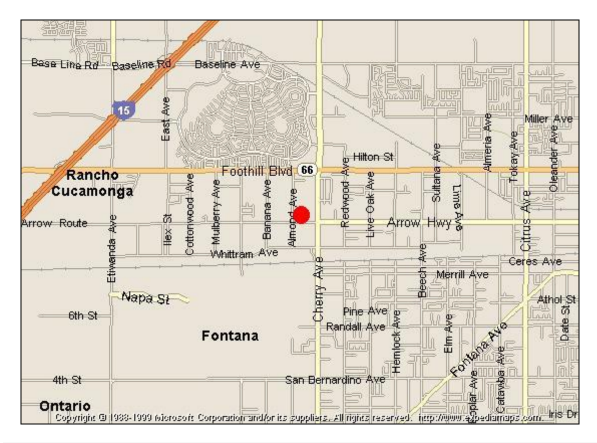
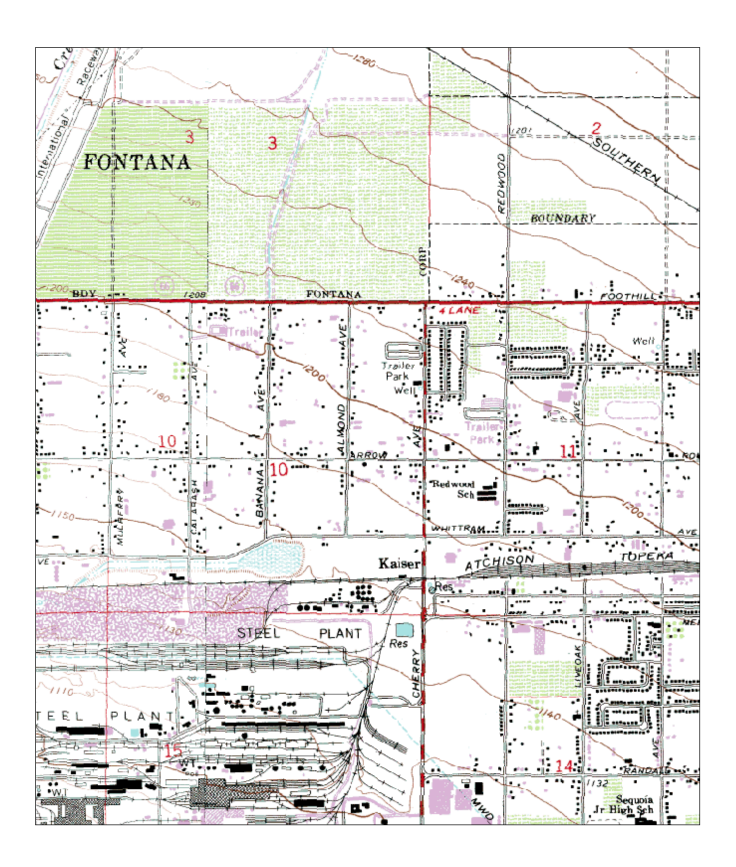
## **South Coast AQMD Site Survey Report for Fontana**

Last updated: May 12, 2023



AQS ID	ARB Number	Site Start Date	Reporting Agency and Agency Code
060712002	36197	08/1981	South Coast AQMD (0972)

Site Address	County	Air Basin	Latitude	Longitude	Elevation
14360 Arrow Highway Fontana, CA 92335	San Bernardino	South Coast	34.100020	-117.491982	363



## **Detailed Site Information**

Local site name	name F		Fontana				
AQS ID		0607120	02				
GPS coordinates (decimal degrees)		Latitude: 34.100020, Longitude: -117.491982					
Street Address		14360 Arrow Highway, Fontana, CA 92335					
County		San Berr	nardino				
Distance to roadways (1	meters)	94					
Traffic count (AADT, y		12,500 /	2012				
Groundcover		Gravel					
(e.g. asphalt, dirt, sand)							
Representative statistica		40140-Riverside-San Bernardino-Ontario, CA MSA					
(i.e. MSA, CBSA, other							
Pollutant, POC	Carbon Mon	oxide, 1	Nitrogen Dioxide, 1	Ozone, 1	Sulfur Dioxide, 1		
Primary / QA	N/A		N/A	N/A	N/A		
Collocated / Other							
Primary / QA	N/A		N/A	N/A	N/A		
Collocated / Other							
Parameter code	42101		42602	44201	42401		
Basic monitoring	NAAQS		NAAQS	NAAQS	NAAQS		
objective(s)							
Site type(s)	Population E	Exposure	Population Exposure	Population Exposure	Population Exposure		
Monitor (type)	SLAMS		SLAMS	SLAMS	SLAMS		
Network Affiliation	N/A		N/A	N/A	N/A		
Instrument	Horiba APM	IA 360	Teledyne T200	Teledyne T400	Thermo 43i		
manufacturer and							
model							
Method code	106		099	087	560		
FRM/FEM/ARM/	FRM		FRM	FEM	FEM		
other							
Collecting Agency	South Coast	AQMD	South Coast AQMD	South Coast AQMD	South Coast AQMD		
Analytical Lab (i.e.,	N/A	_	N/A	N/A	N/A		
weigh lab, toxics lab,							
other)							
Reporting Agency	South Coast	AQMD	South Coast AQMD	South Coast AQMD	South Coast AQMD		
Spatial scale (e.g.	Neighborhoo	od	Urban	Urban	Neighborhood		
micro, neighborhood)							
Monitoring start date (MM/DD/YYYY)	08/1981		08/1981	08/1981	08/1981		
Current sampling	1:1		1:1	1:1	1:1		
frequency (e.g.1:3,							
continuous)							
Calculated sampling	N/A		N/A	N/A	N/A		
frequency	14/11						
(e.g. 1:3/1:1)							
Sampling season	01/01-12/31		01/01-12/31	01/01-12/31	01/01-12/31		
(MM/DD-MM/DD)							
Probe height (meters)	4.1		4.1	4.1	4.1		
Distance from	1.5		1.5	1.5	1.5		
supporting structure	1.5						
(meters)							
				1	1		

	1	T	T = =	T
Distance from	N/A	N/A	N/A	N/A
obstructions on roof				
(meters)				
Distance from	N/A	N/A	N/A	N/A
obstructions not on				
roof (meters)				
Distance from trees	N/A	N/A	N/A	N/A
(meters)	I W/ FA	IVA	IVA	IV/A
	N/A	NI/A	NT/A	N/A
Distance to furnace or	N/A	N/A	N/A	N/A
incinerator flue				
(meters)				
Distance between	N/A	N/A	N/A	N/A
collocated monitors				
(meters)				
Unrestricted airflow	360°	360°	360°	360°
(degrees)				
Probe material for	Teflon	Teflon	Teflon	Teflon
	1 CHOII	TCHOIL	TCHOIL	TCHOIL
reactive gases				
(e.g. Pyrex, stainless				
steel, Teflon)				
Residence time for	5.3	6.4	5.9	13.7
reactive gases				
(seconds)				
Will there be changes	No	No	No	No
within the next 18				
months? (Y/N)				
Is it suitable for	N/A	N/A	N/A	N/A
comparison against	11/11	IV/A	11/A	IVA
the annual PM2.5?				
(Y/N)		27/		
Frequency of flow	N/A	N/A	N/A	N/A
rate verification for				
manual PM samplers				
Frequency of flow	N/A	N/A	N/A	N/A
rate verification for				
automated PM				
analyzers				
Frequency of one-	Nightly	Nightly	Nightly	Nightly
	Tagnity	iviginiy	rugiitiy	Mignity
point QC check for				
gaseous instruments	00/10/0000	00/10/2022	00/10/2022	12/01/2022
Last Annual	02/10/2022	02/10/2022	02/10/2022	12/01/2022
Performance				
Evaluation for				
gaseous parameters				
(MM/DD/YYYY)				
Last two semi-annual	N/A	N/A	N/A	N/A
flow rate audits for				
PM monitors				
(MM/DD/YYYY,				
MM/DD/YYYY)				
IVIIVI/UU/IIII)	1			

Pollutant, POC	PM10, 2	Speciated PM2.5, 11	24 Hour PM2.5, 1	Continuous PM2.5, 3
Primary / QA	Primary	Other	Primary	Other
Collocated / Other				
Parameter code	81102	88502	88101	88502
Basic monitoring	NAAQS	NAAQS	NAAQS	General Public Info
objective(s)				
Site type(s)	Highest	Population Exposure	Population Exposure	Population Exposure
	Concentration			
Monitor (type)	SLAMS	SLAMS	SLAMS	Other
Network Affiliation	N/A	N/A	N/A	N/A
Instrument	Tisch	Met One SASS	Partisol 2025i	Met One BAM 1020
manufacturer and				
model				
Method code	141	810	145	731
FRM/FEM/ARM/	FRM	Other	FRM	Non-FEM
other				
Collecting Agency	South Coast AQMD	South Coast AQMD	South Coast AQMD	South Coast AQMD
Analytical Lab (i.e.,	South Coast AQMD	South Coast AQMD	South Coast AQMD	N/A
weigh lab, toxics lab,				
other)				
Reporting Agency	South Coast AQMD	South Coast AQMD	South Coast AQMD	South Coast AQMD
Spatial scale (e.g.	Neighborhood	Neighborhood	Neighborhood	Neighborhood
micro, neighborhood)				
Monitoring start date	08/1981	02/20/2004	01/1985	05/10/2023
(MM/DD/YYYY)				
Current sampling	1:6	1:6	1:3	1:1
frequency (e.g.1:3,				
continuous)				
Calculated sampling	1:6	No CFR mandated	1:3	N/A
frequency		sampling schedule.		
(e.g. 1:3/1:1)				
Sampling season	01/01-12/31	01/01-12/31	01/01-12/31	01/01-12/31
(MM/DD-MM/DD)				
Probe height (meters)	2.5	2.8	3.1	4.7
Distance from	1.5	1.8	2.1	2.1
supporting structure				*Roof itself is
(meters)				supporting structure.
Distance from	N/A	N/A	N/A	N/A
obstructions on roof				
(meters)				
Distance from	N/A	N/A	N/A	N/A
obstructions not on				
roof (meters)				
Distance from trees	N/A	N/A	N/A	N/A
(meters)				
Distance to furnace or	N/A	N/A	N/A	N/A
incinerator flue				
(meters)				
Distance between	N/A	N/A	N/A	N/A
collocated monitors				
(meters)				
Unrestricted airflow	360°	360°	360°	360°
(degrees)				1

Probe material for reactive gases (e.g. Pyrex, stainless steel, Teflon)	N/A	N/A	N/A	N/A
Residence time for reactive gases (seconds)	N/A	N/A	N/A	N/A
Will there be changes within the next 18 months? (Y/N)	No	No	No	No
Is it suitable for comparison against the annual PM2.5? (Y/N)	N/A	N/A	Yes	No
Frequency of flow rate verification for manual PM samplers	Monthly	Monthly	Monthly	N/A
Frequency of flow rate verification for automated PM analyzers	N/A	N/A	N/A	Monthly
Frequency of one- point QC check for gaseous instruments	N/A	N/A	N/A	N/A
Last Annual Performance Evaluation for gaseous parameters (MM/DD/YYYY)	N/A	N/A	N/A	N/A
Last two semi-annual flow rate audits for PM monitors (MM/DD/YYYY, MM/DD/YYYY)	04/28/2022 10/21/2022	05/12//2022 10/21/2022	04/28/2022 10/21/2022	None – New Installation moved from Upland (060711004)

WS & D. 1/1	RH/T. 1/1	BP, 1
N/A	·	N/A
. 1/11	11/11	
61101/61102	62201/62101	64101
Research	Research	Research
Meteorological	Meteorological	Meteorological
		SLAMS
		N/A
		Met One 091
Kivi Toung 03303 v	Licktonik LL101	Wet One 071
065/065	061/061	015
		N/A
N/A	IN/A	IN/A
South Coast AOMD	South Coast AOMD	South Coast AQMD
-		N/A
N/A	IN/A	IN/A
South Coast AOMD	South Coast AOMD	South Coast AQMD
_	_	
Neighborhood/Urban	Neighborhood/Urban	Neighborhood/Urban
00/1001	00/1001	00/1001
J8/1981	08/1981	08/1981
Continuous	Continuous	Continuous
1:1	1:1	1:1
01/01-12/31	01/01-12/31	01/01-12/31
10	9.0	2
10	9.0	2
N/A	N/A	N/A
N/A	N/A	N/A
6	6	6
N/A	N/A	N/A
N/A	N/A	N/A
360°	360°	360°
	Meteorological SLAMS N/A RM Young 05305V  065/065 N/A South Coast AQMD Neighborhood/Urban 08/1981 Continuous  ::1  01/01-12/31 0 0 N/A	N/A

		T		
Probe material for	N/A	N/A	N/A	
reactive gases				
(e.g. Pyrex, stainless				
steel, Teflon)				
Residence time for	N/A	N/A	N/A	
reactive gases				
(seconds)				
Will there be changes	No	No	No	
within the next 18				
months? (Y/N)				
Is it suitable for	N/A	N/A	N/A	
comparison against				
the annual PM2.5?				
(Y/N)				
Frequency of flow	N/A	N/A	N/A	
rate verification for				
manual PM samplers				
Frequency of flow	N/A	N/A	N/A	
rate verification for				
automated PM				
analyzers				
Frequency of one-	N/A	N/A	N/A	
point QC check for				
gaseous instruments				
Last Annual	N/A	N/A	N/A	
Performance				
Evaluation for				
gaseous parameters				
(MM/DD/YYYY)				
Last two semi-annual	N/A	N/A	N/A	
flow rate audits for				
PM monitors				
(MM/DD/YYYY,				
MM/DD/YYYY)				

## Fontana Site Photos



Looking North from the probe.



**Looking East from the probe.** 



Looking South from the probe.



Looking West from the probe.

## Fontana Site Photos (Cont.)



Looking at the probe from the North.



Looking at the probe from the East.



Looking at the probe from the South.



Looking at the probe from the West.