

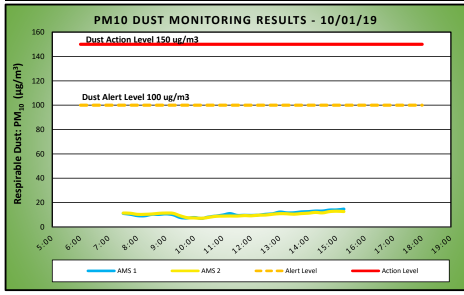
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/01/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 μg/m³				

Weather Data Range fo	or Work Day	Wind Direction	WSW, W, NW	Relative Humidity (%)	60.0 - 83.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	62.0 - 78.7	Wind Speed (MPH)	4.0 - 8.4	Barometer (inHg)	30.00 - 30.10	Daily Raili (iii)	0.00	WOIK Alea.

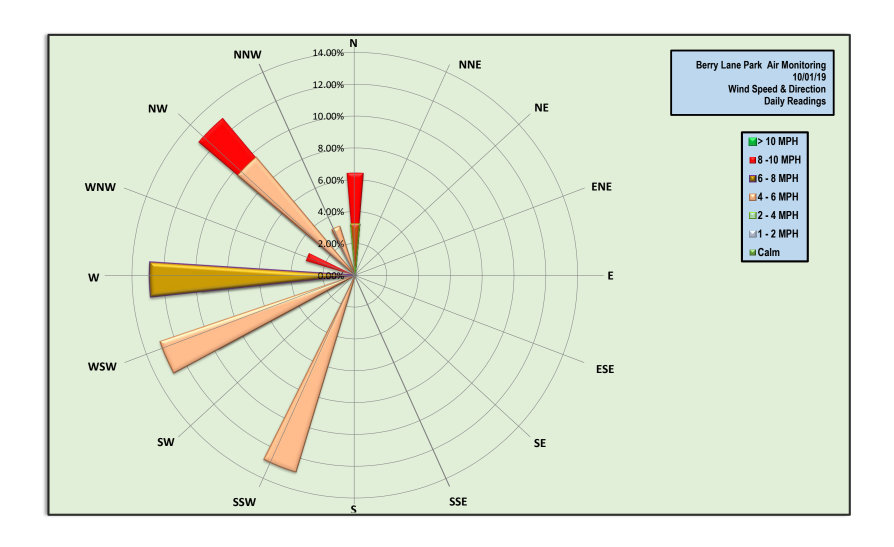
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	10.6	14.7	15:15
AMS 2	10.2	12.9	15:00





Air Monitoring Notes: No Action Level Exceedances







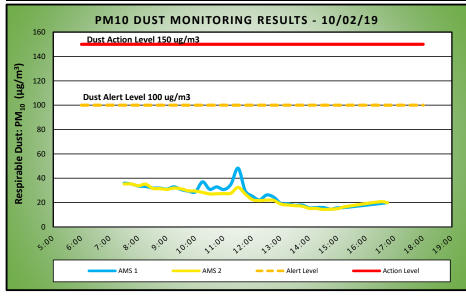
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/02/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 μg/m <sup>3</sup>				

Weather Data Range for	or Work Day	Wind Direction	NNW	Relative Humidity (%)	42.0 - 88.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	70.0 - 93.0	Wind Speed (MPH)	5.4 - 12.3	Barometer (inHg)	29.70 - 29.90	Daily Naill (III)	0.00	Work Area.

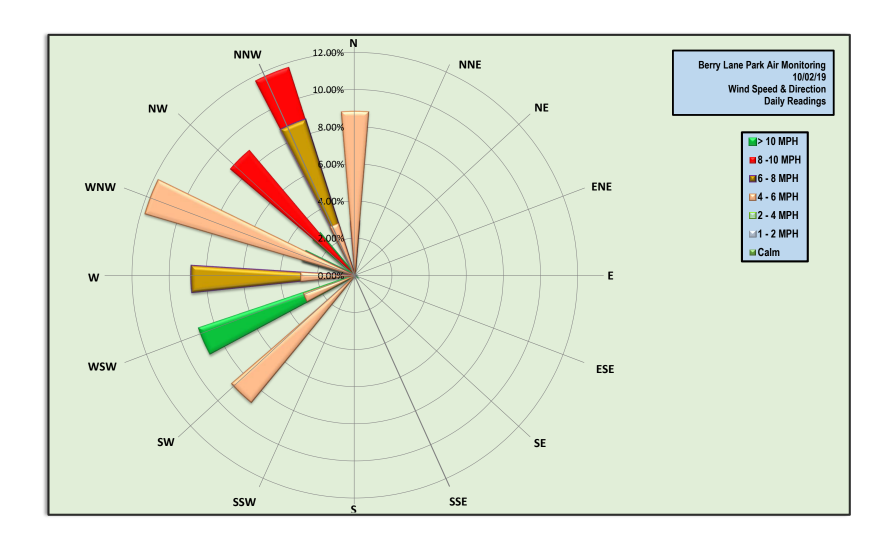
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	26.6	48.3	11:30
AMS 2	25.1	35.3	7:30





Air Monitoring Notes: No action level exceedances







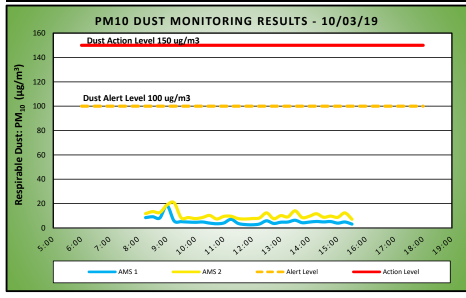
### **Berry Lane Park**

## Pavillion & Skate Park Construction Jersey City, New Jersey

10/03/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 μg/m³				

Weather Data Range for	or Work Day	Wind Direction	NE, ENE	Relative Humidity (%)	76.0 - 88.7	Daily Rain (in)	0.04	Work Area:
Temp (°F)	55.3 - 59.0	Wind Speed (MPH)	8.9 - 10.1	Barometer (inHg)	30.10 - 30.10	Daily Kalli (III)	0.04	WOIR Alea.

Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	5.4	18.5	9:00
AMS 2	10.3	20.7	9:15

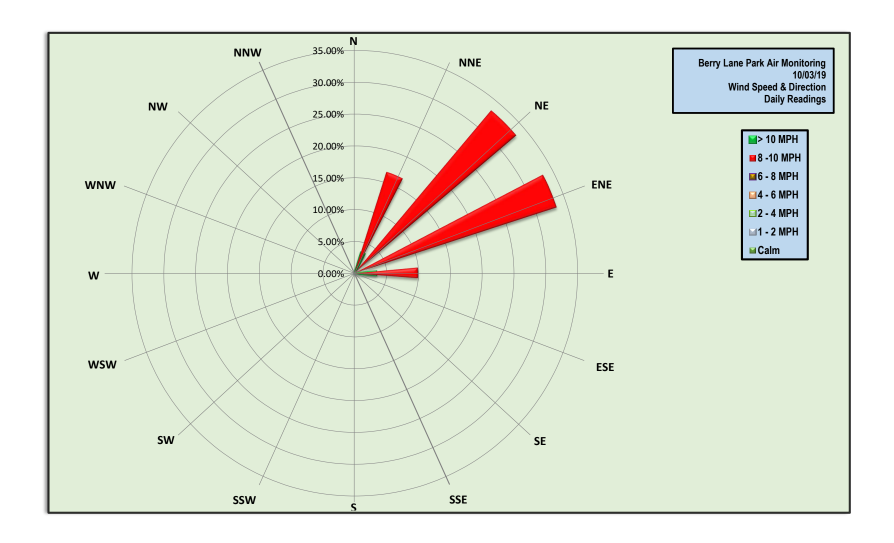




Air Monitoring Notes: No action level exceedences

Weather Notes: Medium to light showers between 8am & 10am. Light haze throughout the day dampening everything.







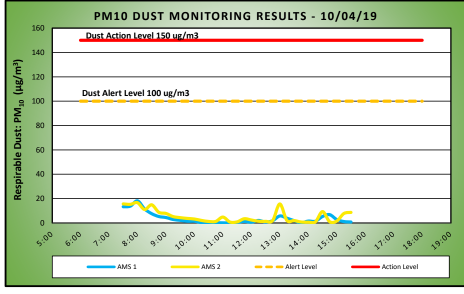
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/04/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range for	or Work Day	Wind Direction	NNW	Relative Humidity (%)	45.0 - 91.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	57.0 - 67.0	Wind Speed (MPH)	4.9 - 18.5	Barometer (inHg)	30.00 - 30.10	Daily Naill (iii)	0.00	WOIR Alea.

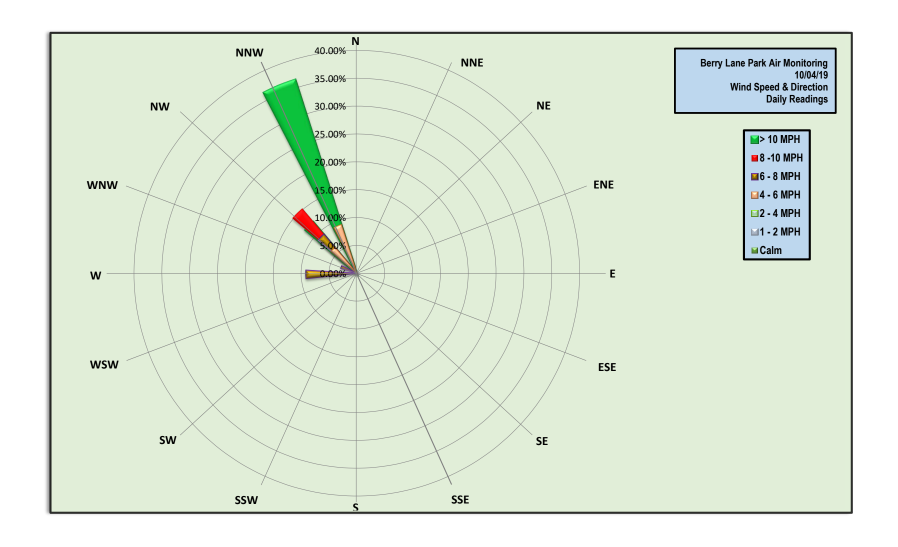
Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	3.7	18.2	8:00
AMS 2	5.4	16.7	8:00





Air Monitoring Notes: No action level exceedances







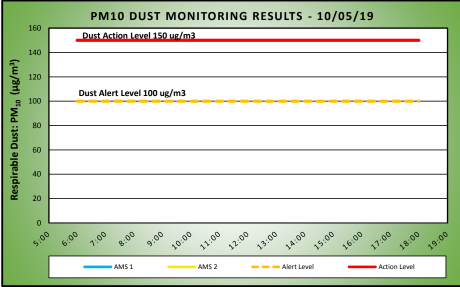
### **Berry Lane Park**

## Pavillion & Skate Park Construction Jersey City, New Jersey

10/05/19						
Project number:						
Page 1 of 1	Rev. No. 0					
Submitted By:	Rev. No. u					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 µg/m³					

Temp (°F) 0.0 - 0.0 Wind Speed (MPH) 0.0 - 0.0 Barometer (inHg) 0.00 - 0.00	Weather Data Range for	r Work Day	Wind Direction	, NE, ENE, E, ESE	Relative Humidity (%)	0.0 - 0.0	Daily Rain (in)	0.00	Work Area:
	Temp (°F)	0.0 - 0.0	Wind Speed (MPH)	0.0 - 0.0	Barometer (inHg)	0.00 - 0.00	Daily Kalli (III)	0.00	Work Area.

Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
AMS 1	N/A	N/A	N/A		
AMS 2	N/A	N/A	N/A		

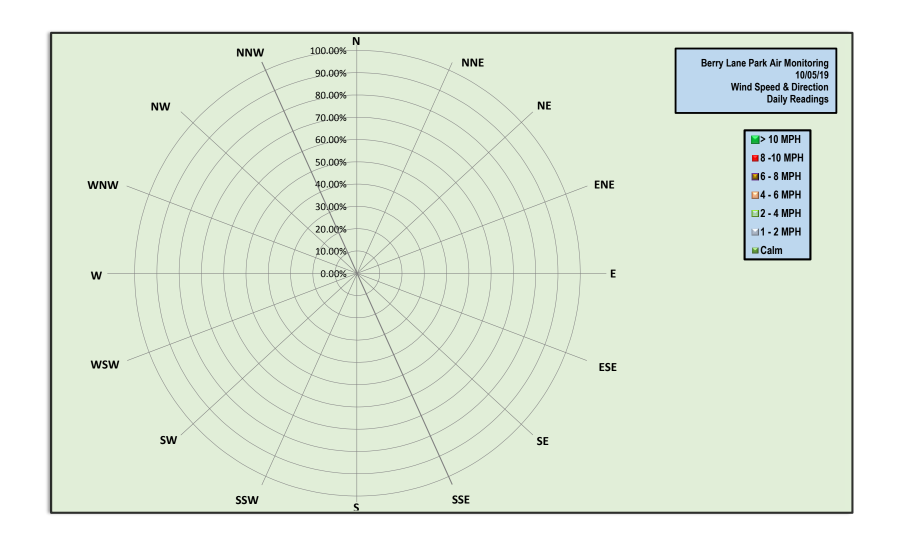




**Air Monitoring Notes:** 

Weather Notes:







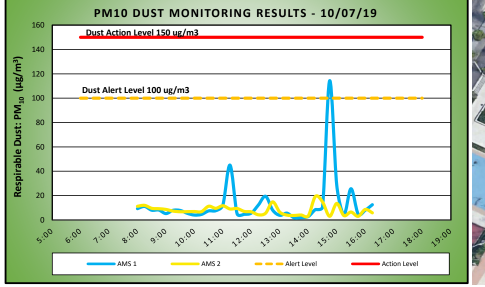
### **Berry Lane Park**

## Pavillion & Skate Park Construction Jersey City, New Jersey

10/07/19	
Project number:	
Page 1 of 1	Rev. No. 0
Submitted By: Michael Munoz	Rev. No. 0
Dust Alert Level	100 μg/m³
Dust Action Level	150 µg/m <sup>3</sup>

ĺ	Weather Data Range fo	or Work Day	Wind Direction	SW	Relative Humidity (%)	54.0 - 82.0	Daily Rain (in)	0.00	Work Area:
	Temp (°F)	68.0 - 78.0	Wind Speed (MPH)	8.2 - 11.6	Barometer (inHg)	30.10 - 30.20	Daily Raili (iii)	0.00	WOIK Alea.

Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
AMS 1	12.7	114.3	14:45		
AMS 2	8.1	19.3	14:15		

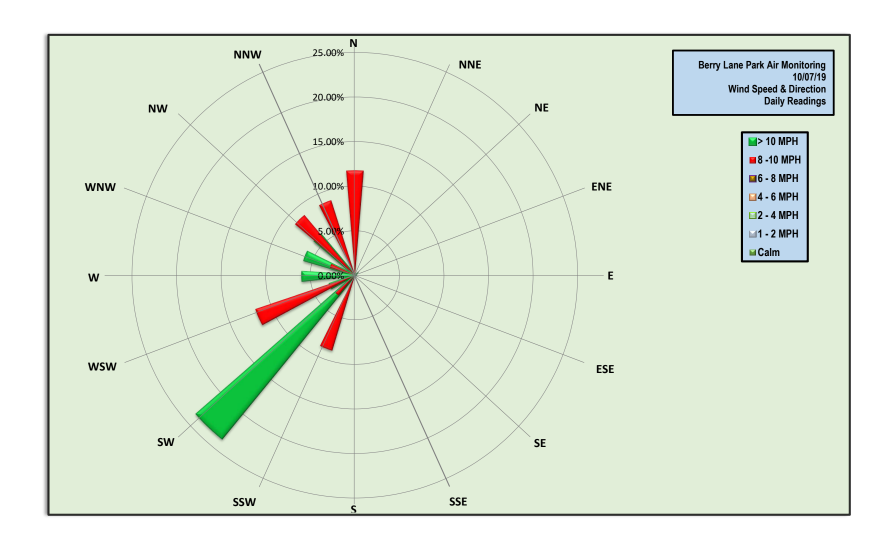




**Air Monitoring Notes:** 

No action level exceedances. Alert level exceedance at 14:45 at AMS1 due to metal rods being cut with an electric saw immediately adjacent to the station. The worker was informed to move away from the station while performing the task and levels returned to normal.







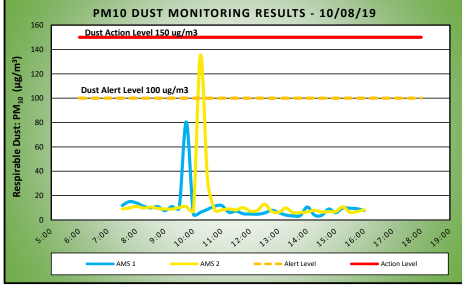
### **Berry Lane Park**

## Pavillion & Skate Park Construction Jersey City, New Jersey

10/08/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 µg/m <sup>3</sup>				

Weather Data Range for	or Work Day	Wind Direction	NE	Relative Humidity (%)	53.0 - 82.0	Daily Rain (in)	0.01	Work Area:
Temp (°F)	59.7 - 65.0	Wind Speed (MPH)	9.2 - 17.3	Barometer (inHg)	30.20 - 30.30	Daily Kalli (III)	0.01	WOIN Alea.

Station Locatio Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (µg/m³)	Time of Max Dust Reading		
AMS 1	9.8	80.4	9:45		
AMS 2	13.0	135.3	10:15		

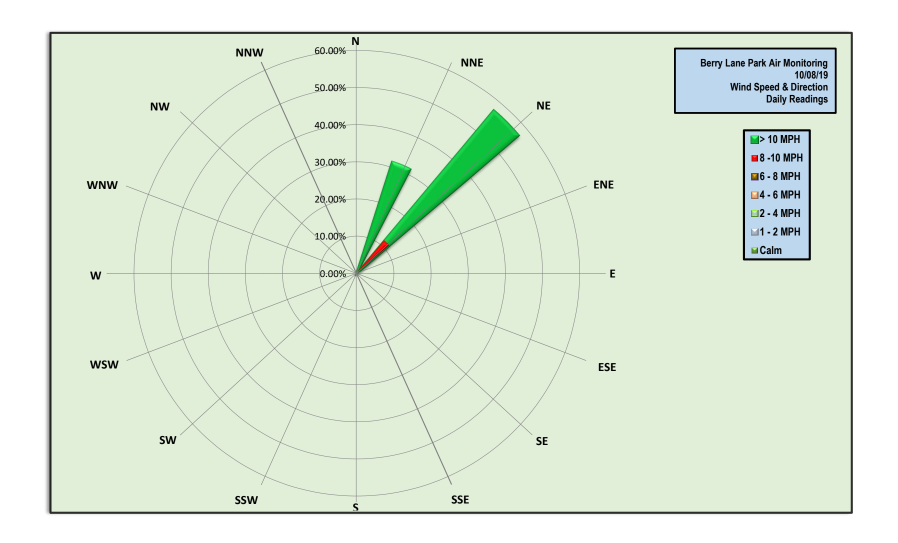




**Air Monitoring Notes:** 

No action level exceedance. Alert level exceedance at 10:15 at AMS2 due to metal rods being cut with an electric saw immediately adjacent to the station. The worker was informed to move away from the station while performing the task and levels returned to normal.







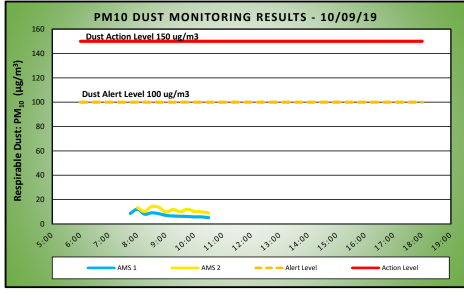
#### **Berry Lane Park**

## Pavillion & Skate Park Construction Jersey City, New Jersey

10/09/19	
Project number:	
Page 1 of 1	Rev. No. 0
Submitted By: Michael Munoz	Rev. No. 0
Dust Alert Level	100 μg/m³
Dust Action Level	150 µg/m <sup>3</sup>

Weather Data Range for	or Work Day	Wind Direction	NNE	Relative Humidity (%)	61.0 - 80.0	Daily Rain (in)	0.01	Work Area:
Temp (°F)	58.0 - 61.0	Wind Speed (MPH)	13.8 - 19.6	Barometer (inHg)	30.20 - 30.30	Daily Raili (iii)	0.01	WOIR Alea.

Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (µg/m³)	Time of Max Dust Reading		
AMS 1	7.4	12.1	8:00		
AMS 2	11.3	14.3	8:30		

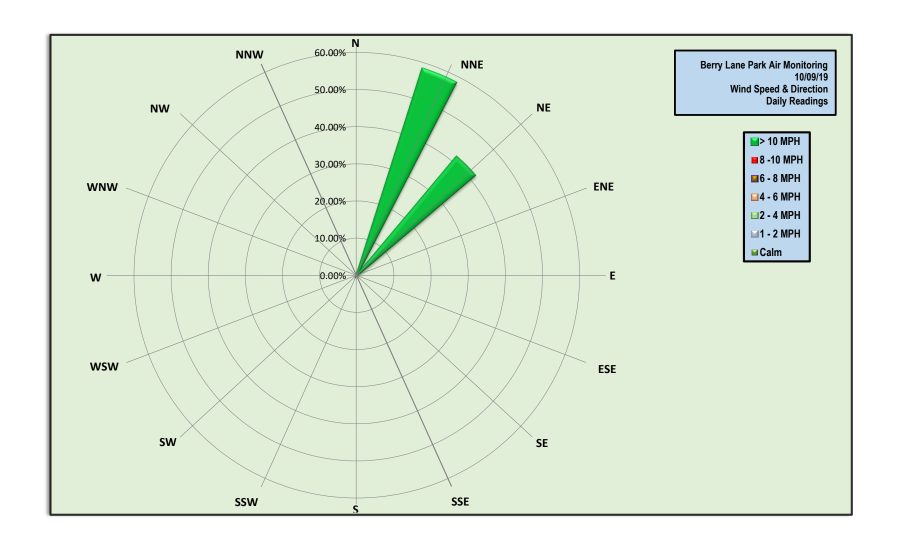




Air Monitoring Notes: No action level exceedances.

Weather Notes:

Light showers began at approximately 9:15. Heavier rains and winds began at approximately 10:00 and the decision was made to cancel operations for the day at 10:15 due to the excessive weather conditions.





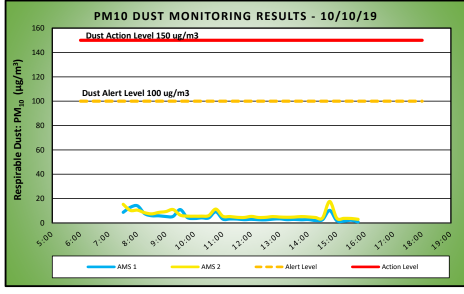
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/10/19				
Project number:				
Page 1 of 1	Rev. No. 0			
Submitted By: Michael Munoz	Rev. No. 0			
Dust Alert Level	100 μg/m³			
Dust Action Level	150 μg/m <sup>3</sup>			

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	39.0 - 71.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	58.0 - 73.0	Wind Speed (MPH)	3.5 - 12.7	Barometer (inHg)	30.20 - 30.20	Daily Kalli (III)	0.00	WOIN Alea.

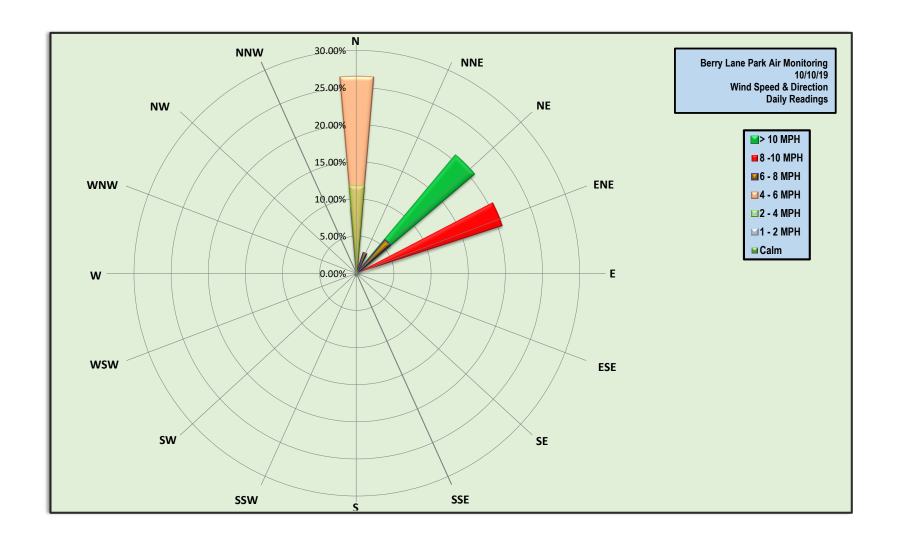
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
I	AMS 1	4.8	14.1	8:00
Ī	AMS 2	6.7	17.7	14:45





Air Monitoring Notes: No action level exceedances.







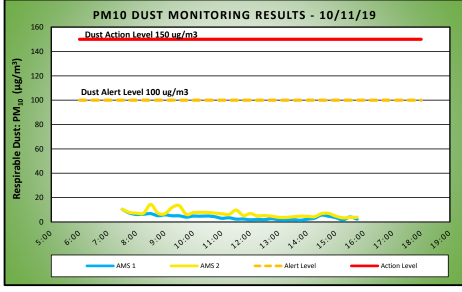
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/11/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range fo	r Work Day	Wind Direction	N	Relative Humidity (%)	44.0 - 62.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	58.0 - 64.0	Wind Speed (MPH)	5.8 - 18.4	Barometer (inHg)	30.10 - 30.10	Daily Raili (iii)	0.00	WOIK Alea.

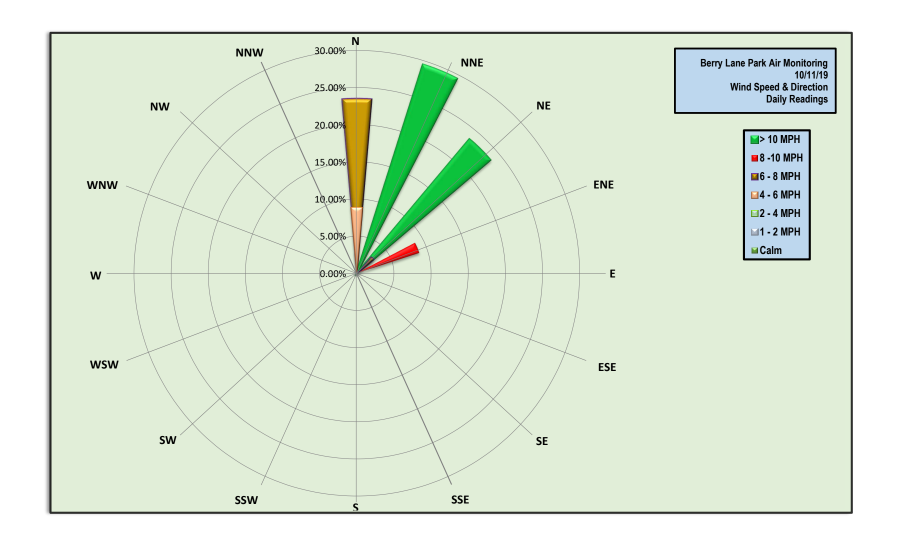
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
I	AMS 1	4.0	10.4	7:30
I	AMS 2	6.7	14.4	8:30





Air Monitoring Notes: No action level exceedances.







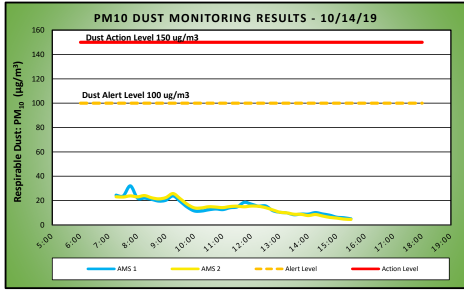
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/14/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 µg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range for	or Work Day	Wind Direction	W	Relative Humidity (%)	41.0 - 86.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	60.0 - 75.0	Wind Speed (MPH)	3.5 - 9.2	Barometer (inHg)	29.90 - 30.00	Daily Naill (III)	0.00	WOIN Alea.

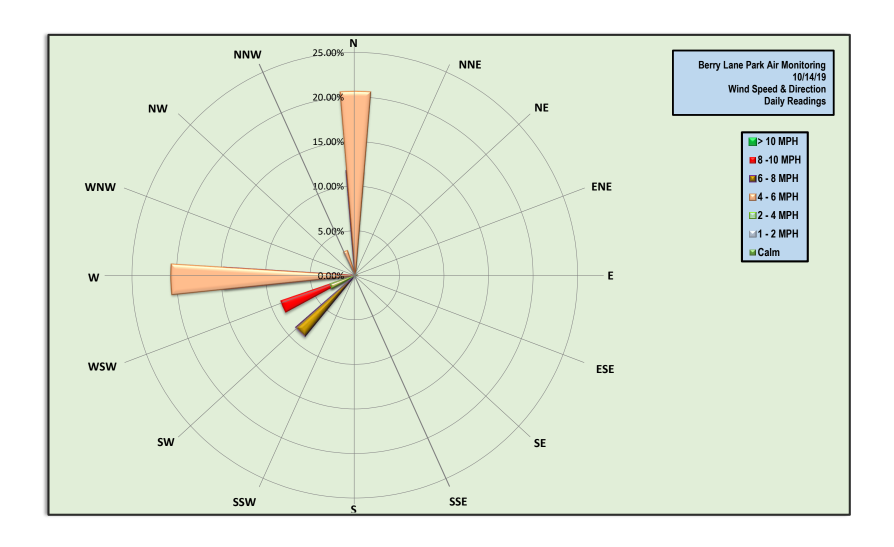
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	14.8	32.1	7:45
AMS 2	14.9	25.8	9:15





Air Monitoring Notes: No action level exceedances.







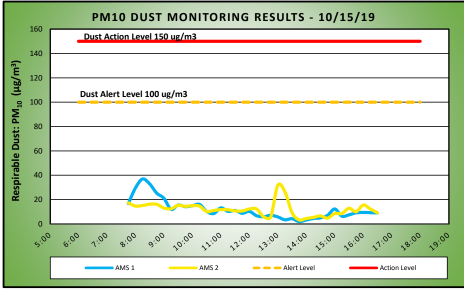
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/15/19				
Project number:				
Page 1 of 1	Rev. No. 0			
Submitted By: Michael Munoz	Nev. No. 0			
Dust Alert Level	100 μg/m³			
Dust Action Level	150 µg/m³			

	Weather Data Range for	or Work Day	Wind Direction	W	Relative Humidity (%)	31.7 - 64.0	Daily Rain (in)	0.00	Work Area:
	Temp (°F)	55.0 - 67.7	Wind Speed (MPH)	4.6 - 9.2	Barometer (inHg)	30.10 - 30.20	Daily Kalli (III)	0.00	WORK Area.
- 2									

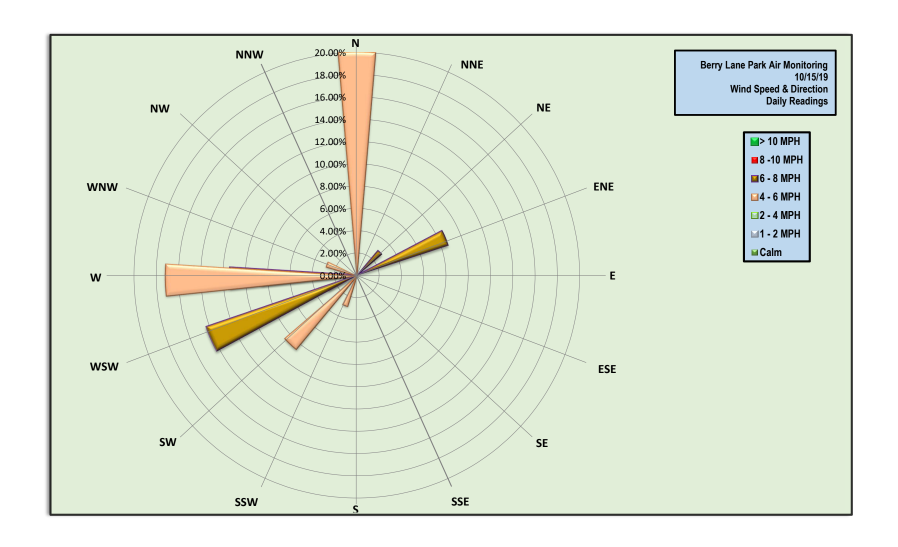
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	11.8	36.9	8:15
AMS 2	12.1	31.8	13:00





Air Monitoring Notes: No action level exceedances.







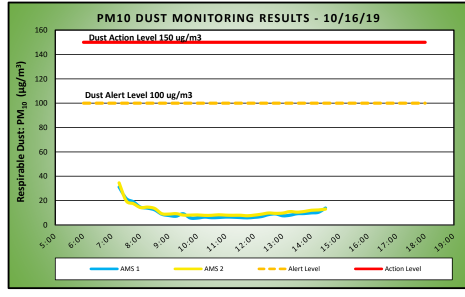
### **Berry Lane Park**

## Pavillion & Skate Park Construction Jersey City, New Jersey

10/16/19						
Project number:						
Page 1 of 1	Rev No 0					
Submitted By: Michael Munoz	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 µg/m³					

Weather Data Range for	or Work Day	Wind Direction	Е	Relative Humidity (%)	69.0 - 77.3	Daily Rain (in)	0.00	Work Area:
Temp (°F)	59.0 - 66.0	Wind Speed (MPH)	6.9 - 13.8	Barometer (inHg)	29.70 - 30.00	Daily Raili (iii)	0.00	WOIR Alea.

	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
I	AMS 1	10.0	31.2	7:15		
I	AMS 2	11.3	34.6	7:15		





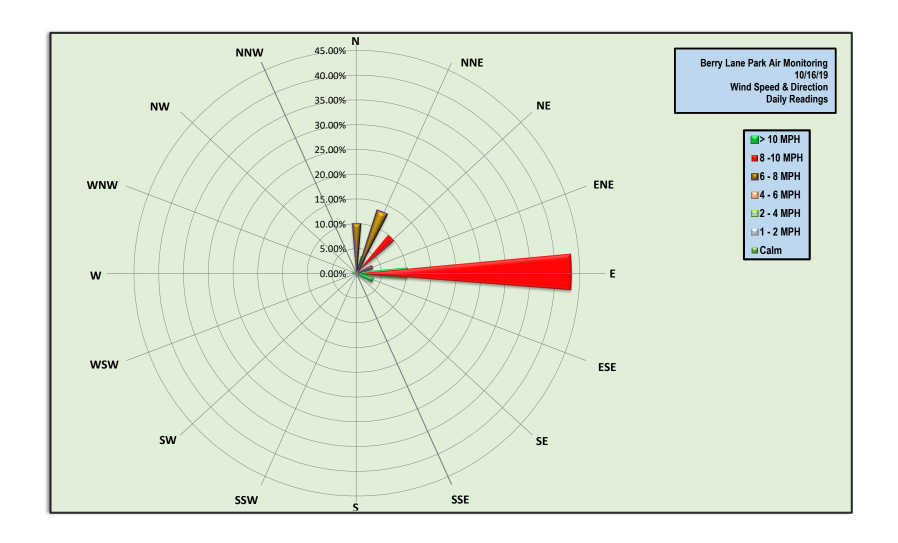
**Air Monitoring Notes:** 

No action level exceedances.

Weather Notes:

At 14:30, heavy showers began to occur on site. It was at this time that operations were suspended for the remainder of the day due to the inclement weather.







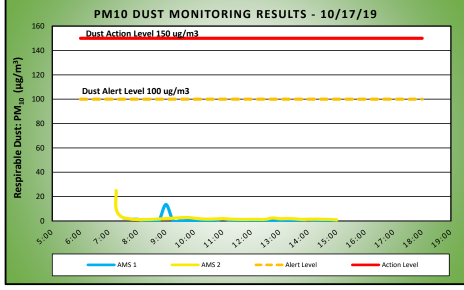
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/17/19				
Project number:				
Page 1 of 1	Rev. No. 0			
Submitted By: Michael Munoz	Nev. No. 0			
Dust Alert Level	100 μg/m³			
Dust Action Level	150 µg/m³			

Weather Data Range for	or Work Day	Wind Direction	W	Relative Humidity (%)	53.0 - 69.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	54.0 - 59.0	Wind Speed (MPH)	16.1 - 26.5	Barometer (inHg)	29.30 - 29.30	Daily Naill (iii)	0.00	WOIK Alea.

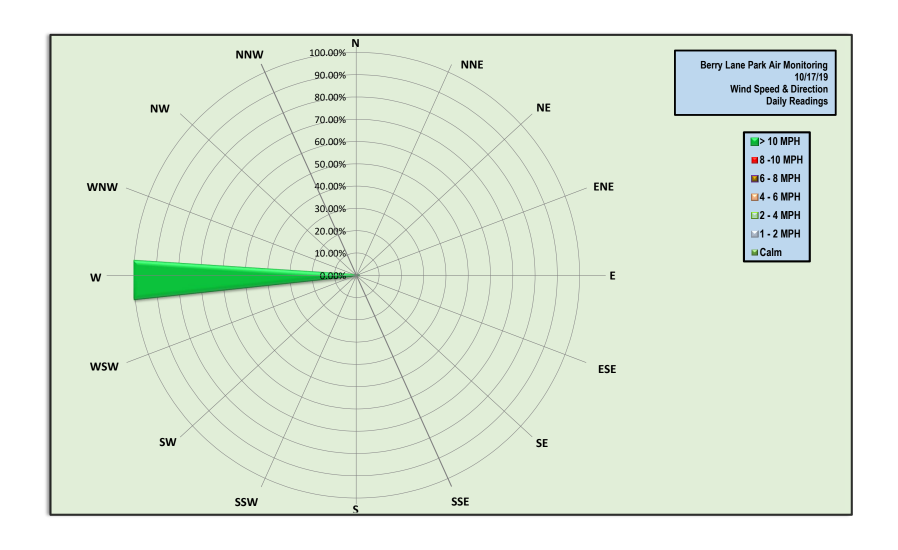
Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
AMS 1	1.0	13.5	9:00		
AMS 2	2.6	25.0	7:15		





Air Monitoring Notes: No action level exceedances.







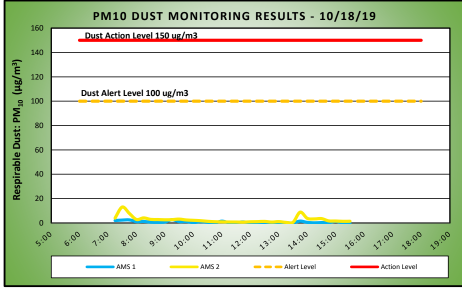
### **Berry Lane Park**

## Pavillion & Skate Park Construction Jersey City, New Jersey

10/18/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Nev. No. 0				
Dust Alert Level	100 µg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range fo	or Work Day	Wind Direction	N	Relative Humidity (%)	47.0 - 66.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	52.0 - 62.0	Wind Speed (MPH)	0.0 - 8.1	Barometer (inHg)	29.80 - 29.90	Daily Kalli (III)	0.00	WOIK Alea.

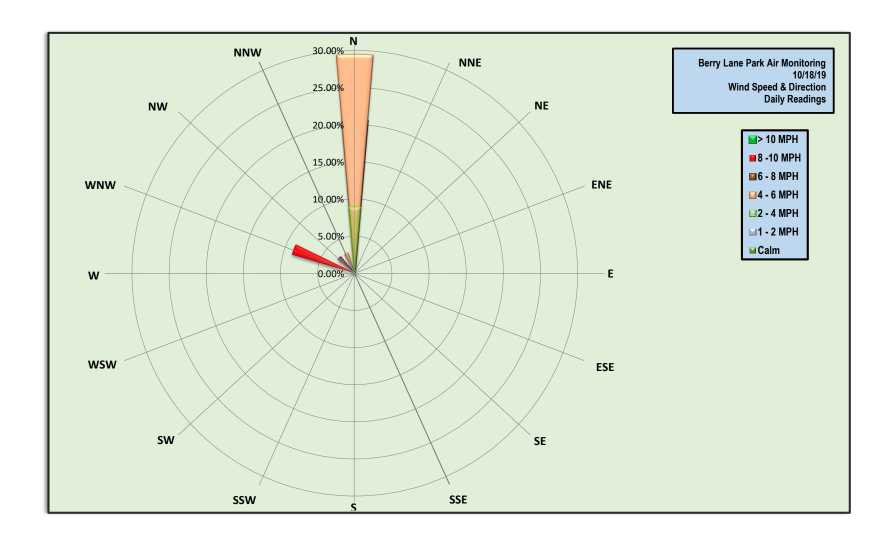
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	0.8	2.7	9:15
AMS 2	2.6	13.1	7:30





Air Monitoring Notes: No action level exceedances.







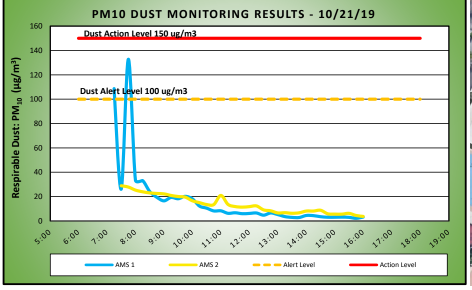
### **Berry Lane Park**

## Pavillion & Skate Park Construction Jersey City, New Jersey

10/21/19						
Project number:						
Page 1 of 1	Rev No 0					
Submitted By: Michael Munoz	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 μg/m³					

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	44.0 - 82.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	53.0 - 69.0	Wind Speed (MPH)	3.5 - 11.5	Barometer (inHg)	30.00 - 30.10	Daily Raili (iii)	0.00	WOIR Alea.

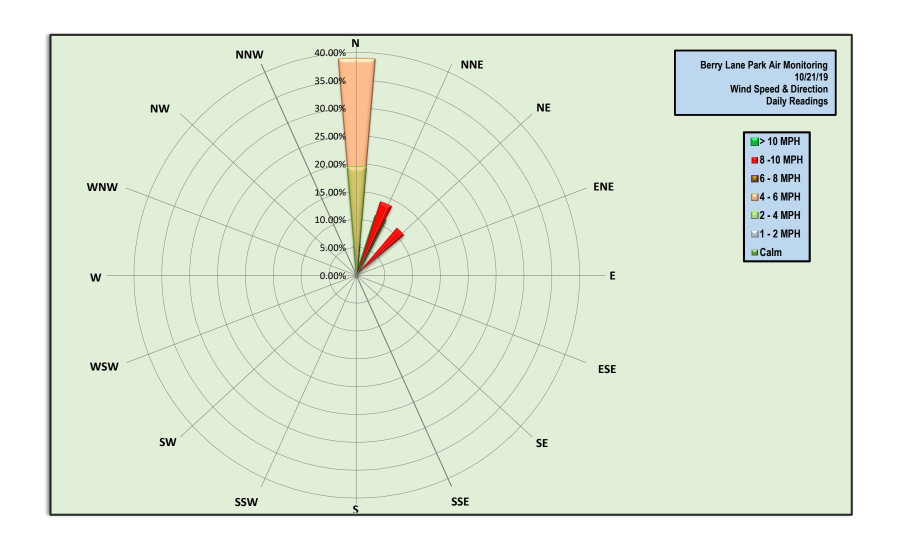
Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
AMS 1	16.6	132.8	7:45		
AMS 2	13.6	28.9	7:30		





Air Monitoring Notes: Dust Alert for STA 1 at the beginning of the work shift. Entire site was damp and wet from the showers the night before.







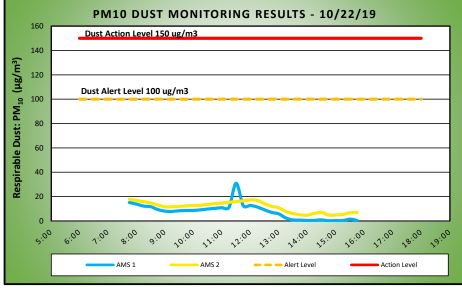
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/22/19					
Project number:					
Page 1 of 1	Rev No 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 μg/m³				

Weather Data Range for	or Work Day	Wind Direction	NE	Relative Humidity (%)	77.0 - 87.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	57.0 - 63.0	Wind Speed (MPH)	8.1 - 12.3	Barometer (inHg)	29.90 - 30.10	Daily Kalli (III)	0.00	WOIR Alea.

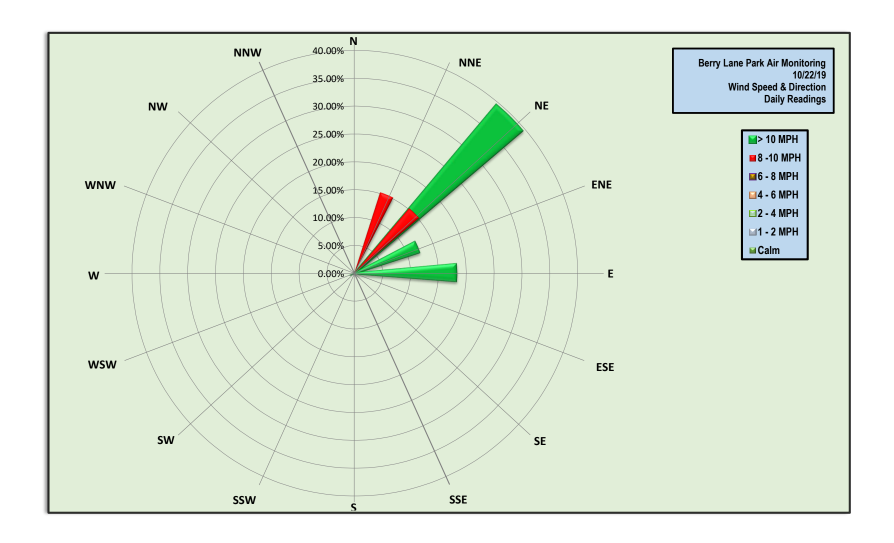
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
I	AMS 1 7.7		31.0	11:30		
I	AMS 2	11.5	17.9	7:45		





Air Monitoring Notes: No action level exceedances.







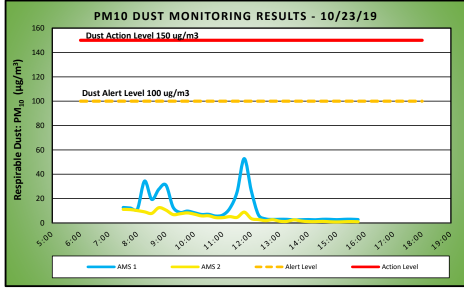
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/23/19						
Project number:						
Page 1 of 1	Rev. No. 0					
Submitted By: Michael Munoz	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 µg/m³					

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	32.0 - 80.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	58.0 - 70.0	Wind Speed (MPH)	3.5 - 12.7	Barometer (inHg)	29.90 - 30.00	Daily Kalli (III)	0.00	Work Area.

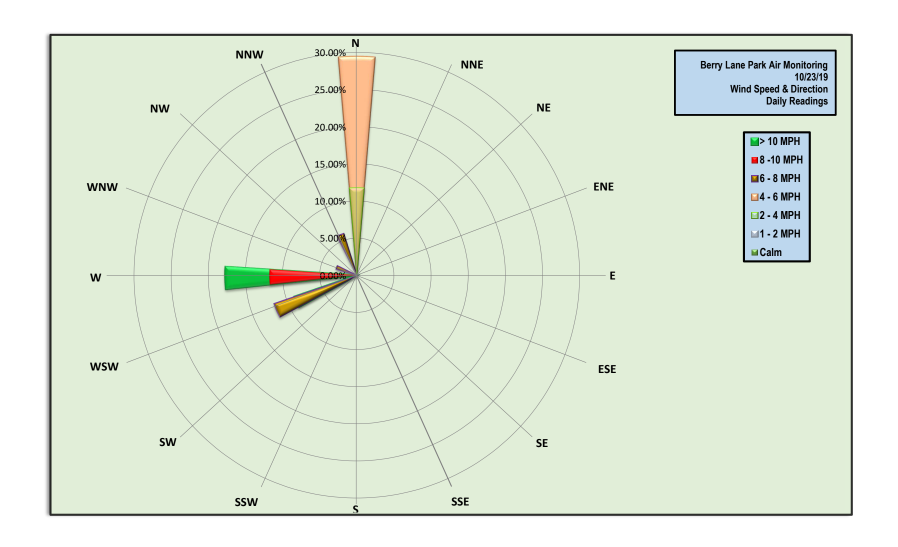
	Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
Ī	AMS 1 11.2		52.8	11:45		
Ī	AMS 2	4.9	12.5	8:45		





Air Monitoring Notes: No action level exceedances.







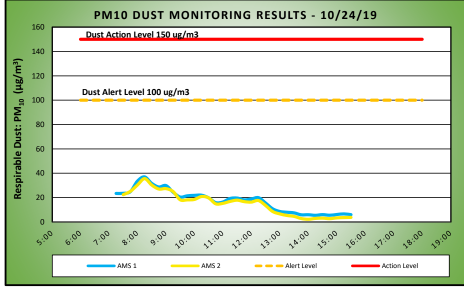
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/24/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Rev. No. 0				
Dust Alert Level	100 µg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range for	or Work Day	Wind Direction	SSW	Relative Humidity (%)	31.0 - 66.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	53.0 - 69.0	Wind Speed (MPH)	4.6 - 11.5	Barometer (inHg)	30.30 - 30.40	Daily Kalli (III)	0.00	WOIK Alea.

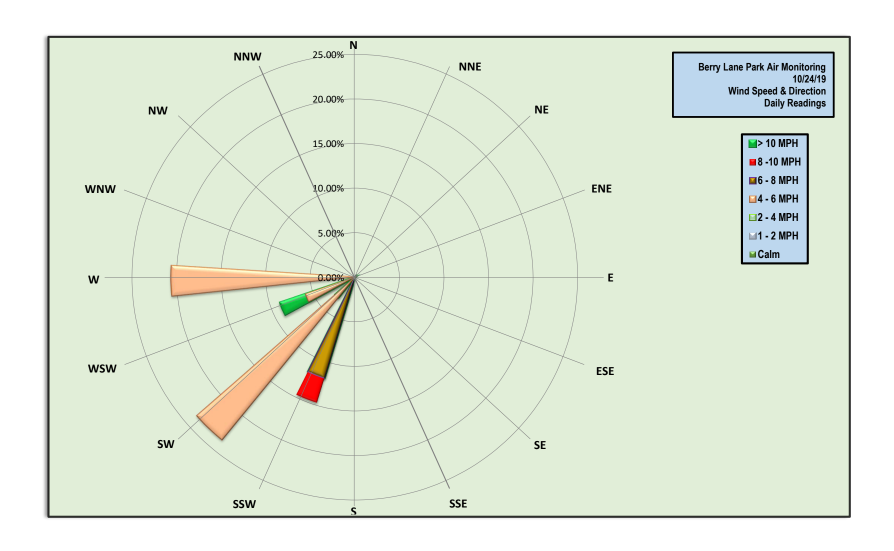
Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	17.3	37.0	8:15
AMS 2	15.1	35.6	8:15





Air Monitoring Notes: No action level exceedances.







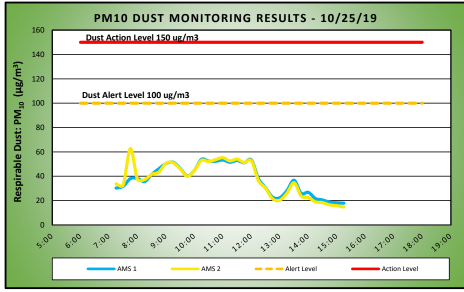
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/25/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Michael Munoz	Nev. No. u				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	55.0 - 83.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	55.0 - 64.0	Wind Speed (MPH)	0.0 - 5.8	Barometer (inHg)	30.30 - 30.30	Daily Kalli (III)	0.00	WOIK Alea.

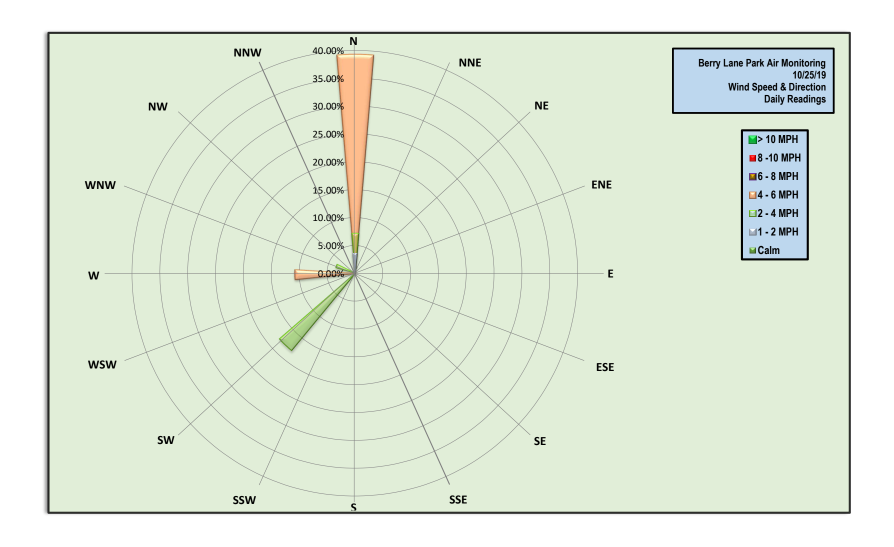
Station Locati Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
AMS 1	37.7	53.9	10:15
AMS 2	37.8	62.7	7:45





Air Monitoring Notes: No action level exceedances.







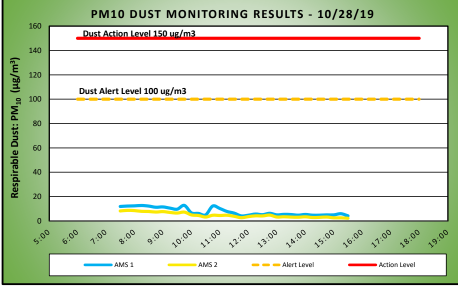
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/28/19						
Project number:						
Page 1 of 1	Rev No 0					
Submitted By: Matthew Decker	Rev. No. 0					
Dust Alert Level	100 μg/m³					
Dust Action Level	150 μg/m <sup>3</sup>					

Weather Data Range f	or Work Day	Wind Direction	ENE	Relative Humidity (%)	63.3 - 74.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	59.0 - 62.7	Wind Speed (MPH)	3.5 - 10.4	Barometer (inHg)	30.10 - 30.20	Dany Kam (m)	0.00	WOIR Alea.

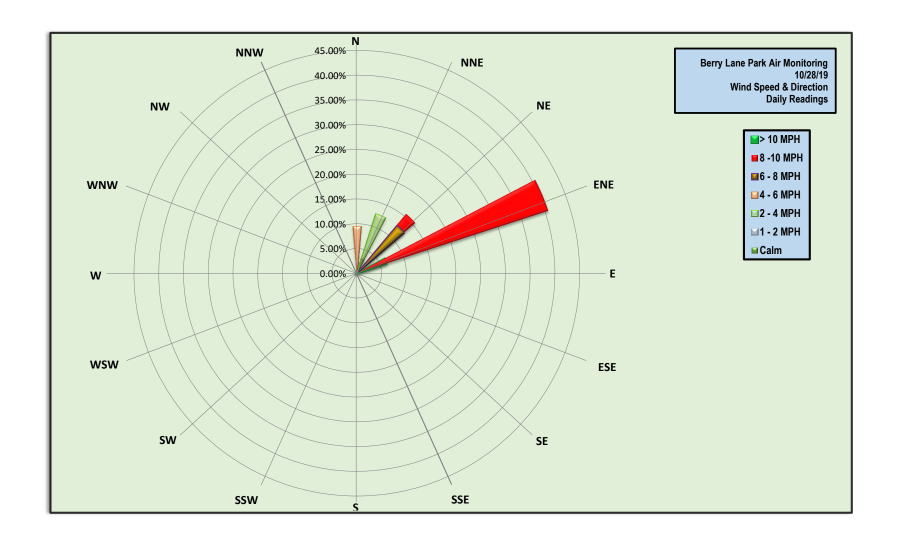
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
I	AMS 1	7.7	12.8	9:45
Γ	AMS 2	4.8	8.7	7:45





Air Monitoring Notes: No action level exceedances.







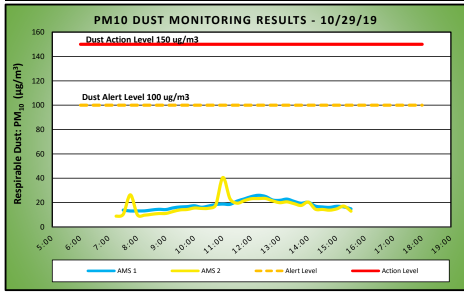
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/29/19							
Project number:							
Page 1 of 1	Rev. No. 0						
Submitted By: Charles Peruffo	Rev. No. u						
Dust Alert Level	100 μg/m³						
Dust Action Level	150 µg/m³						

Weather Data Range for	or Work Day	Wind Direction	NE	Relative Humidity (%)	86.0 - 93.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	55.0 - 60.0	Wind Speed (MPH)	4.6 - 12.7	Barometer (inHg)	30.30 - 30.30	Daily Kalli (III)	0.00	WOIR Alea.

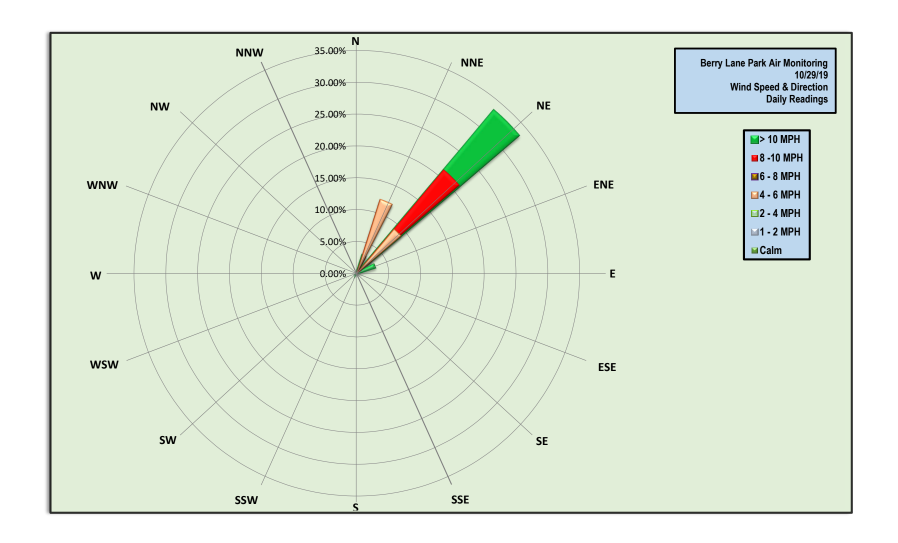
	n Location ork Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading
Α	AMS 1	18.1	26.0	12:15
Α	AMS 2	17.2	40.6	11:00





Air Monitoring Notes: No action level exceedances.







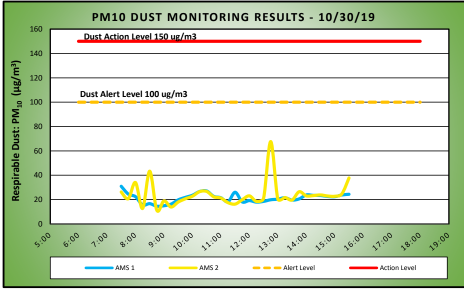
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/30/19					
Project number:					
Page 1 of 1	Rev. No. 0				
Submitted By: Matthew Decker	cker Rev. No. 0				
Dust Alert Level	100 μg/m³				
Dust Action Level	150 µg/m³				

Weather Data Range for	or Work Day	Wind Direction	NE	Relative Humidity (%)	86.0 - 96.0	Daily Rain (in)	0.00	Work Area:
Temp (°F)	59.3 - 64.0	Wind Speed (MPH)	3.5 - 9.2	Barometer (inHg)	30.20 - 30.30	Daily Kalli (III)	0.00	WOIK Alea.

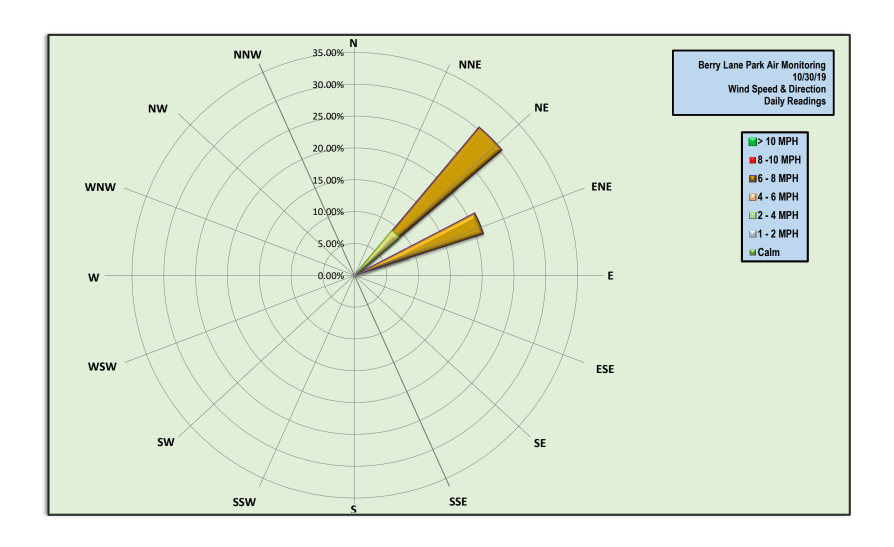
	Station Location Work Area	Daily Avg. Dust Concentration (μg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading	
I	AMS 1	21.3	31.0	7:30	
I	AMS 2	24.0	67.7	12:45	





Air Monitoring Notes: No action level exceedances.







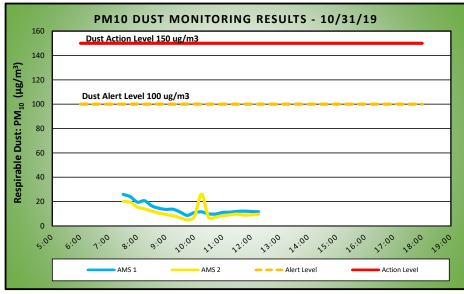
### **Berry Lane Park**

# Pavillion & Skate Park Construction Jersey City, New Jersey

10/31/19	
Project number:	
Page 1 of 1	Rev. No. 0
Submitted By: Matthew Decker	Rev. No. 0
Dust Alert Level	100 μg/m³
Dust Action Level	150 μg/m <sup>3</sup>

Weather Data Range for	or Work Day	Wind Direction	N	Relative Humidity (%)	93.0 - 96.0	Daily Rain (in)	0.06	Work Area:
Temp (°F)	63.0 - 67.0	Wind Speed (MPH)	0.0 - 4.6	Barometer (inHg)	29.90 - 30.00	Daily Kalli (III)	0.00	WOIR Alea.

	Station Location Work Area Daily Avg. Dust Concentration (µg/m³)		Max 15 Min Dust Concentration (μg/m³)	Time of Max Dust Reading		
Ī	AMS 1	14.1	25.9	7:30		
Ī	AMS 2 11.2		26.1	10:15		





Air Monitoring Notes: No action level exceedances.

Weather Notes: Heavy rain most of the morning.



