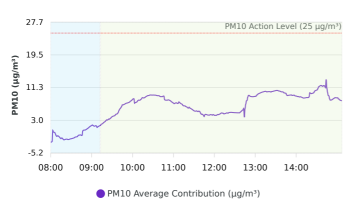


Air Monitoring Report

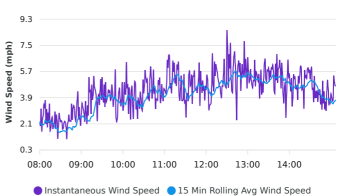
McKinley Elementary School					
Report Period					
From:	7/23/2024 08:00				
То:	7/23/2024 16:00				
PM10 Action Level:	25.0 μg/m³				

Daily Environmental Summary	Temp (°F)	Relative Humidity (%)	Barometer (inHg)	Windspeed (mph)	Prevailing wind direction
7/23/2024	-	-	-	1.1-8.5	W

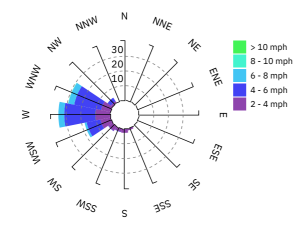
PM10 Average Contribution (μg/m³)



Wind Speed



Contribution wind rose (mph)



McKinley Elementary School Report date: 07/23/2024

Generated by OneView v1.108.2

Work A	Air Monitoring	Log	Date: 7/23/24	Page: of		
Work Area Polan Lat		>	Project Name:			
NV5 Employees AA ALS		->	Project Number:	McKinley Elementary School		
PIU MAI RAC ZONA		>	Client:	SMSD-24-12075		
Dust Monitor Acro 500 -		->	A. F. T. S.	SMMUSD		
			Site Address:	2401 Santa Monica Blvd		
Time DUST PM10	DUST PM10	VOC		Santa Monica, CA		
	(mg/m³)	(ppm)	Activity/Work Description			
1000	0.095	0.0				
1015	0.041	0.0	Stockaly co	nevel t builty debrt/bruky		
1070	0.038	0.0		i. 4		
2045	0.027	0.0	(1	11 Execuating		
1100	0.064	0.0	Stoppall work	Stopped work, hand dissing Stockpilmy debris / Lunch		
1130	0.091	0.0	Stockpilmy debris/ (with			
1200	0.064	0.0	The of	- d sign		
1230	0.45	0.0		u		
1300	0,197	0.0	Concrede	emond / rebor separation my concernate / rebor of for day / final well		
1500	0.110	0.0	Stochpil	my concrete/non		
		0.0	born en	et for day / find well		
			# 22 2 2 2			
_						
			_			
s: Stockpil	- (1-11	1 / // 8			
	te trebar 5		repair / metal, Bema	rd of concrete, seared		
- cmcs	rear, 5	mell amona	s of asphalt rem	iovsel		
ormed By:						
	1 /1		11			
Haron,	Henold	Sign	ature:	Date: 7/23/24		
		- 9	11611	1/27/27		