Date	Location ID	Time Start	Time End	Weather Conditions	Air Temp	03 F	PM2.5	PM10	Humidity	Pressure	Wind Speed	Wind Direction	Wind Gust Comments	Performed by	Additional Notes
6/14/2023	John Lomba JLMP-02	12:00 PM	12:10 PM	Partly cloudy	74F	0.026	0.001	0.005	68%	29.6	12mph		weather app for temp, humidity, pressure, wind speed and direction	Kristen	
6/14/2023	John Lomba JLMP-02	12:10 PM	12:21 PM	Partly cloudy	74F	0.035	0.002	0.003	68%	29.6	12mph		weather app for temp, humidity, pressure, wind speed and direction	Kristen	
6/20/2023	John Lomba JLMP-02	3:28PM	3:35 PM	Sunny/partly cloudy	76.5F	0.034	0.001	0.002	47%	30.2	4.6mph		7.4 temp and humidity taken with wind meter that was faulty before replacement came	Kristen and Anna	
6/20/2023	John Lomba JLMP-02	3:36PM	3:44PM	Sunny/partly cloudy	76.3F	0.053	0.002	0.003	42%	30.2	4.2mph		7 temp and humidity taken with wind meter that was faulty before replacement came	Kristen and Anna	Original second test came back as "N.C." so a retest was taken
	John Lomba JLMP-02			Sunny/partly cloudy		0.048	"N.C."	"N.C."	47%	30.2	6.2mph		12.6 temp and humidity taken with wind meter that was faulty before replacement came	Kristen and Anna	
6/29/2023	John Lomba JLMP-02	3:15PM	3:22PM	Sunny	88.5F	0.012	0.002	0.005	42%	30	0.8		4.1	Kristen and Anna	Air quality warning reported
		3:22PM		Sunny	88.5F	0.014	0.002	0.005	43%	29.99	1.2		3.5	Kristen and Anna	Air quality warning reported
7/12/2023	John Lomba JLMP-02	12:49PM	12:50PM	Sunny	90.6F		0.011	0.022	41%	29.91	0.7	NW	2.8 measured humidity is low in comparison to weather app (51) and all other sites	Kristen and Kayla	Ozone sensorhead broken. Air qual warning reported
		12:50PM	12:53PM	Sunny	90.1F		0.009	0.017	39%	29.91	2.8	NW	6.8 measured humidity is low in comparison to weather app (51) and all other sites	Kristen and Kayla	Ozone sensorhead broken. Air qual warning reported
7/19/2023	John Lomba JLMP-02	1:12PM	1:14PM	Cloudy	85.9F		0.021	0.037	52	30.03	0.5	S	1.7 76 APP	Kristen and Kayla	O3 sensor head at spectotechnology
		1:14PM	1:17PM	Cloudy	83.4F		0.022		55	30.03	1.7	s	4 76 APP	Kristen and Kayla	O3 sensor head at spectotechnology
	John Lomba JLMP-02		11:51PM	Sunny	89.2F		0.014	0.027	62	29.95	1.5	SW	13.3 86 APP	Kristen and Kayla	O3 sensor head at spectotechnology
	John Lomba JLMP-02		11:55AM	Sunny	89.1F		0.012	0.031	64	29.96	2.5	SW	10.6 86 APP	Kristen and Kayla	O3 sensor head at spectotechnology
	John Lomba JLMP-02		2:20PM	Cloudy	78F	0.021	0.003	0.007	52	30.08	1.9		4.7	Kristen and Kayla	Temperature and humidity taken from weather app, incorrect numbers from windmeter
8/3/2023	John Lomba JLMP-02	2:20PM	2:27PM	Cloudy	78F	0.026	0.002	0.008	52	30.08	0.9	s	5.7	Kristen and Kayla	Temperature and humidity taken from weather app, incorrect numbers from windmeter
	John Lomba JLMP-02	11:56AM	12:02PM	Sunny	78F	0.014	0.006	0.012	58	29.69	0.5	SW	7.6	Kristen and Kayla	Temperature and humidity from weather app
	John Lomba JLMP-02		12:10PM	Sunny	78F	0.026	0.007	0.015	58	29.69	1.1	SW	9.5	Kristen and Kayla	Temperature and humidity from weather app
		3:53PM	4:00PM	Sunny	78F	0.008	0.002	0.007	78	29.95				Kristen and Kayla	Temperature and humidity from weather app. No wind or second test taken because testers left early due to an intruding individual at the site.
8/24/2023	John Lomba JLMP-02	2:07PM	2:14PM	Cloudy	73F	0.004	0.003	0.008	67	30.08		SE	11	Kristen and Kayla	Windmeter did not turn on- all data from weather app
		2:14PM	2:21PM	Cloudy	73F	0.012	0.003	0.007	67	30.08		SE	11	Kristen and Kayla	Windmeter did not turn on- all data from weather app
9/27/2023	John Lomba JLMP-02	12:05PM		Sunny	62F	0.013	0.007	0.016	65	30	12mph			Ed	
		12:13PM	12:21PM	Sunny	62F	0.012	0.006	0.017	65	30	12mph			Ed	
	John Lomba JLMP-02		10:59AM	Sunny	73F	0	0.008	0.017	79		2mph	N		Ed	
10/4/2023	John Lomba JLMP-02	11:00AM	11:08AM	Sunny	73F	0	0.009	0.017	79	30	2mph	N		Ed	