

Greenville Overlook Environmental Daily Status Report



Date: 11/09/09

Weather: Sunny **Temperature:** 70° **Winds:** 0-6 mph (South-Southeast)

Items Completed Today BrightFields was on site from 0756 to 0830, 1126 to 1158 and from 1407 to 1432 to monitor perimeter airborne dust levels.

The dust meter at location #1 was not set up because the eastern corner of the site is completely remediated and stabilized, and no longer vehicle accessible.

Items Ongoing:

The site is presently being hydro-seeded. Minor additional blending may be required next week if analysis results exceed cleanup goals. Dust monitoring will be suspended once all confirmation data is received and cleanup goals are demonstrated to be attained. The last of the laboratory data is expected to be received on 10 November 2009.

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.)

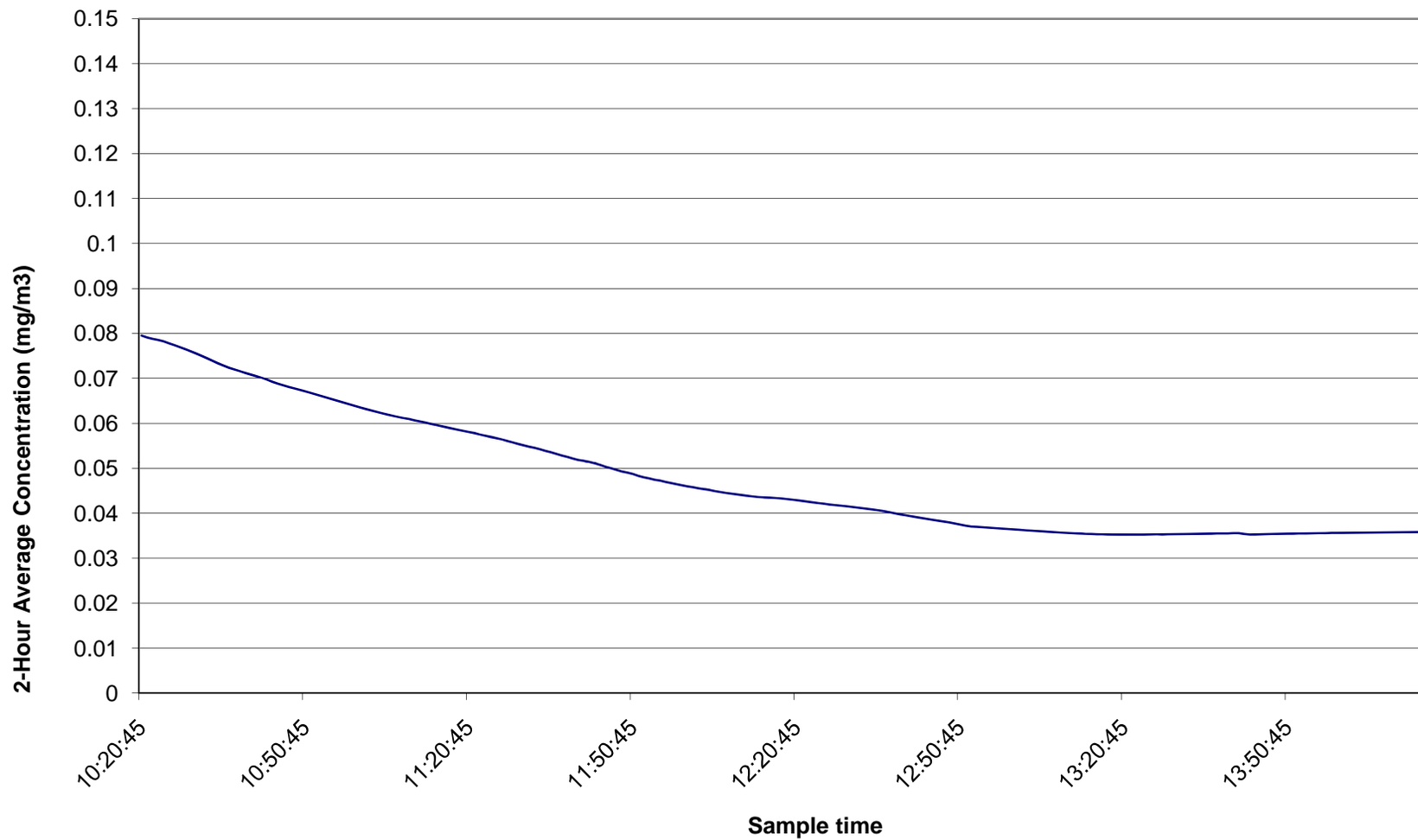
Air monitoring on site No Yes, reason: Perimeter monitoring during site activities.

Soil sampling on site No Yes

Visitors Briefed on Environmental Conditions: None

Completed By: John Stratton

2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 2
11/9/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³

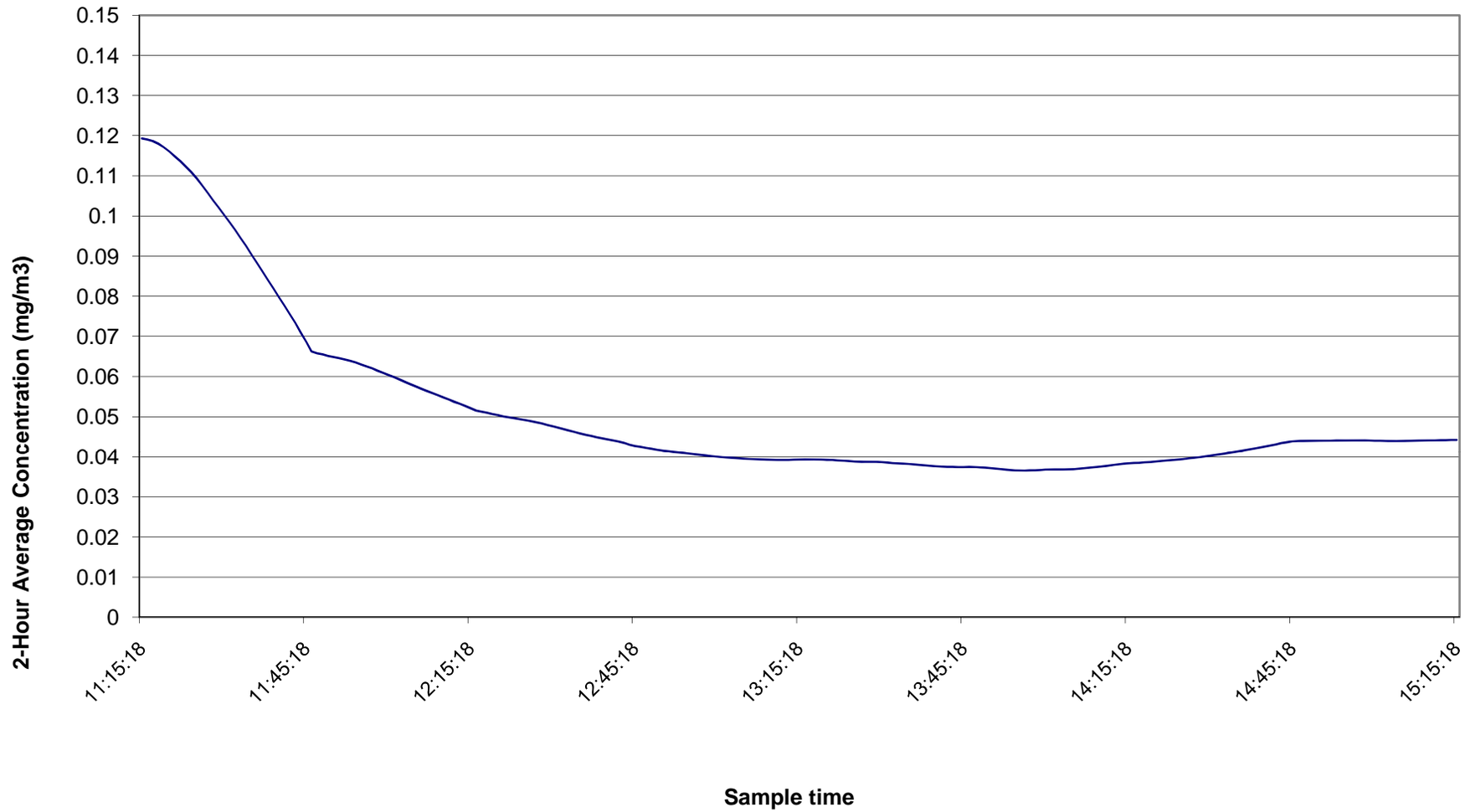


2-Hour Average Concentration Vs. Sample Time

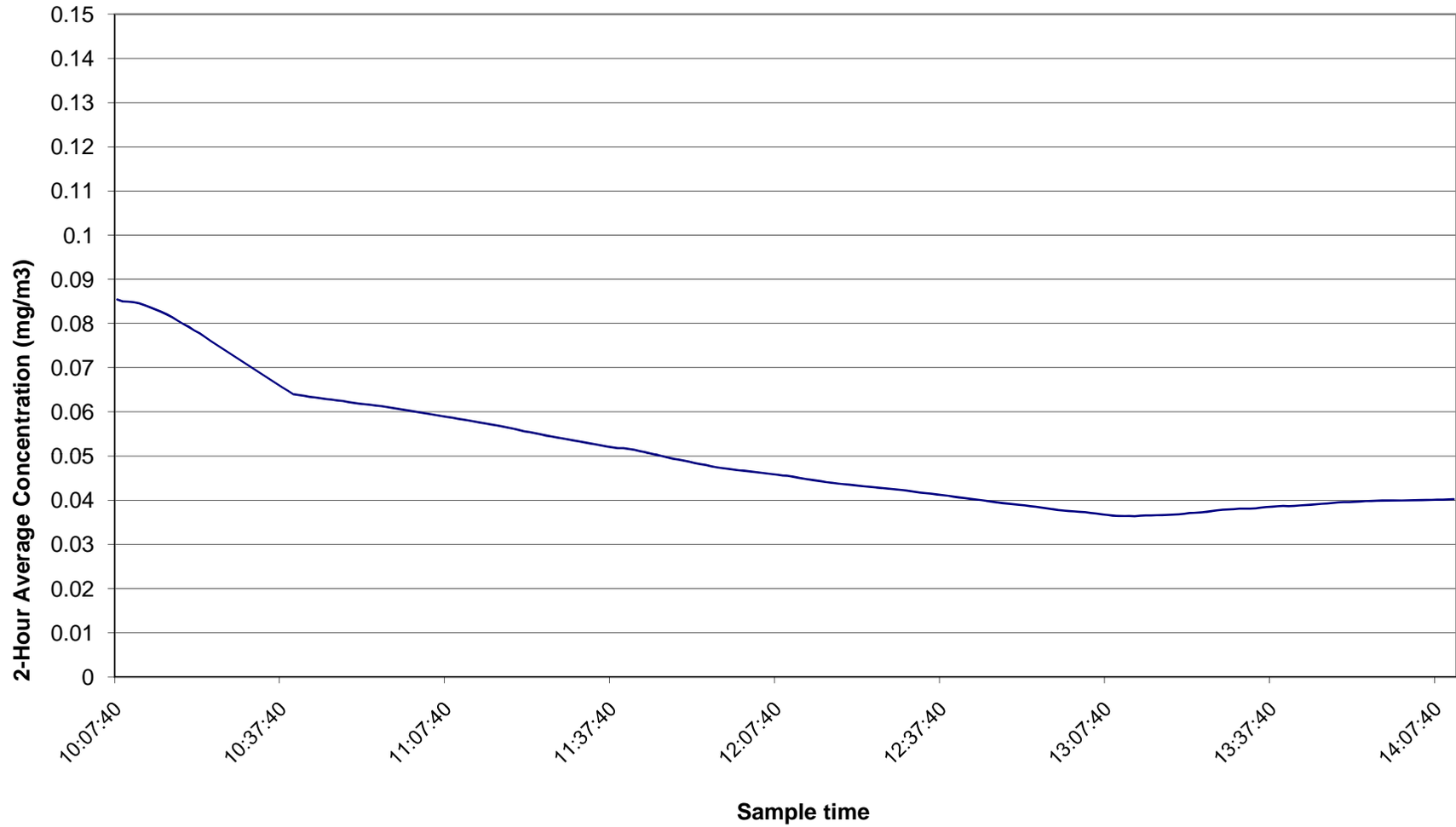
Perimeter Dust Meter Location 3

11/9/09

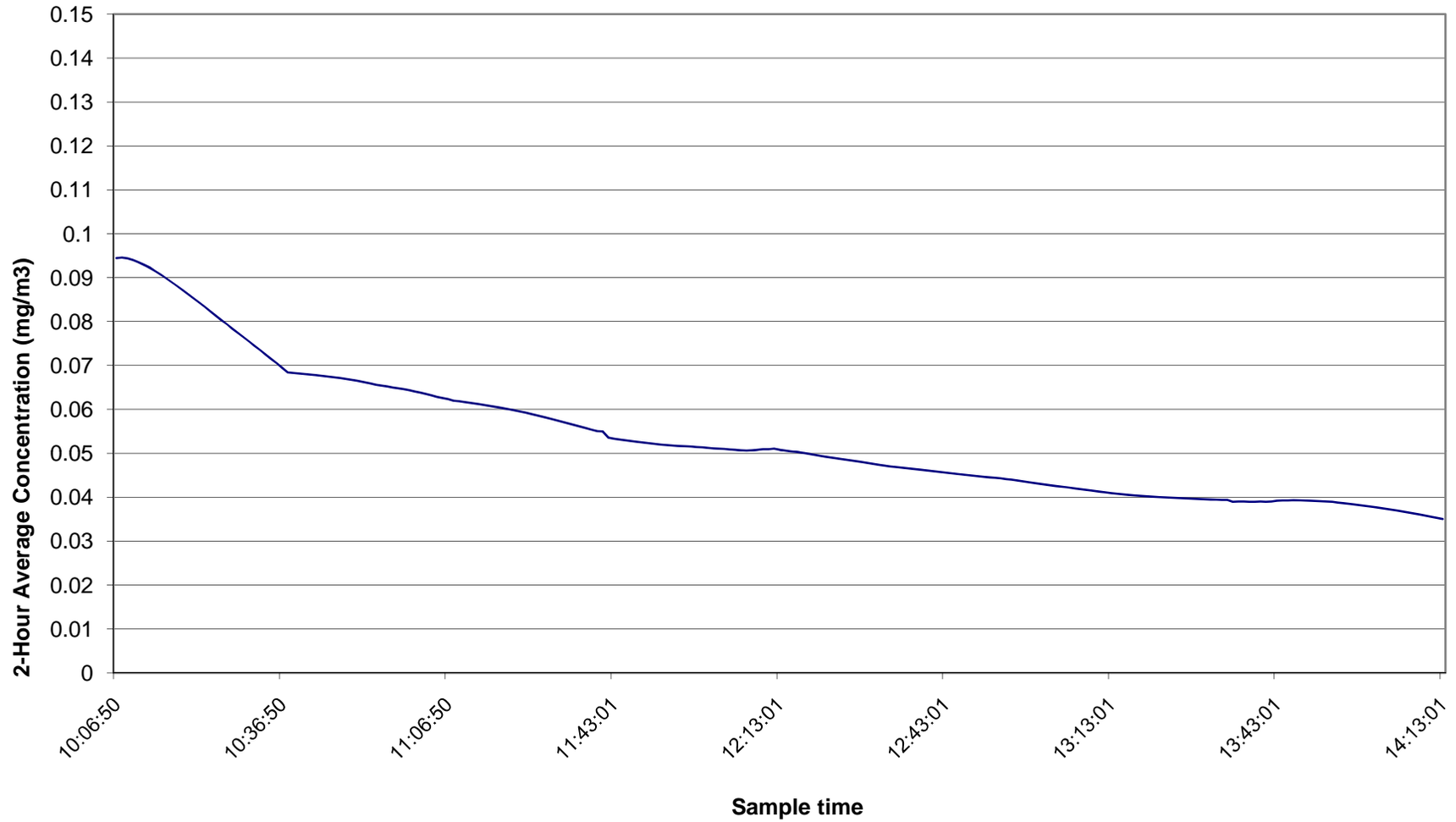
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³



2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 4
11/9/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³

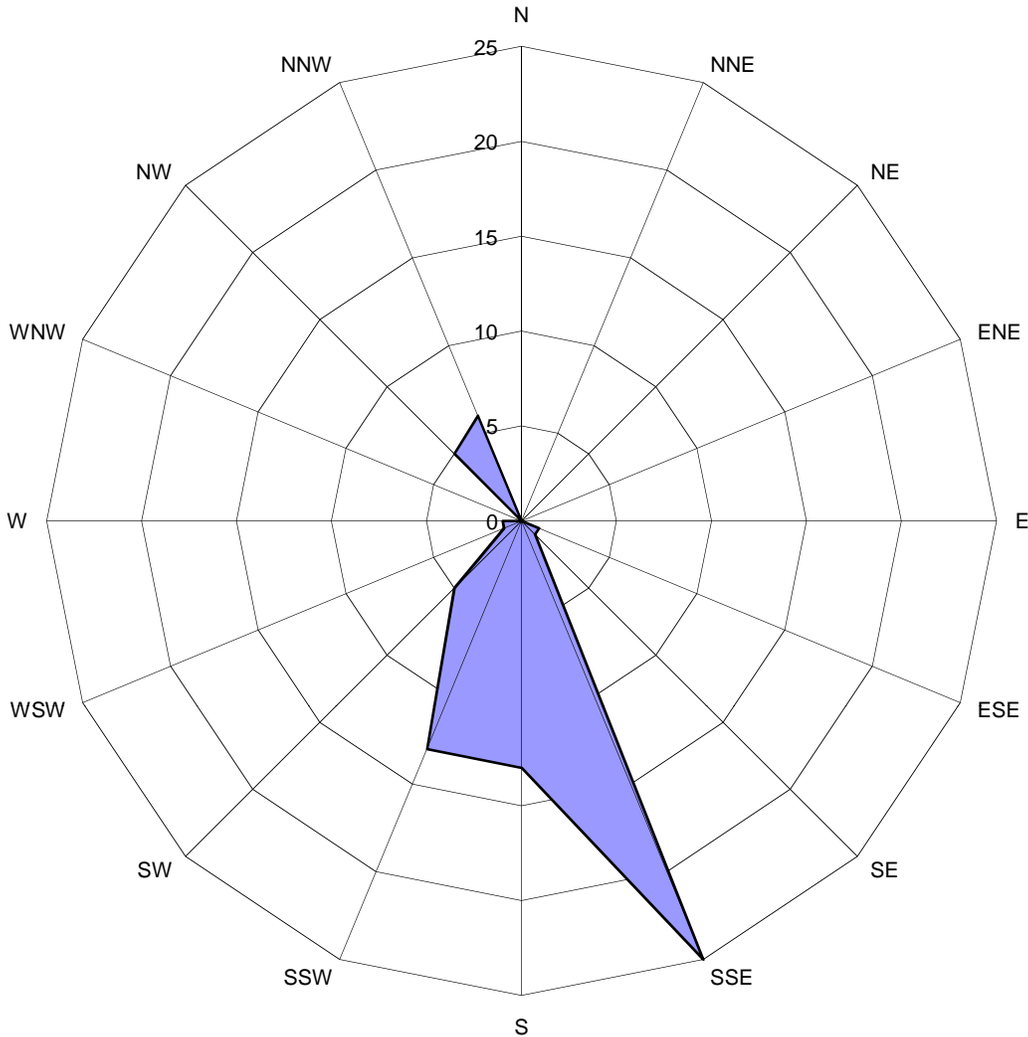


2-Hour Average Concentration Vs. Sample Time
Perimeter Dust Meter Location 5
11/9/09
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m³



Greenville Overlook Wind Direction Chart

11/9/09
7:00 AM - 2:20 PM



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