Update on Stockton Community Air Monitoring

Stockton CSC Meeting August 3, 2022



Air Monitoring Update

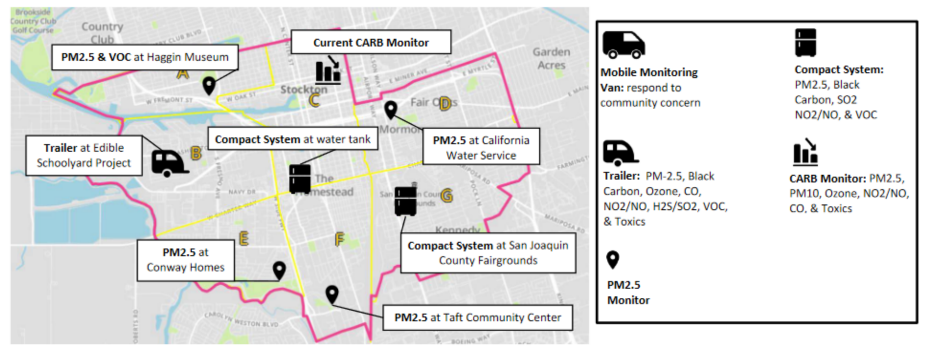
Status of Community Air Monitoring Plan Implementation

Review Air Monitoring Data Collected

Questions, Comments, And Recommendations



CAMP Implementation Status



Zone	Location	Installed	Notes
Α	Haggin Museum	X	Installed on April 4, 2022
В	Edible Schoolyard Project (Boggs Tract Community Farm)		Working with electrician, Port of Stockton, and Edible
D			School Yards to implement electrical infrastructure.
С	University Park (CARB)	X	CARB installed on October 1, 2021
С	Water Tank (El Dorado St. & E. Clay St.)	X	Installed on March 2, 2022
D	California Water Service Building (E. Lafayette St.)	X	Installed on February 16, 2022
E	Conway Homes or Kipp School in Conway Community		Awaiting response from Conway Homes and Kipp School
E	Taft Community Center		Awaiting board item to be put together by San Joaquin
F			County Property Manager
F	Little Manila Center	X	PM2.5 monitor temporarily deployed at Little Manila Center
G	San Joaquin County Fairgrounds	X	Installed on May 3, 2022



Community Air Monitoring Platforms







Community Air Monitoring Platforms (cont'd)



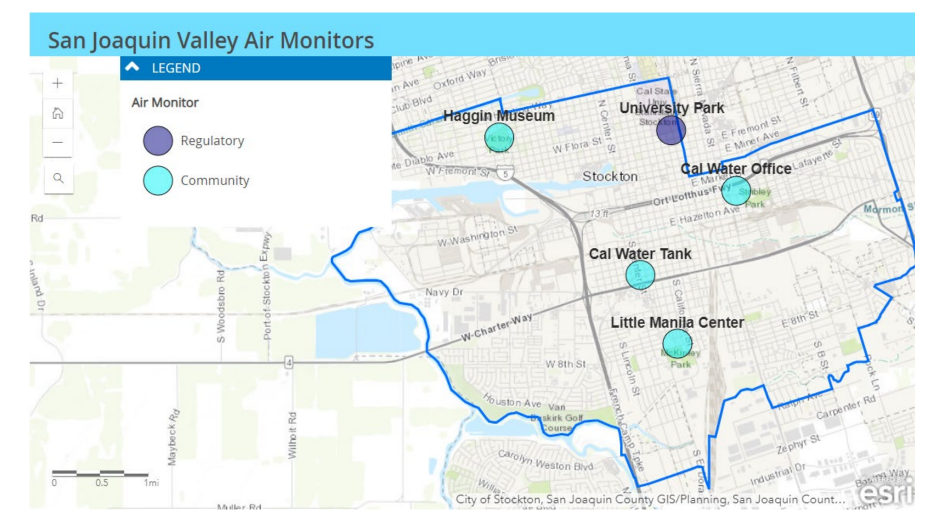


Community Air Monitoring Platforms (cont'd)





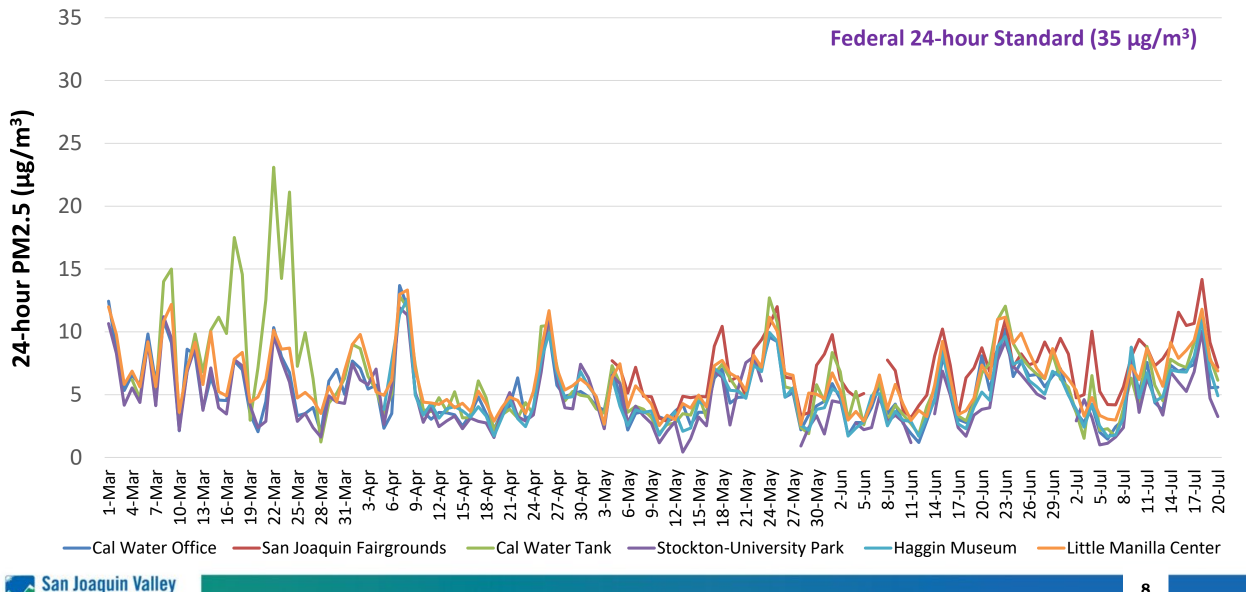
New Interactive Map



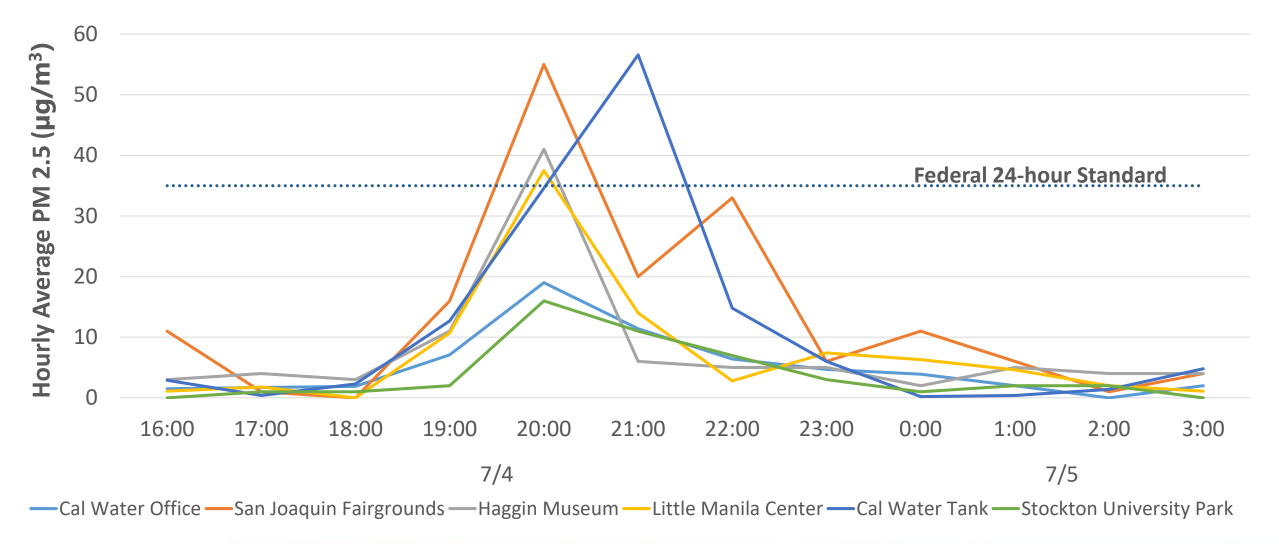
https://community.valleyair.org/selected-communities/stockton/community-air-monitoring/



PM2.5 Daily Average Comparison



July 4th Fireworks Impacts on PM2.5





PM2.5 Daily Average Concentration Comparison

Site Name	Daily PM2.5 Heat Map				
Cal Water Office					
San Joaquin Fairgrounds					
Haggin Museum					
Little Manilla Center					
Cal Water Tank					
Stockton-University Park					
	March	April	May	June	July

Levels of Concern	Daily Concentration (µg/m3)	Description of Air Quality
Good	0-12	Air Quality is Satisfactory, and air pollution poses little or no risk
Moderate	12.1- 35.4	Air quality is acceptable. However there may be a risk for some people, particularly those who are unusually sensitive to air pollution
Unhealthy for Sensitive Groups	35.5 -55.4	Members of sensitive groups may experience health effects. The general public is less likely to be affected.
Unhealthy	55.5 – 150.4	Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects.
Very Unhealthy	150.5-250.4	Health Alert: The risk of health effects is increased for everyone
loaquin Valley		

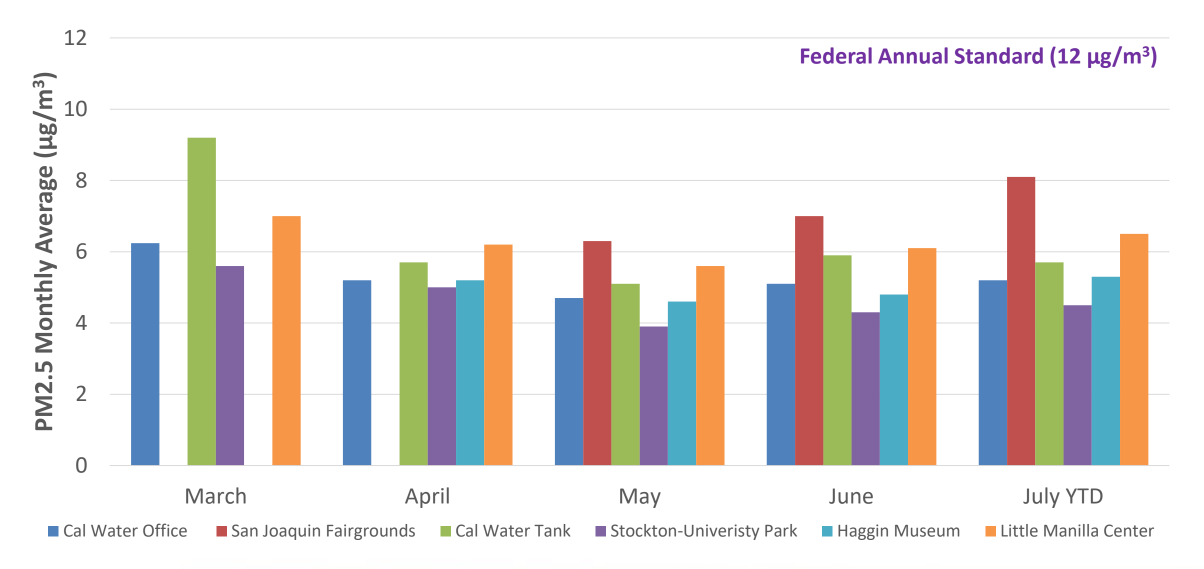
PM2.5 Daily Average Comparison March 1, 2022 – July 20, 2022

	Highest 24-hour Average PM2.5 (μg/m³)	Quarterly Average PM2.5 (µg/m³)				
Stockton Community Monitors						
Little Manilla Center	13.3	6.3				
Cal Water Office	13.7	5.3				
Cal Water Tank	23.1	6.2				
Haggin Museum	16.0	5.3*				
San Joaquin Fairgrounds	14.2	7.0*				
Nearby Regulatory Monitor						
University Park	11.9	4.7				

*Only partial data since installed after March 1, 2022

- Peak and quarterly average PM2.5 concentrations at community monitors slightly higher than at University Park
- Higher PM2.5 concentration measured at Cal Water Tank due to nearby construction
- No violation of 24-hour standard in this period

PM2.5 Monthly Average





VOC Speciation Summary at Little Manila Center February 7, 2022 – June 16, 2022

- Acetaldehyde, methanol, ethanol, 2-proponal, and acetone were the primary VOCs detected.
- 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).

		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	16.3	21,367	8.85	3,052
Acetaldehyde	Wood combustion in fireplaces and woodstoves, coffee roasting, burning of tobacco, vehicle exhaust fumes, and coal refining and waste processing	7.69	261	3.04	78



Summary of Air Monitoring Van Data Little Manilla Center *November 24, 2021 – February 23, 2022*

Pollutant	Max 1- Hour Average		Monitoring Average		
	Measured	Applicable Standard	Measured	Applicable Standard	
Benzene (ppb)	1.2	8	0.02	1	
Toluene (ppb)	5.5	1,327	0.01	111	
Ethylbenzene (ppb)	0.5		0.12	461	
Xylene (ppb)	0.2	5,067	<0.0	161	
PM2.5 (µg/m ³)	109.0		17.9	12	
Ozone (ppb)	57.8	70 (8-hr ozone standard)	17.9		
CO (ppm)	6.8	35	0.5		
NO2 (ppb)	49.0	100	15.2		
SO2 (ppb)	2.4	75	0.6		



Community Air Quality Data

• District AB 617 webpage at:

https://community.valleyair.org/community-air-monitoring

- Real-time community air monitoring data
- Air monitoring data from vans
- Quarterly reports (to begin soon for Stockton)
- Weekly air monitoring updates (to begin soon for Stockton)
- CARB's statewide air quality data portal (AQview) displays and provides community air monitoring data from AB 617 communities
 - AQview website located at: <u>https://aqview.arb.ca.gov/</u>
 - Air quality data from Valley AB 617 communities available at this website
 - Development ongoing, new features to be added



Comments/Questions?

