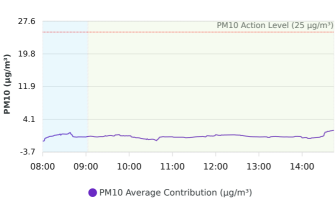


## **Air Monitoring Report**

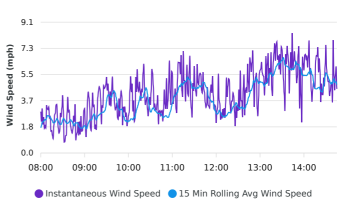
McKinley Elementary School					
Report Period					
From:	7/29/2024 08:00				
То:	7/29/2024 16:00				
PM10 Action Level:	25.0 μg/m³				

Daily Environmental Summary	Temp (°F)	Relative Humidity (%)	Barometer (inHg)	Windspeed (mph)	Prevailing wind direction
7/29/2024	-	-	-	0.8-8.4	W

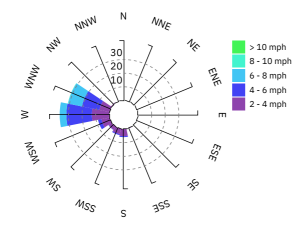




## Wind Speed



## Contribution wind rose (mph)



McKinley Elementary School Report date: 07/29/2024 Generated by OneView v1.109.1

aeroqual:88

Daily Ai	r Monitoring	g Log	Date: 7/29/24	Page: of			
Work Area		Los	Project Name:	McKinley Elementary School			
NV5 Employees		AA	Project Number:	SMSD-24-12075			
PID		MINIPAE 3000	Client:	SMMUSD			
Dust Monitor				2401 Santa Monica Blvd			
		Arry 1 500 Site Address:		Santa Monica, CA			
2/20	DUST PM10	voc	Andivita	WANTE Description			
Time	(mg/m³)	(ppm)	Activity/Work Description				
0030	0.032	0.0	watery + les	chy soil (stappily rebar			
0900	0.056	0.0	Strcholly	concrete / repor			
0930	0.029	0.0	readying for meeting, stockpiling				
1000	0.041	0.0	brunking concrete & stockpilmy				
1030	0.050	0.0	some as above				
level							
1130	-						
1200				7- 11 1			
1230	0.026	0.0	Arrival of mable sorres on-site				
(300	2	0.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.44			
1330	0.048	0.0	working north	of 1466 are in north lot			
	2 - 2	~ ~	Ch . k ./	out works.le			
(430	0.030	0.0	Stege - UBSE	and work			
Notes:							
NOTES.	Notes:						
777 182 1							
Performed By:							
Print: Amon Amold Signature: Della 7/29/24							
Print:							