manor	N,P,R	N,P,R	N,P,R	N,P,R			N,P,R ^(A)	P,R	N,P,R
Folsom-Natoma St.	N,P		N,P					N,P,R	
Sloughhouse	N,P							N,P,R	
Sacramento-T Street	N,P		N,P			N,P		N,P	

Table 4 – Monitoring	Objectives of	^c Criteria	Pollutants
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Monitoring objective abbreviation:

N - National Ambient Air Quality Standards (NAAQS) Comparison

P – Public Info

R – Research

^(A) There are three PM₁₀ monitors at Sacramento-Del Paso Manor; the primary monitor for NAAQS comparison and its collocated (audit) monitor with parameter code 88102 have objectives of N and P; the last PM₁₀ monitor with parameter code 85101, used in the calculation of Particulate Matter with size between 10 and 2.5 micrometers (PMCoarse), has objectives of P and R.

There are different types of monitoring sites to support these monitoring objectives. Examples of these include: sites that are located in the highest pollutant concentration area, sites that are located in areas of high population density to monitor for population exposure, and sites that determine general background concentration levels. A complete list of different types of monitoring sites is in 40 CFR Part 58, Appendix D. In addition, a spatial scale of representativeness is assigned to the air monitors to identify "the link between general monitoring objectives, site types and the physical location of a particular monitor" (40 CFR Part 58, Appendix D). Table 5 summarizes the site type and spatial scale. Description and further explanation on site type and spatial scale can be found in 40 CFR Part 58, Appendix D.

For in-depth details on individual monitors, see Appendix A, which documents the monitor type, affiliation, monitoring objectives, type of site, and spatial scale by each monitor. It also provides a statement of purpose and pollutant specific information, such as whether a PM_{2.5} monitor is suitable for comparison to the national ambient air quality standard, 1-point quality control (QC) check frequency and distance to other PM monitors. All monitors operated in the District's ambient air monitoring network meet the requirements of 40 CFR Part 58, including Appendices A, C, D, and E.

Site	Pollutant	Site Type	Spatial Scale
	CO	Source Oriented	Microscale
Sacramento-Bercut Dr.	NO ₂	Source Oriented	Microscale
	PM _{2.5}	Source Oriented	Microscale
	BC	Source Oriented	Not applicable
Sacramento-Branch Center #2	PM10	Highest Concentration	Neighborhood
Elk Grove-Bruceville Rd.	O ₃	Upwind/Background	Urban
	NO ₂	Upwind/Background	Urban
	PM _{2.5}	General/Background	Urban
Sacramento-Del Paso	O ₃	Population Exposure	Neighborhood
Manor	CO	Population Exposure	Neighborhood
	NO ₂	Population Exposure	Neighborhood
	SO ₂	Population Exposure	Urban
	PM10	Population Exposure	Neighborhood
	PM _{2.5}	Population Exposure, Highest Concentration	Neighborhood
	BC	Population Exposure	Not applicable
Folsom-Natoma St.	O ₃	Maximum Ozone, Population Exposure	Neighborhood
	NO ₂	Highest Concentration	Neighborhood
	PM _{2.5}	Population Exposure	Neighborhood
Sloughhouse	O ₃	Maximum Ozone	Neighborhood
	PM _{2.5}	Upwind/background	Urban
Sacramento-T Street	O ₃	Upwind/background	Urban
	NO ₂	Population Exposure	Neighborhood
	PM10	Population Exposure	Neighborhood
	PM _{2.5}	Population Exposure	Neighborhood

Table 5 – Type of Site and Spatial Scale

Section 3 Minimum Monitoring Requirements

Section 3.1 General

The minimum number of monitoring sites required for each pollutant is based on one or more applicable factors, as described in 40 CFR Part 58, Appendix D. Examples of these factors include: MSA population, core-based statistical area (CBSA) population, pollutant design value, pollutant maximum concentration, attainment status, annual average daily traffic (AADT), population weighted emission index (PWEI), SIP, maintenance plan and U.S. EPA's national emission inventory (NEI) data requirements.

Sacramento MSA meets or exceeds minimum monitoring requirements for all criteria pollutants – O_3 , $PM_{2.5}$ (manual and continuous methods), PM_{10} , NO_2 , SO_2 , CO, and Pb. Details of the monitors representing Sacramento MSA (or CBSA, ID#40900) are provided in Table 6. As mentioned in Section 2, Sacramento MSA has 2.42 million residents and covers all El Dorado, Placer, Sacramento, and Yolo Counties.

Sac Metro Air District has an agreement with CARB to share specific portions of the monitoring responsibility in the Sacramento MSA. A copy of this agreement is available upon request. Placer County Air Pollution Control District, the air quality agency for Placer

County, and Yolo-Solano Air Quality Management District, the air quality agency for Yolo County, also operate air monitoring stations within the Sacramento MSA. Appendix B lists the number of monitors operated by CARB and different air districts in Sacramento MSA.

Pollutant and type		Sites Req'd ^(A)	Sites in MSA	Add't	Notes ^(B)
and ty	pe	Require	INISA	needed	
O ₃		2	15	0	0.076 ppm at Sacramento-Del Paso Manor (Site #06-067-0006) with wildfire impact ^(C)
	Near-road	2	1	1 ^(D)	Sacramento-Bercut Dr. is one of the two required near-road monitors
СО	Area-wide	1	1	0	Sacramento-Del Paso satisfies the NCore and CO Maintenance Plan requirements
	Near-road	2	1	1 ^(D)	Highest AADT: 309,000 ^(E)
NO ₂	Area-wide	1	6	0	Sacramento-Del Paso Manor serves as both PAMS and area-wide monitor
SO2		1	1	0	Population Weighted Emission Index: 2,672 million persons-tons per year ^(F) Sacramento-Del Paso Manor satisfies the NCore requirement
	FRM/FEM	3	8	0	24-hr standard: 39 μg/m3 at Auburn (Site #06-061-0003) with wildfire impact ^(C)
PM _{2.5}	Continuous (includes non- FEM)	2	13	0	Annual Standard: 9.96 µg/m3 at Sacramento-Bercut Dr.(Site #06-067- 0015) with wildfire impact ^(C)
PM 10		2-4 ^(G)	8	0	Estimated number of exceedances: 2.4 days at South Lake Tahoe (Site #06-017-0011) with wildfire impact ^(C)
PM10-2	2.5	1	1	0	Required at the Sacramento-Del Paso Manor as an NCore requirement
Dh	NCore	0	0	0	Monitor discontinued in May 2020 due to low ambient concentration and change in monitoring requirements
Pb	Source oriented	0	0	0	No non-airport source greater than 0.5 tons per year or airport source greater than 1.0 tons per year ^(H)

Table 6 – Sacramento MSA Design Value and SLAMS Monitoring Site Requirement

Source: U.S. EPA Air Quality System (AQS) Site/Monitor Data Report (AMP 500), accessed on 24 April 2024, and Design Value Report (AMP 480), accessed on 25 April 2024

Units' abbreviation: ppm – part per million; $\mu g/m^3$ – microgram per cubic meter

^(A) For site requirement information, see 40 CFR Part 58, Appendix D

^(B) Design values are included for O₃, PM_{2.5}, PM₁₀ because it helps to determine the number of sites required ^(C) The design values shown in this table include wildfire smoke impact in 2023; the District will address these impacts under the Exceptional Event Rule (81 FR 68216) as necessary

^(D) The District is working with EPA and CARB to investigate potential sites, determine appropriate timeline, and funding to implement a 2nd near-road site

^(E) California Department of Transportation, 2022 Traffic Volumes, accessed 28 Mar 2024, reports Route 50 at Yolo/Sacramento County Line and Route 50 at Routes 51 and 99 Junction as locations with the highest AADT

^(F) Determined with the current MSA population and the SO₂ emission from the 2020 National Emission Inventory, accessed 28 Mar 2024

^(G) According to 40 CFR Part 58, Appendix D, PM₁₀ monitoring requirement for the Sacramento MSA is listed to be six to ten monitors instead of two to four. This requirement is based on the highest ambient PM₁₀ concentrations in the Sacramento MSA, which exceeded 120% of the NAAQS. Because the highest 2021 ambient concentrations in Sacramento were impacted by wildfire smoke, the District believes its long-standing requirement of two to four monitors is still relevant and meets the needs of its communities. (Two to four monitors are appropriate for areas with a peak concentration less than 80% of NAAQS.) The air districts in Sacramento MSA or CARB currently operate eight PM₁₀ monitors in the MSA. The District looks forward to working with U.S. EPA, CARB, and other local air districts to ensure current and future monitoring levels continue to protect health and safety.

(H) 2020 National Emission Inventory, accessed 28 Mar 2024

Section 3.2 Photochemical Assessment Monitoring Station

The District operated the legacy PAMS network from 1994 through 2020. Elk Grove-Bruceville Rd., Sacramento-Del Paso Manor, and Folsom-Natoma St. were the type I, II, III PAMS sites, respectively. The 2015 review of National Ambient Air Quality Standards for Ozone (80 FR 65292) required PAMS sites to be at the NCore sites. In addition, it also required each State to draft an Enhanced Monitoring Plan (EMP) for areas with moderate or higher ozone nonattainment to include additional monitoring that is needed at other sites for the region. For 2008 the Sacramento ozone federal nonattainment area is classified as "Severe-15"⁶. For the 2015 standard, Sacramento is classified as serious, but have submitted a request to EPA bump up to severe. The District, CARB, and neighboring air districts worked together to determine the appropriate monitoring plan. Details are provided in Enhanced Monitoring Plan portion of the 2020 Monitoring Network Assessment drafted by CARB.

In Sacramento County, Sacramento-Del Paso Manor is the core PAMS station. Elk Grove-Bruceville Rd. and Folsom-Natoma St. are serving as enhanced ozone monitoring sites. Table 7 lists the PAMS instruments operated by the District. Additional modifications needed to realign to the new PAMS network requirements are as followed:

- To accommodate the large automatic gas chromatography analyzer (Auto-GC) and its support equipment, the District will have to rebuild the PAMS station at Sacramento-Del Paso Manor. Construction efforts began in 2022 but challenges such as increased power needs and securing easement for a new overhead power line have delayed construction of the site significantly. The physical construction work is scheduled to start late 2024 and be completed prior to the 2025 PAMS season.
- The District will be submitting a waiver to operate some of the required meteorological instruments (ultraviolet radiation, precipitation, barometric pressure) at Elk-Bruceville Rd. instead of Sacramento-Del Paso Manor.

⁶ Further information on the current planning efforts on attaining ozone standards can be found on https://www.airquality.org/residents/air-quality-plans

Site Name						Meteor-	Ceilo-
	O 3	NO ₂	VOC	Carbonyl	NMHC ^(A)	ology	meter
Elk Grove-Bruceville Rd.	\checkmark	✓			√ (B)	✓(C)	✓(D)
Sacramento-Del Paso Manor	\checkmark	~	√ (E)	~	√ (E)	√ (F)	
Folsom-Natoma St.	\checkmark	✓			√ (B)	√ (g)	

Table 7 – Enhanced PAMS Monitoring

^(A) Non-methane hydrocarbon, a precursor for O₃

^(B) The NMHC analyzers at Elk-Grove Bruceville Rd. and Folsom Natoma St. are on a temporary shutdown due to instrument malfunction and will be replaced

^(C) Surface meteorology at Elk Grove-Bruceville Rd. includes: temperature, relative humidity, wind direction and speed, solar radiation, ultraviolet radiation, precipitation, and barometric pressure

^(D) The District received an approval to operate the ceilometer at Elk Grove-Bruceville Rd. through our 2017 annual network plan

^(E) An Auto-GC will replace the temporarily shutdown canister sampling system and NMHC monitor as required under the new PAMS requirements

^(F) Surface meteorology at Sacramento-Del Paso Manor includes: temperature, relative humidity, wind direction and speed, and solar radiation

^(G) Surface meteorology at Folsom-Natoma St. includes: temperature, relative humidity, wind direction and speed, and solar radiation

Section 3.3 Operating Schedule

All instruments operated by the District meet the operating schedule requirements as specified in 40 CFR Section 58.12. All continuous monitors report hourly data and monitor air pollutants year-round, unless otherwise specified in Appendix A. Non-continuous monitors are operated by following the sampling schedule in Table 8 and are operated year-round.

Site	Pollutant	Operating Schedule ^(A)	Note
Sacramento-Branch Center #2	PM ₁₀	, , , , , , , , , , , , , , , , , , ,	Max. 24-hr concentration: 55 µg/m3; ratio to standard: 0.37
Sacramento-Del Paso Manor	PM ₁₀	, , , , , , , , , , , , , , , , , , ,	Max. 24-hr concentration: 41 µg/m3; ratio to standard: 0.27
	PM _{10-2.5}	1 in 3 days	
	PM _{2.5}	Hourly, Daily	A continuous FEM monitor operates in parallel with a 24- hr sampler.

Table 8 – Operating Schedule for PM monitors in Sacramento

Source: Design values from U.S. EPA Air Quality System Raw Data Report (AMP 350), accessed on 10 Aug 2023

^(A) Operating schedule requirements can be found in 40 CFR Section 58.12

Section 4 Recent and Proposed Modifications to the Network

This section discusses recent and proposed modifications to the Sacramento County air monitoring network. It includes modifications that occurred within the 2023 calendar year and modifications that may occur within the next 18 months following the submission of this annual network plan. Unless specifically noted below, Sac Metro Air District is not formally requesting approval for modification through this network plan from CARB or

U.S. EPA. Prior to the termination of any SLAMS monitor, the District will work with the CARB to submit to U.S. EPA the required documentation for official review and approval. Sac Metro Air District is a part of CARB's primary quality assurance organization and works with CARB to ensure air monitoring requirements are met.

Section 4.1 Sacramento-Bercut Dr.

1. A continuous PM_{2.5} FEM sampler replaced the 24-hr PM_{2.5} FRM sampler in December 2020 due to the COVID-19 pandemic-related closure of CARB's PM_{2.5} mass analysis lab. The District made the change permanent by discontinuing the 24-hr PM_{2.5} FRM sampler in 2023.

Section 4.2 Elk Grove-Bruceville Rd.

1. The 2020 5-year Air Monitoring Network Assessment Report recommends installation of a continuous PM₁₀ monitor at this site to "increase the efficiency of and optimize the District PM10 network." The District is working to secure the resources needed for the PM₁₀ monitor.

Section 4.3 Sacramento-Del Paso Manor

- Sacramento-Del Paso Manor was established in the 1970s with a small number of monitoring equipment units. The amount of equipment has steadily increased due to PAMS and NCore requirements, and the existing station configuration cannot accommodate any additional equipment needed by the new PAMS requirements in 40 CFR Part 58. Renovation and site expansion are expected to begin in late 2024. After the station expansion project is completed, the District will replace the existing PAMS VOC canister sampling with a continuous Auto-GC instrument.
- The District is working with CARB to determine if we can replace our PM₁₀ filterbased method with PM₁₀ continuous monitoring at this site. PM₁₀ continuous monitoring would provide real-time air quality information to the public.

Section 4.4 Near-road site #2

1. 40 CFR Part 58 requires state or local air monitoring organizations to operate a second near-road monitoring site if any traffic count in the metropolitan area surpasses 250,000 in annual average daily traffic. As noted, in the June 2023 5-Year Air Monitoring Network Assessment, the Sacramento MSA exceeded traffic volume threshold for a second near-road monitoring site according to 40 CFR Part 58 (2015-2019 traffic volume exceeded the threshold, 2020 traffic volume fell below the threshold). The District is working with U.S. EPA and CARB to determine the appropriate timing, location, and funding for a second near-road monitoring site.

Section 4.5 Replacement for the North Highlands station

 The District is working with U.S. EPA and CARB to identify a location in northern Sacramento County to replace the former North Highlands air monitoring station, which was quicky closed due to extenuating circumstances (sale of property). Once a new location is secured, the District will start the request for proposal process.

Section 5 Quality Assurance and Other Monitoring Requirements for the PQAO

40 CFR Part 58, Appendix A, requires monitoring activities to satisfy quality assurance criteria. Most of these activities are required and met on a primary quality assurance organization (PQAO) level. Sac Metro Air District is a part of the CARB's PQAO and works with the PQAO to meet the quality assurance requirements. Currently, there are collocated PM_{2.5} FRM and PM₁₀ FRM monitors at Sacramento-Del Paso Manor. There is a collocated PM_{2.5} FEM monitor at Folsom-Natoma St. For these collocated monitors, the primary monitor and audit monitor use the same U.S. EPA FRM/FEM method designation.

After receiving an approval from U.S. EPA in April 2020, the District has discontinued the Pb monitor at Del Paso Manor in May 2020. Thus, collocation for lead will not be conducted at this location.

40 CFR Part 58, Appendix D, 4.7.3, requires each State to "install and operate at least one PM_{2.5} site to monitor for regional background and at least one PM_{2.5} site to monitor regional transport." In CARB's 2018 Annual Monitoring Network Report, it identified Point Reyes National Seashore and San Rafael Wilderness sites as the state's regional background sites and Vallejo as the regional transport site for PM_{2.5}. Please refer to the CARB's 2018 Annual Monitoring Network Report information.

Section 6 Process to Review Changes to PM_{2.5} Monitoring Network

40 CFR Section 58.10(c) requires this annual network plan to "provide for the review of changes to a $PM_{2.5}$ monitoring network that impact the location of a violating $PM_{2.5}$ monitor." There is no current plan to relocate or discontinue any $PM_{2.5}$ monitors that impact a violating monitor. Any changes to the $PM_{2.5}$ monitoring network with impact to the location of a violating $PM_{2.5}$ monitor will be documented in this section when triggered by future annual network plan changes.

Section 7 Data Submission Requirements

CARB submitted precision, accuracy, and raw data for all District-operated monitors until the end of 2017. Starting in 2018, Sac Metro Air District has submitted its air monitoring data directly to AQS after conducting its data validation process. The quarterly data submittal process also includes Quality Assurance (QA) data required by 40 CFR Part 58. In an agreement with CARB, Sac Metro Air District will certify all data the District generates and submits. Since CARB continues to weigh and analyze the PM_{2.5} FRM filters for Sac Metro Air District, CARB will continue to submit and certify that data. CARB will also submit and certify the PM coarse data. Copies of the annual data certification provided to U.S. EPA are provided in Appendix C.

- 2023 Annual data certification submitted: July 15, 2024
- 2023 Annual data certification (PM_{2.5} FRM only) submitted: April 1, 2024

Section 8 Community-Scale Monitoring and Outreach

The District is fully committed to effectively reducing air pollution and protecting the public health of all Sacramento County residents. As a direct result, the District has initiated additional monitoring efforts to help advance environmental justice. Partnerships with

sister agencies, businesses, community members, and non-profit organizations bring together resources, experiences, and solutions to benefit the communities and improve overall air quality. While these monitoring efforts are not federally mandated, they provide valuable information that supports the objectives of timely public information, the development of emission reduction strategies, and air pollution research studies. Below are examples of ongoing monitoring projects and their projected development over the next 18 months. For more detailed information refer to the District's most recent 5-Year Air Monitoring Network Assessment.

California Assembly Bill (AB) 617 (C. Garcia, Chapter 136, Statutes of 2017) was signed into law to establish a new community-focused program to reduce air pollution. The District recommended several communities. that are disproportionally impacted by air pollution, within Sacramento County to CARB. The South Sacramento/Florin community was selected as one of the 10 inaugural communities across the state. With the collaboration of community members, the District initiated a three-phased air monitoring approach outlined in a Community Air Monitoring Plan⁹. Phase 1 involved deploying portable sensors to provide realtime monitoring of PM2.5 concentrations and to increase air quality awareness and outreach. Phase 2 sites were selected based community identified areas and included a combination of mid-grade/research equipment and portable sensors aimed to collect detailed air quality data. The Phase 3 Portable Laboratory location was selected based on some Phase 2 monitoring and includes a suite of professional grade equipment aimed to collect data for a variety of pollutants including PM2.5, VOCs, Black Carbon (BC), Total Carbon, NO, NO2, O3, and carbonyl compounds. The commitment in the CAMP to monitor for 1-year at the Fern Bacon Middle School has been fulfilled. As resources are available, the District will work with the steering committee to determine whether Phase 3 will continue monitoring at its current location or a different location. Data collection will aid in understanding localized air pollution to develop emission reduction strategies to reduce the cumulative air pollution burden for the community.

The EPA awarded a grant to the District in 2020 to conduct a study on toxic pollutants from mobile sources in the underserved communities of South Sacramento-Florin and North Sacramento. The District is expected to complete the study by mid-July 2024. Overall, the study aims to provide valuable insights into toxic pollutants from mobile sources and their effects on the health of underserved communities in Sacramento County, supporting efforts to address environmental justice concerns.

 In collaboration with other government agencies and independent organizations, the District has supported air monitoring programs to provide air quality sensor data to underserved communities within Sacramento County. In conjunction with Valley Vision, Civic Thread (formerly WALKSacramento), Breathe CA, and Green Tech Education, the District continues to support these efforts by these groups to provide the North Sacramento Norwood and Oak Park neighborhoods with localized PM_{2.5} data in their communities.

https://www.airquality.org/AB617/Documents/Final%20Community%20Air%20Monitoring%20Plan%20Jul y%202020%20(1).pdf

 The District has collaborated with the City of Sacramento to develop a multipronged project aimed to advance the Mayor's Commission on Climate Change. The project involved deploying 200 portable air sensors to city residents, schools, and businesses, prioritizing underserved communities. In addition, the project included a mobile on-road monitoring campaign for measurements of hyperlocal conventional air pollution to provide a high-quality snapshot of ambient concentrations. These efforts will provide a fine resolution picture and aid the District and City pollution reduction.

Appendix A Detailed Site and Monitor Information

Detailed site information covered in this appendix reflects air monitoring operation from January 1, 2023-December 31, 2023.

Appendix A.1 Sacramento-Bercut Dr.

This is an approved near-road monitoring site. Located one mile from Downtown Sacramento, this site is expected to measure the highest NO₂ concentration due to the emissions from mobile sources on Interstate 5, which is about 20 meters (m) from the site. The site started operation on October 13, 2015.

Site Name	Sacramento-Bercut Dr.
AQS Site Number	06-067-0015
Geographic	38.593328°N, 121.503728°W
Coordinates	
Location	On the downwind side of Interstate 5, one mile north-northwest
	of Downtown Sacramento
Address	100 Bercut Dr., Sacramento, CA 95811
County	Sacramento
Metropolitan Statistical	Sacramento-Arden Arcade-Roseville
Area	
Distance from	Interstate 5: 20 m
Roadway	Bercut Dr.: 5 m
Annual Average Daily	Interstate 5: 205,000 (California Department of Transportation,
Traffic (Vehicles/Day)	2021)
	Bercut Dr. at Bannon St.: 3,575 (City of Sacramento, 2019)
Ground Cover	Pavement, with vegetation

Table 9 – Sacramento-Bercut Dr. Metadata

Figure 4 – Sacramento-Bercut Dr. Site Photo

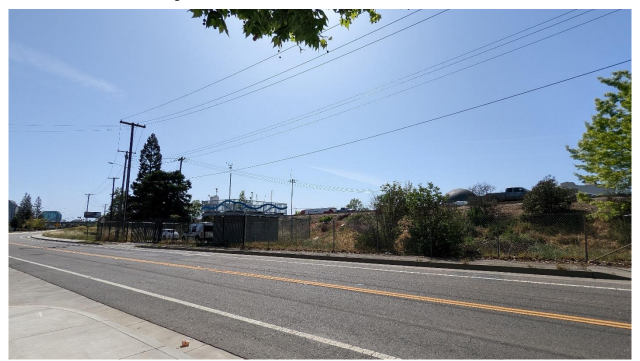


Figure 5 – Panoramic Photo Looking North from Sacramento-Bercut Dr.



Figure 6 – Panoramic Photo Looking East from Sacramento-Bercut Dr.



Figure 7 – Panoramic Photo Looking South from Sacramento-Bercut Dr.



Figure 8 – Panoramic Photo Looking West from Sacramento-Bercut Dr.





Figure 9 – Google Earth Satellite Image of Sacramento-Bercut Dr.

Source: Google Earth, imagery date 3/6/2024

The circle in Figure 9 indicates there are no trees within a 10 m radius, which satisfies the siting criterion that requires drip lines of trees to be at least 10 m away from probes and inlets (40 CFR Part 58, Appendix E). Heights of potential flow obstacles are provided in Table 10.

					Meet
	Obstacle			Obstacle	Criteria?
	Height	Inlet Height		Distance	2*(OH-IH)
Obstacle	•	(IH)	2*(OU IU)		```
Obstacle	(OH)		2*(OH-IH)	(OD)	≤OD
		eous Manifol	1	40.5	Mark
A: Tree	16.7	4.6	24.2	49.5	Yes
B: Tree	5.2	4.6	1.2	24.0	Yes
C: Tree	11.1	4.6	13.0	27.2	Yes
D: Tree	23.3	4.6	37.4	27.0	No ^(A)
E: Tree	12.5	4.6	15.8	46.3	Yes
	В	lack Carbon I	nlet		
A: Tree	16.7	4.2	25.0	49.5	Yes
B: Tree	5.2	4.2	2.0	24.0	Yes
C: Tree	11.1	4.2	13.8	27.2	Yes
D: Tree	22.9	4.2	37.4	29.7	No ^(A)
E: Tree	12.0	4.2	15.6	43.3	Yes
	Continuo	us PM _{2.5} (FEI	M) Sampler		
A: Tree	16.0	4.9	22.2	46.6	Yes
B: Tree	4.8	4.9	-0.2	25.0	Yes
C: Tree	11.6	4.9	13.4	29.1	Yes
D: Tree	23.4	4.9	37.0	29.4	No ^(A)
E: Tree	12.0	4.9	14.2	43.3	Yes
	24-hr PM _{2.5} (FRM) Sampler				
A: Tree	11.8	4.9	13.8	32.2	Yes
B: Tree	4.8	4.9	-0.2	28.0	Yes
C: Tree	11.5	4.9	13.2	31.2	Yes
D: Tree	22.9	4.9	36.0	28.5	No ^(A)
E: Tree	12.4	4.9	15.0	41.2	Yes

Table 10 – Object Height Survey at Sacramento-Bercut Dr.

*Units in meters

^(A) Tree H is an old growth heritage tree, as defined by Chapter 12.64 of Sacramento City Code (SCC). It is protected by SCC from removal or significant pruning. Since the tree is directly downwind of the emission source, it has limited scavenging effect and does not interfere with the emission source being monitored. Before the air monitoring site was established, U.S. EPA staff had authorized the District to leave this tree in place (email correspondence with Elfego Felix, U.S. EPA Region 9, on August 6, 2013).

Site	Sacramento-Bercut Dr.	Sacramento-Bercut Dr.	
Start Date	10/13/2015	10/13/2015	
Collecting Agency	Sac Metro Air District	Sac Metro Air District	
Analytical Lab	Sac Metro Air District	Sac Metro Air District	
Reporting Agency	Sac Metro Air District	Sac Metro Air District	
Pollutant	NO ₂	СО	
Parameter Code	42602	42101	
Parameter Occurrence	1	1	
Manufacturer/Model	TAPI200UP	TAPI 300U	
Sampling Method	Instrumental	Instrumental	
Method Code	200	593	
Analysis Method	Photolytic-Chemiluminescence	Gas Filter Correlation	
FRM/FEM/ARM/Other	FEM	FRM	
Monitoring Objective	NAAQS comparison, public info, research	NAAQS comparison, public info, research	
Statement of Purpose	Monitors near road emission at region's highest fleet equivalent AADT roadway	Monitors near road emission at region's highest fleet equivalent AADT roadway	
Monitor Type	SLAMS	SLAMS	
Affiliation	Near Road	Near Road	
Site Type	Source Oriented	Source Oriented	
Spatial Scale	Micro	Micro	
Sampling Frequency	Continuous	Continuous	
Sampling Season	Year Round	Year Round	
Distance from Supporting Structure or Roof	1.9	1.9	
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	
Distance from flow ob- structions not on roof (m)	34.8	34.8	
Distance from nearest tree drip line (m)	12	12	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	
Unrestricted airflow (deg)	336	336	
Probe height (m, agl)	4.6	4.6	
Probe material	Teflon	Teflon	
Residence time (seconds)	17.1	18.6	
Changes in next 18 months?	No	No	
Frequency of 1-pt QC Check	Every other day	Every other day	
Audit Date(s)	4/10/23	4/10/23	

Site	Sacrament	o-Bercut Dr.
Start Date	10/30/2015	12/30/2020
Collecting Agency	Sac Metro Air District	Sac Metro Air District
Analytical Lab	Sac Metro Air District	Sac Metro Air District
Reporting Agency	Sac Metro Air District	Sac Metro Air District
Pollutant	Black Carbon	PM2.5
Parameter Code	84313	88101
Parameter Occurrence	1	3
Manufacturer/Model	Magee Scientific M633	Met One 1020 BAM
Sampling Method	Aethalometer	Very sharp cut cyclone
Method Code	894	170
Analysis Method	Optical Absorption	Beta Attenuation
FRM/FEM/ARM/Other	Other	FEM
Monitoring Objective	Public info, research	NAAQS comparison, public info, research
Statement of Purpose	Determines component of PM emission	Monitors near road emission
Monitor Type	SLAMS	SLAMS
Affiliation	Near Road	Near Road
Site Type	Source Oriented	Source Oriented
Spatial Scale	Not applicable	Micro
Sampling Frequency	Continuous	Continuous
Sampling Season	Year Round	Year Round
Distance from Supporting Structure or Roof	1.5	2.2
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction
Distance from flow ob- structions not on roof (m)	34.8	34.8
Distance from nearest tree drip line (m)	13	13
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue
Distance between collocated PM monitors (m)	Not applicable	Not applicable
Unrestricted airflow (deg)	336	336
Probe height (m, agl)	4.2	4.8
Probe material	Aluminum	Aluminum
Residence time (seconds)	Not applicable	Not applicable
Changes in next 18 months?	No	No
Frequency of flow rate		
verification	Monthly	Bi-monthly

Table 12 – Sacramento-Bercut Dr. Particulate Matter Instruments Operational Data

Site		Sacramento-Bercut Dr.		
Start Date	10/30/2015	10/30/2015	10/30/2015	
Collecting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Analytical Lab	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Reporting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Pollutant	Outdoor Temperature	Wind Direction	Wind Speed	
Parameter Code	62101	61104	61103	
Parameter Occurrence	1	1	1	
Manufacturer/Model	Climatronics 100093	Climatronics 100076S	Climatronics 100075S	
Sampling Method	Instrumental	Instrumental	Instrumental	
Method Code	042	020	020	
Analysis Method	Machine Average	Vector Summation	Vector Summation	
FRM/FEM/ARM/Other	Other	Other	Other	
Monitoring Objective	Public info, research	Public info, research	Public info, research	
Statement of Purpose	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology	
Monitor Type	Other	Other	Other	
Affiliation	Near Road	Near Road	Near Road	
Site Type	Not applicable	Not applicable	Not applicable	
Spatial Scale	Not applicable	Not applicable	Not applicable	
Sampling Frequency	Continuous	Continuous	Continuous	
Sampling Season	Year Round	Year Round	Year Round	
Distance from Supporting Structure or Roof	No supporting structure	No supporting structure	No supporting structure	
Distance from flow ob- structions on roof (m)	Not applicable	Not applicable	Not applicable	
Distance from flow ob- structions not on roof (m)	Not applicable	Not applicable	Not applicable	
Distance from nearest tree drip line (m)	Not applicable	Not applicable	Not applicable	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable	
Unrestricted airflow (deg)	336	336	336	
Probe height (m, agl)	10.0	10.0	10.0	
Probe material	Not applicable	Not applicable	Not applicable	
Residence time (seconds)	Not applicable	Not applicable	Not applicable	
Changes in next 18 months?	No	No	No	
Frequency of 1-pt QC Check	Not applicable	Not applicable	Not applicable	

Table 13 – Sacramento-Bercut Dr. Meteorological Instruments Operational Data

Appendix A.2 Sacramento-Branch Center #2

Sacramento-Branch Center #2 is a PM_{10} monitoring site. This site was established in 2006 to replace the former Sacramento-Branch Center site, which was approximately one-quarter mile to the north. The site was moved because nearby trees at the previous location obstructed the airflow, and the former monitoring site did not meet siting requirements.

The objective of this site is to measure the representative PM₁₀ concentration, as documented in the original site initiation reports filed in the late 1980s.

Site Name	Sacramento-Branch Center #2
AQS Site Number	06-067-0284
Geographic	38.551290°N, 121.336590°W
Coordinates	
Location	Rooftop of building in the middle of County Maintenance Yard, located 10 miles east-southeast of downtown Sacramento.
Address	3847 Branch Center Road, Sacramento, CA 95827
County	Sacramento
Metropolitan Statistical	Sacramento–Arden-Arcade–Roseville, CA
Area	
Distance from	62 m
Roadway	
Annual Average Daily	Bradshaw Rd South of Old Placerville Rd.: 42,381 (SACDOT,
Traffic (Vehicles/Day)	7/13/2017)
Ground Cover	Paved

Table 14 – Sacramento-Branch Center #2 Metadata

Figure 10 – Sacramento-Branch Center #2 Site Photo



Figure 11 – Panoramic Photo Looking North from Sacramento-Branch Center #2



Figure 12 – Panoramic Photo Looking East from Sacramento-Branch Center #2



Figure 13 – Panoramic Photo Looking South from Sacramento-Branch Center #2



Figure 14 – Panoramic Photo Looking West from Sacramento-Branch Center #2



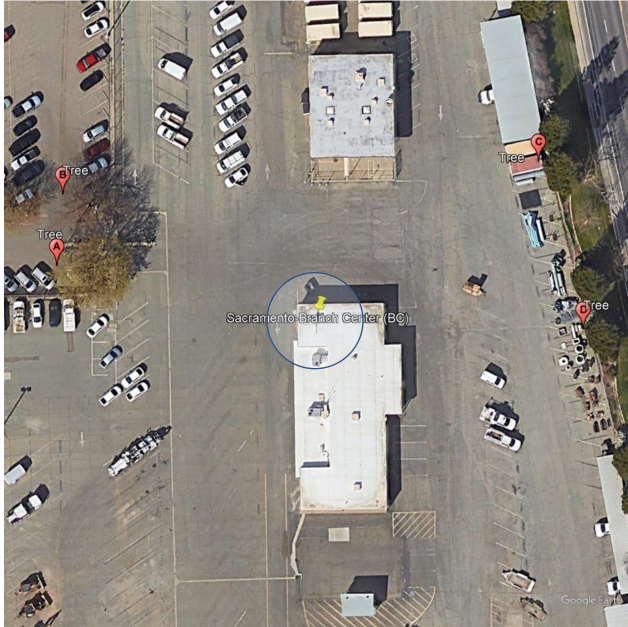


Figure 15 – Google Earth satellite image of Sacramento-Branch Center #2

Source: Google Earth, imagery date: 2/15/2022

The circle in Figure 15 indicates no trees exist within a 10 m radius, which satisfy a siting criterion that requires drip lines of trees to be at least 10 m away from probes and inlets (40 CFR Part 58, Appendix E). Heights of the trees are provided in Table 15. Object C and D mark the tallest tree northeast and southeast of the station, respectively.

Obstaala	Obstacle Height	Inlet Height		Obstacle Distance	Meet Criteria? 2*(OH-IH)
Obstacle	(OH)	(IH)	2*(OH-IH)	(OD)	≤OD
	PM ₁₀ (FRM) Sampler				
A: Tree	6.8	6.2	1.2	41.0	Yes
B: Tree	8.5	6.2	4.6	45.9	Yes
C: Tree	18.5	6.2	24.6	53.6	Yes
D: Tree	19.2	6.2	26.0	52.4	Yes
*I luite in meeters					

Table 15 – Object Height Survey at Sacramento-Branch Center #2

*Units in meters

Site	Sacramento-Branch Center
Start Date	4/1/2006
Collecting Agency	Sac Metro Air District
Analytical Lab	Sac Metro Air District
Reporting Agency	Sac Metro Air District
Pollutant	PM10
Parameter Code	81102
Parameter Occurrence	1
Manufacturer/Model	Sierra Anderson 1200
Sampling Method	Hi Volume
Method Code	063
Analysis Method	Gravimetric
FRM/FEM/ARM/Other	FRM
Monitoring Objective	NAAQS comparison, public info
Statement of Purpose	Measures PM ₁₀ concentration
Monitor Type	SLAMS
Affiliation	None
Site Type	Highest concentration
Spatial Scale	Neighborhood
Sampling Frequency	1 in 6 days
Sampling Season	Year Round
Distance from Supporting Structure or Roof	2.0
Distance from flow ob- structions on roof (m)	No obstruction
Distance from flow ob- structions not on roof (m)	No obstruction
Distance from nearest tree drip line (m)	36
Distance to furnace or incinerator flue (m)	No furnace/flue
Distance hetusen selle	
	Not collocated
cated PM monitors (m) Unrestricted airflow (deg)	Not collocated 360
cated PM monitors (m) Unrestricted airflow (deg)	
cated PM monitors (m) Unrestricted airflow (deg) Probe height (m, agl) Probe material	360
cated PM monitors (m) Unrestricted airflow (deg) Probe height (m, agl) Probe material	360 6.2
Cated PM monitors (m) Unrestricted airflow (deg) Probe height (m, agl) Probe material Residence time (seconds) Changes in next 18 months?	360 6.2 Not applicable
Unrestricted airflow (deg) Probe height (m, agl) Probe material Residence time (seconds)	360 6.2 Not applicable Not applicable

Table 16 – Sacramento-Branch Center Particulate Matter Instrument Operational Data

Appendix A.3 Elk Grove-Bruceville Rd.

The Bruceville Rd. air monitoring site is in a rural area 4 miles south of Elk Grove, CA, and 20 miles south of Downtown Sacramento. It was initiated in 1992 to replace the former Sacramento-Meadowview Road O_3 monitoring site.

This site is the upwind O_3 and ozone precursor monitoring site for the Sac Metro Air District's network. Under the legacy PAMS network, it was a Type I site. It is now one of the two additional PAMS enhanced monitoring sites.

Site Name	Elk Grove-Bruceville Rd.
AQS Site Number	06-067-0011
Geographic	38.302560°N, 121.420830°W
Coordinates	
Location	Rural area located 4 miles south of Elk Grove, CA.
Address	12490 Bruceville Rd, Elk Grove, CA 95758
County	Sacramento
Metropolitan Statistical	Sacramento—Arden-Arcade—Roseville, CA
Area	
Distance from	76 m
Roadway	
Annual Average Daily	Bruceville Rd south of Lambert Rd.: 2,340 (SACDOT, 9/21/2017)
Traffic (Vehicles/Day)	
Ground Cover	Vegetated

Figure 16 – Elk Grove-Bruceville Rd. Site Photo



Figure 17 – Panoramic Photo Looking North from Elk Grove-Bruceville Rd.



Figure 18 – Panoramic Photo Looking East from Elk Grove-Bruceville Rd.



Figure 19 – Panoramic Photo Looking South from Elk Grove-Bruceville Rd.



Figure 20 – Panoramic Photo Looking West from Elk Grove-Bruceville Rd.



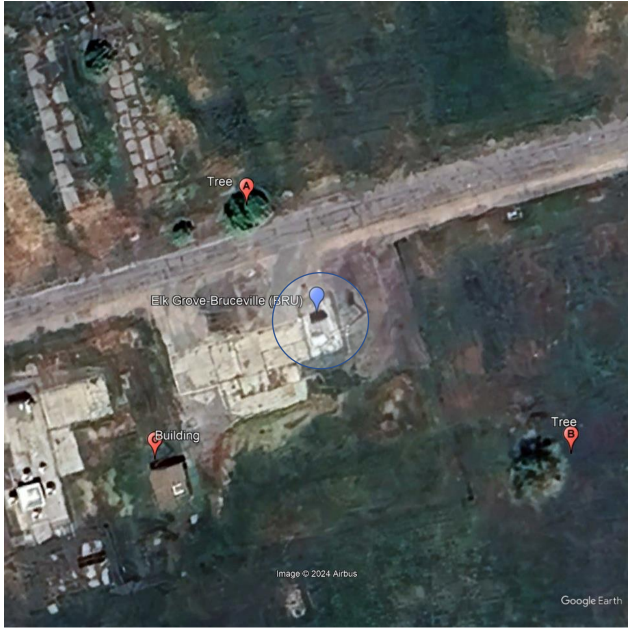


Figure 21 – Google Earth satellite image of Elk Grove-Bruceville Rd.

Source: Google Earth, imagery date: 5/12/2023

The circle in Figure 21 indicates no trees exist within a 10 m radius, which satisfy the siting criterion that requires drip lines of trees to be at least 10 m away from probes and inlets (40 CFR Part 58, Appendix E). Heights of the trees are provided in Table 18.

					Meet			
	Obstacle			Obstacle	Criteria?			
	Height	Inlet Height		Distance	2*(OH-IH)			
Obstacle	(OH)	(IH)	2*(OH-IH)	(OD)	≤OD			
Gaseous Manifold Inlet								
A: Tree	5.0	4.6	0.8	24.0	Yes			
B: Tree	8.3	4.6	7.4	47.9	Yes			
C: Tree	3.0	4.6	-3.2	37.9	Yes			
Continuous PM _{2.5} (non-FEM) Sampler								
A: Tree	5.0	5.4	-0.8	24.0	Yes			
B: Tree	9.0	5.4	7.2	46.8	Yes			
C: Tree	3.0	5.4	-4.8	37.9	Yes			

Table 18 – Object Height Survey at Elk Grove-Bruceville Rd.

*Units in meters

Site	Elk Grove-Bruceville Rd.						
Start Date	7/1/1992	7/1/1992	7/1/1996	6/1/1994			
Collecting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District			
Analytical Lab	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	AAC Lab			
Reporting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District			
Pollutant	O ₃	NO ₂	Total NMHC	Speciated VOC ^(B)			
Parameter Code	44201	42602	43102	43102			
Parameter Occurrence	1	1	1	2			
Manufacturer/Model	TAPI 400E	TAPI200UP	TEI 55C	Xontech 910A/912			
Sampling Method	Instrumental	Instrumental	Instrumental	6L Pressurized Canister			
Method Code	087	200	164	177			
Analysis Method	Ultraviolet Absorption	Photolytic- Chemiluminescen	Flame Ionization Detector	Dual Flame Ionization			
FRM/FEM/ARM/Other	FEM	FEM	Other	Other			
Monitoring Objective	NAAQS comparison, public info	NAAQS comparison, public info	Public info, research	Research			
Statement of Purpose	Measures background O ₃ concentration at upwind site	Measures background ozone precursor concentration	Measures background ozone precursor concentration	Measures background ozone precursor concentration			
Monitor Type	SLAMS	SLAMS	SLAMS	SLAMS			
Affiliation	PAMS	PAMS	PAMS	PAMS			
Site Type	Upwind/Backgrou nd	Upwind/Backgrou nd	Upwind/Backgrou nd	Upwind/Background			
Spatial Scale	Urban	Urban	Not applicable	Not applicable			
Sampling Frequency	Continuous	Continuous	Continuous	Episodic Sampling			
Sampling Season	Year Round	Year Round	Year Round	July thru Sept.			
Distance from Supporting Structure or Roof	1.2	1.2	1.2	1.7			
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction			
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction			
Distance from nearest tree drip line (m)	22	22	22	22			
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue			
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable	Not applicable			
Unrestricted airflow (deg)	360	360	360	360			
Probe height (m, agl)	4.5	4.5	4.5	4.9			
Probe material	FEP Teflon	FEP Teflon	FEP Teflon	Stainless Steel			
Residence time (seconds)	18.9	16.4	16.9	2.0			
Changes in next 18 months?	No	No	No	Yes			
Frequency of 1-pt QC Check	Every other day	Every other day	Every other day	Pre- and post- seasonally check			
Audit Date(s)	4/11/23	4/11/23	N/A ^(A)	Not applicable			

Table 19 – Elk Grove-Bruceville Rd. Gaseous Instruments Operational Data

^(A) U.S. EPA Region 9 approved the temporary shut down on 12/1/17
^(B) U.S. EPA Region 9 approved the discontinuation on 3/20/23

Table 20 – Elk Grove-Bruceville Rd	. Particulate Matter Instrument Operational Data
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Site	Elk Grove-Bruceville Rd.
Start Date	1/30/2003
Collecting Agency	Sac Metro Air District
Analytical Lab	Sac Metro Air District
Reporting Agency	Sac Metro Air District
Pollutant	PM _{2.5}
Parameter Code	88501
Parameter Occurrence	3
Manufacturer/Model	Met One 1020 BAM
Sampling Method	Very sharp cut cyclone
Method Code	731
Analysis Method	Beta Attenuation
FRM/FEM/ARM/Other	Other
Monitoring Objective	Public info ^(A)
Statement of Purpose	Measures background concentration and transport of PM _{2.5} from San Joaquin Valley for PM _{2.5} forecasting
Monitor Type	SPM
Affiliation	None
Site Type	General/Background
Spatial Scale	Urban
Sampling Frequency	Continuous
Sampling Season	Year Round
Distance from Supporting Structure or Roof	2.1
Distance from flow ob- structions on roof (m)	No obstruction
Distance from flow ob- structions not on roof (m)	No obstruction
Distance from nearest tree drip line (m)	21.0
Distance to furnace or incinerator flue (m)	No furnace/flue
Distance between collo- cated PM monitors (m)	Not collocated
Unrestricted airflow (deg)	360
Probe height (m, agl)	5.4
Probe material	Not applicable
Residence time (seconds)	Not applicable
Changes in next 18 months?	No
Frequency of flow rate verification	Bi-monthly
Audit Date(s)	4/11/23, 10/10/23
	ating as a non-FEM sampler

^(A) This PM_{2.5} monitor is operating as a non-FEM sampler

Start Date B/1/1996 B/1/1996 7/1/1997 B/1/1997 Collecting Agency Sac Metro Ar District Sac		1				
Collecting Agency Sac Metro Ar District Sac Metro Ar District Sac Metro Ar District Analytical Lab Sac Metro Ar District	Site	Elk Grove-Bruceville Rd.				
Analytical Lab Sac Metro Air District Reporting Agency Sac Metro Air District Sac Metro Air District Sac Metro Air District Sac Metro Air District Precipitation Pollutant Outdoor Relative Humidity Barometric Precipitation Parameter Code 62101 62201 64101 65102 Parameter Code 62101 62201 64101 1 Manufacturer/Model Met One 060A-2 Met One 083E-0-6 Met One 092 Met One 370C Sampling Method Instrumental Instrumental Instrumental Bucket Method Code 042 012 011 011 011 Analysis Method Machine Average Hygroscopic Plastic Aneroid Continuous or FRM/FEM/ARM/Other Other Other Other Other Other Other Measures representative meteorology Monitor Type Other Other Other <td>Start Date</td> <td></td> <td colspan="2"></td> <td></td>	Start Date					
Reporting Agency Sac Metro Air District Pollutant Outdoor Temperature Relative Humidity Barometric Pressure Precipitation Parameter Code 62101 62201 64101 65102 Parameter Occurrence 1 1 1 1 Manufacturer/Model Met One 060A-2 Met One 083E-0-6 Met One 092 Met One 370C Sampling Method Instrumental Instrumental Instrumental Bucket Method Code 042 012 011 011 011 Analysis Method Machine Average Hygroscopic Plastic Aneroid Continuous or Incremental FRM/FEM/ARM/Other Other Other Other Other Other Public info Statement of Purpose Measures representative meteorology Measures representative meteorology Measures representative meteorology Measures representative meteorology Not applicable Statement of Purpose Other Other Other Other						
Description Outdoor Temperature Relative Humidity Barometric Pressure Precipitation Parameter Code 62101 62201 64101 65102 Parameter Cocurrence 1 1 1 1 Manufacturer/Model Met One 060A-2 Met One 083E-0-6 Met One 092 Met One 370C Sampling Method Instrumental Instrumental Instrumental Bucket Method Code 042 012 011 011 Analysis Method Machine Average Hygroscopic Plastic Aneroid Continuous or Incremental RRM/FEM/ARM/Other Other Other Other Other Other Monitoring Objective Public info Public info Public info Public info Measures representative meteorology Measures representative meteorology Measures Reasures representative meteorology Reasures Statement of Purpose Other						
Pollulant Temperature Relative Humidity Pressure Precipitation Parameter Code 62101 62201 64101 65102 Parameter Cocurrence 1 1 1 1 Manufacturer/Model Met One 060A-2 Met One 083E-0-6 Met One 092 Met One 0702 Sampling Method Instrumental Instrumental Instrumental Bucket Method Code 042 012 011 011 Analysis Method Machine Average Hygroscopic Plastic Aneroid Continuous or Incremental FRM/FEM/ARM/Other Other Other Other Other Other Monitoring Objective Public info Public info Public info Public info Public info Statement of Purpose Measures representative meteorology Not applicable	Reporting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air	Sac Metro Air District	
Parameter Occurrence 1	Pollutant		Relative Humidity		Precipitation	
Manufacturer/Model Met One 060A-2 Met One 083E-0-6 Met One 092 Met One 370C Sampling Method Instrumental Instrumental Instrumental Instrumental Bucket Method Code 042 012 011 011 011 Analysis Method Machine Average Hygroscopic Plastic Film Aneroid Continuous or Incremental FRM/FEM/ARM/Other Other Other Other Other Other Monitoring Objective Public info Public info Public info Public info Public info Statement of Purpose Measures representative meteorology Measures representative meteorology	Parameter Code	62101	62201	64101	65102	
Sampling Method Instrumental Instrumental Instrumental Bucket Method Code 042 012 011 011 011 Analysis Method Machine Average Hygroscopic Plastic Film Aneroid Continuous or Incremental FRM/FEM/ARM/Other Other Measures representative meteorology Measures Measures Measures Measures representative meteorology Measures Measures representative meteorology Measures Measures Measures representative meteorology Measures Measures Measures Measures representative meteorology Measures Measures Measures Measures representative meteorology Measures representative meteorology Measures meteorology Measures representative Measures representative Measures representative	Parameter Occurrence	1	1	1	1	
Nethod042012011011Analysis MethodMachine AverageHygroscopic Plastic FilmAneroidContinuous or IncrementalFRM/FEM/ARM/OtherOtherOtherOtherOtherOtherMonitoring ObjectivePublic infoPublic infoPublic infoPublic infoMonitoring ObjectivePublic infoPublic infoPublic infoPublic infoStatement of PurposeMeasures representative meteorologyMeasures representative meteorologyMeasures representative meteorologyMonitor TypeOtherOtherOtherOtherAffiliationPAMSPAMSPAMSState TypeNot applicableNot applicableNot applicableSpatial ScaleNot applicableNot applicableNot applicableSampling SeasonYear RoundYear RoundYear RoundStructure or RoofNo obstructionNo obstructionNo obstructionDistance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstructionDistance from flow ob- structions on roof (m)No furnace/flueNot applicableNot applicableDistance from flow do- structions on roof (m)No furnace/flueNo furnace/flueNo furnace/flueDistance from flow ob- structions on roof (m)No furnace/flueNo furnace/flueNo furnace/flueDistance from flow do- structions on roof (m)No furnace/flueNo furnace/flueNo furnace/flueDistance form flow do- structions on	Manufacturer/Model	Met One 060A-2	Met One 083E-0-6	Met One 092	Met One 370C	
Analysis MethodMachine AverageHygroscopic Plastic FilmAneroidContinuous or IncrementalFRM/FEM/ARM/OtherOtherOtherOtherOtherOtherOtherMonitoring ObjectivePublic infoPublic infoPublic infoPublic infoPublic infoStatement of PurposeMeasures representative meteorologyMeasures representative meteorologyMeasures representative meteorologyMeasures representative meteorologyMeasures representative meteorologyMonitor TypeOtherOtherOtherOtherAffiliationPAMSPAMSPAMSSite TypeNot applicableNot applicableNot applicableSpatial ScaleNot applicableNot applicableNot applicableSampling FrequencyContinuous continuousContinuous ContinuousContinuous ContinuousStructure or RoofNs upporting structureNo supporting structureNo supporting No supporting structureNo obstructionDistance from flow ob- structions not on (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)No tapplicableNot applicableNot applicableNot applicableDistance to furnace or incinerator flue (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance form flow ode- structions not on roof (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance to fur	Sampling Method	Instrumental	Instrumental	Instrumental	Bucket	
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Statement of PurposeMeasures representative meteorologyMeasures representative meteorologyMeasures 	FRM/FEM/ARM/Other	Other	Other	Other	Other	
Statement of Purposerepresentative meteorologyrepresentative meteorologyrepresentative meteorologyrepresentative meteorologyMonitor TypeOtherOtherOtherOtherOtherAffiliationPAMSPAMSPAMSPAMSSite TypeNot applicableNot applicableNot applicableNot applicableNot applicableSpatial ScaleNot applicableNot applicableNot applicableNot applicableNot applicableSampling FrequencyContinuousContinuousContinuousContinuousSampling SeasonYear RoundYear RoundYear RoundYear RoundDistance from Supporting Structure or RoofNo obstructionNo obstructionNo obstructionNo obstructionDistance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)No furnace/flueNo furnace/flueNot applicableNot applicableDistance to furnace or incinerator flue (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360360Probe materialNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableDistance form flow (deg)360360360360360Probe materialNot applicableNot applicable <td>Monitoring Objective</td> <td>Public info</td> <td>Public info</td> <td>Public info</td> <td>Public info</td>	Monitoring Objective	Public info	Public info	Public info	Public info	
AffiliationPAMSPAMSPAMSPAMSAffiliationNot applicableNot applicableNot applicableNot applicableNot applicableSite TypeNot applicableNot applicableNot applicableNot applicableNot applicableSpatial ScaleNot applicableNot applicableNot applicableNot applicableSampling FrequencyContinuousContinuousContinuousContinuousSampling SeasonYear RoundYear RoundYear RoundYear RoundDistance from Supporting Structure or RoofNo supporting structureNo supporting structureNo supporting structureNo supporting structureDistance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance to furnace or incinerator flue (m)No tapplicableNot applicableNot applicableNot applicableDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360360Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableNot applicableResidence time (seconds) </td <td>Statement of Purpose</td> <td>representative</td> <td>representative</td> <td>representative</td> <td>representative</td>	Statement of Purpose	representative	representative	representative	representative	
Site TypeNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableSpatial ScaleNot applicableNot applicableNot applicableNot applicableNot applicableSampling FrequencyContinuousContinuousContinuousContinuousSampling SeasonYear RoundYear RoundYear RoundYear RoundDistance from SupportingNo supportingNo supportingNo supportingNo supportingStructure or RoofNo obstructionNo obstructionNo obstructionNo obstructionDistance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)Not applicableNot applicableNot applicableDistance to furnace or incinerator flue (m)No furnace/flueNo furnace/flueNo furnace/flueDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360Probe materialNot applicableNot applicableDistance from flow (deg)360360360360Probe height (m, agl)10.010.02.3Probe materialNot applicableNot applicableNot applicableNoNoNoNo <td>Monitor Type</td> <td>Other</td> <td>Other</td> <td>Other</td> <td>Other</td>	Monitor Type	Other	Other	Other	Other	
Spatial ScaleNot applicableNot applicableNot applicableNot applicableSampling FrequencyContinuousContinuousContinuousContinuousSampling SeasonYear RoundYear RoundYear RoundYear RoundDistance from Supporting Structure or RoofNo supporting structureNo supporting structureNo supporting structureNo supporting structureDistance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from flow ob- structions not on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)Not applicableNot applicableNot applicableNot applicableDistance between collo- cated PM monitors (m)No furnace/flueNo furnace/flueNot applicableNot applicableDistance time (seconds)Not applicableNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableNot applicableDistance to furnace or incinerator flue (m)Not applicableNot applicableNot applicableNot applicableDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableProbe height (m, agl)10.010.010.02.3360Probe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not appli	Affiliation	PAMS	PAMS	PAMS	PAMS	
Sampling FrequencyContinuousContinuousContinuousContinuousSampling SeasonYear RoundYear RoundYear RoundYear RoundYear RoundDistance from Supporting Structure or RoofNo supporting structureNo supporting structureNo supporting structureNo supporting structureDistance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from flow ob- structions not on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)No tapplicableNot applicableNot applicableNot applicableDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUrrestricted airflow (deg)360360360360360Probe materialNot applicableNot applicableNot applicableNot applicableRot applicableNot applicableNot applicableNot applicableNot applicableProbe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicabl	Site Type	Not applicable	Not applicable	Not applicable	Not applicable	
Sampling SeasonYear RoundYear RoundYear RoundYear RoundYear RoundDistance from Supporting Structure or RoofNo supporting structureNo supporting structureNo supporting structureNo supporting structureNo supporting structureDistance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from flow ob- structions not on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)Not applicableNot applicableNot applicableNot applicableDistance to furnace or incinerator flue (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360360Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoFrequency of 1-pt QC CheckN/AN/AN/AN/A	Spatial Scale	Not applicable	Not applicable	Not applicable	Not applicable	
Distance from Supporting Structure or RoofNo supporting structureNo supporting structureNo supporting structureNo supporting structureDistance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from flow ob- structions not on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)Not applicableNot applicableNot applicableNot applicableDistance to furnace or incinerator flue (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360360Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoFrequency of 1-pt QC CheckN/AN/AN/AN/A	Sampling Frequency	Continuous	Continuous	Continuous	Continuous	
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structions on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from flow ob- structions not on roof (m)No obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)Not applicableNot applicableNot applicableNot applicableDistance to furnace or incinerator flue (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoNoFrequency of 1-pt QC CheckN/AN/AN/AN/A	Distance from Supporting Structure or Roof	•••		••••		
structions not on roof (m)No obstructionNo obstructionNo obstructionNo obstructionNo obstructionDistance from nearest tree drip line (m)Not applicableNot applicableNot applicableNot applicableNot applicableDistance to furnace or incinerator flue (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoNoFrequency of 1-pt QC CheckN/AN/AN/AN/A	Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
drip line (m)Not applicableNot applicableNot applicableNot applicableNot applicableDistance to furnace or incinerator flue (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableNot applicableChanges in next 18 months?NoN/AN/AN/AN/A	Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Incinerator flue (m)No furnace/flueNo furnace/flueNo furnace/flueNo furnace/flueDistance between collo- cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoFrequency of 1-pt QC CheckN/AN/AN/AN/A	Distance from nearest tree drip line (m)	Not applicable	Not applicable	Not applicable	Not applicable	
cated PM monitors (m)Not applicableNot applicableNot applicableNot applicableUnrestricted airflow (deg)360360360360Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoFrequency of 1-pt QCN/AN/AN/AN/A	Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue	
Probe height (m, agl)10.010.010.02.3Probe materialNot applicableNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoFrequency of 1-pt QCN/AN/AN/AN/A	Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable	Not applicable	
Probe materialNot applicableNot applicableNot applicableNot applicableResidence time (seconds)Not applicableNot applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoFrequency of 1-pt QCN/AN/AN/AN/A	Unrestricted airflow (deg)	360	360	360	360	
Residence time (seconds)Not applicableNot applicableNot applicableNot applicableChanges in next 18 months?NoNoNoNoFrequency of 1-pt QCN/AN/AN/AN/A	Probe height (m, agl)	10.0	10.0	10.0	2.3	
Changes in next 18 months? No No <th< td=""><td>Probe material</td><td>Not applicable</td><td>Not applicable</td><td>Not applicable</td><td>Not applicable</td></th<>	Probe material	Not applicable	Not applicable	Not applicable	Not applicable	
Frequency of 1-pt QC N/A N/A N/A N/A N/A	Residence time (seconds)	Not applicable	Not applicable	Not applicable	Not applicable	
Check N/A N/A N/A N/A	Changes in next 18 months?	No	No	No	No	
Audit Date(s) 4/11/23 Not applicable 4/11/23 Not applicable	Frequency of 1-pt QC Check	N/A	N/A	N/A	N/A	
	Audit Date(s)	4/11/23	Not applicable	4/11/23	Not applicable	

Table 21 – Elk Grove-Bruceville Rd. Meteorological Instruments Operational Data

Site	Elk Grove-Bruceville Rd.				
Start Date	8/1/1996 8/1/1997 8/1/1996			8/1/1996	
Collecting Agency	Sac Metro Air District				
Analytical Lab	Sac Metro Air District				
Reporting Agency	Sac Metro Air District				
Pollutant	Solar Radiation	UV Radiation	Wind Direction	Wind Speed	
Parameter Code	63301	63302	61104	61103	
Parameter Occurrence	1	1	1	1	
Manufacturer/Model	Campbell Scientific CMP-6	Kipp & Zonen CUV-5	Climatronics 100076S	Climatronics 100075S	
Sampling Method	Instrumental	Instrumental	Instrumental	Instrumental	
Method Code	011	011	020	020	
Analysis Method	Pyranometer	UV Radiometer (Photometer)	Vector Summation	Vector Summation	
FRM/FEM/ARM/Other	Other	Other	Other	Other	
Monitoring Objective	Public info	Public info	Public info, research	Public info, research	
Statement of Purpose	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology	
Monitor Type	Other	Other	Other	Other	
Affiliation	PAMS	PAMS	PAMS	PAMS	
Site Type	Not applicable	Not applicable	Not applicable	Not applicable	
Spatial Scale	Not applicable	Not applicable	Not applicable	Not applicable	
Sampling Frequency	Continuous	Continuous	Continuous	Continuous	
Sampling Season	Year Round	Year Round	Year Round	Year Round	
Distance from Supporting Structure or Roof	No supporting structure	No supporting structure	No supporting structure	No supporting structure	
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Distance from nearest tree drip line (m)	Not applicable	Not applicable	Not applicable	Not applicable	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable	Not applicable	
Unrestricted airflow (deg)	360	360	360	360	
Probe height (m, agl)	10.0	10.0	10.0	10.0	
Probe material	Not applicable	Not applicable	Not applicable	Not applicable	
Residence time (seconds)	Not applicable	Not applicable	Not applicable	Not applicable	
Changes in next 18 months?	No	No	No	No	
Frequency of 1-pt QC Check	N/A	N/A	N/A	N/A	
Audit Date(s)	Not applicable	Not applicable	4/11/23	4/11/23	

Table 22 – Elk Grove-Bruceville Rd. Meteorological Instruments Operational Data

Start Date1/17/2018Collecting AgencySac Metro Air DistrictAnalytical LabN/AReporting AgencyN/APollutantMixing HeightParameter CodeNot applicableParameter CodeNot applicableManufacturer/ModelVaisala Ceilometer CL51Sampling MethodNot applicableMethod CodeNot applicableAnalysis MethodLight Detection and RangingFRW/FEM/ARM/OtherOtherMonitoring ObjectivePublic info, researchStatement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSampling FrequencyContinuousSampling FrequencyContinuousSampling FrequencyContinuousStatuce from Supporting Structure or RoofNo supporting structureDistance from flow ob- structions not on roof (m)No obstructionDistance from nearest tree drip line (m)> 20 mDistance to furnace or incinerator flue (m)Not applicableDistance to furnace or probe height (m, agi)Not applicableProbe materialNot applicableProbe materialNot applicableProbe materialNot applicableProbe materialNot applicable	Site	Elk Grove-Bruceville Rd.
Analytical Lab N/A Reporting Agency N/A Pollutant Mixing Height Parameter Code Not applicable Parameter Occurrence Not applicable Manufacturer/Model Vaisala Ceilometer CL51 Sampling Method Not applicable Method Code Not applicable Analysis Method Light Detection and Ranging FRM/FEM/ARM/Other Other Monitoring Objective Public info, research Statement of Purpose Measures representative upper level meteorology Monitor Type Other Affiliation PAMS Site Type Not applicable Sampling Frequency Continuous Sampling Season Year Round Distance from Supporting Structure or Roof No obstruction Distance from flow ob-structions on roof (m) No obstruction Distance from nearest tree drip line (m) >20 m Distance form nearest tree drip line (m) Not applicable Distance to furnace or incinerator flue (m) Not applicable Distance to furnace or incinerator flue (m) Not applicable Distance to furnace	Start Date	1/17/2018
Analytical LabN/AReporting AgencyN/APollutantMixing HeightParameter CodeNot applicableParameter CoccurrenceNot applicableManufacturer/ModelVaisala Ceilometer CL51Sampling MethodNot applicableMethod CodeNot applicableAnalysis MethodLight Detection and RangingFRM/FEM/ARM/OtherOtherMonitoring ObjectivePublic info, researchStatement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from Supporting Structure or RoofNo obstructionDistance from flow ob- structions on roof (m)No obstructionDistance from nearest tree drip line (m)> 20 mDistance for Merarest tree drip line (m)> 20 mDistance for Merarest tree drip line (m)Not applicableProbe materialNot applicableProbe materialNot applicableResidence time (seconds)Not applicableProbe materialNot applicableProbe materialNot applicable	Collecting Agency	Sac Metro Air District
PollutantMixing HeightParameter CodeNot applicableParameter CocurrenceNot applicableManufacturer/ModelVaisala Ceilometer CL51Sampling MethodNot applicableMethod CodeNot applicableAnalysis MethodLight Detection and RangingFRM/FEM/ARM/OtherOtherMonitoring ObjectivePublic info, researchStatement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from Supporting Structure or RoofNo obstructionDistance from nearest tree drip line (m)> 20 mDistance between collo- cated PM monitors (m)No tapplicableDistance between collo- cated PM monitors (m)Not applicableProbe height (m, agl)Not applicableProbe materialNot applicable		N/A
Parameter CodeNot applicableParameter OccurrenceNot applicableManufacturer/ModelVaisala Ceilometer CL51Sampling MethodNot applicableMethod CodeNot applicableAnalysis MethodLight Detection and RangingFRM/FEM/ARM/OtherOtherMonitoring ObjectivePublic info, researchStatement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from flow ob- structions on roof (m)No obstructionDistance from nearest tree drip line (m)> 20 mDistance between collo- cated PM monitors (m)Not applicableDistance between collo- cated PM monitors (m)Not applicableProbe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicableChanges in next 18 months?NoNoProbe CheckN/A	Reporting Agency	N/A
Parameter OccurrenceNot applicableManufacturer/ModelVaisala Ceilometer CL51Sampling MethodNot applicableMethod CodeNot applicableAnalysis MethodLight Detection and RangingFRM/FEM/ARM/OtherOtherMonitoring ObjectivePublic info, researchStatement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from flow ob- structions on roof (m)No obstructionDistance from nearest tree drip line (m)> 20 mDistance between collo- cated PM monitors (m)Not applicableDistance between collo- cated PM monitors (m)Not applicableProbe height (m, agl)Not applicableResidence time (seconds)Not applicableResidence time (seconds	Pollutant	Mixing Height
Manufacturer/ModelVaisala Ceilometer CL51Sampling MethodNot applicableMethod CodeNot applicableAnalysis MethodLight Detection and RangingFRM/FEM/ARM/OtherOtherMonitoring ObjectivePublic info, researchStatement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from Supporting Structure or RoofNo obstructionDistance from flow ob- structions on roof (m)No obstructionDistance to funce or incinerator flue (m)No furnace/flueDistance between collo- cated PM monitors (m)Not applicableDistance between collo- cated PM monitors (m)Not applicableProbe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicable<	Parameter Code	Not applicable
Sampling MethodNot applicableMethod CodeNot applicableAnalysis MethodLight Detection and RangingFRM/FEM/ARM/OtherOtherMonitoring ObjectivePublic info, researchStatement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from Supporting Structure or RoofNo obstructionDistance from flow ob- structions on roof (m)No obstructionDistance from flow ob- structions not on roof (m)No obstructionDistance to furnace or incinerator flue (m)No furnace/flueDistance between collo- cated PM monitors (m)Not applicableProbe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicable <t< td=""><td>Parameter Occurrence</td><td>Not applicable</td></t<>	Parameter Occurrence	Not applicable
Method CodeNot applicableAnalysis MethodLight Detection and RangingFRM/FEM/ARM/OtherOtherMonitoring ObjectivePublic info, researchStatement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from Supporting Structure or RoofNo obstructionDistance from flow ob- structions on roof (m)No obstructionDistance from nearest tree drip line (m)> 20 mDistance to furnace or incinerator flue (m)Not applicableDistance between collo- cated PM monitors (m)Not applicableDistance time (seconds)Not applicableProbe height (m, agl)Not applicableProbe neaterial Residence time (seconds)NoNoFrequency of 1-pt QC CheckN/A	Manufacturer/Model	Vaisala Ceilometer CL51
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Statement of PurposeMeasures representative upper level meteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from Supporting Structure or RoofNo supporting structureDistance from flow ob- structions on roof (m)No obstructionDistance from flow ob- structions not on roof (m)No obstructionDistance from nearest tree drip line (m)> 20 mDistance to furnace or incinerator flue (m)Not applicableDistance between collo- cated PM monitors (m)Not applicableUnrestricted airflow (deg)360Probe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicableChanges in next 18 months?NoFrequency of 1-pt QC CheckN/A	FRM/FEM/ARM/Other	Other
Statement of PurposemeteorologyMonitor TypeOtherAffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from Supporting Structure or RoofNo supporting structureDistance from flow ob- structions on roof (m)No obstructionDistance from flow ob- structions not on roof (m)No obstructionDistance from nearest tree drip line (m)> 20 mDistance between collo- cated PM monitors (m)Not applicableUnrestricted airflow (deg)360Probe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicableChanges in next 18 months?NoNoFrequency of 1-pt QC CheckN/A	Monitoring Objective	Public info, research
AffiliationPAMSSite TypeNot applicableSpatial ScaleNot applicableSampling FrequencyContinuousSampling SeasonYear RoundDistance from Supporting Structure or RoofNo supporting structureDistance from flow ob- structions on roof (m)No obstructionDistance from flow ob- structions not on roof (m)No obstructionDistance from nearest tree drip line (m)> 20 mDistance to furnace or incinerator flue (m)No furnace/flueDistance between collo- cated PM monitors (m)Not applicableUnrestricted airflow (deg)360Probe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicableChanges in next 18 months?NoFrequency of 1-pt QC CheckN/A	Statement of Purpose	
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drip line (m)> 20 mDistance to furnace or incinerator flue (m)No furnace/flueDistance between collo- cated PM monitors (m)Not applicableUnrestricted airflow (deg)360Probe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicableChanges in next 18 months?NoFrequency of 1-pt QC CheckN/A		No obstruction
incinerator flue (m)No furnace/flueDistance between collo- cated PM monitors (m)Not applicableUnrestricted airflow (deg)360Probe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicableChanges in next 18 months?NoFrequency of 1-pt QC CheckN/A		> 20 m
cated PM monitors (m)Not applicableUnrestricted airflow (deg)360Probe height (m, agl)Not applicableProbe materialNot applicableResidence time (seconds)Not applicableChanges in next 18 months?NoFrequency of 1-pt QC CheckN/A		No furnace/flue
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Probe materialNot applicableResidence time (seconds)Not applicableChanges in next 18 months?NoFrequency of 1-pt QCN/ACheckN/A	Unrestricted airflow (deg)	360
Residence time (seconds)Not applicableChanges in next 18 months?NoFrequency of 1-pt QCN/ACheckN/A	Probe height (m, agl)	Not applicable
Changes in next 18 months? No Frequency of 1-pt QC N/A Check N/A		
Frequency of 1-pt QC Check N/A		Not applicable
Check N/A	-	No
Audit Date(s) N/A		N/A
	Audit Date(s)	N/A

Table 23 – Elk Grove-Bruceville Rd. Meteorological Instruments Operational Data

Appendix A.4 Sacramento-Del Paso Manor

This air monitoring site was initiated in 1979 and eventually became the largest air monitoring site in the Sacramento Valley Air Basin. This site is also one of the largest in Northern California, in terms of the number of parameters measured. In October 2009, U.S. EPA Region 9 approved Sacramento-Del Paso Manor as an NCore site. This is one of six NCore sites operating in California. Also, Sacramento-Del Paso Manor is a design value site for PM_{2.5}, which means that this site has the highest PM_{2.5} design value in the PM_{2.5} non-attainment area.

Located just downwind of Downtown Sacramento, Sacramento-Del Paso Manor was a PAMS Type II primary site under the legacy PAMS network. It is now one of the 43 national PAMS sites required under the 2015 revision to the O₃ standard.

Speciation monitors at this site are part of the Chemical Speciation Network and Speciated Trends Network. A URG3000N sampler was installed in April 2009. The Met One Spiral Aerosol Speciation Sampler has been in service for many years.

Site Name	Sacramento-Del Paso Manor
AQS Site Number	06-067-0006
Geographic	38.613740°N, 121.368040°W
Coordinates	
Location	Neighborhood park located 7 miles east-northeast of downtown
	Sacramento.
Address	2701 Avalon Drive, Sacramento, CA 95821
County	Sacramento
Metropolitan Statistical	Sacramento–Arden-Arcade–Roseville, CA
Area	
Distance from	56 m
Roadway	
Annual Average Daily	Avalon Dr. south of Annette St.: 1,000 (estimated, two-lanes
Traffic (Vehicles/Day)	suburban local residential road)
Ground Cover	Vegetated

Table 24 – Sacramento-Del Paso Manor Metadata

Figure 22 – Sacramento-Del Paso Manor Site Photo



Figure 23 – Panoramic Photo Looking North from Sacramento-Del Paso Manor



Figure 24 – Panoramic Photo Looking East from Sacramento-Del Paso Manor



Figure 25 – Panoramic Photo Looking South from Sacramento-Del Paso Manor



Figure 26 – Panoramic Photo Looking West from Sacramento-Del Paso Manor





Figure 27 – Google Earth Satellite Image of Sacramento-Del Paso Manor

Source: Google Earth, imagery date: 6/4/21

The circle in Figure 27 indicates no trees exist within a 10 m radius, which satisfy the siting criterion that requires drip lines of trees to be at least 10 m away from probes and inlets (40 CFR Part 58, Appendix E). Heights of the trees and other potential obstacles are provided in Table 25.

					Meet	
	Obstacle			Obstacle	Criteria?	
	Height	Inlet Height		Distance	2*(OH-IH)	
Obstacle	(OH)	(IH)	2*(OH-IH)	(OD)	SOD	
	Gas	seous Manifol				
A: Tree	4.0	5.4	-2.8	27.0	Yes	
B: Tree	8.6	5.4	6.4	41.8	Yes	
C: Tree	12.1	5.4	13.4	31.2	Yes	
D: Building	5.0	5.4	-0.8	16.0	Yes	
E: Tree	15.8	5.4	20.8	40.6	Yes	
F: Building	6.1	5.4	1.4	34.0	Yes	
	Reactive	Oxides of Ni	trogen Inlet			
A: Tree	5.0	10.0	-10.0	26.0	Yes	
B: Tree	7.5	10.0	-5.0	35.9	Yes	
C: Tree	9.3	10.0	-1.4	27.7	Yes	
D: Building	5.0	10.0	-10.0	15.0	Yes	
E: Tree	14.2	10.0	8.4	39.9	Yes	
F: Building	6.2	10.0	-7.6	37.0	Yes	
-	В	lack Carbon I	nlet		- -	
A: Tree	4.0	5.2	-2.4	26.0	Yes	
B: Tree	8.4	5.2	6.4	39.8	Yes	
C: Tree	11.9	5.2	13.4	30.2	Yes	
D: Building	5.0	5.2	-0.4	17.0	Yes	
E: Tree	15.1	5.2	19.8	40.8	Yes	
F: Building	6.2	5.2	2.0	36.0	Yes	
PM ₁₀ (FRM) Sampler – Primary						
A: Tree	4.6	5.3	-1.4	22.0	Yes	
B: Tree	8.3	5.3	6.0	37.9	Yes	
C: Tree	11.7	5.3	12.8	29.2	Yes	
D: Building	5.0	5.3	-0.6	15.0	Yes	
E: Tree	14.4	5.3	18.2	40.9	Yes	
F: Building	6.2	5.3	1.8	37.0	Yes	
	PM10 (FR	M) Sampler -	- Collocated			
A: Tree	5.4	5.3	0.2	26.0	Yes	
B: Tree	8.3	5.3	6.0	37.9	Yes	
C: Tree	11.9	5.3	13.2	30.2	Yes	
D: Building	5.0	5.3	-0.6	20.0	Yes	
E: Tree	14.8	5.3	19.0	42.9	Yes	
F: Building	6.2	5.3	1.8	37.0	Yes	
	24-hr PM _{2.8}	<u>s (FRM) Samp</u>	oler – Primary	/		
A: Tree	3.3	5.4	-4.2	31.0	Yes	
B: Tree	8.6	5.4	6.4	41.8	Yes	
C: Tree	10.9	5.4	11.0	30.4	Yes	
D: Building	5.0	5.4	-0.8	15.0	Yes	
E: Tree	14.9	5.4	19.0	39.8	Yes	
F: Building	6.6	5.4	2.4	32.0	Yes	
*Units in meters						

Table 25 – Object Height Survey at Sacramento-Del Paso Manor

*Units in meters

			-		
					Meet
	Obstacle			Obstacle	Criteria?
	Height	Inlet Height		Distance	2*(OH-IH)
Obstacle	(OH)	(IH)	2*(OH-IH)	(OD)	≤OD
		FRM) Sample			I
A: Tree	4.4	5.4	-2.0	30.0	Yes
B: Tree	7.9	5.4	5.0	41.9	Yes
C: Tree	11.4	5.4	12.0	30.3	Yes
D: Building	5.0	5.4	-0.8	17.0	Yes
E: Tree	14.9	5.4	19.0	39.8	Yes
F: Building	6.6	5.4	2.4	32.0	Yes
	PM ₁₀ (FR	M) Sampler –	PM Coarse		•
A: Tree	4.5	5.4	-1.8	28.0	Yes
B: Tree	8.4	5.4	6.0	39.8	Yes
C: Tree	11.2	5.4	11.6	27.3	Yes
D: Building	5.0	5.4	-0.8	15.0	Yes
E: Tree	14.9	5.4	19.0	39.8	Yes
F: Building	6.7	5.4	2.6	34.0	Yes
Continuous PM _{2.5} (FEM) Sampler					
A: Tree	5.5	5.4	0.2	30.0	Yes
B: Tree	8.5	5.4	6.2	40.8	Yes
C: Tree	11.2	5.4	11.6	29.3	Yes
D: Building	5.0	5.4	-0.8	18.0	Yes
E: Tree	14.6	5.4	18.4	41.9	Yes
F: Building	6.7	5.4	2.6	33.0	Yes
	PM2.5	Speciation S	Sampler		
A: Tree	5.0	5.1	-0.2	28.0	Yes
B: Tree	8.5	5.1	6.8	40.8	Yes
C: Tree	10.7	5.1	11.2	29.4	Yes
D: Building	5.0	5.1	-0.2	20.0	Yes
E: Tree	14.8	5.1	19.4	42.9	Yes
F: Building	6.8	5.1	3.4	35.0	Yes
	Carbo	n Speciation	Sampler		•
A: Tree	5.0	5.4	-0.8	30.0	Yes
B: Tree	8.7	5.4	6.6	42.8	Yes
C: Tree	11.6	5.4	12.4	31.3	Yes
D: Building	5.0	5.4	-0.8	19.0	Yes
E: Tree	14.6	5.4	18.4	41.9	Yes
F: Building	6.6	5.4	2.4	31.0	Yes
*I Inits in meters	•	•			•

Table 25 (Continue)

*Units in meters

Site	Sacramento-Del Paso Manor				
Start Date	1/1/1981	1/1/1981	1/1/1983		
Collecting Agency	Sac Metro Air District	Sac Metro Air District	1/1/1980 Sac Metro Air District	Sac Metro Air District	
Analytical Lab	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Reporting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Pollutant	O ₃	CO	NO ₂	NOY	
Parameter Code	44201	42101	42602	42600	
Parameter Occurrence	1	1	1	1	
Manufacturer/Model	TAPI 400E	TAPI 300EU	TAPI200UP	TEI 42I-Y	
Sampling Method	Instrumental	Instrumental	Instrumental	Instrumental	
Method Code	087	593	200	574	
Analysis Method	Ultraviolet Absorption	Gas Filter Correlation	Photolytic- Chemiluminescence	Chemiluminescence	
FRM/FEM/ARM/Other	FEM	FRM	FEM	Other	
Monitoring Objective	NAAQS comparison, public info, research	NAAQS comparison, public info, research	NAAQS comparison, public info, research	Public info, research	
Statement of Purpose	Measures elevated summer O ₃ levels near the downwind edge of the central business district	Measures representative wintertime CO concentration in populated area	Measures O ₃ precursor emission near downwind edge of central business district	Measures representative concentration in populated area	
Monitor Type	SLAMS	SLAMS	SLAMS	SLAMS	
Affiliation	NCore, PAMS	NCore	NCore, PAMS	NCore	
Site Type	Population Exposure	Population Exposure	Population Exposure	Population Exposure	
Spatial Scale	Neighborhood	Neighborhood	Neighborhood	Not applicable	
Sampling Frequency	Continuous	Continuous	Continuous	Continuous	
Sampling Season	Year Round	Year Round	Year Round	Year Round	
Distance from Supporting Structure or Roof	2.1	2.1	2.1	Not applicable	
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Distance from nearest tree drip line (m)	28	28	28	26	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable	Not applicable	
Unrestricted airflow (deg)	360	360	360	360	
Probe height (m, agl)	5.4	5.4	5.4	10.0	
Probe material	FEP Teflon	FEP Teflon	FEP Teflon	FEP Teflon	
Residence time (seconds)	14.6	13.4	13.6	4.0	
Changes in next 18 months?	No	No	No	No	
Frequency of 1-pt QC Check	Every fourth day	Every fourth day	Every fourth day	Every fourth day	
Audit Date(s)	8/16/23	2/11/19 ^(A)	8/16/23	Not applicable	

Table 26 – Sacramento-Del Paso Manor Gaseous Instruments Operational Data

^(A) This monitor was not audited in 2020 due to the COVID-19 pandemic and has malfunctioned since July 2021; a new monitor was installed in early 2024

Site	Sacramento-Del Paso Manor				
Start Date	1/1/1980	8/1/1994	1/1/2001		
Collecting Agency	Sac Metro Air District	Sac Metro Air District			
Analytical Lab	Sac Metro Air District	Sac Metro Air District	AAC Lab	AAC Lab	
Reporting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Pollutant	SO ₂	Total NMHC	Speciated VOC	Carbonyl	
Parameter Code	42401	43102	43102	Multiple	
Parameter Occurrence	1 (1 hr.), 2 (5-min.)	2	1	1	
Manufacturer/Model	TAPI 100EU	TEI 55C	Xontech 910A/912	Xontech 925	
Sampling Method	Instrumental	Instrumental	6L Pressurized Canister	DNPH Silica gel	
Method Code	600	164	123	202	
Analysis Method	Ultraviolet Fluorescence	Flame Ionization Detector	Dual Flame Ionization Detector	(multiple)	
FRM/FEM/ARM/Other	FEM	Other	Other	Other	
Monitoring Objective	NAAQS comparison, public info, research	Public info, research	Research	Research	
Statement of Purpose	Measures representative concentration in populated area	Measures O ₃ precursor emission near downwind edge of central business district	Measures O ₃ precursor emission near downwind edge of central business district	Measures O ₃ precursor emission near downwind edge of central business district	
Monitor Type	SLAMS	SLAMS	SLAMS	SLAMS	
Affiliation	NCore	PAMS	PAMS	PAMS	
Site Type	Population Exposure	Population Exposure	Population Exposure	Population Exposure	
Spatial Scale	Urban	Not applicable	Not applicable	Not applicable	
Sampling Frequency	Continuous	Continuous	1 in 3 days	1 in 3 days	
Sampling Season	Year Round	Year Round	July thru Sep	July thru Sep	
Distance from Supporting Structure or Roof	2.1	2.1	2.2	2.2	
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Distance from nearest tree drip line (m)	28	28	30	30	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable	Not applicable	
Unrestricted airflow (deg)	360	360	360	360	
Probe height (m, agl)	5.4	5.4	5.5	5.5	
Probe material	FEP Teflon	FEP Teflon	Stainless Steel	Stainless Steel	
Residence time (seconds)	17.7	17.0	3.0	3.0	
Changes in next 18 months?	No	No	Yes	No	
Frequency of 1-pt QC Check	Every fourth day	Every fourth day	Pre- and post- seasonally check	Pre- and post- seasonally check	
Audit Date(s)	8/16/23	Temporary shutdown ^(A)	Not applicable	Not applicable	
(A) LLS EPA Region 9 approv		but down on $10/1/1$			

Table 27 – Sacramento-Del Paso Manor Gaseous Instruments Operational Data

^(A) U.S. EPA Region 9 approved the temporary shut down on 12/1/17 and this monitor is being replaced by an AutoGC monitor; for more information, see Section 3.2

SiteSacramento-Del Paso ManorStart Date1/1/199812/21/20201/1/1986Collecting AgencySac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictAnalytical LabSac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictReporting AgencySac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictPollutantBlack CarbonPM2.5PM10 (Primary monitor)Parameter Code843138810181102Parameter Occurrence131Manufacturer/ModelMagee Scientific Met One BAM1020 BAMSierra Andersor 1200Sampling MethodAethalometerVery sharp cut cycloneHi VolumeMethod Code894170063Analysis MethodOptical AbsorptionBeta AttenuationGravimetricFRM/FEM/ARM/OtherOtherFEMFRMMonitoring ObjectiveResearchNAAQS comparison, public info, researchNAAQS comparison, public info, researchMeasures wintertime elevated PM level from motor vehicles and residential wood combustionMonitor TypeSPMSLAMSSLAMSAffiliationNoneNCoreNoneSite TypePopulation ExposurePopulation exposurePopulation	t Sac Metro Air District
Collecting AgencySac Metro Air DistrictSac Metro Air DistrictMedity Air DistrictPM10 (Primary monitor)PM10 (Primary monitor)PM10 (Primary monitor)PM10PM10PM10PM10PM10PM10PM10PM10PM100M1000Site Ture<	ctSac Metro Air DistrictctSac Metro Air District
Analytical LabSac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictReporting AgencySac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictSac Metro Air DistrictPollutantBlack CarbonPM2.5PM10 (Primary monitor)Parameter Code843138810181102Parameter Occurrence131Manufacturer/ModelMagee Scientific M633Met One BAM1020 BAMSierra Andersor 1200Sampling MethodAethalometerVery sharp cut cycloneHi VolumeMethod Code894170063Analysis MethodOptical AbsorptionBeta AttenuationGravimetricFRM/FEM/ARM/OtherOtherFEMFRMMonitoring ObjectiveResearchcomparison, public info, researchMeasures wintertime elevated PM level fro motor vehicles and residential wood combustionMonitor TypeSPMSLAMSSLAMSAffiliationNoneNCoreNoneSite TypePopulationHighest concentration, PopulationPopulation	
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Manufacturer/ModelMagee Scientific M633Met One BAM1020 BAMSierra Andersor 1200Sampling MethodAethalometerVery sharp cut cycloneHi VolumeMethod Code894170063Analysis MethodOptical AbsorptionBeta AttenuationGravimetricFRM/FEM/ARM/OtherOtherFEMFRMMonitoring ObjectiveResearchNAAQS comparison, public info, researchNAAQS comparison, public info, researchMeasures wintertime elevated PM level from motor vehicles and residential wood combustionStatement of PurposeOriginally installed for CRPAQS study in 1999(A)Measures wintertime elevated PM level from motor vehicles and residential wood combustionMonitor TypeSPMSLAMSSLAMSAffiliationNoneNCoreNoneSite TypePopulationHighest concentration, PopulationPopulation	81102
Manufacturer/ModelM633BAM1020 BAM1200Sampling MethodAethalometerVery sharp cut cycloneHi VolumeMethod Code894170063Analysis MethodOptical AbsorptionBeta AttenuationGravimetricFRM/FEM/ARM/OtherOtherFEMFRMMonitoring ObjectiveResearchNAAQS comparison, public info, researchNAAQS comparison, public info, researchNAAQS comparison, public info, researchStatement of PurposeOriginally installed for CRPAQS study in 1999(A)Measures wintertime elevated PM level from motor vehicles and residential wood combustionMonitor TypeSPMSLAMSSLAMSAffiliationNoneNCoreNoneSite TypePopulationHighest concentration,Population	2
Method Code894170063Analysis MethodOptical AbsorptionBeta AttenuationGravimetricFRM/FEM/ARM/OtherOtherFEMFRMMonitoring ObjectiveResearchNAAQS comparison, public info, researchNAAQS comparison, public info, researchStatement of PurposeOriginally installed for CRPAQS study in 1999(A)Measures wintertime elevated PM level from motor vehicles and combustionMonitor TypeSPMSLAMSSLAMSAffiliationNoneNCoreNoneSite TypePopulationHighest concentration,Population	Sierra Anderson 1200
Analysis MethodOptical AbsorptionBeta AttenuationGravimetricFRM/FEM/ARM/OtherOtherFEMFRMMonitoring ObjectiveResearchNAAQS comparison, public info, researchNAAQS comparison, public 	Hi Volume
FRM/FEM/ARM/OtherOtherFEMFRMMonitoring ObjectiveResearchNAAQS comparison, public info, researchNAAQS comparison, public info, researchNAAQS comparison, public info, researchStatement of PurposeOriginally installed for CRPAQS study in 1999(A)Measures wintertime elevated PM level from motor vehicles and residential wood combustionMonitor TypeSPMSLAMSSLAMSAffiliationNoneNCoreNoneSite TypePopulationHighest concentration,Population	063
Monitoring ObjectiveResearchNAAQS comparison, public info, researchNAAQS comparison, public info, researchStatement of PurposeOriginally installed for CRPAQS study in 1999(A)Measures wintertime elevated PM level fro motor vehicles and residential wood combustionMonitor TypeSPMSLAMSSLAMSAffiliationNoneNCoreNoneSite TypePopulationHighest concentration,Population	Gravimetric
Monitoring ObjectiveResearchcomparison, public info, researchcomparison, public info, researchStatement of PurposeOriginally installed for CRPAQS study in 1999(A)Measures wintertime elevated PM level fro motor vehicles and residential wood combustionMonitor TypeSPMSLAMSSLAMSAffiliationNoneNCoreNoneSite TypePopulationHighest concentration,Population	FRM
Statement of PurposeOriginally installed for CRPAQS study in 1999(A)elevated PM level fro motor vehicles and residential wood combustionMonitor TypeSPMSLAMSAffiliationNoneNCoreSite TypePopulationHighest concentration, Population	c NAAQS comparison
Affiliation None NCore None Site Type Population Highest concentration, Population	m purpose and
Site Type Population Highest concentration, Population	SLAMS
	None
Exposure population exposure Exposure	Population Exposure
Spatial Scale Not applicable Neighborhood Neighborhood	Neighborhood
Sampling Frequency Continuous Continuous 1 in 6 days	1 in 6 days
Sampling Season Year Round Year Round Year Round	Year Round
Distance from Supporting Structure or Roof 1.9 2.1 2.0	2.0
Distance from flow ob- structions on roof (m)No obstructionNo obstructionNo obstruction	No obstruction
Distance from flow ob- structions not on roof (m) No obstruction No obstruction No obstruction	No obstruction
Distance from nearest tree 26 29 25	27
Distance to furnace or incinerator flue (m) No furnace/flue No furnace/flue No furnace/flue	No furnace/flue
Distance between collo- cated PM monitors (m) Not applicable Not applicable 2.2 m	2.2 m
Unrestricted airflow (deg) 360 336 360	360
Probe height (m, agl) 5.2 5.4 5.3	5.3
Probe material Aluminum Aluminum Not applicable	Not applicable
Residence time (seconds) Not applicable Not applicable Not applicable	Not applicable
Changes in next 18 months? No No Yes	Yes
Frequency of flow rate verificationMonthlyBi-monthlyMonthly	
Audit Date(s) Not applicable 2/14/23, 8/16/23 2/14/23, 8/16/23	Monthly

^(A) California Regional Particulate Air Quality Study

Site	Sacramento-Del Paso Manor			
Start Date	1/1/1999	2/1/1999	2/1/2000	
Collecting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Analytical Lab	CARB	CARB	RTI	
Reporting Agency	CARB	CARB	RTI	
Pollutant	PM _{2.5} (Primary monitor)	PM _{2.5} (Audit monitor)	PM _{2.5} Mass Speciated	
Parameter Code	88101	88101	88502	
Parameter Occurrence	1	2	5	
Manufacturer/Model	R & P 2025	R & P 2025	Met One SASS	
Sampling Method	Very sharp cut cyclone	Very sharp cut cyclone	Sharp cut cyclone	
Method Code	145	145	810	
Analysis Method	Gravimetric	Gravimetric	Gravimetric	
FRM/FEM/ARM/Other	FRM	FRM	Other	
Monitoring Objective	NAAQS Comparison, research, public info	NAAQS Comparison	Research	
Statement of Purpose	Measures wintertime elevated PM level from motor vehicles and residential wood combustion	Collocated for QA purpose and provides substitute data if necessary	Provides speciation data on urban PM emission	
Monitor Type	SLAMS	SLAMS	SLAMS	
Affiliation	NCore	NCore	CSN STN,	
Site Type	Highest concentration, population exposure	Highest concentration, population exposure	Highest concentration, population exposure	
Spatial Scale	Neighborhood	Neighborhood	Neighborhood	
Sampling Frequency	Daily	1 in 12 days	1 in 3 days	
Sampling Season	Year Round	Year Round	Year Round	
Distance from Supporting Structure or Roof	2.1	2.1	2.1	
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	
Distance from nearest tree drip line (m)	29	30	29	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	1.6 m	1.6 m	Not applicable	
Unrestricted airflow (deg)	360	360	360	
Probe height (m, agl)	5.4	5.4	5.4	
Probe material	Not applicable	Not applicable	Not applicable	
Residence time (seconds)	Not applicable	Not applicable	Not applicable	
Changes in next 18 months?	No	No	No	
Frequency of flow rate verification	Monthly	Monthly	Monthly	
Audit Date(s)	2/14/23, 8/16/23	2/14/23, 8/16/23	5/17/23, 11/22/23	

Table 29 – Sacramento-Del Paso Manor Particulate Matter Instruments Operational Data

Site	Sacramento-D	Del Paso Manor	
Start Date	4/1/2009	4/1/2012	
Collecting Agency	Sac Metro Air District	Sac Metro Air District	
Analytical Lab	RTI	CARB	
Reporting Agency	RTI	CARB	
Pollutant	OC & EC	PM10	
Parameter Code	(multiple) ^(A)	85101	
Parameter Occurrence	5	7	
Manufacturer/Model	URG 3000N	R & P 2025	
Sampling Method	Quartz filter and cyclone inlet	Very sharp cut cyclone	
Method Code	842, 826	127	
Analysis Method	(multiple)	Gravimetric	
FRM/FEM/ARM/Other	Other	FRM	
Monitoring Objective	Research	Public info, research	
Statement of Purpose	Provides speciation data on urban PM emission	Measures PM mass to provide PM ₁₀₋ 2.5 data	
Monitor Type	SLAMS	Other	
Affiliation	CSN STN, NCore	None	
Site Type	Highest concentration	Population Exposure	
Spatial Scale	Neighborhood	Neighborhood	
Sampling Frequency	1 in 3 days	1 in 3 days	
Sampling Season	Year Round	Year Round	
Distance from Supporting Structure or Roof	2.1	2.1	
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	
Distance from nearest tree drip line (m)	30	28	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	
Unrestricted airflow (deg)	360	360	
Probe height (m, agl)	5.4	5.4	
Probe material	Not applicable	Not applicable	
Residence time (seconds)	Not applicable	Not applicable	
Changes in next 18 months?	No	No	
Frequency of flow rate verification	Monthly	Monthly	
Audit Date(s)	5/17/23, 11/22/23	2/23/22 ^(B)	
	374 88375 88376 88377 88378 883		

Table 30 – Sacramento-Del Paso Manor Particulate Matter Instruments Operational Data

^(A) 88355, 88357, 88370, 88374, 88375, 88376, 88377, 88378, 88380, 88383, 88384, 88385, 88388 ^(B) This monitor has malfunctioned since May 2022

Site	Sacramento-Del Paso Manor				
Start Date	8/1/1994	8/1/1994	9/1/1994	8/1/1994	8/1/1994
Collecting Agency	SMAQMD	SMAQMD	SMAQMD	SMAQMD	SMAQMD
Analytical Lab	SMAQMD	SMAQMD	SMAQMD	SMAQMD	SMAQMD
Reporting Agency	SMAQMD	SMAQMD	SMAQMD	SMAQMD	SMAQMD
Pollutant	Outdoor Temperature	Relative Humidity	Solar Radiation	Wind Direction	Wind Speed
Parameter Code	62101	62201	63301	61104	61103
Parameter Occurrence	1	1	1	1	1
Manufacturer/Model	Met One 060A-2	Met One 083E-0-6	Eppley Lab 8-48	Climatronics 100076	Climatronics 100075
Sampling Method	Instrumental	Instrumental	Instrumental	Instrumental	Instrumental
Method Code	042	012	011	020	020
Analysis Method	Machine Average	Hygroscopic Plastic Film	Pyranometer	Vector Summation	Vector Summation
FRM/FEM/ARM/Other	Other	Other	Other	Other	Other
Monitoring Objective	Public info, research	Public info, research	Public info	Public info, research	Public info, research
Statement of Purpose	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology
Monitor Type	SLAMS	SLAMS	Other	Other	Other
Affiliation			NCore, PAMS		
Site Type	Not applicable				
Spatial Scale	Not applicable				
Sampling Frequency	Continuous	Continuous	Continuous	Continuous	Continuous
Sampling Season	Year Round				
Distance from Supporting Structure or Roof	No supporting structure				
Distance from flow ob- structions on roof (m)	No obstruction				
Distance from flow ob- structions not on roof (m)	No obstruction				
Distance from nearest tree drip line (m)	Not applicable				
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue
Distance between collo- cated PM monitors (m)	Not applicable				
Unrestricted airflow (deg)	360	360	360	360	360
Probe height (m, agl)	10.0	10.0	10.0	10.0	10.0
Probe material	Not applicable				
Residence time (seconds)	Not applicable				
Changes in next 18 months?	No	No	No	No	No
Frequency of 1-pt QC Check	Not applicable				
Audit Date(s)	8/16/23	Not applicable	Not applicable	8/16/23	8/16/23

Table 31 – Sacramento-Del Paso Manor Meteorological Instruments Operational Data

Appendix A.5 Folsom-Natoma St.

This site has been in operation since 1996. This site replaced the former Folsom-Leidesdorff Street site. Approximately 20 miles northeast of Downtown Sacramento, Folsom-Natoma St. site is the maximum summertime O₃ monitoring site within Sacramento County for days with prevailing afternoon southwesterly winds. This was a PAMS Type III site under the legacy PAMS network. It is now one of the two additional PAMS enhanced monitoring sites.

From mid-2019 through most of 2020, this air monitoring station was demolished and reconstructed to replace the 20-30 years old wooden shelter. The new shelter now sits in the footprint of the old shelter.

Site Name	Folsom-Natoma Street
AQS Site Number	06-067-0012
Geographic	38.683304°N, 121.164457°W
Coordinates	
Location	Folsom City Hall (parking lot), located 20 miles east-northeast of
	downtown Sacramento.
Address	50 Natoma Street, Folsom, CA 95630
County	Sacramento
Metropolitan Statistical	Sacramento–Arden-Arcade–Roseville, CA
Area	
Distance from	206 m
Roadway	
Annual Average Daily	Natoma St. at Coloma St (intersection total): 14,628 (City of
Traffic (Vehicles/Day)	Folsom, 2017)
Ground Cover	Vegetated

Table 32 – Folsom-Natoma St. Metadata

Figure 28 – Folsom-Natoma St. Site Photo



Figure 29 – Panoramic Photo Looking North from Folsom-Natoma St.



Figure 30 – Panoramic Photo Looking East from Folsom-Natoma St.



Figure 31 – Panoramic Photo Looking South from Folsom-Natoma St.



Figure 32 – Panoramic Photo Looking West from Folsom-Natoma St.





Figure 33 – Google Earth Satellite Image of Folsom-Natoma St.

Source: Google Earth, imagery date: 6/4/2021

The circle over Folsom-Natoma St. in Figure 33 indicates no trees exist within a 10 m radius, which satisfy the siting criterion that requires drip lines of trees to be at least 10 m away from probes and inlets (40 CFR Part 58, Appendix E). Heights of the trees and other potential obstacles are provided in Table 33.

					Meet
	Obstacle			Obstacle	Criteria?
	Height	Inlet Height		Distance	2*(OH-IH)
Obstacle	(OH)	(IH)	2*(OH-IH)	(OD)	SOD
	Gas	eous Manifol			
A: Tower	N/A	5.5	N/A	N/A	N/A ^(A)
B: Building	2.6	5.5	-5.8	10.8	Yes
C: Building	2.7	5.5	-5.6	8.7	Yes
D: Building	2.7	5.5	-5.6	4.5	Yes
E: Building	3.3	5.5	-4.4	9.9	Yes
F: Tree	7.2	5.5	3.4	18.9	Yes
G: Tree	6.4	5.5	1.8	30.0	Yes
H: Tree	8.8	5.5	6.6	24.7	Yes
I: Tree	6.9	5.5	2.8	29.9	Yes
C	ontinuous PN	M _{2.5} (FEM) Sa	ampler – Prim	nary	
A: Tower	N/A	5.5	N/A	N/A	N/A ^(A)
B: Building	3.5	5.4	-3.8	6.9	Yes
C: Building	2.6	5.4	-5.6	9.7	Yes
D: Building	2.4	5.4	-6.0	9.7	Yes
E: Building	2.7	5.4	-5.4	5.6	Yes
F: Tree	6.8	5.4	2.8	15.9	Yes
G: Tree	6.9	5.4	3.0	29.9	Yes
H: Tree	8.9	5.4	7.0	28.7	Yes
I: Tree	6.9	5.4	3.0	29.9	Yes
	ntinuous PM	_{2.5} (FEM) San			
A: Tower	N/A	5.5	N/A	N/A	N/A ^(A)
B: Building	2.4	5.4	-6.0	9.7	Yes
C: Building	2.6	5.4	-5.6	7.7	Yes
D: Building	2.5	5.4	-5.8	4.4	Yes
E: Building	3.4	5.4	-4.0	8.9	Yes
F: Tree	7.3	5.4	3.8	19.9	Yes
G: Tree	6.9	5.4	3.0	29.9	Yes
H: Tree	8.5	5.4	6.2	25.7	Yes
I: Tree	7.2	5.4	3.6	26.9	Yes

Table 33 – Object Height Survey At Folsom-Natoma St.

*Units in meters ^(A)This open lattice tower does not affect air flow

Site		Folsom-Natoma St.		
Start Date	7/1/1996	7/1/1996	7/1/1996	
Collecting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Analytical Lab	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Reporting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District	
Pollutant	O3	NO ₂	Total NMHC	
Parameter Code	44201	42602	43102	
Parameter Occurrence	1	1	1	
Manufacturer/Model	TAPI 400E	TAPI200UP	TEI 55C	
Sampling Method	Instrumental	Instrumental	Instrumental	
Method Code	087	200	164	
Analysis Method	Ultraviolet Absorption	Photolytic- Chemiluminescence	Flame Ionization Detector	
FRM/FEM/ARM/Other	FEM	FEM	Other	
Monitoring Objective	NAAQS comparison, public info	NAAQS comparison, public info	Public info, research	
Statement of Purpose	Measure highest summer O₃level downwind of urban area	Measures concentration downwind of urban area	Measures concentration downwind of urban area	
Monitor Type	SLAMS	SLAMS	SLAMS	
Affiliation	PAMS	PAMS	PAMS	
Site Type	Max O ₃ Concentration, Population Exposure	Highest concentration	Highest concentration	
Spatial Scale	Neighborhood	Neighborhood	Not applicable	
Sampling Frequency	Continuous	Continuous	Continuous	
Sampling Season	Year Round	Year Round	Year Round	
Distance from Supporting Structure or Roof	2.3	2.3	2.3	
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	
Distance from nearest tree drip line (m)	15.5	15.5	15.5	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable	
Unrestricted airflow (deg)	360	360	360	
Probe height (m, agl)	5.5	5.5	5.5	
Probe material	FEP Teflon	FEP Teflon	FEP Teflon	
Residence time (seconds)	19.8	19.5	13.7	
Changes in next 18 months?	No	No	No	
Frequency of 1-pt QC Check	Every other day	Every other day	Every other day	
Audit Date(s)	4/12/23	4/12/23	Temp. shutdown ^(A)	
AULS EPA Pegion 9 approved the temporary shut down on 12/1/17				

Table 34 – Folsom-Natoma St. Gaseous Instruments Operational Data

^(A) U.S. EPA Region 9 approved the temporary shut down on 12/1/17

Site Folsom-Natoma St. Start Date 4/1/2013 7/1/2015 Collecting Agency Sac Metro Air District Sac Metro Air District Analytical Lab Sac Metro Air District Sac Metro Air District Reporting Agency Sac Metro Air District Sac Metro Air District Pollutant PM_{2.5} (Primary monitor) PM_{2.5} (Audit monitor) Parameter Code 88101 88101 Parameter Occurrence 3 4 Manufacturer/Model Met One 1020 BAM Met One 1020 BAM Sampling Method Very sharp cut cyclone Very sharp cut cyclone 170 170 Method Code Analysis Method **Beta Attenuation Beta Attenuation** FRM/FEM/ARM/Other FEM FEM NAAQS comparison, public info, NAAQS comparison, public info, Monitoring Objective research research Measures representative Collocated for QA purpose and Statement of Purpose provides substitute data if necessary concentration SLAMS SLAMS Monitor Type Affiliation None None Site Type **Population Exposure Population Exposure Spatial Scale** Neighborhood Neighborhood Sampling Frequency Continuous Continuous Sampling Season Year Round Year Round Distance from Supporting 2.2 2.2 Structure or Roof Distance from flow ob-No obstruction No obstruction structions on roof (m) Distance from flow ob-No obstruction No obstruction structions not on roof (m) Distance from nearest tree 14.0 13.0 drip line (m) Distance to furnace or No furnace/flue No furnace/flue incinerator flue (m) Distance between collo-1.8 1.8 cated PM monitors (m) Unrestricted airflow (deg) 360 360 Probe height (m, agl) 5.4 5.4 Probe material Aluminum Aluminum Residence time (seconds) Not applicable Not applicable Changes in next 18 months? No No Frequency of flow rate **Bi-monthly Bi-monthly** verification 4/12/23,10/11/23 4/12/23,10/11/23 Audit Date(s)

Table 35 – Folsom-Natoma St.	Particulate Matter	Instruments O	perational Data
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Site	Site Folsom-Natoma St.				
Start Date	7/1/1996	7/1/1996	7/1/1996	7/1/1996	7/1/1996
	SMAQMD	SMAQMD	SMAQMD	SMAQMD	SMAQMD
Collecting Agency	SMAQMD	SMAQMD	SMAQMD	SMAQMD	SMAQMD
Analytical Lab Reporting Agency	SMAQMD	SMAQMD	SMAQMD	SMAQMD	SMAQMD
		SINAQIND		SINAQIND	SIVIAQIVID
Pollutant	Outdoor Temperature	Relative Humidity	Solar Radiation	Wind Direction	Wind Speed
Parameter Code	62101	62201	63301	61104	61103
Parameter Occurrence	1	1	1	1	1
Manufacturer/Model	Met One T-200	Met One 083E-0-6	Prede PCM-01N	Met One 020D	Met One 010C
Sampling Method	Instrumental	Instrumental	Instrumental	Instrumental	Instrumental
Method Code	042	012	011	020	020
Analysis Method	Machine Average	Hygroscopic Plastic Film	Pyranometer	Vector Summation	Vector Summation
FRM/FEM/ARM/Other	Other	Other	Other	Other	Other
Monitoring Objective	Public info	Public info	Public info	Public info, research	Public info, research
Statement of Purpose	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology	Measures representative meteorology
Monitor Type	SLAMS	SLAMS	SLAMS	SLAMS	SLAMS
Affiliation	PAMS	PAMS	PAMS	PAMS	PAMS
Site Type	Not applicable				
Spatial Scale	Not applicable				
Sampling Frequency	Continuous	Continuous	Continuous	Continuous	Continuous
Sampling Season	Year Round				
Distance from Supporting Structure or Roof	No supporting structure				
Distance from flow ob- structions on roof (m)	No obstruction				
Distance from flow ob- structions not on roof (m)	No obstruction				
Distance from nearest tree drip line (m)	Not applicable				
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue
Distance between collo- cated PM monitors (m)	Not applicable				
Unrestricted airflow (deg)	360	360	360	360	360
Probe height (m, agl)	10.0	10.0	10.0	10.0	10.0
Probe material	Not applicable				
Residence time (seconds)	Not applicable				
Changes in next 18 months?	No	No	No	No	No
Frequency of 1-pt QC Check	N/A	N/A	N/A	N/A	N/A
Audit Date(s)	8/9/21 ^(A)	Not applicable	Not applicable	4/12/23	4/12/23
· · · · · · · · · · · · · · · · · · ·				•	•

Table 36 – Folsom-Natoma St. Meteorological Instruments Operational Data

^(A) This monitor was malfunctioning since 2022

Appendix A.6 Sloughhouse

Located in a rural area 16.5 miles southeast of Downtown Sacramento, Sloughhouse was established in 1997 as a seasonal (April-October) O_3 special purpose monitoring site to measure elevated afternoon O_3 concentrations, under northwesterly winds, in support of Sac Metro Air District's summer Spare the Air (O_3 episodic control measure) program. It was sited to cover "data gaps" in the O_3 monitoring network, which is used for forecasting summer AQI levels.

A tree 10 m southeast of the O_3 inlet was removed in May 2011 to comply with 40 CFR Part 58, Appendix E (Probe and Monitoring Path Siting Criteria). After the tree removal, the O_3 monitor was re-classified from SPM to SLAMS and began continuous monitoring year-round.

From November 2008 through February 2013, seasonal (November–February) PM_{2.5} data was collected with a special purpose monitor (Met One Instruments e-BAM). In November 2013, a non-FEM PM_{2.5} sampler was installed to improve data quality. The sampling season was also increased to year round. In June 2017, a FEM PM_{2.5} sampler replaced the non-FEM sampler.

Site Name	Sloughhouse
AQS Site Number	06-067-5003
Geographic	38.494475°N, W121.211131°
Coordinates	
Location	Fire Station in rural area located 16.5 miles east-southeast of
	downtown Sacramento.
Address	7250 Sloughhouse Road, Sloughhouse, CA 95683
County	Sacramento
Metropolitan Statistical	Sacramento–Arden-Arcade–Roseville, CA
Area	
Distance from	27 m
Roadway	
Annual Average Daily	Sloughhouse Rd south of Jackson Rd: 1,000 (Estimated)
Traffic (Vehicles/Day)	
Ground Cover	Vegetated

Table 37 – Sloughhouse Metadata

Figure 34 – Sloughhouse Site Photo



Figure 35 – Panoramic Photo Looking North from Sloughhouse



Figure 36 – Panoramic Photo Looking East from Sloughhouse



Figure 37 – Panoramic Photo Looking South from Sloughhouse



Figure 38 – Panoramic Photo Looking West from Sloughhouse





Figure 39 – Google Earth Satellite Image of Sloughhouse

Source: Google Earth, imagery date: 6/3/2021

The circle in Figure 39 indicates no trees exist within a 10 m radius, which satisfy the siting criterion that requires drip lines of trees to be at least 10 m away from probes and inlets (40 CFR Part 58, Appendix E). Height of the trees and buildings are provided in Table 38.

	Obstacle Height	Inlet Height		Obstacle Distance	Meet Criteria? 2*(OH-IH)
Obstacle	(OH)	(IH)	2*(OH-IH)	(OD)	≤OD
	Gas	seous Manifol	d Inlet	· · · ·	
A: Tree	15.9	4.9	22.0	51.8	Yes
B: Tree	12.3	4.9	14.8	21.7	Yes
C: Building	1.7	4.9	-6.4	14.7	Yes
D: Tree	6.2	4.9	2.6	25.0	Yes
	Continuo	us PM _{2.5} (FEI	M) Sampler		
A: Tree	16.1	5.4	21.4	52.8	Yes
B: Tree	13.5	5.4	16.2	26.6	Yes
C: Building	1.6	5.4	-7.6	15.2	Yes
D: Tree	6.1	5.4	1.4	23.0	Yes
*I Inits in meters		•		•	

Table 38 – Object Height Survey at Sloughhouse

*Units in meters

Site		Sloughhouse	
Start Date	7/1/1997	7/1/1997	7/1/1997
Collecting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District
Analytical Lab	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District
Reporting Agency	Sac Metro Air District	Sac Metro Air District	Sac Metro Air District
Pollutant	O ₃	Wind Direction	Wind Speed
Parameter Code	44201	61104	61103
Parameter Occurrence	1	1	1
Manufacturer/Model	TAPI 400E	Climatronics F-460	Climatronics F-460
Sampling Method	Instrumental	Instrumental	Instrumental
Method Code	087	020	020
Analysis Method	Ultraviolet Absorption	Vector Summation	Vector Summation
FRM/FEM/ARM/Other	FEM	Other	Other
Monitoring Objective	NAAQS comparison, public info	Public info	Public info
Statement of Purpose	Measures elevated O ₃ concentration under northwesterly wind	Measures representative meteorology	Measures representative meteorology
Monitor Type	SLAMS	Other	Other
Affiliation	None	None	None
_			
Site Type	Max O ₃ concentration	Not applicable	Not applicable
Spatial Scale	Neighborhood	Not applicable	Not applicable
Sampling Frequency	Continuous	Continuous	Continuous
Sampling Season	Year Round	Year Round	Year Round
Distance from Supporting Structure or Roof	1.7	2.8	2.8
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction
Distance from nearest tree drip line (m)	18.3	18.0	18.0
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable
Distance with nearest PM monitor (m)	1.5 m (lo vol)	Not applicable	Not applicable
Unrestricted airflow (deg)	360	360	360
Probe height (m, agl)	5.0	6.1	6.1
Probe material	FEP Teflon	Not applicable	Not applicable
Residence time (seconds)	12.3	Not applicable	Not applicable
Changes in next 18 months?	No	No	No
Frequency of 1-pt QC Check	Every other day	N/A	N/A
Audit Date(s)	4/13/23	4/21/22 ^(A)	4/21/22 ^(A)
^(A) Wind sensor was not audi			

Table 39 – Sloughhouse Gaseous and Meteorological Instruments Operational Data

^(A) Wind sensor was not audited on 4/13/23 as it was not safely accessible

Site	Sloughhouse	
Start Date	5/1/2017	
Collecting Agency	Sac Metro Air District	
Analytical Lab	N/A	
Reporting Agency	CARB	
Pollutant	PM _{2.5}	
Parameter Code	88101	
Parameter Occurrence	3	
Manufacturer/Model	Met One 1020 BAM	
Sampling Method	Very sharp cut cyclone	
Method Code	170	
Analysis Method	Beta Attenuation	
FRM/FEM/ARM/Other	FEM	
Monitoring Objective	NAAQS comparison, public info, research	
Statement of Purpose	Measures rural, background PM _{2.5} concentration	
Monitor Type	SLAMS	
Affiliation	None	
Site Type	Upwind/Background	
Spatial Scale	Urban	
Sampling Frequency	Continuous	
Sampling Season	Year Round	
Distance from Supporting Structure or Roof	2.2	
Distance from flow ob- structions on roof (m)	No obstruction	
Distance from flow ob- structions not on roof (m)	No obstruction	
Distance from nearest tree drip line (m)	17	
Distance to furnace or incinerator flue (m)	No furnace/flue	
Distance between collo- cated PM monitors (m)	Not collocated	
Distance with nearest PM monitor (m)	Not applicable	
Unrestricted airflow (deg)	360	
Probe height (m, agl)	5.2	
Probe material	Not applicable	
Residence time (seconds)	Not applicable	
Changes in next 18 months?	No	
Frequency of flow rate verification	Bi-monthly	
Audit Date(s)	4/13/23, 10/11/23	

Table 40 – Sloughhouse Particulate Matter Instrument Operational Data

Appendix A.7 Sacramento-T Street

The Sacramento-T Street site is operated by the California Air Resources Board/Monitoring and Laboratory Division/Special Purpose Monitoring Section. This site has been operating since 1989.

Site Name	Sacramento-T Street		
AQS Site No.	06-067-0010		
Geographic	38.568440°N, 121.4931190°W		
Coordinates			
Location	Residential area located in downtown Sacramento		
Address	1309 T Street, Sacramento, CA 95814		
County	Sacramento		
Representative Area	Sacramento-Arden, Arcade-Roseville, CA		
(MSA)			
Distance from roadway	30 m		
Annual Average Daily	y T St. at 13 th St.: 4,061 (City of Sacramento, 2019)		
Traffic (Vehicles/Day)			
Ground Cover	Rooftop site (residential area is paved)		

Table 41 – Sacramento-T Street Metadata

Site	Sacrame	ento-T St.		
Start Date	12/1/1998	4/28/2020		
Collecting Agency	CARB	CARB		
Analytical Lab	N/A	N/A		
Reporting Agency	CARB	CARB		
Pollutant	O3	NO2		
Parameter Code	44201	42602		
Parameter Occurrence	1	1		
Manufacturer/Model	TAPI 400E	THERMO 42iQ		
Sampling Method	Instrumental	Instrumental		
Method Code	087	074		
Analysis Method	Ultraviolet Absorption	Chemiluminescence		
FRM/FEM/ARM/Other	FEM	FEM		
Monitoring Objective	NAAQS comparison, public info	NAAQS comparison, public info		
Statement of Purpose	Measures representative concentration in urban area	Measures representative concentration in urban area		
Monitor Type	SLAMS	SLAMS		
Affiliation	None	None		
Site Type	Upwind/Background	Population Exposure		
Spatial Scale	Urban	Neighborhood		
Sampling Frequency	Continuous	Continuous		
Sampling Season	Year Round	Year Round		
Distance from Supporting Structure or Roof	3.0	3.0		
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction		
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction		
Distance from nearest tree drip line (m)	50.0	50.0		
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue		
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable		
Distance with nearest PM monitor (m)	1.0 – 2.0 m	1.0 – 2.0 m		
Unrestricted airflow (deg)	360	360		
Probe height (m, agl)	11.7	11.7		
Probe material	FEP Teflon	FEP Teflon		
Residence time (seconds)	5.4	6.0		
Changes in next 18 months?	No	No		
Frequency of 1-pt QC Check	Daily	Daily		
		8/14/23		

Table 42 – Sacramento-T Street Gaseous Instruments Operational Data

Site	Sacramento-T Street				
Start Date	5/1/2013 1/14/2020		12/11/2020	4/1/2021	
Collecting Agency	CARB	CARB	CARB	CARB	
Analytical Lab	CARB	CARB	CARB	CARB	
Reporting Agency	CARB	CARB	CARB	CARB	
Pollutant	PM10	PM2.5 Mass	PM2.5	PM2.5	
Parameter Code	81102	88502	88101	88101	
Parameter Occurrence	4	5	3	2	
Manufacturer/Model	Met One 4 Models	Met One SASS	Met One 1020	THERMO 2000i	
Sampling Method	Instrumental	Low volume with VSCC	Low volume with VSCC	Low volume with VSCC	
Method Code	122	810	170	143	
Analysis Method	Beta Attenuation	Gravimetric	Beta Attenuation	Gravimetric	
FRM/FEM/ARM/Other	FEM	Other	FEM	FRM	
Monitoring Objective	NAAQS comparison, public info	Research	NAAQS comparison, public info	NAAQS comparison, public info	
Statement of Purpose	Measures representative concentration in urban area	Provide speciation data of urban emission	Measures representative concentration in urban area	Measures representative concentration in urban area	
Monitor Type	Ionitor Type SLAMS SLAMS S		SLAMS	SLAMS	
Affiliation	None	None	None	None	
Site Type	Population Exposure	Highest concentration	Population Exposure, highest	Population exposure	
Spatial Scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood	
Sampling Frequency	Continuous	1 in 6 days	Continuous	1 in 12 days	
Sampling Season	Year Round	Year Round	Year Round	Year Round	
Distance from Supporting Structure or Roof	ting 2.0 2.0		2.0	2.0	
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction	
Distance from nearest tree drip line (m)	50.0	50.0	50.0	50.0	
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue	
Distance between collo- cated PM monitors (m)	1.0 – 2.0 m	1.0 – 2.0 m	1.0 – 2.0 m	1.0 – 2.0 m	
Distance with nearest PM monitor (m)	1.0 – 2.0 m	1.0 – 2.0 m	1.0 – 2.0 m	1.0 – 2.0 m	
Unrestricted airflow (deg)	360	360	360	360	
Probe height (m, agl)	10.0	10.0	10.0	10.0	
Probe material	Not applicable	Not applicable	Not applicable	Not applicable	
Residence time (seconds)	Not applicable	Not applicable	Not applicable	Not applicable	
Changes in next 18 months?	No	No	No	Yes	
Frequency of flow rate verification	Bi-Monthly	Monthly	Bi-Monthly	Monthly	
Audit Date(s)	2/10/23, 8/4/23	Not applicable	2/10/23, 8/4/23	2/10/23, 8/4/23	

Table 43 – Sacramento-T Street Particulate Matter Instruments Operational Data

Site	re Sacramento-T Street					
Start Date				2/1/1992		
Collecting Agency	CARB	CARB	CARB	CARB		
Analytical Lab	N/A	N/A	N/A	N/A		
Reporting Agency	CARB	CARB	CARB	CARB		
Pollutant	Outdoor Temperature	Relative Humidity	Wind Direction	Wind Speed		
Parameter Code	62101	62201	61104	61103		
Parameter Occurrence	2	2	1	1		
Manufacturer/Model	Vaisala OT/RH	Vaisala OT/RH	RM Young Model	RM Young Model		
Sampling Method	Instrumental	Instrumental	Instrumental	Instrumental		
Method Code	059	059	066	066		
Analysis Method	Vaisala HMP155	Vaisala HMP155	Ultrasonic Anemometer	Ultrasonic Anemometer		
FRM/FEM/ARM/Other	Other	Other	Other	Other		
Monitoring Objective	Public info	Public info	Public info	Public info		
Statement of Purpose	Measures representative meteorology	Measures Measures representative representative meteorology meteorology		Measures representative meteorology		
Monitor Type	ype Other Other Other		Other	Other		
Affiliation	None	None	None	None		
Site Type	Not applicable	Not applicable	Not applicable	Not applicable		
Spatial Scale	Not applicable	Not applicable	Not applicable	Not applicable		
Sampling Frequency	Continuous	Continuous	Continuous	Continuous		
Sampling Season	Year Round	Year Round	Year Round	Year Round		
Distance from Supporting Structure or Roof	9.0	9.0	9.0	9.0		
Distance from flow ob- structions on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction		
Distance from flow ob- structions not on roof (m)	No obstruction	No obstruction	No obstruction	No obstruction		
Distance from nearest tree drip line (m)	50.0	50.0	50.0	50.0		
Distance to furnace or incinerator flue (m)	No furnace/flue	No furnace/flue	No furnace/flue	No furnace/flue		
Distance between collo- cated PM monitors (m)	Not applicable	Not applicable	Not applicable	Not applicable		
Distance with nearest PM monitor (m)	Not applicable	Not applicable	Not applicable	Not applicable		
Unrestricted airflow (deg)	360	360	360	360		
Probe height (m, agl)	15.0	15.0	15.0	15.0		
Probe material	Not applicable	Not applicable	Not applicable	Not applicable		
Residence time (seconds)	Not applicable	Not applicable	Not applicable	Not applicable		
Changes in next 18 months?	No	No	No	No		
Frequency of flow rate verification	N/A	N/A	N/A	N/A		
Audit Date(s)	Not applicable	Not applicable	Not applicable	Not applicable		

Table 44 – Sacramento-T	Street Meteorological Instruments	Operational Data

Appendix B Minimum Monitoring Requirement Assessment

Polluta	ant/Type	Required	Operated by					
			CARB ^(B)	EDC ^(C)	PC ^(D)	SM ^(E)	YS ^(F)	Total
O ₃		2	6	0	4	4	1	15
CO		3 ^(G)	0	0	0	2	0	2
NO ₂	Area-wide	1	3	0	0	3	0	6
	Near-road	2 ^(G)	0	0	0	1	0	1
SO ₂		1	0	0	0	1	0	1
Pb	NCore	0	0	0	0	0	0	0
	Source Oriented	0	0	0	0	0	0	0
PM 10		2-4 ^(H)	3	0	0	2	2	7
PM _{2.5}	FEM/FRM	3	2	0	1	4	1	8
	Continuous ^(I)	2	3	0	4	5	1	13
PM _{10-2.5}		1	0	0	0	1	0	1

Table 45 – Number of SLAMS Monitoring Sites Within Sacramento MSA

Source: U.S. EPA Air Quality System Extract Site/Monitor Report (AMP 500), accessed on 24 April 2024 ^(A) Number of monitors required in Sacramento MSA

^(B) CARB – California Air Resources Board

^(C) EDC – El Dorado County Air Quality Management District

^(D) PC – Placer County Air Pollution Control District

(E) SM – Sacramento Metropolitan Air Quality Management District

(F) YS – Yolo-Solano Air Quality Management District

^(G) The District is working with EPA and CARB to investigate potential sites, determine appropriate timeline, and funding to implement a 2nd near-road monitor

(H) According to 40 CFR Part 58, Appendix D- PM₁₀ monitoring requirement for the Sacramento MSA is listed to be six to ten PM₁₀ monitors instead of two to four. This requirement is based on the highest ambient PM₁₀ concentrations in the Sacramento MSA exceeding 120% of the PM10 NAAQS. Because the highest 2020 ambient concentrations in Sacramento were severely impacted by historical wildfire smoke blanketing most of California and the West Coast, the District believes its long-standing requirement of two to four monitors is still relevant and meets monitoring requirements. (Two to four monitors are appropriate for areas with a peak concentration less than 80% of NAAQS.) The air districts in Sacramento MSA or CARB currently operate eight PM₁₀ monitors in the MSA. The District looks forward to working with U.S. EPA, CARB, and other local air districts to ensure current and future monitoring levels continue to protect health and safety. (I) Revised tallying criteria beginning with the 2024 Annual Network Plan to include all continuous monitors reporting hourly data to determine air quality index (i.e., regardless of SLAMS or FEM classifications)

Appendix C Data Certification Letters to U.S. EPA and CARB

Figure 40 – 2023 Data Certification Letter to U.S. EPA, Page 1
SACRAMENTO METROPOLITAN
AIR QUALITY MANAGEMENT DISTRICT
July 15, 2024
Martha Guzman
Regional Administrator U.S. Environmental Protection Agency, Region 9
75 Hawthorne Street
San Francisco, CA 94105
RE: 2023 Data Certification
Dear Martha Guzman:
Sacramento Metropolitan Air Quality Management District (Sac Metro Air District) operates Federal Reference Method and Federal Equivalent Method monitors at its State and Local Air Monitoring Stations and Special Purpose Monitor sites. We are responsible for submitting and certifying our air quality data to the U.S. Environmental Protection Agency Air Quality System in accordance with Title 40, Code of Federal Regulation, Part 58 (40 CFR Part 58).
This letter certifies Sac Metro Air District's 2023 data on criteria air pollutants is complete and accurate to the best of our knowledge, taking into consideration the quality assurance findings. Along with this letter, we are submitting the Certification Evaluation and Concurrence report (AMP600) and Quicklook report (AMP450NC) with focus on the SO ₂ 5-minute average data.
Sac Metro Air District is concurring with some of the AQS recommendations found in AMP600. Exceptions are noted in Table 1 in this letter; Sac Metro Air District recommends certifying these data despite findings in AMP600. Table 2 lists the parameters not recommended for certification and the rationale. This is included for documentation purposes.
Note that California Air Resources Board (CARB) continues to support Sac Metro Air District by submitting and certifying data for all particulate matter (PM) gravimetric filters weighed and analyzed by CARB's laboratory. Namely, these are the PM _{2.5} filters collected at Sacramento-Del Paso Manor (DPM). It also includes the PM ₁₀ filters collected at DPM for determining PM _{10-2.5} .
If you have any questions regarding Sac Metro Air District's data or certification report, please contact Ms. Janice Lam Snyder, Program Manager of Monitoring, Planning, and Rules Division at 916-491-0929 or <u>jlam@airquality.org</u> .
777 12th Street, Ste. 300 • Sacramento, CA 95814 Tel: 279-207-1122 • Toll Free: 800-880-9025 AirQuality.org

40 2022 Data 0 artification Latter to LLC EDA D ----**_**:.

		2023 Data Certification
		Page 2
Sincere	ely,	
	outzenhiser n Manager, Monitoring, Planning, and Rules Division ures: Certification Evaluation and Concurrence (AMP600) Quicklook All Parameters (AMP450NC)	
cc:	Gwen Yoshimura, U.S. Environmental Protection Agency Region IX (<u>yoshimura.gwen@epa.gov</u>)	
	Fletcher Glover, U.S. Environmental Protection Agency Region IX (<u>Clover.Fletcher@epa.gov</u>)	
	Shaye Hong, U.S. Environmental Protection Agency Region IX (<u>Hong.Shaye@epa.gov</u>)	
	Michael Benjamin, California Air Resources Board (<u>mbenjami@arb.ca.gov</u>)	
	Jin Xu, California Air Resources Board (Jin.Xu@arb.ca.gov)	
	Craig Anderson, California Air Resources Board (Craig.Anderson@arb.ca.gov)	
	Dwight Oda, California Air Resources Board (<u>doda@arb.ca.gov</u>)	
	Michael Miguel, California Air Resources Board (michael.miguel@arb.ca.gov)	
	Grace Tuazon, California Air Resources Board (grace.tuazon@arb.ca.gov)	
	Janice Lam Snyder, Monitoring, Planning, and Rules Division (jlam@airquality.org)	
	Levi Ford, MPR/Air Monitoring Section (Iford@airquality.org)	
	David Yang, MPR/Planning & Data Analysis Section (<u>dyang@airquality.org</u>)	

Figure 41 – 2023 Data Certification Letter to U.S. EPA, Page 2

Figure 42 – 2023 Data Certification Letter to U.S. EPA, Page 3

2023 Data Certification Page 3

06-067-001542101-1completeness < 70%	Site	Parameter	Reason for AQS'	District Comment
06-067-001542101-1completeness < 70%CARB stated this monitor exceeded U.S. EPA criteria during the Octobe 2023 audit. Affected data are invalidated from October back to last calibration in late January 200 Data collected after October are validated with all required quality assurance data submitted.Folsom 06-067-0012NO2 42602-1Annual summary completeness < 70%		& POC	Recommendation	
U.S. EPA criteria during the Octob2023 audit. Affected data areinvalidated from October back tolast calibration in late January 202Data collected after October arevalidated with all required qualityassurance data submitted.Folsom06-067-001242602-1Annual summarycompleteness < 70%	Bercut	CO	Annual summary	The Air Quality Data Action issued by
InstructionNote of the second sec	06-067-0015	42101-1	completeness < 70%	
Folsom NO2 Annual summary This monitor was taken offline in 06-067-0012 42602-1 completeness < 70%				invalidated from October back to the last calibration in late January 2023.
Folsom 06-067-0012NO2 42602-1Annual summary completeness < 70%This monitor was taken offline in February and May through Septe because it did not pass U.S. EPA of for 1-pt QC check. All other data I been validated with the required quality assurance data submittedSloughhouse 06-067-5003O3 44201-1Annual summary completeness < 70%				Data collected after October are
Folsom 06-067-0012NO2 42602-1Annual summary completeness < 70%This monitor was taken offline in February and May through Septe because it did not pass U.S. EPA of for 1-pt QC check. All other data I been validated with the required quality assurance data submittedSloughhouse 06-067-5003O3 44201-1Annual summary completeness < 70%				validated with all required quality
06-067-001242602-1completeness < 70%February and May through Septe because it did not pass U.S. EPA of for 1-pt QC check. All other data I been validated with the required quality assurance data submittedSloughhouseO3 44201-1Annual summary completeness < 70%				assurance data submitted.
Sloughhouse O3 Annual summary In a routine April 2024 performar 06-067-5003 44201-1 completeness < 70%	olsom	NO ₂	Annual summary	This monitor was taken offline in
SloughhouseO3Annual summaryIn a routine April 2024 performar06-067-500344201-1completeness < 70%	06-067-0012	42602-1	completeness < 70%	February and May through September
Sloughhouse 06-067-5003O3 44201-1Annual summary completeness < 70%In a routine April 2024 performar evaluation, CARB found an issue of the ozone sampling train. The issue traced back to the installation of station calibrator in July 2023. Aff working with CARB and conducting extensive testing, the District invalidated data from 7/11/23 the				because it did not pass U.S. EPA criteria
Sloughhouse O3 Annual summary In a routine April 2024 performar 06-067-5003 44201-1 completeness < 70%				for 1-pt QC check. All other data have
Sloughhouse O3 Annual summary In a routine April 2024 performar 06-067-5003 44201-1 completeness < 70%				been validated with the required
06-067-5003 44201-1 completeness < 70% evaluation, CARB found an issue the ozone sampling train. The issue traced back to the installation of station calibrator in July 2023. Affi working with CARB and conductine extensive testing, the District invalidated data from 7/11/23 the station of the conductione of the cond				quality assurance data submitted.
the ozone sampling train. The issu traced back to the installation of station calibrator in July 2023. Aff working with CARB and conductin extensive testing, the District invalidated data from 7/11/23 the	Sloughhouse	O3	Annual summary	In a routine April 2024 performance
invalidated data from 7/11/23 th	J6-067-5003	44201-1	completeness < 70%	the ozone sampling train. The issue was traced back to the installation of a station calibrator in July 2023. After working with CARB and conducting
17/71/77 All other data are valid				12/31/23. All other data are valid and
recommended for certification.				

Table 2: Parameters Not Recommended for Certification

Site	Parameter & POC	Reason for AQS' Recommendation	District Comment
Del Paso Manor 06-067-0006		completeness < 70% 1-point QC completeness < 65%	This monitor malfunctioned starting in July 2021 and was sent to the factory for repair. The District was not able to operate this monitor in 2022 and 2023 due to resource constraint. This monitor was replaced by a new one in April 2024.

The full 18-page data certification package to U.S. EPA is available for public review upon request.



Figure 43 – 2023 Data Certification Letter to CARB, Page 1

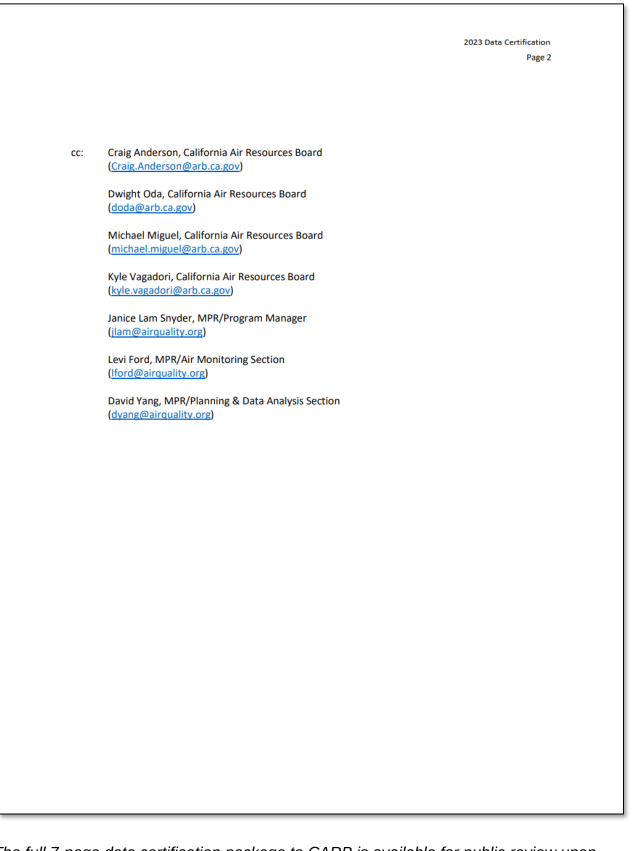


Figure 44 – 2023 Data Certification Letter to CARB, Page 2

The full 7-page data certification package to CARB is available for public review upon request.