

# Greenville Overlook Environmental Daily Status Report



**Date:** 4/30/09

**Weather:** Cloudy      **Temperature:** 55-60°      **Winds:** 2-6 mph (S - SW)

**Remediation Items Completed Today:** Lewis Environmental removed an additional 200 linear feet of asbestos containing material (ACM) irrigation pipe east of fairway # 9 and the former driving range. Asbestos removal activities are finished and the irrigation pipes have been capped off using concrete. BrightFields monitored perimeter airborne dust levels and dust levels at the point of excavation. Exposed soil areas were seeded and erosion control matting placed over the exposed areas to prevent erosion and dust generation.

**Remediation Items Ongoing:** Lewis Environmental will cap the main 8" irrigation pipe on Friday, May 1<sup>st</sup> and, finish up erosion control matting and seeding. BrightFields will continue to monitor perimeter airborne dust levels and will monitor dust levels at the point of construction.

**Material Management (Soil/Wood/Water):** Sealed bags of ACM pipe debris were removed offsite with an enclosed box truck by County Environmental Company for proper offsite disposal. Additional ACM pipe that was removed is being stored on site in an enclosed asbestos dumpster on site.

**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:

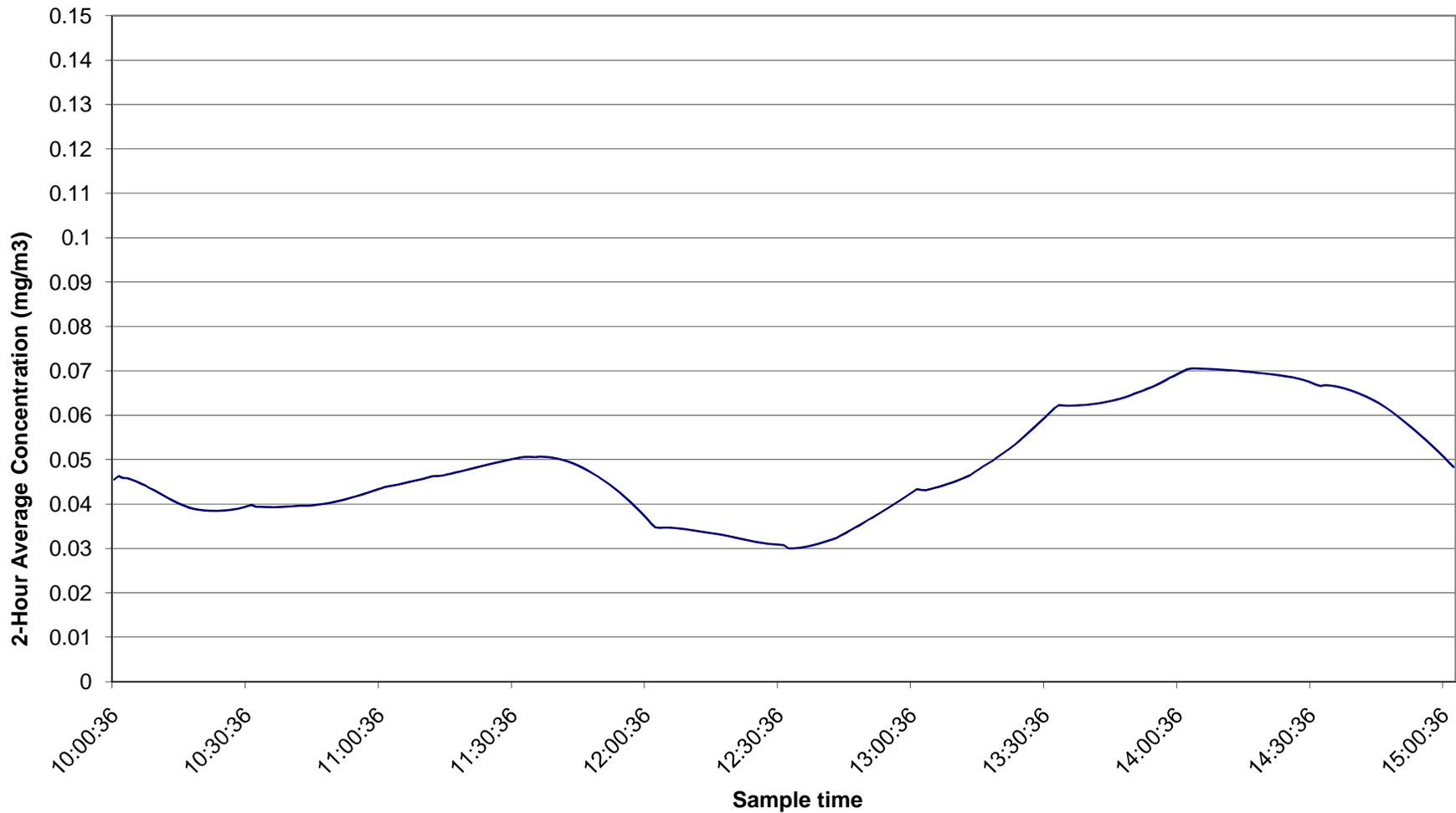
**Visitors Briefed on Environmental Conditions:**

None

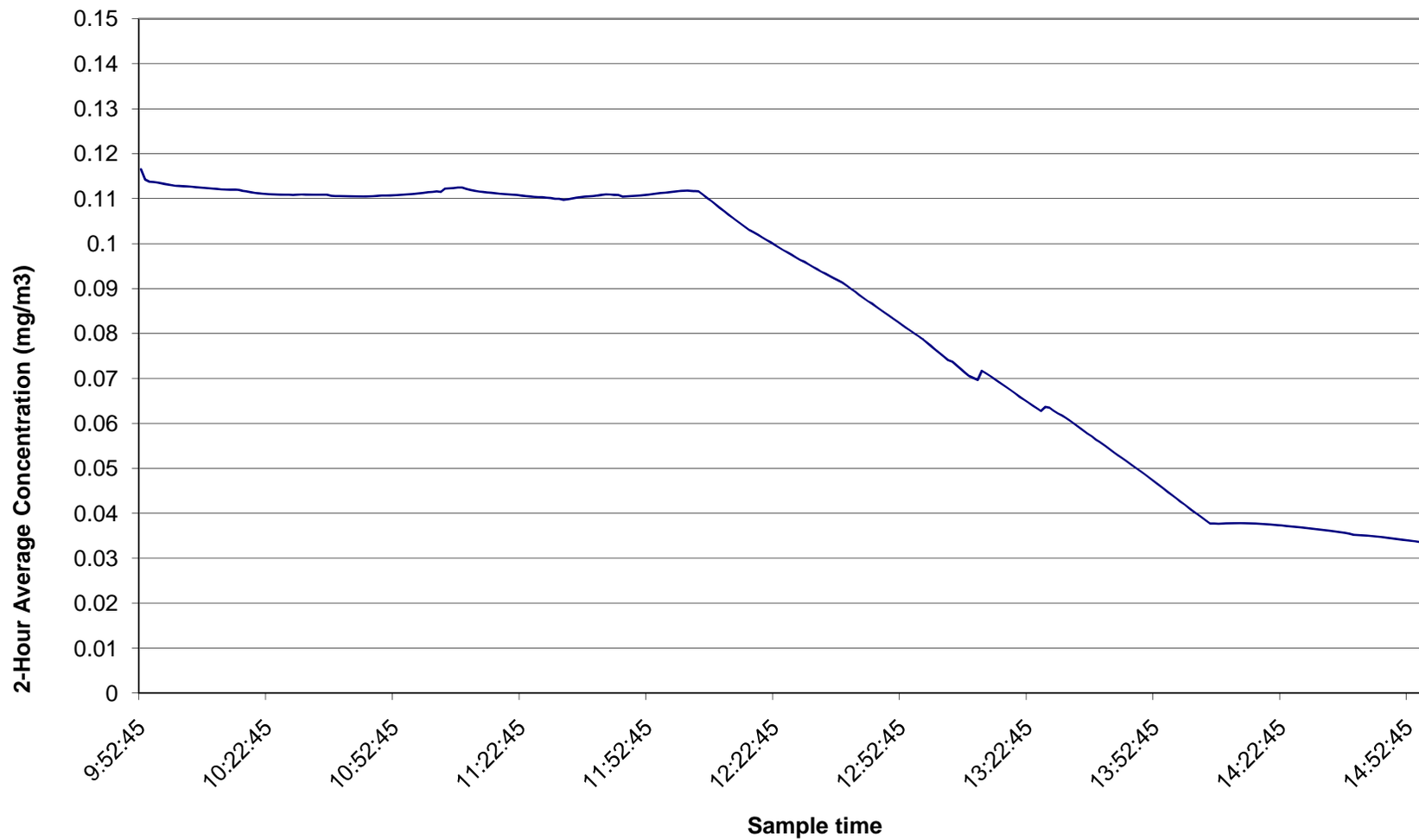
**Completed By:** Jason D Wardrup



**2-Hour Average Concentration Vs. Sample Time**  
**Perimeter Dust Meter Location 1**  
**4/30/09**  
**Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m<sup>3</sup>**



**2-Hour Average Concentration Vs. Sample Time**  
**Perimeter Dust Meter Location 2**  
**4/30/09**  
**Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m<sup>3</sup>**

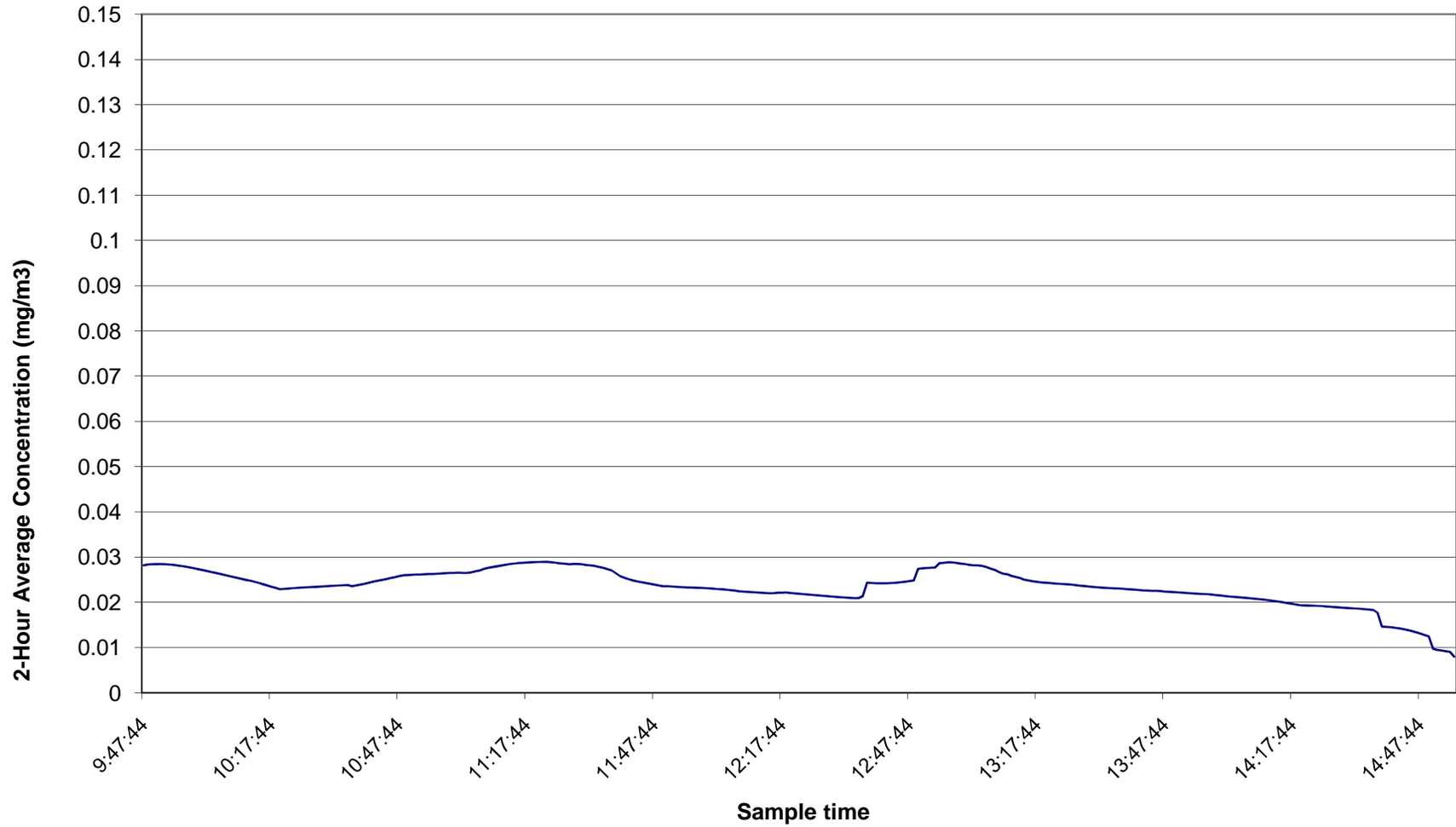


## 2-Hour Average Concentration Vs. Sample Time

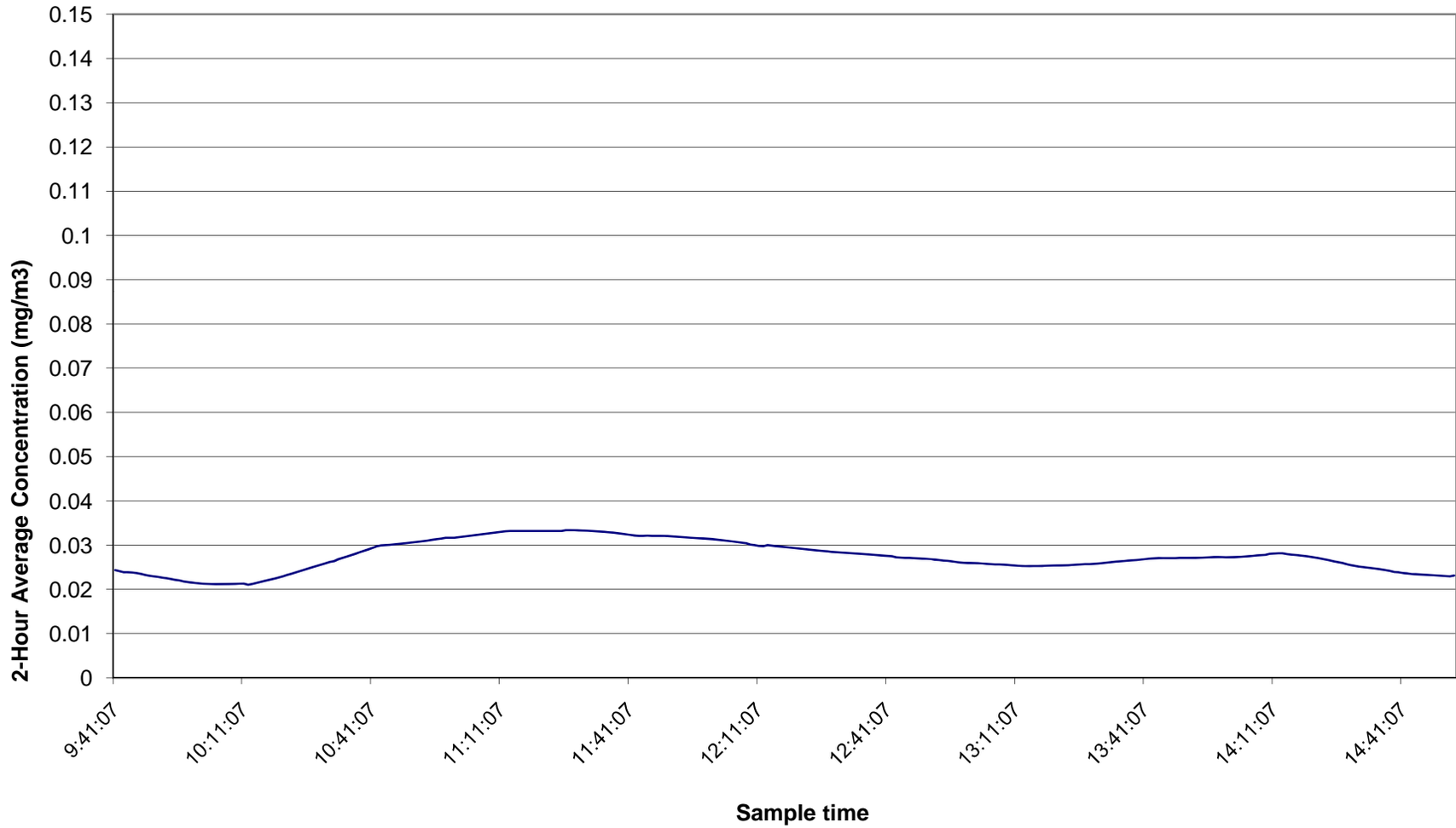
Perimeter Dust Meter Location 3

4/30/09

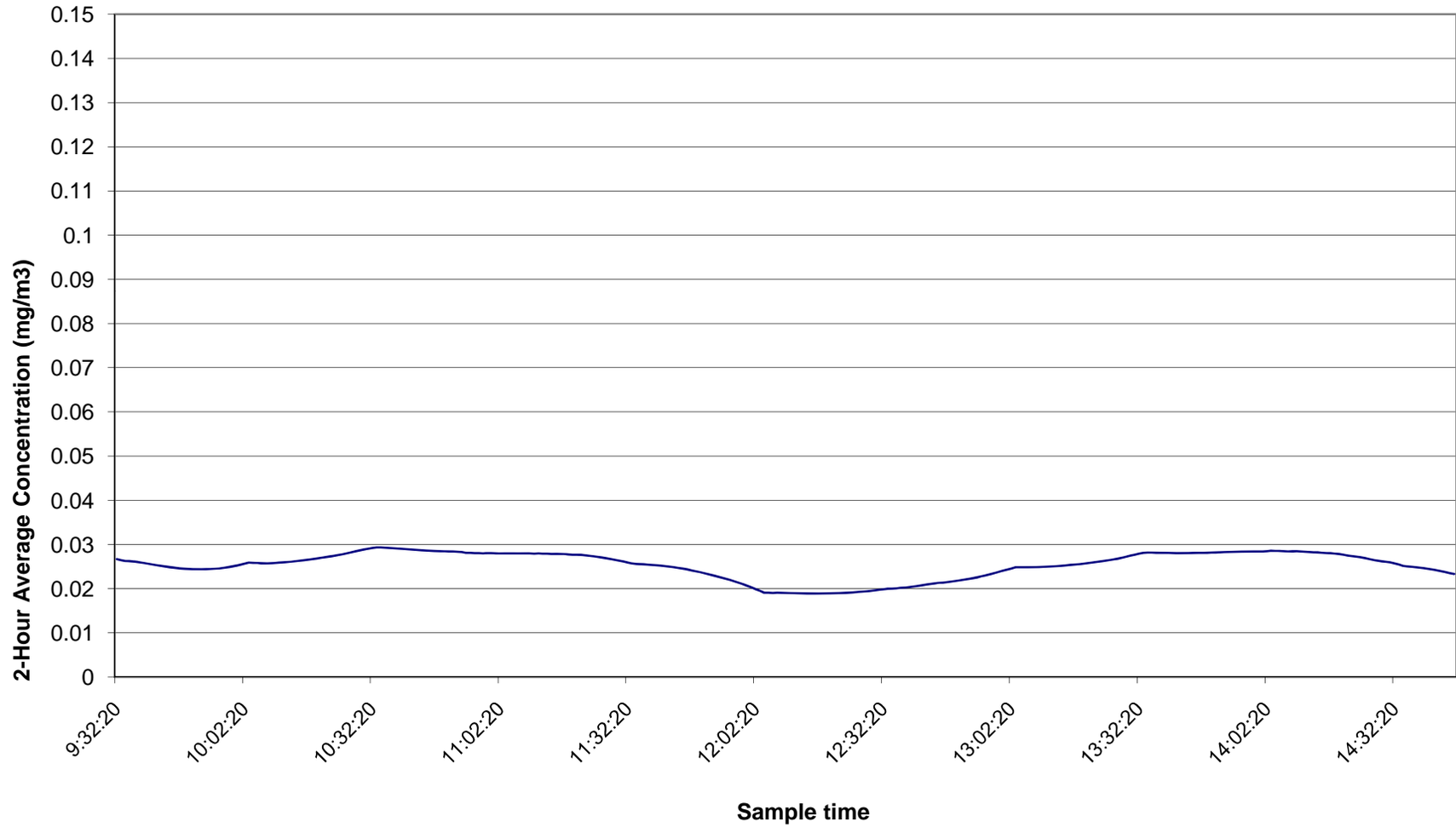
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m<sup>3</sup>



**2-Hour Average Concentration Vs. Sample Time**  
**Perimeter Dust Meter Location 4**  
**4/30/09**  
**Perimeter Monitoring Action Level = PM10 2-Hour Average . 0.150 mg/m<sup>3</sup>**

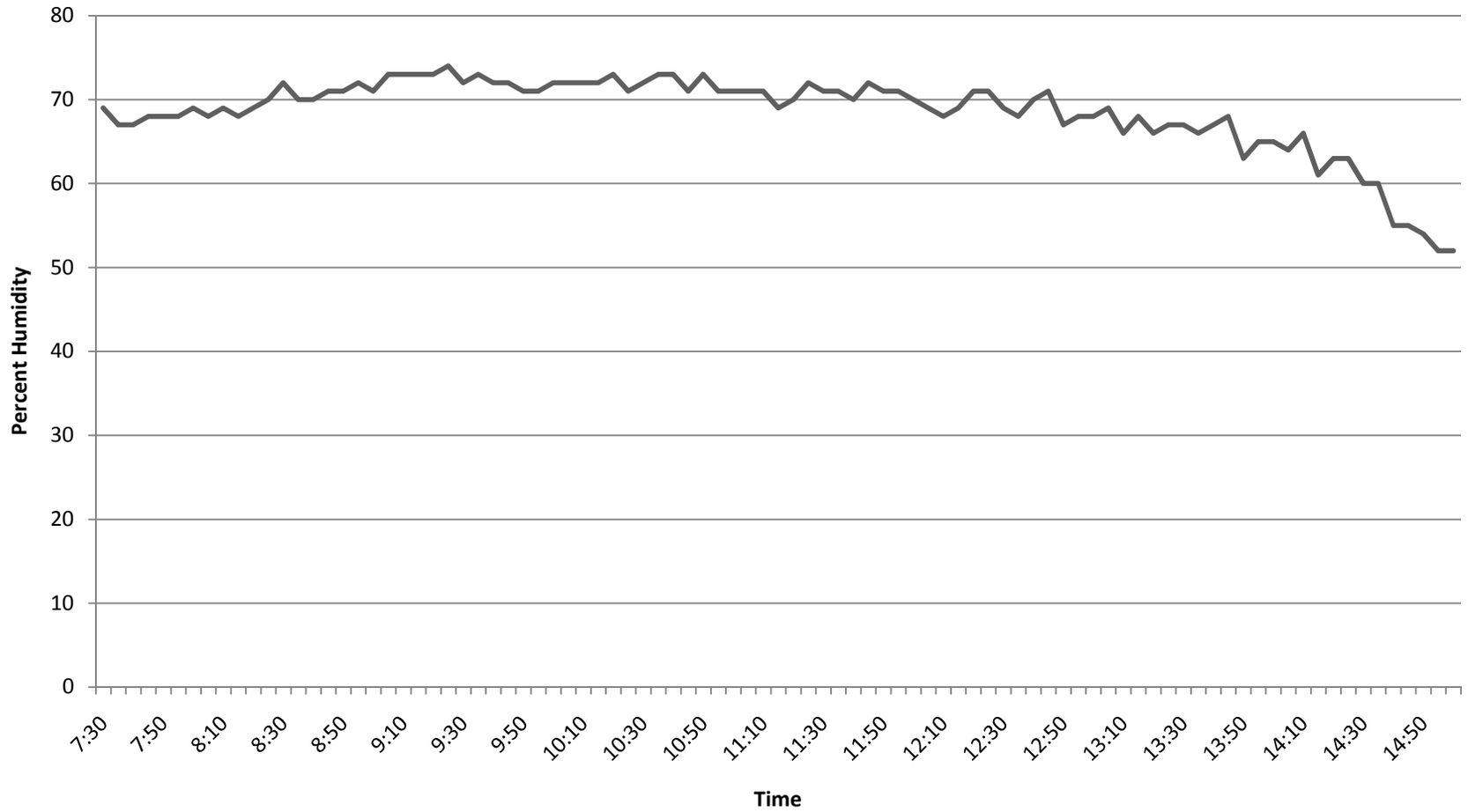


**2-Hour Average Concentration Vs. Sample Time**  
**Perimeter Dust Meter Location 5**  
**4/30/09**  
**Perimeter Monitoring Action Level = PM10 2-Hour Average . 0.150 mg/m<sup>3</sup>**



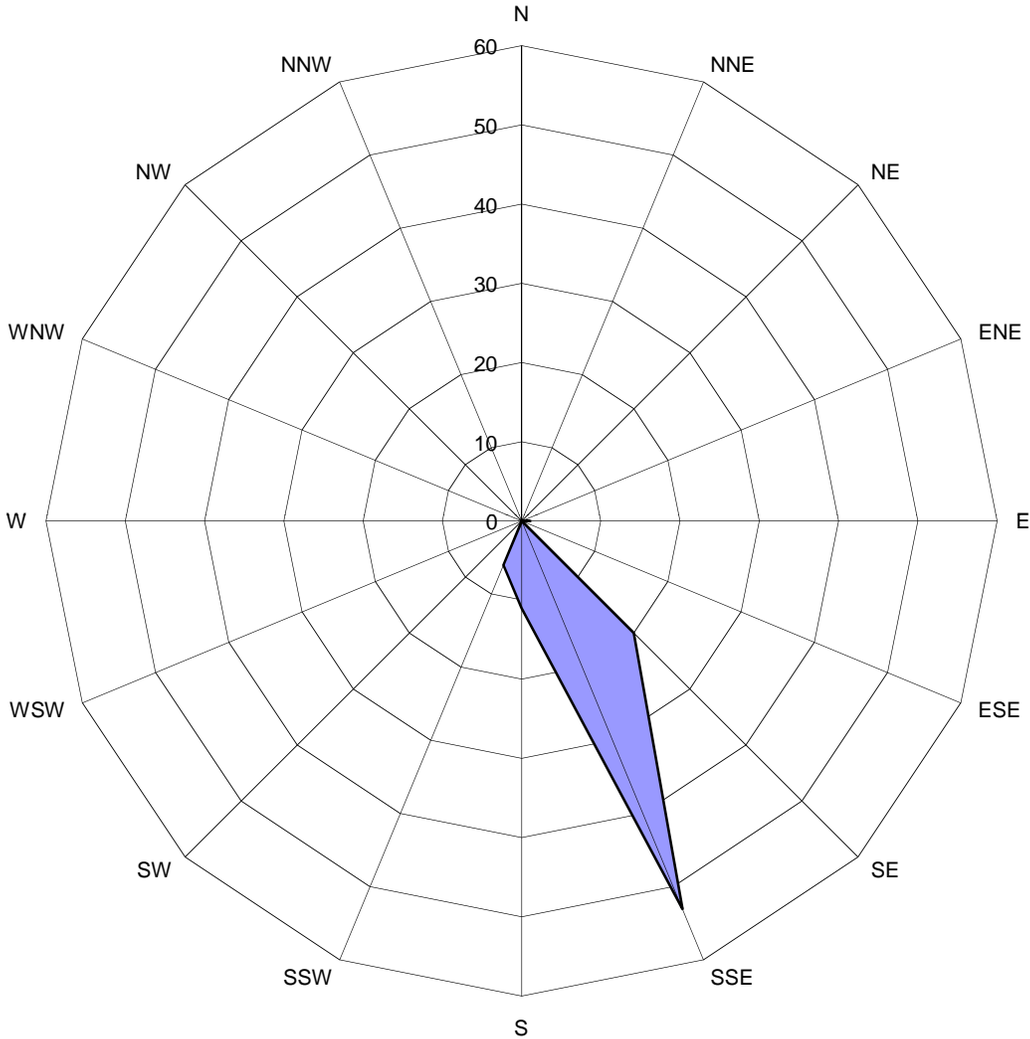
# Greenville Overlook

## Humidity Data - 4/30/09



# Greenville Overlook Wind Direction Chart

4/30/09  
7:30 AM - 3:00 PM



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