

South Central Fresno Community Air Monitoring Report 2023 3rd Quarter (July – September)



Table of Contents

I.	Background	. 3
II.	Summary of Findings for the Quarter	. 4
III.	Status of Community Air Monitoring Network	. 4
IV.	Mobile Air Monitoring Van Activities	. 5
V.	Summary of PM2.5 and VOC Speciation Analysis	. 6
VI.	Appendix of Pollutant Species and Comparative Analysis	. 9

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. South Central Fresno, a densely populated community within the city of Fresno, was selected as a first year community by CARB in September of 2018.

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 on June 12, 2019, including the deployment of various air monitoring platforms within the community as a part of the <u>South Central Fresno Community Air Monitoring Plan</u> (CAMP).

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 PM2.5 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, followed by logistical, electrical, and site preparation work for the installation of the air monitoring equipment.

Access to Data from South Central Fresno Community Air Monitoring Network

In addition to 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), continuously posting real-time and historical air monitoring data, and bilingual weekly updates in South Central Fresno, which are all available on the <u>South</u> <u>Central Fresno Air Monitoring webpage</u>. In addition, raw hourly data from the South Central Fresno community air-monitoring network are also being sent to CARB and are now available on CARB's statewide <u>AQView data portal</u>.

II. Summary of Findings for the Quarter

Through the continued implementation of the South Central Fresno CAMP during this period, the following was observed among the pollutants monitored:

- The third quarter was primarily influenced by high pressure systems. High pressure combined with triple digit heat and poor dispersion caused air quality to deteriorate into the Moderate to Unhealthy for Sensitive Groups AQI categories.
- Stable meteorological conditions led to multiple days in July, August, and September where ozone air quality was elevated into the Unhealthy for Sensitive Groups AQI category.
- Smoke from wildfires in the Sierra Nevada and the mountains of northern California caused elevated PM2.5 and ozone concentrations.
- During this period, 2-Butanone, acetaldehyde, acetone, acrolein, ethanol, ethyl acetate, isopropanol, methanol, methylene chloride, toluene, and vinyl acetate were the primary VOCs detected. Overall, during this monitoring period the concentrations of VOCs 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 has fully implemented the community air-monitoring plan for South Central Fresno. The following map and table detail the network design for the South Central Fresno CAMP, as well as the status of implementing each specified air monitoring site.

Figure 1 Design and Status of South Central Fresno Community Air Monitoring Network



Table 1 Status of South Central Fresno Community Air Monitoring Network

Location	Site Location	Monitoring Platform	Implemented (Y/N)
1	Heaton Elementary School	Real-time PM2.5	Y
2	Yosemite Middle School	Real-time PM2.5	Y
3	Roosevelt High School	Real-time PM2.5	Y
4	Madison Elementary School	Real-time PM2.5	Y
5	Bitwise South Stadium	Real-time PM2.5	Y
6	Edison High School	Compact Multi-Pollutant	Y
7	Fresno-Foundry Park	Real-time PM2.5	Y
8	Fresno-Drummond	Ozone, NO2, PM10	Y
9	West Fresno Middle School	Compact Multi-Pollutant	Ý
10	Malaga Elementary School	Air Monitoring Trailer	Ý

IV. Mobile Air Monitoring Van Activities

During this quarterly air monitoring period mobile air monitoring van data was not available; however, the District plans to continue to utilize the mobile air monitoring vans for the AB 617 South Central Fresno community in the future. For reference, a detailed table of all community air monitoring data collected with the mobile air monitoring van is available on the South Central Fresno community air-monitoring <u>website</u>.

V. Summary of PM2.5 and VOC Speciation Analysis

To build a better understanding of the various constituents that compose the overall PM2.5 and Volatile Organic Compound (VOC) concentrations in the South Central Fresno community, in November 2019 the District began operating PM2.5 and VOC speciation sampling at the Fresno-Foundry site near the intersection of Jensen Avenue and Highway 99. On June 23, 2020, VOC and PM2.5 speciation air monitoring efforts were shifted to the air-monitoring trailer at Malaga Elementary School. On March 11, 2022, PM2.5 speciation was relocated to Edison High School to help assess potential sources contributing to elevated PM2.5 in the area. The collected samples were sent to a third-party laboratory for analysis to determine the contribution of various species of PM2.5, as well as the various species of VOCs in the air sampled in the community.

Details on the types of species measured through this analysis, and potential activities, can be found in the appendix to this report.

PM2.5 Speciation Analysis

High pressure caused dispersion conditions to deteriorate during the third quarter of 2023; however PM2.5 concentrations remained in the Good to Moderate AQI range. Smoke from wildfires in the Sierra Nevada and the mountains of northern California, which were sparked by thunderstorms, caused elevated PM2.5 concentrations in late August and September.

The following figures show the concentration levels and relative comparison of the various PM2.5 species sampled at the Edison High School air monitoring site. Typically, around 20 PM2.5 speciation samples are collected in a calendar quarter (about 90 days) and results are used to gain a better understanding of the composition of the PM2.5 in the surrounding areas of the Edison High School air monitoring site.

Analysis of the available nineteen PM2.5 speciation samples shows that the PM2.5 in the area of the Edison High School site was primarily made-up of ammonium nitrate, ammonium sulfate, and organic carbon. Noticeably, organic carbon constitutes the majority of the total PM2.5 concentration on days when a sample was collected. Organic carbon can be an indicator of combustion sources such as cooking, industrial processes, mobile source exhaust, and wood burning. Additional details on organic carbon and other PM2.5 species can be found in the Appendix.





Figure 3 Relative Comparison of PM2.5 Species Measured at Edison High School



For the South Central Fresno community, additional lab analysis of the PM2.5 speciation samples is performed to help identify the possible amount of the PM2.5 concentration that is from wood burning. Levoglucosan is an organic compound that can be used to identify emissions from smoke from sources such as forest, grassland, agricultural, and residential wood burning. Of the twenty three speciation samples from the July-September period, eight samples indicated detectable levoglucosan levels. The results from remaining fifteen samples indicate that the levels of the levoglucosan wood burning tracer were too low to be detected in the lab analysis.



Figure 4 Wood Burning Tracer (Levoglucosan) Concentrations at Edison High School

VOC Speciation Analysis

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, and 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 the associated health effects is provided by the California Office of Environmental Health Hazard Assessment (OEHHA)¹.

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

During this period, the District collected 23 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.

During this period, 2-Butanone, acetaldehyde, acetone, acrolein, ethanol, ethyl acetate, isopropanol, methanol, methylene chloride, toluene, and vinyl acetate were the primary VOCs detected. Of these eleven, only acetaldehyde, methanol, and toluene have an associated Reference Exposure Level (REL), a health risk metric established by the Office of Environmental Health Hazard Assessment (OEHHA). Overall, during this monitoring period, the concentrations of VOCs detected in the samples taken, were well below health-based thresholds. Below is a summary of the potential sources and a comparison of the peak 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.

Short Term Impact Long Term Impact OEHHA **Potential Sources of OEHHA** Max Average Pollutant Chronic Emission Measured Acute REL Measured REL [Annual] [24-hour] [1-hour] [Annual] (ppb) (ppb) (ppb) (ppb) Automobile exhaust, solvent Methanol use, and naturally from 2,700 21,367 153.6 3.052

Summary of VOC Speciation Analysis for Malaga Elementary School

fireplaces and woodstoves, coffee roasting, burning of Acetaldehyde 64.0 261 3.8 78 tobacco, vehicle exhaust fumes, and coal refining and waste processing Automobile exhaust, solvent Toluene use, used in production of 2.5 1,300 0.0 110 polymers

VI. Appendix of Pollutant Species and Comparative Analysis

vegetation and microbes Wood combustion in

Overview of PM2.5 Species

Table 2

The nature and formation of PM2.5 in the San Joaquin Valley is highly complex as it can be composed of any material that has a diameter of 2.5 microns or less. PM2.5 can be emitted directly as primary PM2.5 from various sources or formed secondarily through chemical reactions in the atmosphere. The resulting ambient PM2.5 mixture can

include aerosols (fine airborne solid particles and liquid droplets) consisting of components of nitrates, sulfates, organic carbon, black carbon, soil, trace metals, and more.

PM2.5 in the Valley is comprised of many species that contribute to the total PM2.5 mass. This complex mixture is attributable to emissions from stationary, mobile, and area-wide sources, as well as naturally occurring emissions. Although the list of species contributing to PM2.5 in the Valley is lengthy, it can be grouped into larger representative categories. The following is a brief description of each of these larger species categories:

- **Ammonium Nitrate:** Ammonium nitrate is formed from the reaction of ammonia and nitric acid, where the nitric acid is formed from emissions of nitrogen oxides.
- **Ammonium Sulfate:** Ammonium sulfate is form from the reaction of ammonia and sulfuric acid, where the sulfuric acid is formed primarily from emissions of sulfur oxide, with smaller amounts forming from direct emissions of sulfur.
- Organic carbon: Organic carbon (OC) are generated as primary organic aerosol, predominantly through the combustion of hydrocarbons. Key sources include cooking, industrial processes, mobile source exhaust, tire wear, and wood burning. Secondary organic aerosols are formed from the oxidation of motor vehicle hydrocarbons, wood burning, solvent use, and industrial processes.
- **Black Carbon:** Black carbon is also known as soot or elemental carbon, and is formed during incomplete combustion in fuels, including mobile exhaust (mainly diesel) and wood burning.
- **Soil:** This category consists of road dust and soil dust that are entrained in the air from activity, such as soil disturbance or airflow from traffic.
- **Other Metals:** Identified as components from soil emissions or found in other particulates having been emitted in connection with combustion from engine wear, brake wear, and similar processes. Certain metals are also emitted from the use of fireworks.
- Wood Burning Tracers: Levoglucosan is an example of a hydrocarbon formed from the combustion of cellulose and hemicellulose, or wood burning. Levoglucosan can be used as a tracer to understand if PM2.5 is coming from wood burning.

Comparative Analysis of Measured Pollutants

The following spatial comparison map depicts the quarterly PM2.5 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. Clovis is shown in Table 3 as a reference to a regulatory air monitoring site. It is not shown in Figure 5 due to the distance from the South Central Fresno community.

Table 3PM2.5 Quarterly Averages

a) Quarterly average PM2.5 concentrations

Quarter	Heaton	Yosemite	Malaga	West Fresno	Madison	Edison
	Elementary	Middle	Elementary	Middle	Elementary	High
	School	School	School	School	School	School
2023 Q3	8.9	10.4	8.1	10.0	10.1	10.4

b) Quarterly average PM2.5 concentrations (continued)

Quarter	Roosevelt High School	Bitwise South Stadium	Clovis	Fresno- Garland	Fresno- Foundry	Fresno Pacific University
2023 Q3	10.0	9.3	9.9	10.1	11.7	11.7



Figure 5 Spatial Comparison of PM2.5 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).

The third quarter of 2023 was primarily influenced by high pressure and stability, which produced widespread triple digit heat. Stable conditions led to higher Ozone concentrations with some sites experiencing an exceedance of the federal 8-hour ozone standard of 70 ppb. Monsoonal moisture that streamed into California produced thunderstorms that caused wildfires to ignite in the northern California and the Sierra Nevada. Smoke from wildfires in the Sierra Nevada and the mountains of northern California caused elevated PM2.5 and ozone concentrations in late August and September. PM2.5 remained below the 24-hour federal standard throughout the quarter.

The Malaga Ozone monitor was not operating from July through early August.

San Joaquin Valley Air Pollution Control District South Central Fresno Community Air Monitoring Report





Site Name	н	Legend (ppb)		
Edison High School				0 - 53
West Fresno Middle School				54 - 100
Malaga Elementary School				101 - 360
Fresno-Foundry				361 - 649
Fresno-Drummond				650 - 1249
Fresno-Garland				
Clovis				
	July	August	September	

Site Name	Hourly Peak SO2 Heat Map				Legend (ppb)
Malaga Elementary School					0 - 35
Edison High School					<u> 36 - 75</u>
West Fresno Middle School					76 - 185
Fresno-Garland					186 - 304
		July	August	September	305 - 604

San Joaquin Valley Air Pollution Control District South Central Fresno Community Air Monitoring Report

Site Name	Hourly Peak CO Heat Map					
Edison High School		0 - 4.4				
Malaga Elementary School	4.5 - 9.4					
Fresno-Foundry				9.5 - 12.4		
Fresno-Garland				12.5 - 15.4		
Clovis				15.5 - 30.4		
	July	August	September			
Site Name		Hourly Peak H2S Heat M	lap	Acute REL (ppb)		
Malaga Elementary School				0		
	July	August	September	≥30		
Benzene	Peal	k 1-Hour Peak BTEX Heat M	ар	Acute REL (ppb)		
Site Name				0		
Malaga Elementary School				≥8		
Toluene				Acute REL (ppb)		
Site Name				0		
Malaga Elementary School				≥9818		
Ethylbenzene				Chronic REL (ppb)		
Site Name				0		
Malaga Elementary School				≥461		
Xylene				Acute REL (ppb)		
Site Name				0		
Malaga Elementary School				≥5067		
	July	August	September			