

Greenville Overlook Environmental Daily Status Report



Date: 4/23/09

Weather: Partly Cloudy **Temperature:** 65° **Winds:** 0-10 mph (NW)

Remediation Items Completed Today: Lewis Environmental removed an additional 770 linear feet of asbestos containing material (ACM) irrigation pipe between fairway # 1 and fairway #9 heading south and heading east between green 1 and fairway 5. BrightFields monitored perimeter airborne dust levels and dust levels at the point of excavation.

Remediation Items Ongoing: Lewis Environmental will continue the irrigation pipe removal on Friday. BrightFields will continue to monitor perimeter airborne dust levels and will monitor dust levels at the point of construction.

Material Management (Soil/Wood/Water): No offsite disposal of material. The ACM pipe that was removed is being stored on site in an enclosed asbestos dumpster.

Personal Protection Equipment Used by Workers:

Used: Safety glasses Hard hat Steel toe boots
 Nitrile gloves Hearing protection Other:

Needed:

Sampling or Monitoring Completed:

(if yes, please specify the reason.)

Air monitoring on site No Yes, reason: intrusive activity

Soil sampling No Yes, reason:

Visitors Briefed on Environmental Conditions:

No new visitors or site workers

Completed By: Craig Olsen

Date: 4/23/09
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Greenville Overlook Hand-Held Dust Meter Air Monitoring Log



Time	Location	Dust (mg/m ³)	Notes (i.e.: source of problem, weather, etc.)	Actions Taken
7:30	Hole 9 and 1 Fairway	0.009	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
8:00	Hole 9 and 1 Fairway	0.013	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
8:30	Hole 9 and 1 Fairway	0.007	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
9:00	Hole 9 and 1 Fairway	0.004	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
9:30	Hole 9 and 1 Fairway	0.006	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
10:00	Hole 9 and 1 Fairway	0.011	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
10:30	Hole 9 and 1 Fairway	0.009	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
11:00	Hole 9 and 1 Fairway	0.010	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
11:30	Hole 9 and 1 Fairway	0.008	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
12:00	Hole 9 and 1 Fairway	0.004	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
12:30	Hole 9 and 1 Fairway	0.007	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
13:00	Hole 9 and 1 Fairway	0.011	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
13:30	Hole 9 and 1 Fairway	0.021	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
14:00	Hole 9 and 1 Fairway	0.013	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
14:30	Hole 9 and 1 Fairway	0.062	Lewis excavating and County Environmental wrapping and removing pipe	No action needed
15:00	Hole 9 and 1 Fairway	0.048	Lewis excavating and County Environmental wrapping and removing pipe	No action needed

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Action Levels for Dust (sustained, exceeding 5 minutes):

Dust Level

Level of Protection

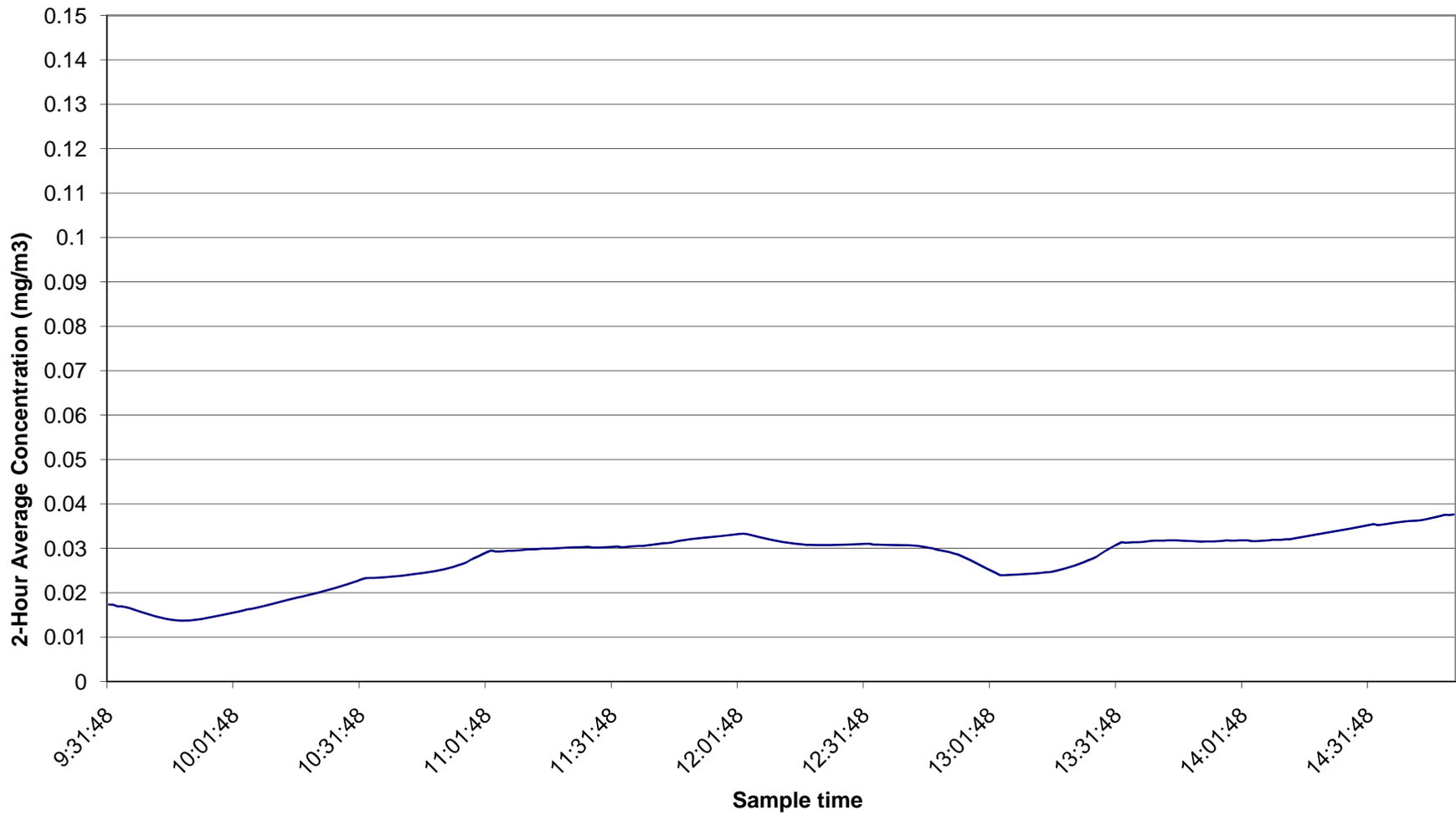
0.8mg/m³

Level D plus engineering controls such as wetting surface.

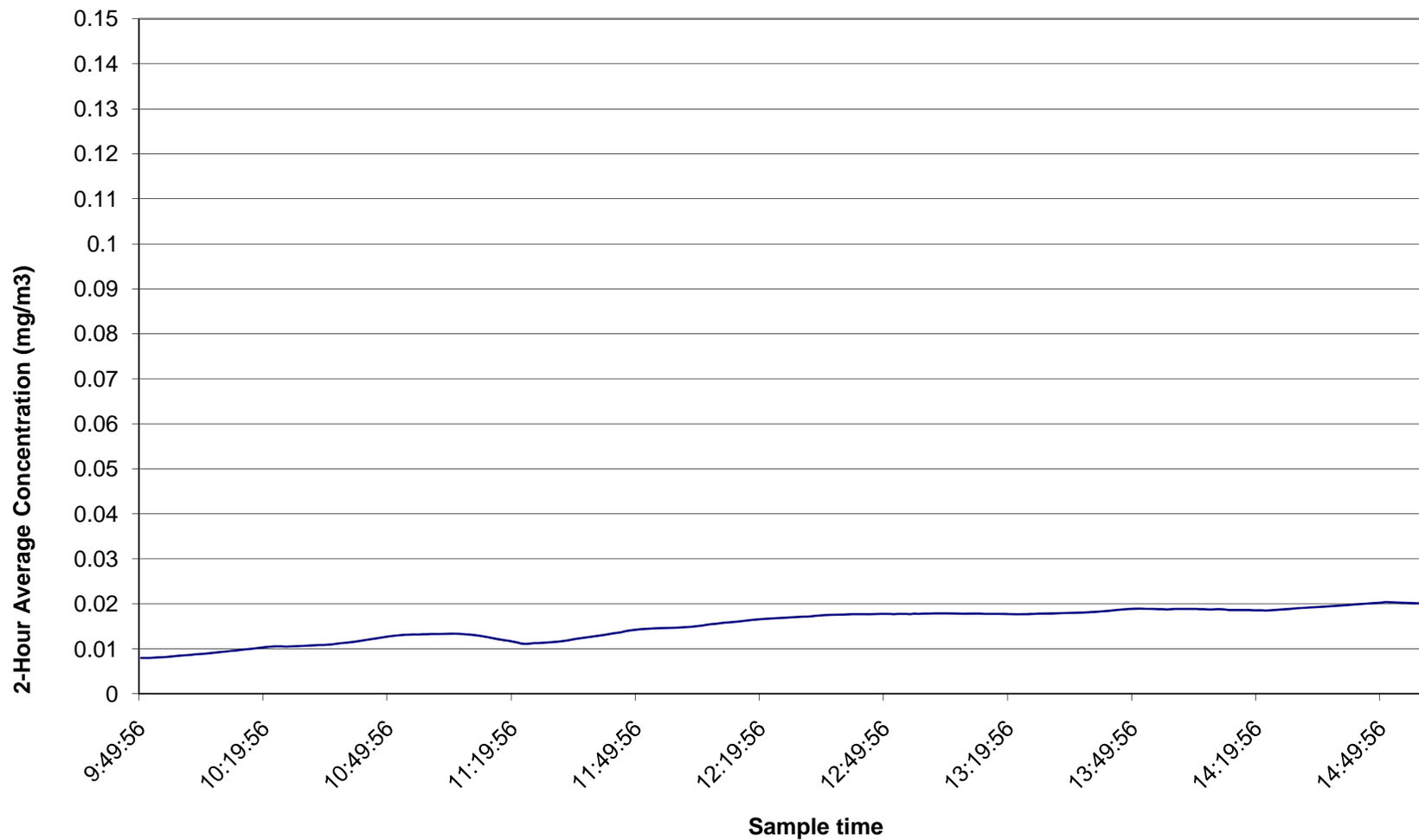
≥ 2 mg/m³

Stop work, evacuate workers and implement more stringent engineering controls and possible Level C.

2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 1
4/23/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³



2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 2
4/23/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³

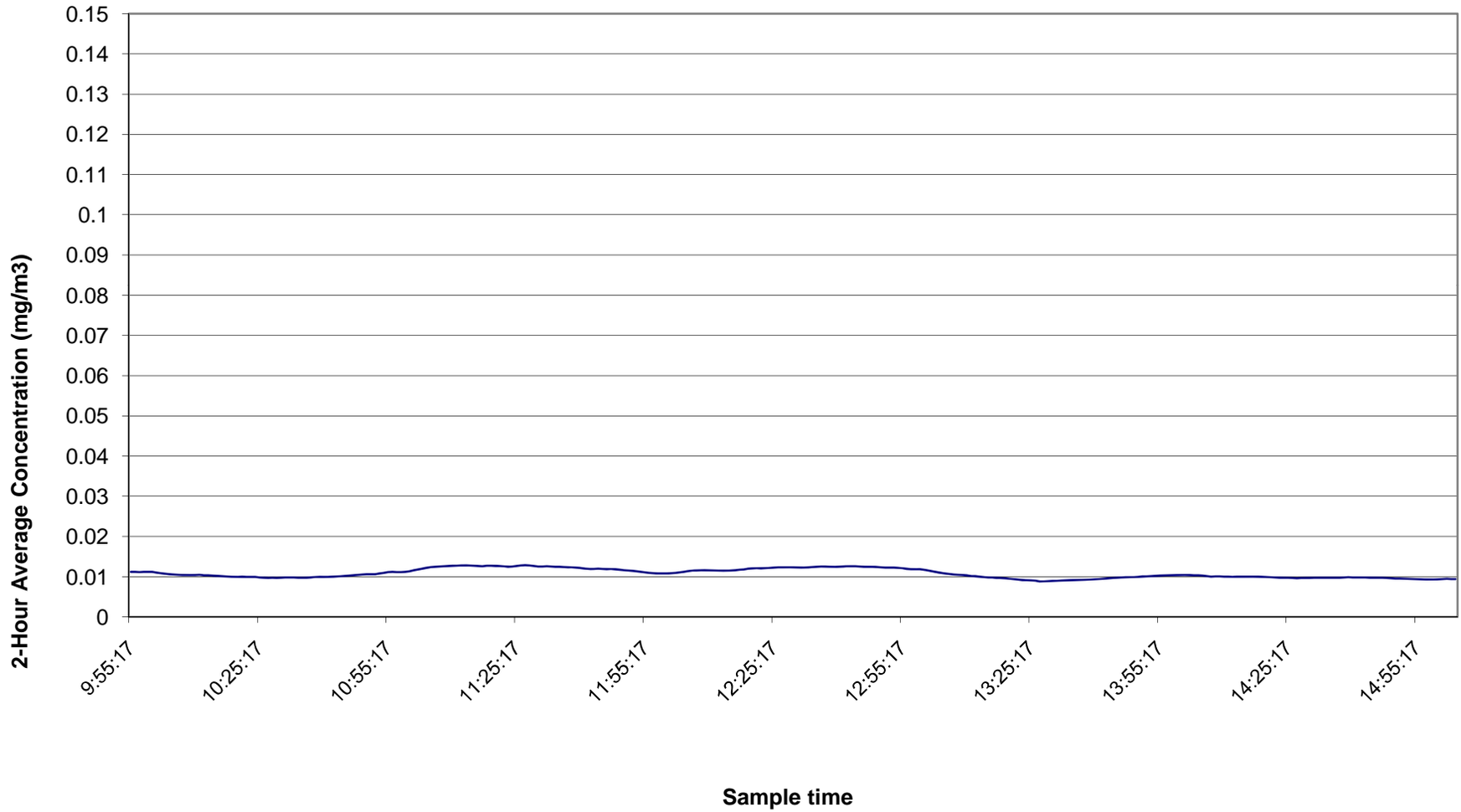


2-Hour Average Concentration Vs. Sample Time

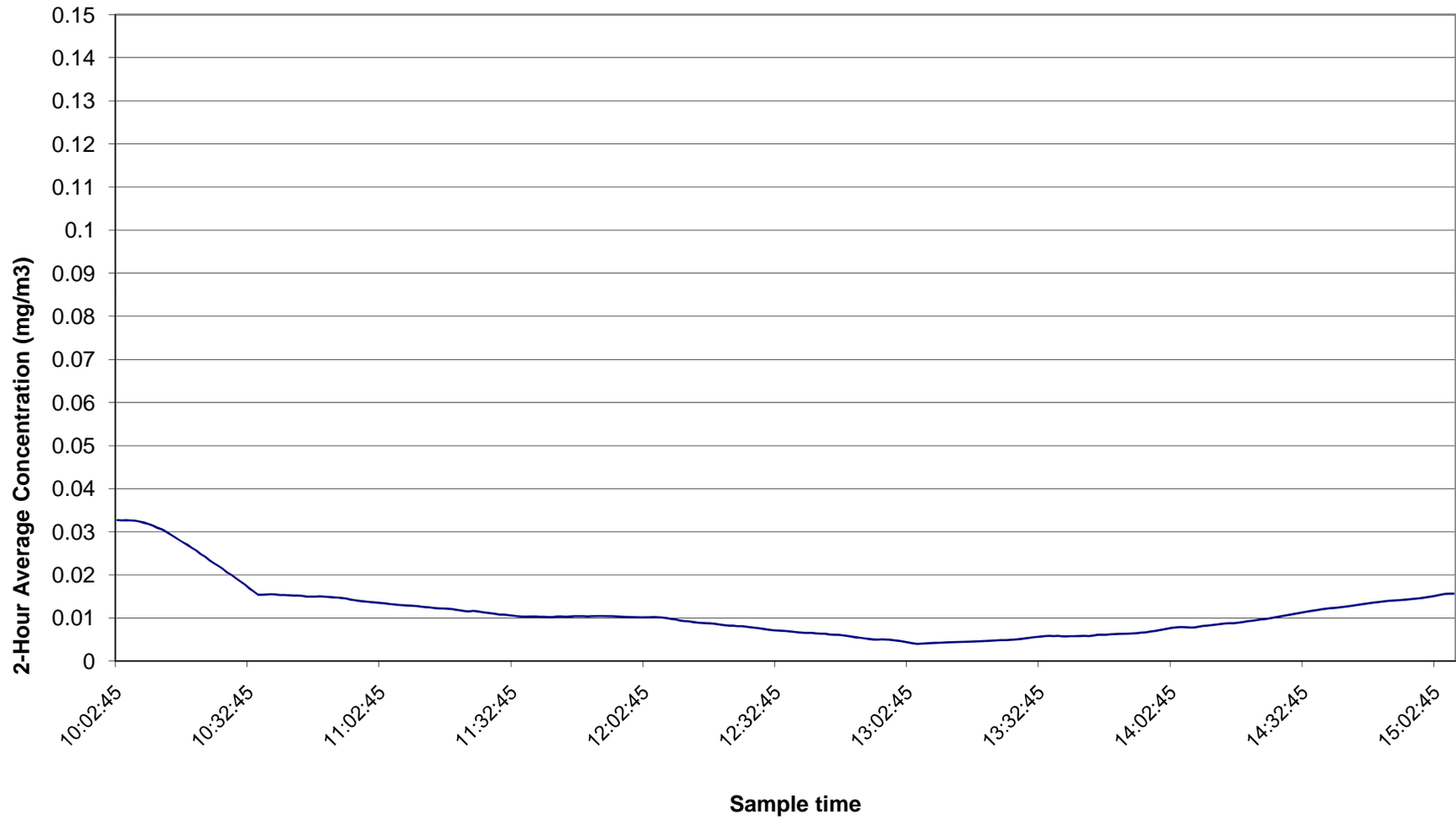
Perimeter Dust Meter Location 3

4/23/09

Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³



2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 4
4/23/09
Perimeter Monitoring Action Level = PM10 2-Hour Average . 0.150 mg/m³

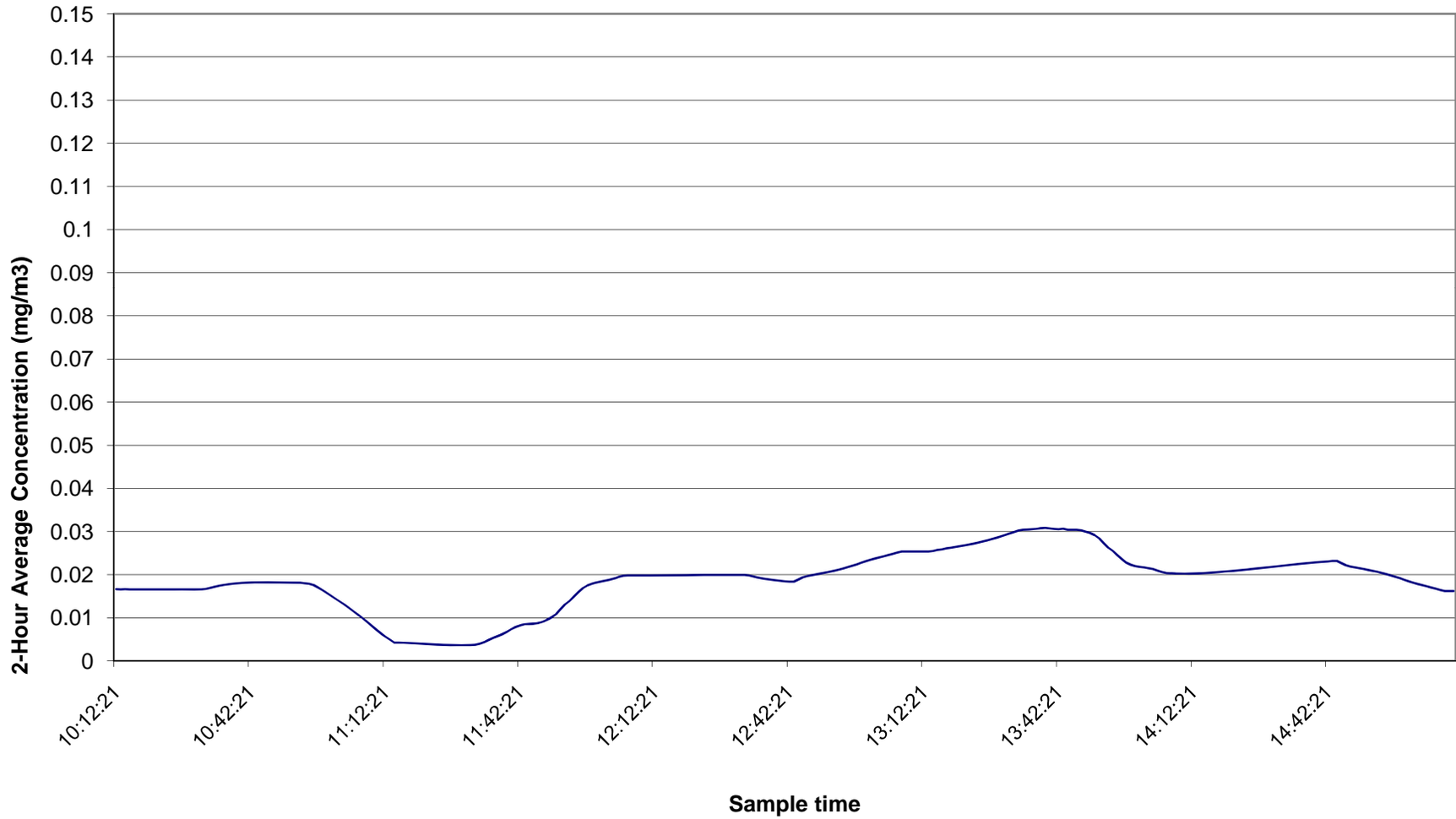


2-Hour Average Concentration Vs. Sample Time

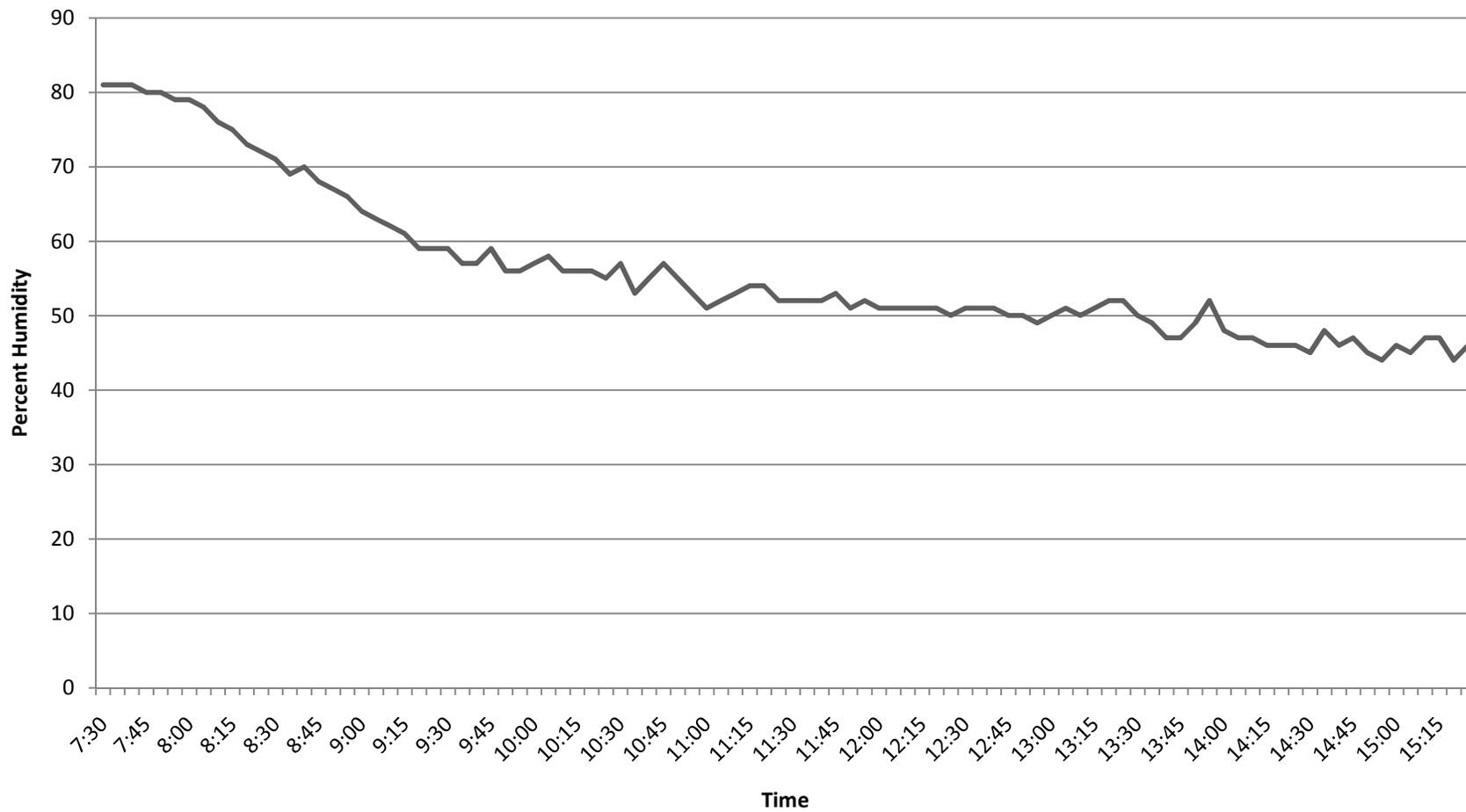
Perimeter Dust Meter Location 5

4/23/09

Perimeter Monitoring Action Level = PM10 2-Hour Average . 0.150 mg/m³

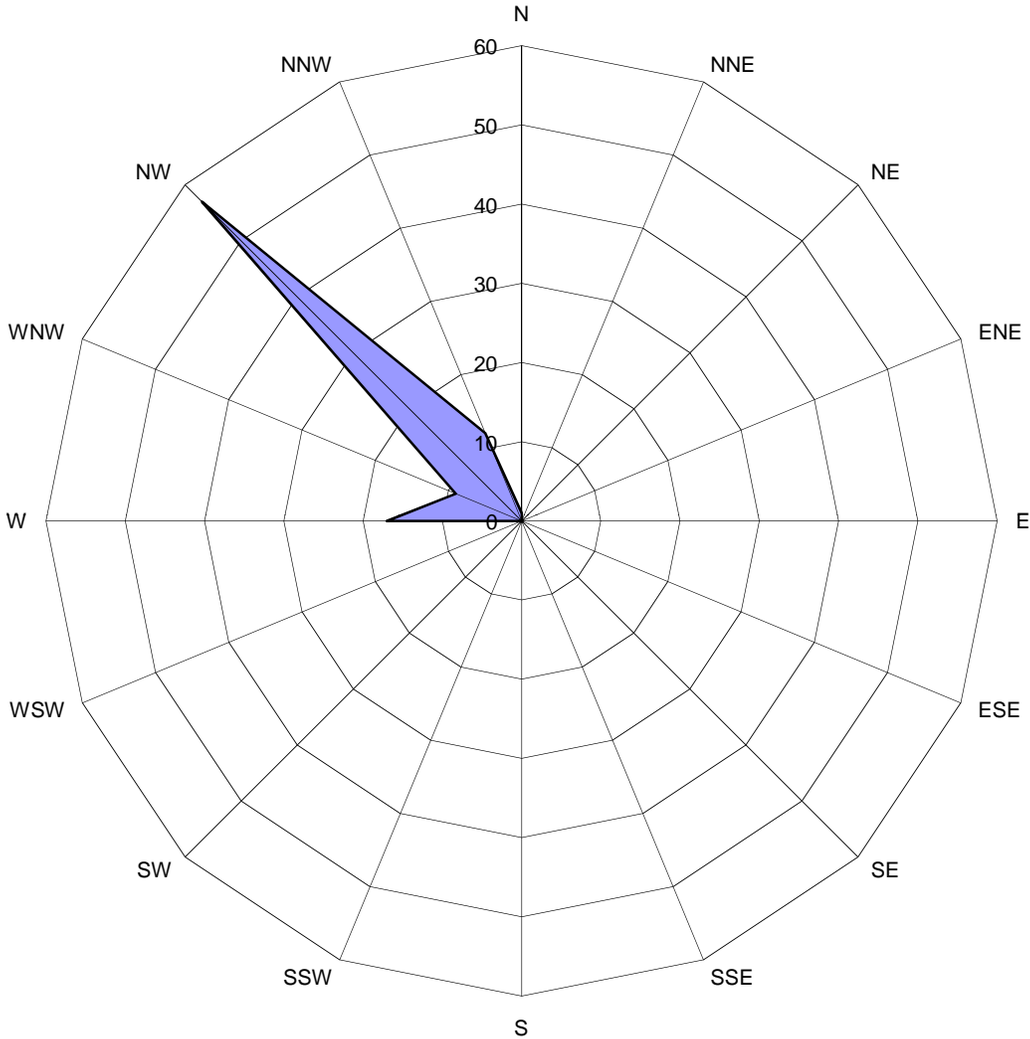


Greenville Overlook Humidity Data - 4/23/09



Greenville Overlook Wind Direction Chart

4/23/09
7:30 AM - 3:25 PM



Windflow data is collected every five minutes and is displayed on the graph as a datapoint. Windflow is from the direction indicated.