

Greenville Overlook Environmental Daily Status Report



Date: 11/05/09

Weather: Sunny **Temperature:** 50s° **Winds:** 0-7 mph (North-Northwest)

Items Completed Today BrightFields was on site from 0708 to 1438 to monitor perimeter airborne dust levels and monitor remediation activities.

BrightFields monitored remediation activities at areas A8 and B6 and collected three soil samples, one sample from Area A8, and two soil samples from Area B6 that were analyzed onsite utilizing an X-Ray Fluorescence analyzer and sent to the laboratory for confirmation analysis. Additionally, one soil sediment sample was collected from each of the four sediment basins and sent to the laboratory for confirmation analysis.

Items Ongoing:

Lewis Environmental completed the remedial blending activities. BrightFields will complete the collection of soil samples from remediation areas for analysis on 11/06/2009. Minor additional blending may be required next week if analysis results exceed cleanup goals.

Material Management (Soil/Wood/Water): None.

Personal Protection Equipment Used by Workers:

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

Sampling or Monitoring Completed:

(if yes, please specify the reason.)

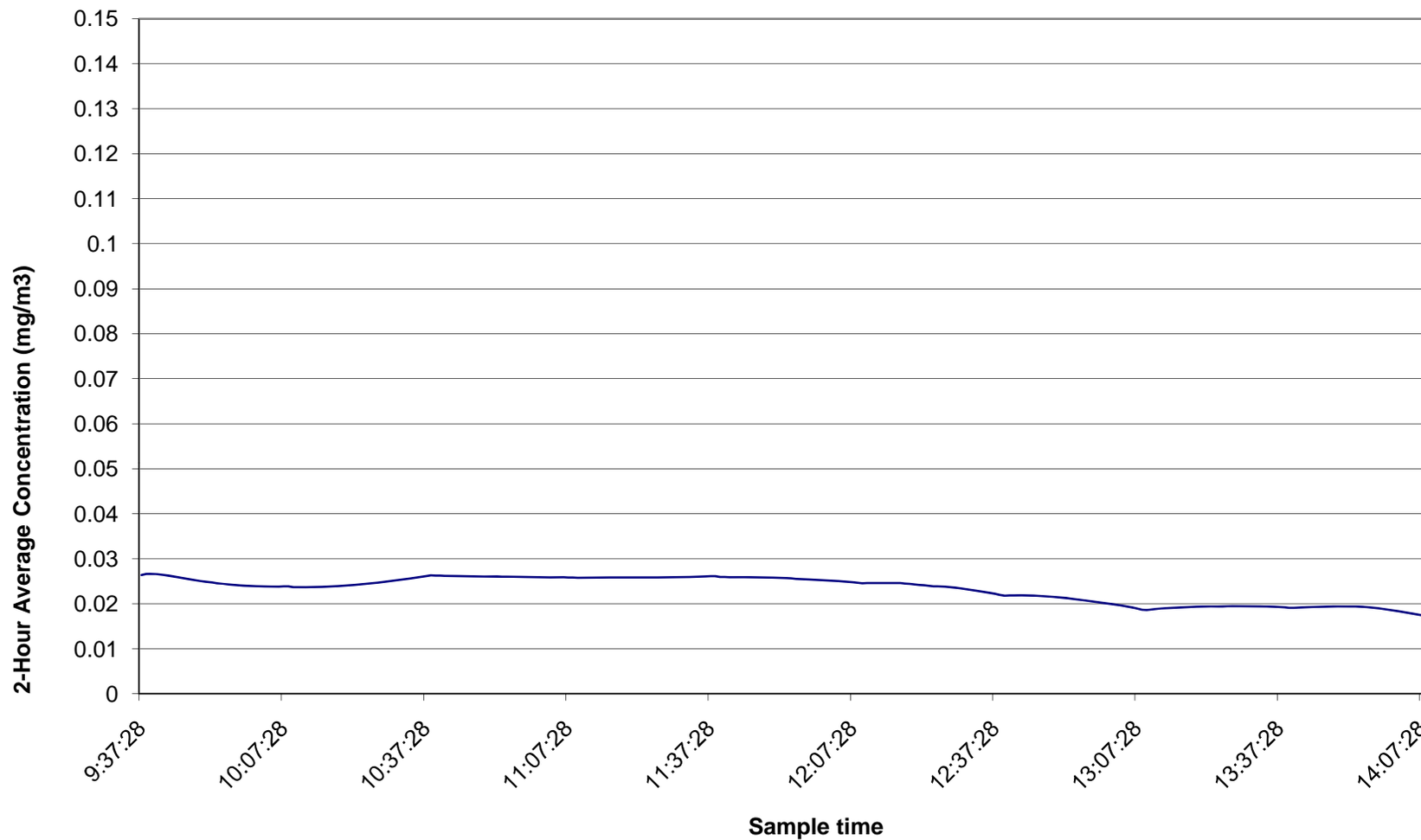
Air monitoring on site No Yes, reason: Perimeter monitoring during site activities.

Soil sampling on site No Yes, reason: screening and confirmatory samples used to assess contaminant concentrations in the soil.

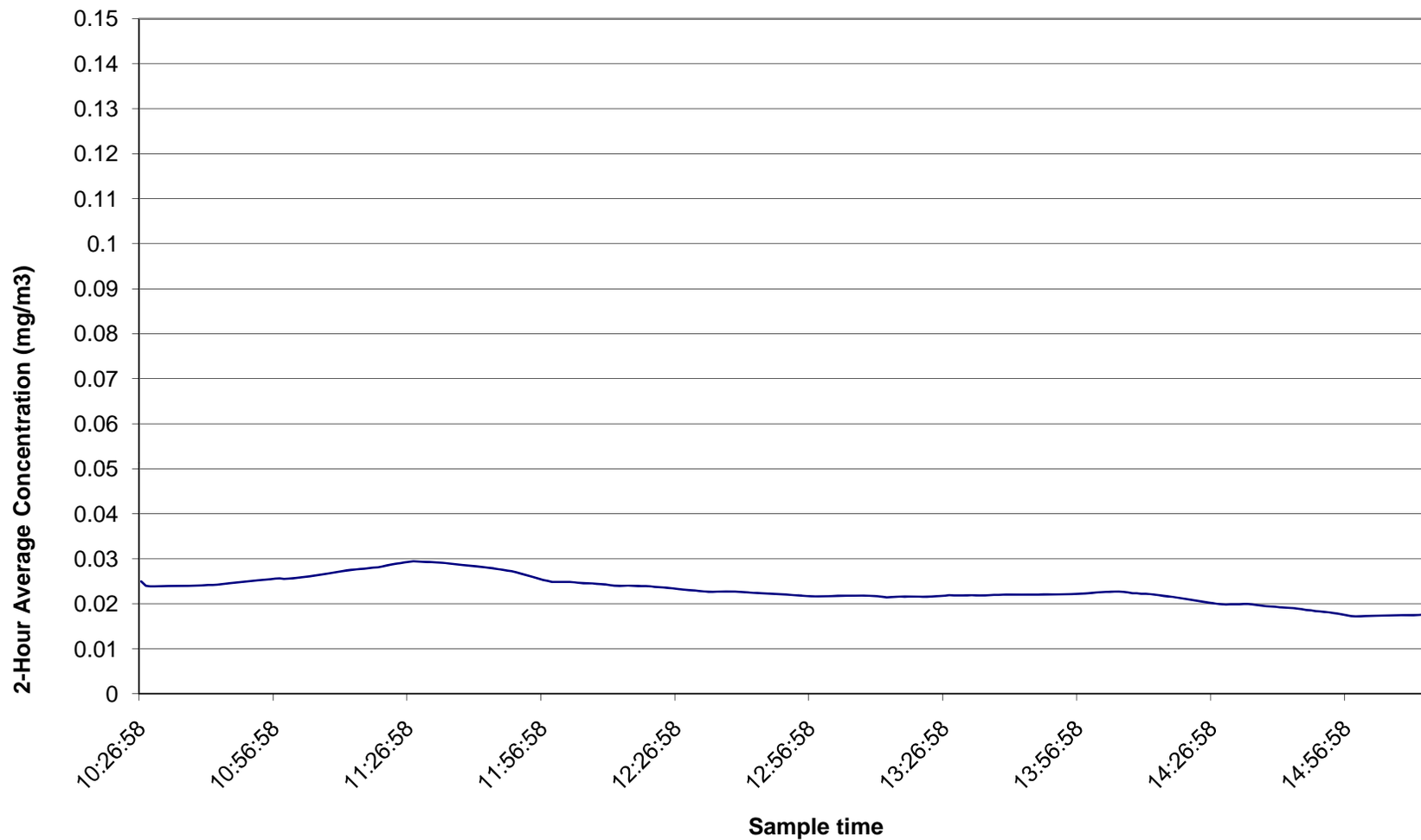
Visitors Briefed on Environmental Conditions: None

Completed By: John Stratton

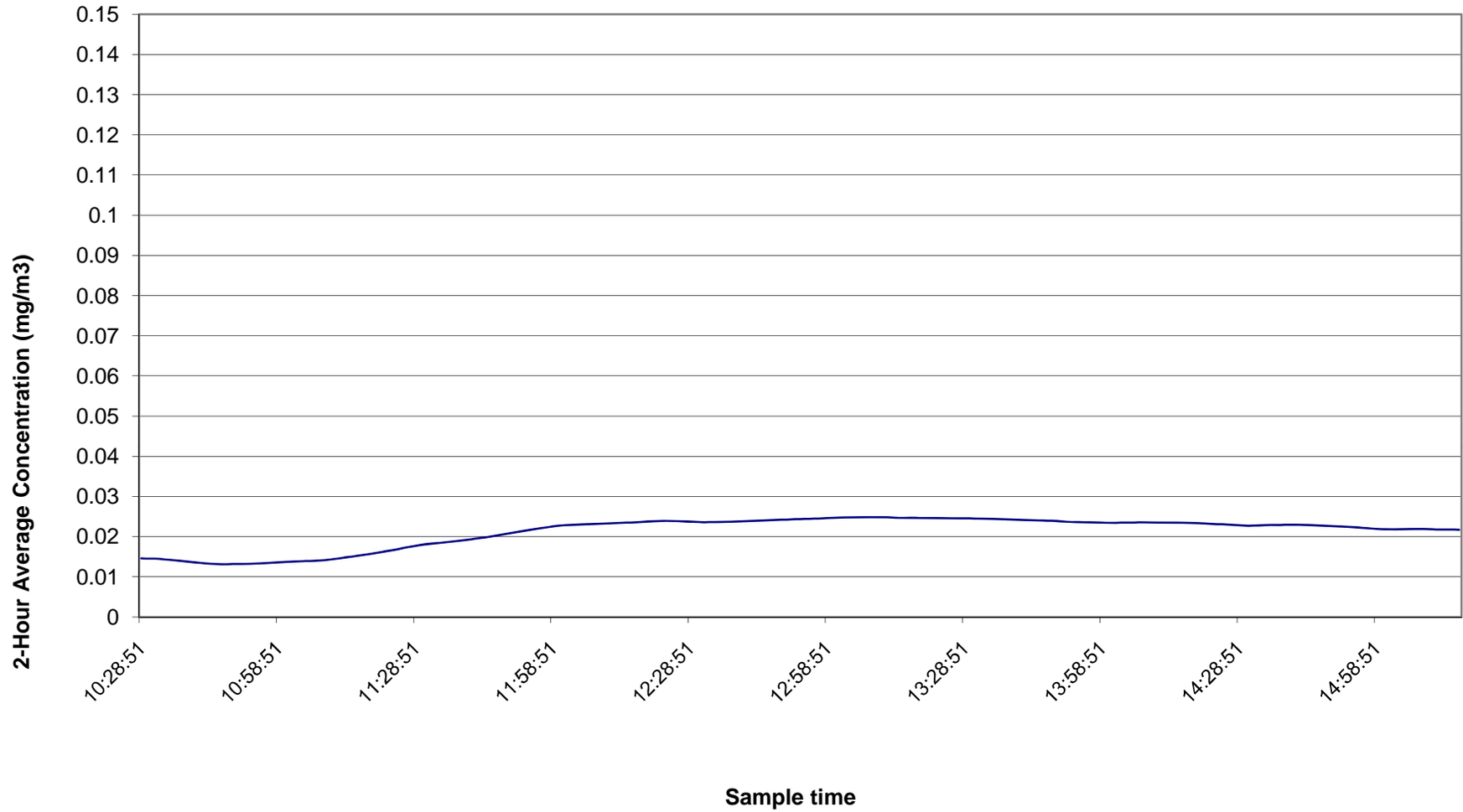
2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 1
11/5/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³



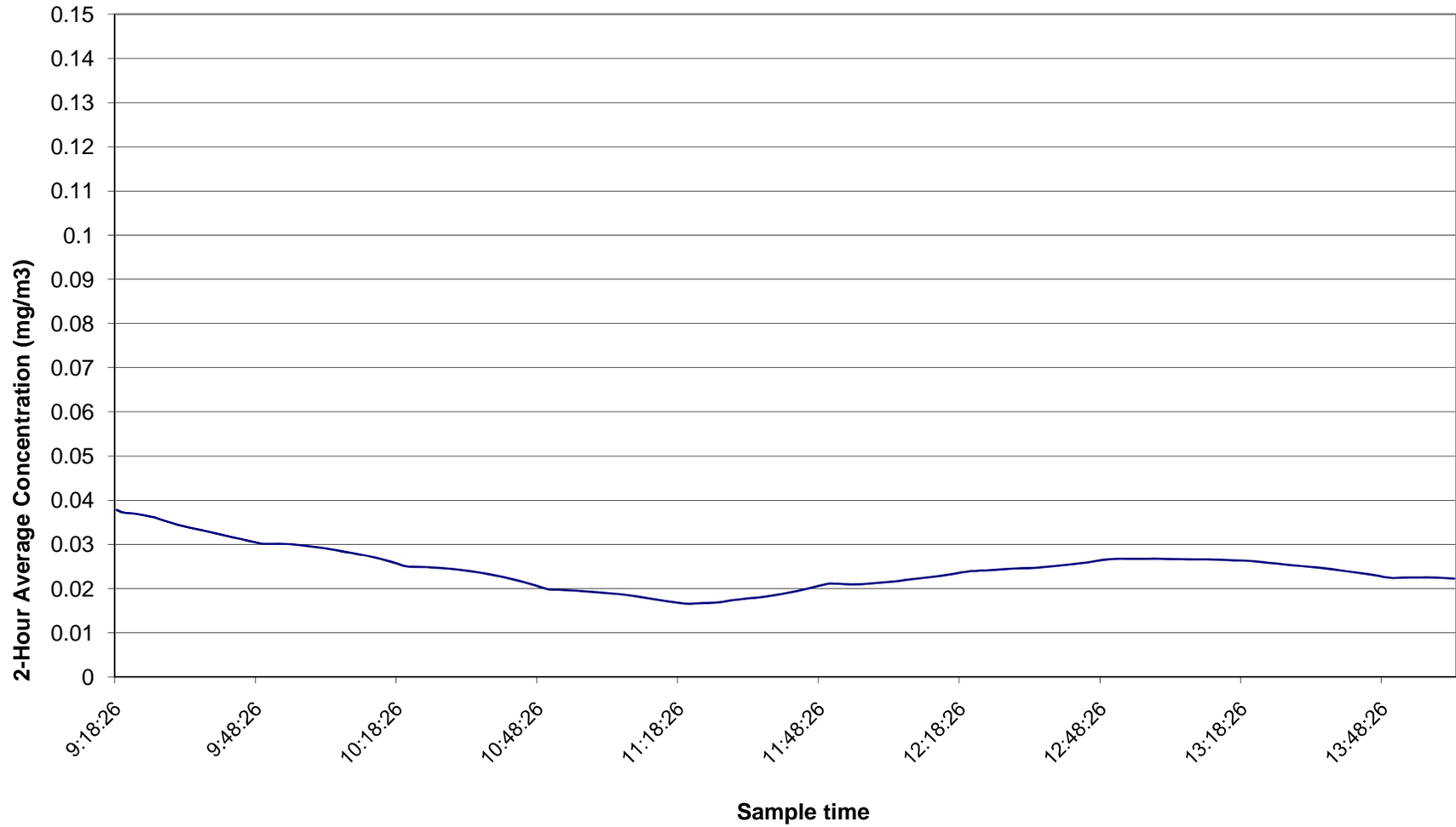
2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 2
11/5/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³



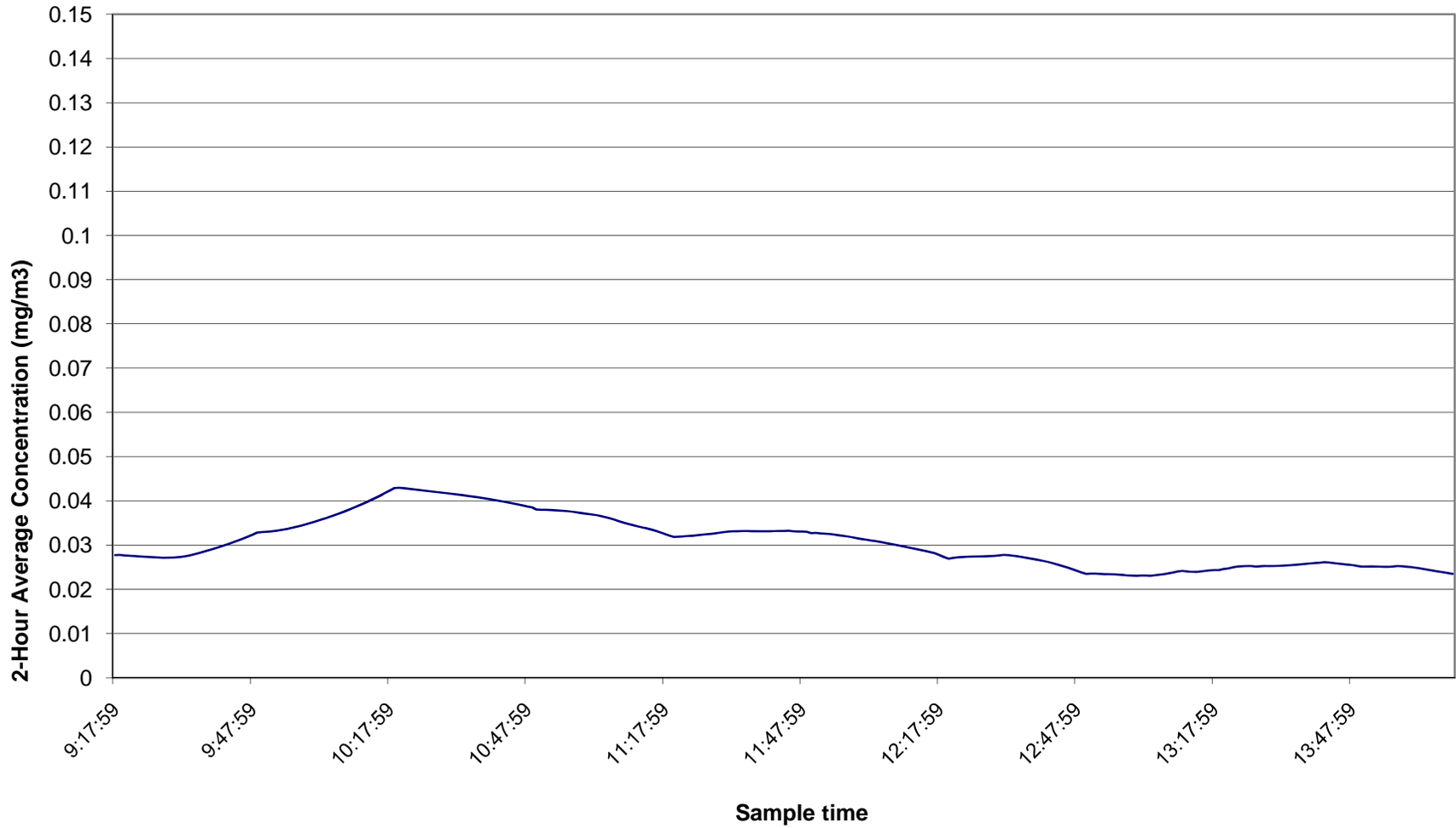
2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 3
11/5/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³



2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 4
11/5/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³

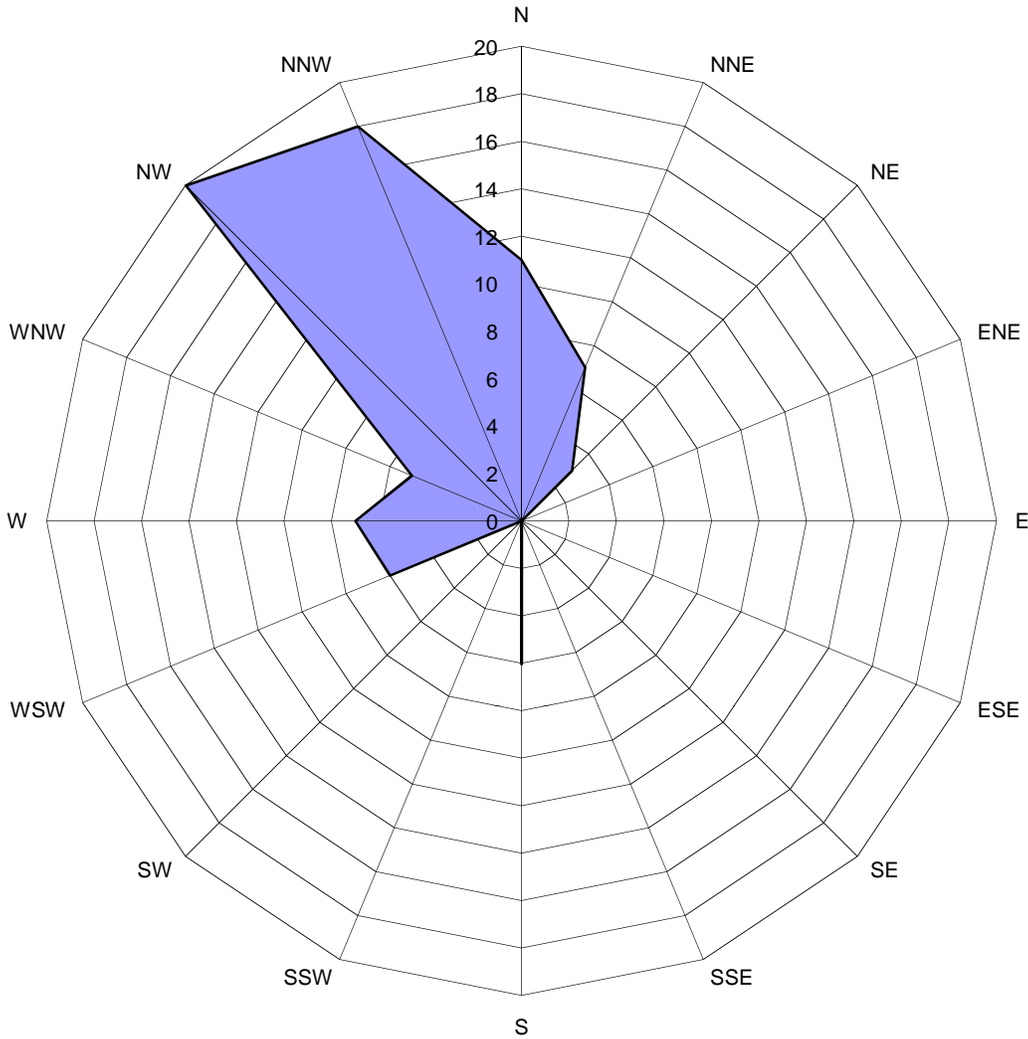


2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 5
11/5/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³



Greenville Overlook Wind Direction Chart

11/5/09
7:00 AM - 2:25 PM



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