

Arvin-Lamont Community Air Monitoring Report 2022 4th Quarter (October 2022 – December 2022)

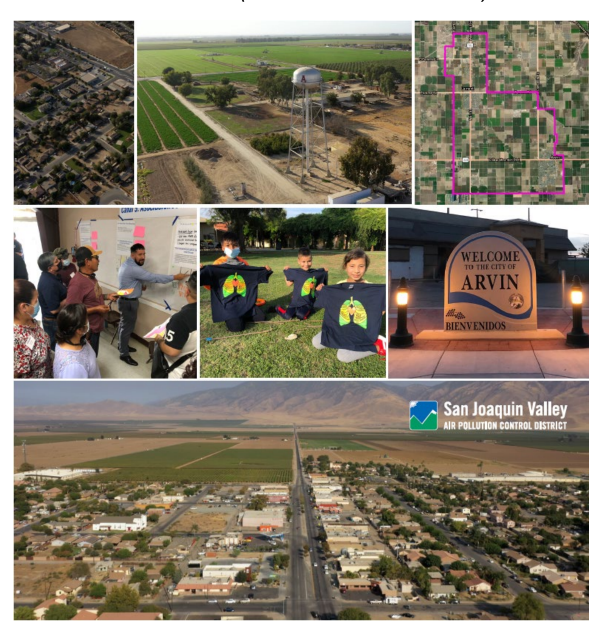


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I. Background

Assembly Bill (AB) 617, signed into law in July 2017, has resulted in a statewide effort to reduce air pollution and improve public health in communities that experience disproportionate burdens from exposure to air pollutants statewide through new community-focused and community-driven actions. AB 617 provides mechanisms and resources to implement community-specific air quality monitoring networks, develop and implement emission reduction programs; improve availability of data and other technical information; and invest substantial funding in the community through voluntary incentive funding measures. The City of Arvin and nearby Lamont are part of a small, rural community in Southeast Kern County, and have long been recognized as one of the most air quality impacted areas of the Valley. A number of heavily trafficked highways pass nearby, including Hwy 184 and Hwy 223, contributing to overall emissions in the community. The community is also surrounded by agricultural operations, industrial sources, and emissions traveling downwind from the City of Bakersfield to the northwest.

District staff provided assistance to the Community Steering Committee (CSC) members by helping them to develop their recommended air monitoring priorities. The District worked with CSC members as they reviewed and evaluated a variety of different resources, including maps of stationary sources, area sources, mobile sources, prevailing wind direction data, and sensitive receptor locations relative to sources of air pollution within the community. The CSC adopted their official recommendation in July 2021, including the deployment of various air monitoring platforms within the community as a part of the <a href="https://example.community.c

The District has invested an extensive amount of work into implementing the CAMP, including researching, developing, configuring, deploying, trouble-shooting, and maintaining new state-of-the-art high precision air monitoring equipment. This also includes the use of the mobile air monitoring van to take measurements in a variety of locations of interest and to respond to community concerns. The District has also contracted with analytical laboratories to conduct the needed analysis to speciate the VOC and PM_{2.5} samples being taken in the community. In addition, the District has worked closely with organizations to negotiate leases to authorize the deployment of the equipment on site.

Access to Data from Arvin-Lamont Community Air Monitoring Network

In addition to these quarterly reports, the District is continuing its efforts to enhance the availability of air monitoring data and information to ensure that the community is fully apprised of the ongoing air monitoring efforts and are receiving the latest air quality information. This includes continued regular updates to the Community Steering Committee (CSC) and bilingual weekly updates and real-time air quality information in Arvin-Lamont, which are both available on the Arvin-Lamont, Which are both available on the Arvin-Lamont Air Monitoring webpage. In addition, raw hourly data from the Arvin-Lamont community air monitoring network are being sent to CARB and are now available on CARB's statewide AQView data portal.

II. Summary of Findings for the Quarter

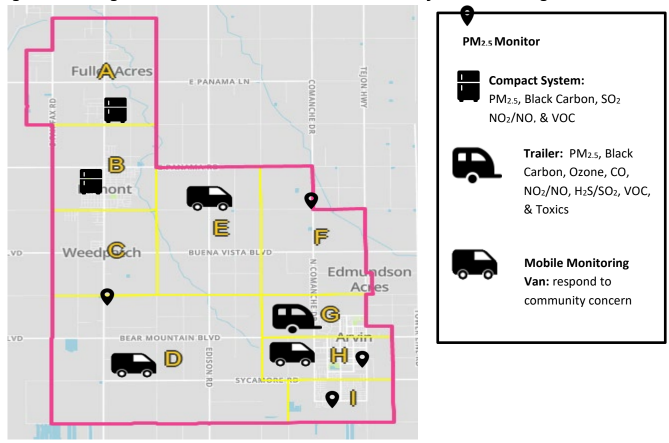
Through the continued implementation of the Arvin-Lamont CAMP during this period, the following was observed among the pollutants monitored:

- The fourth quarter of 2022 was characterized by a period of stability followed by storm systems that helped improve air quality.
- Most of the 24-hour average PM_{2.5} values are below the federal 24-hour standard of 35 μg/m³ except days during poor dispersion caused by high pressure conditions.
- During this period, acetaldehyde, methanol, ethanol, 2-propanol, and acetone
 were the primary VOCs detected. Overall, during this monitoring period the
 concentrations of VOCs were detected in the samples taken were well below
 health based thresholds.
- See Appendix for further analysis including Heat Maps and Charts

III. Status of Community Air Monitoring Network

Consistent with the community recommended air monitoring network design, the District is now implementing the community air monitoring plan for Arvin-Lamont. The following map and table detail the network design for the Arvin-Lamont CAMP, as well as the status of implementing each specified air monitoring site.

Figure 1 Design and Status of Arvin-Lamont Community Air Monitoring Network



Zone	Location	Installed	Notes	
Α	Mountain View Middle School	Х	Except for black carbon, fully implemented as of June 2, 2022.	
В	Alicante Elementary		Performed a site walk with Lamont Elementary School District on monitor placement. Awaiting air monitoring equipment.	
С	Sunset Middle School	iddle School X Real-time PM _{2.5} installed		
D	Various Locations	parious Locations District will work was monitoring in this		
E	Various Locations		District will work with CSC to begin air monitoring in this area with van	
F	Near Di Giorgio Rd. & Comanche Dr.		Looking for a site that will host the monitor.	
G	Arvin High School or Nearby City of Arvin office		Reached out to Kern High School District; working with City of Arvin	
Н	Bear Mountain Elementary, Various Locations with Van	Х	Real-time PM _{2.5} installed at Bear Mountain Elementary; District will work with CSC to begin air monitoring in this area with van	
I	El Camino Real Elementary	Х	Real-time PM _{2.5} installed	

The District continues to work on implementing the Arvin-Lamont CAMP, as well as making changes as needed based on CSC member comments and other logistical reasons. During this period, the following recent changes or continued work occurred:

- Real-time PM_{2.5} is fully implemented at the Sunset Middle School site as of December 8, 2022.
- District is continuing to work with school districts, city officials, and land owners to deploy the final air monitors at Alicante Elementary, DiGiorgio & Comanche, and Arvin High School.

IV. Summary of VOC Speciation Analysis

To build a better understanding of the various constituents that compose the overall Volatile Organic Compound (VOC) concentrations in the Arvin-Lamont community, in April 2022 the District began VOC speciation sampling near Arvin High School. The collected samples were sent to a third-party laboratory for analysis to determine the contribution of various species of VOCs in the air sampled in the community.

VOCs are carbon chained compounds that vaporize in ambient conditions. Among these compounds are BTEX, 1,3-butadiene, PAH, aldehydes, naphthalene, and diethanolamine. These compounds are typically emitted from products such as paints, inks, organic solvents, petroleum products as well as vehicle exhaust. The health effects of these compounds vary but, long term exposure can have lasting adverse health effects. A more detailed list of possible VOCs and their health effects is provided by the California Office of Environmental Health Hazard Assessment (OEHHA)¹.

During this period, the District collected 21 air samples for laboratory analysis. The VOC laboratory analysis is capable of isolating concentrations of 83 VOC species; however, during this period, most VOCs were not detected in the atmosphere.

Acetaldehyde, methanol, ethanol, 2-propanol, and acetone were the primary VOCs detected. Of these five, only acetaldehyde and methanol have an associated Reference Exposure Level (REL), a health risk metric established by the Office of Environmental Health Hazard Assessment (OEHHA). Below is a summary of the potential sources and a comparison of the peak concentration with the associated OEHHA REL. Green colored values represent pollutant concentrations that are below the applicable REL, while orange colored values represent elevated values or values above the applicable REL. All shaded values in the table below are colored green and no concerning concentrations of VOCs were detected in the samples taken.

¹ https://oehha.ca.gov/air/general-info/oehha-acute-8-hour-and-chronic-reference-exposure-level-rel-summary

Table 2 Summary of VOC Speciation Analysis

		Short Term Impact		Long Term Impact	
Pollutant	Potential Sources of Emission	Max Measured [24-hour] (ppb)	OEHHA Acute REL [1-hour] (ppb)	Average Measured [Annual] (ppb)	OEHHA Chronic REL [Annual] (ppb)
Methanol	Automobile exhaust, solvent use, and naturally from vegetation and microbes	16.0	21,367	15.0	3,052
Acetaldehyde	Wood combustion in fireplaces and woodstoves, coffee roasting, burning of tobacco, vehicle exhaust fumes, and coal refining and waste processing	4.5	261	3.2	78

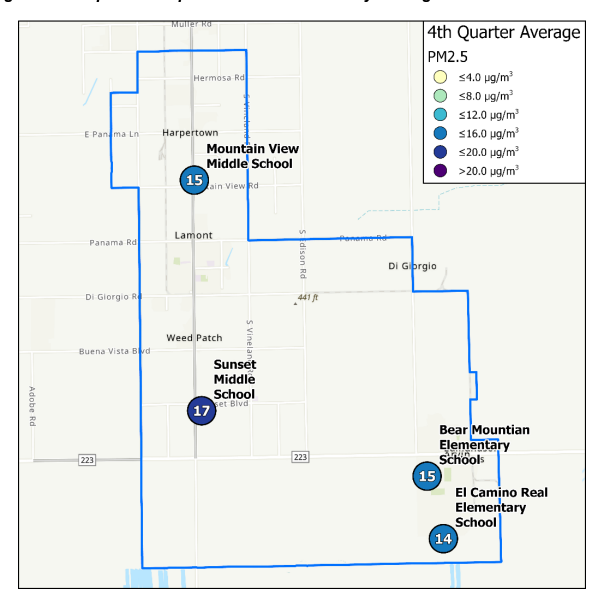
V. Appendix of Pollutant Species and Comparative Analysis

Comparative Analysis of Measured Pollutants

The following spatial comparison map depicts the quarterly PM_{2.5} averages and locations of each site within the community. Good air quality is represented in the map by the light yellow, light green, and light blue colors. Moderate air quality and above is represented by darker blues and purples based on how high the quarterly average is for that site.

Quarter	Bakersfield- California	Bear Mountain El Camino Res Elementary Elementary School School		Mountain View Middle School	Sunset Middle School
2022 Q4	17.4	14.8	14.0	14.5	16.9

Figure 2 Spatial Comparison of PM_{2.5} Quarterly Averages



Pollutant Concentration Heat Maps

The following Heat Maps provide a comparative analysis of various pollutants being measured at the air monitoring sites as a part of the community air monitoring network. The color scales for each table are based on the Air Quality Index (AQI) or the associated Reference Exposure Level (REL).

Initially the 4th quarter of 2022 was dominated by high pressure systems that produced near triple digit heat and poor dispersion across the Valley. The strong temperature inversions and stable conditions associated with the high pressure systems prevented particulates from being carried out of the region.

As the quarter progressed, high and low pressure patterns began to alternate and temperatures began to drop. Increased particulate concentrations were observed in the evening and early morning hours due to the strong temperature inversions.

Weak high pressure systems briefly passed through the region periodically in December, allowing for particulates to accumulate overnight and dense morning fog to form; however, the end of the 4th quarter was dominated by low pressure systems that brought in precipitation and allowed for improved dispersion across the Valley. The improved dispersion conditions were sufficient enough to clean out the Valley floor of pollutants on some days.

The majority of the 24-hour average $PM_{2.5}$ values are below the federal 24-hour standard of 35 μ g/m³ except days with during poor dispersion caused by high pressure conditions. The Mountain View Middle School site experienced a few hourly exceedances of the REL associated with nearby H_2S emissions during late night and early morning hours due to strong temperature inversions.

