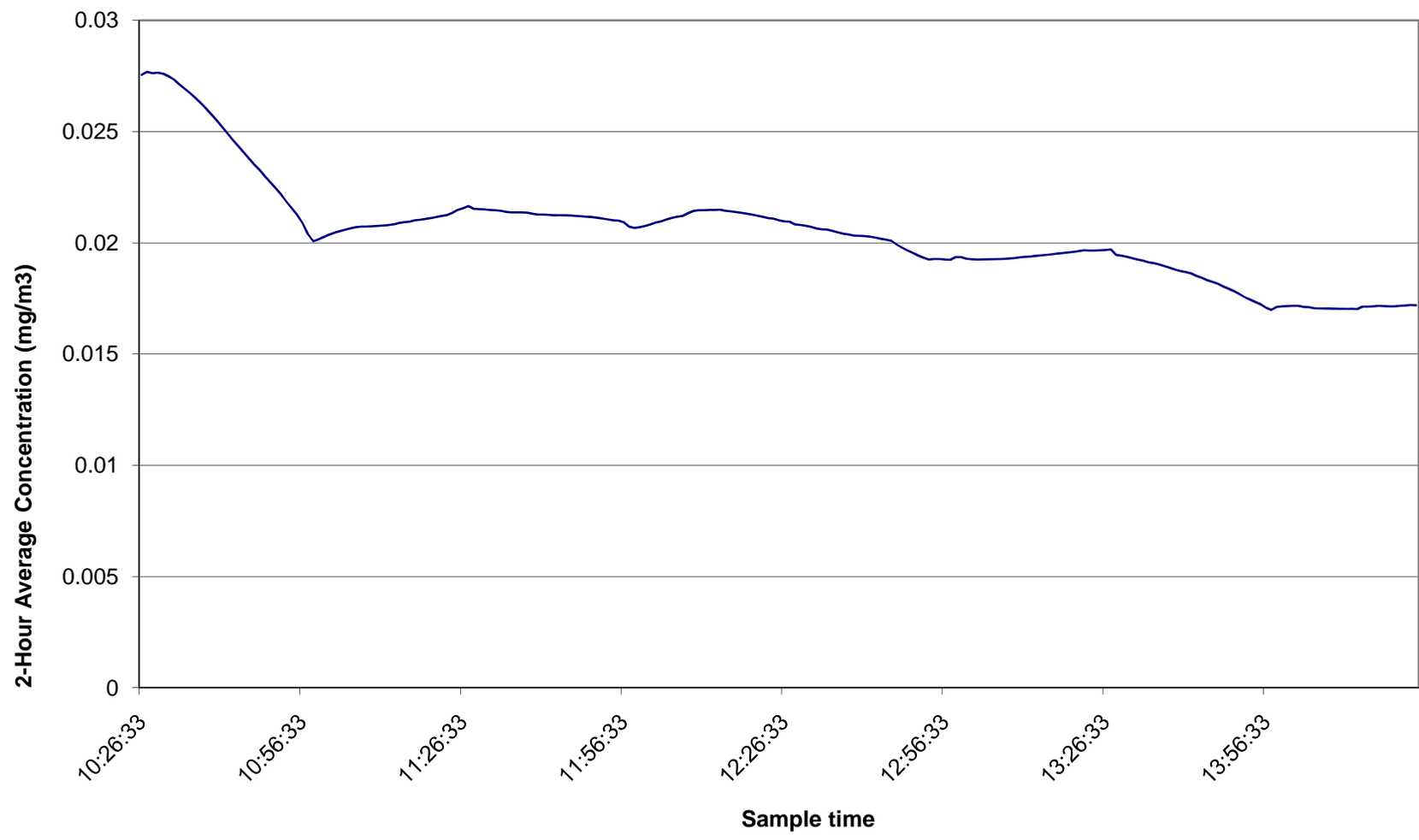


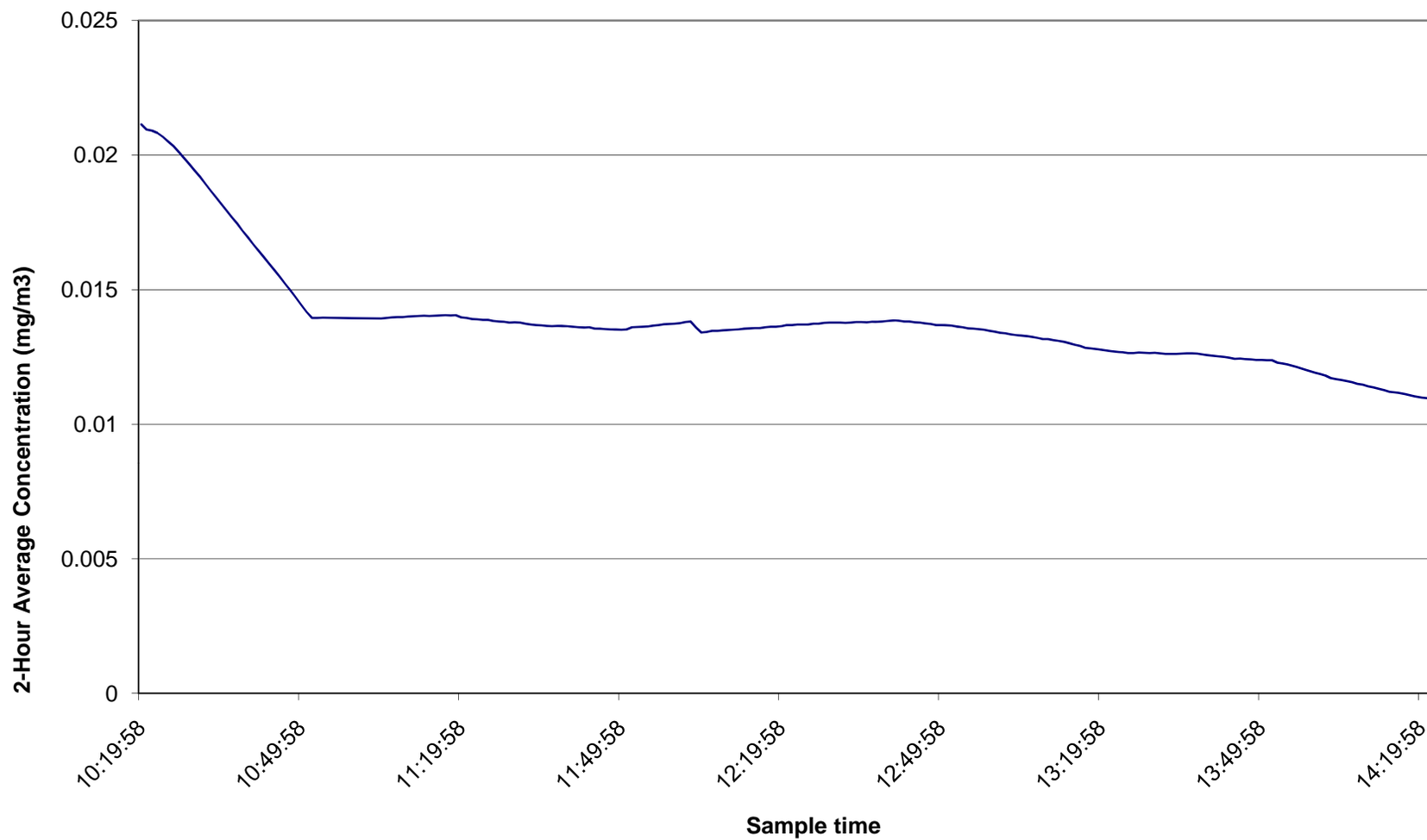




**2-Hour Average Concentration Vs. Sample Time**  
**Perimeter Dust Meter Location 1**  
**9/10/09**  
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m<sup>3</sup>



**2-Hour Average Concentration Vs. Sample Time**  
**Perimeter Dust Meter Location 2**  
**9/10/09**  
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m<sup>3</sup>

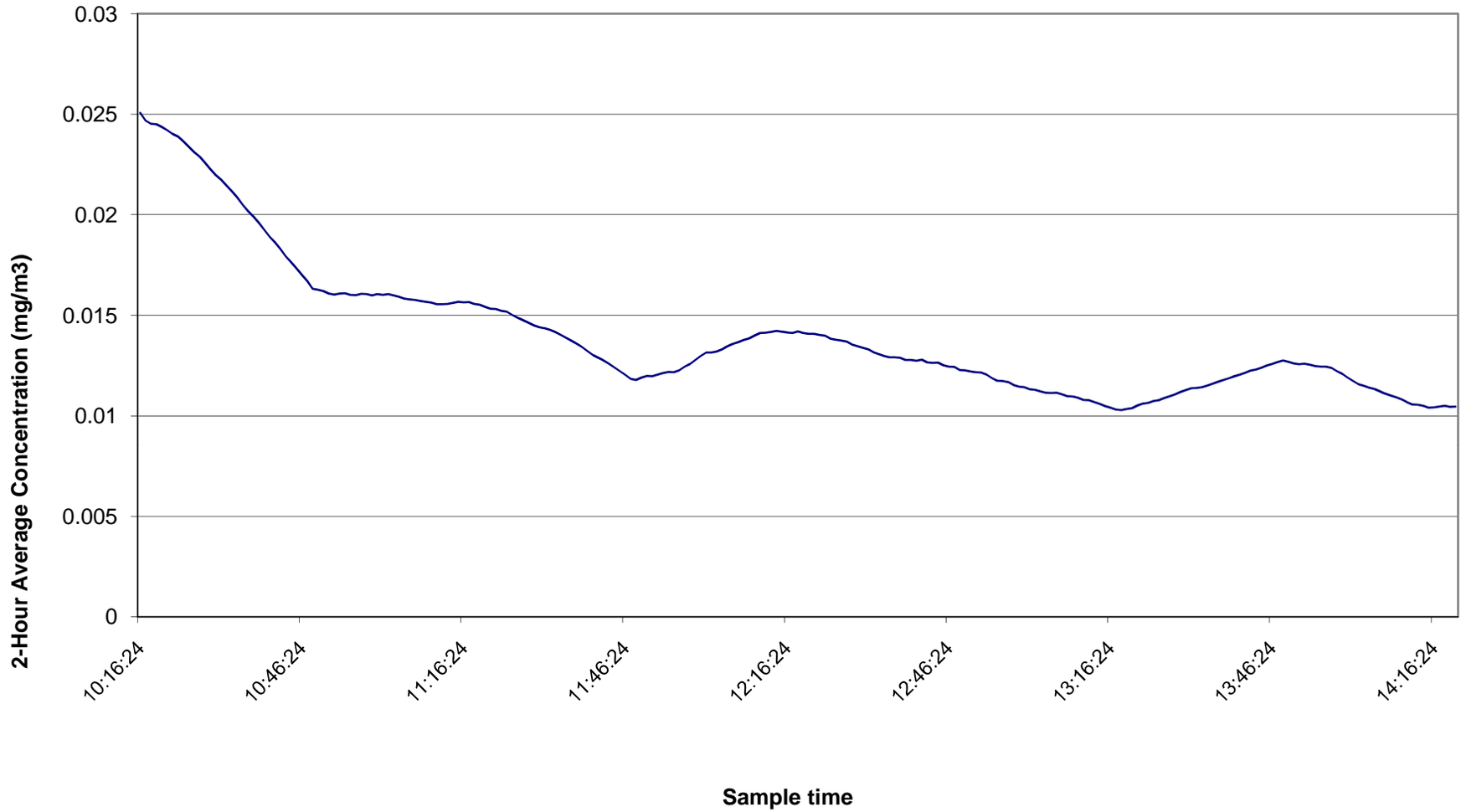


### 2-Hour Average Concentration Vs. Sample Time

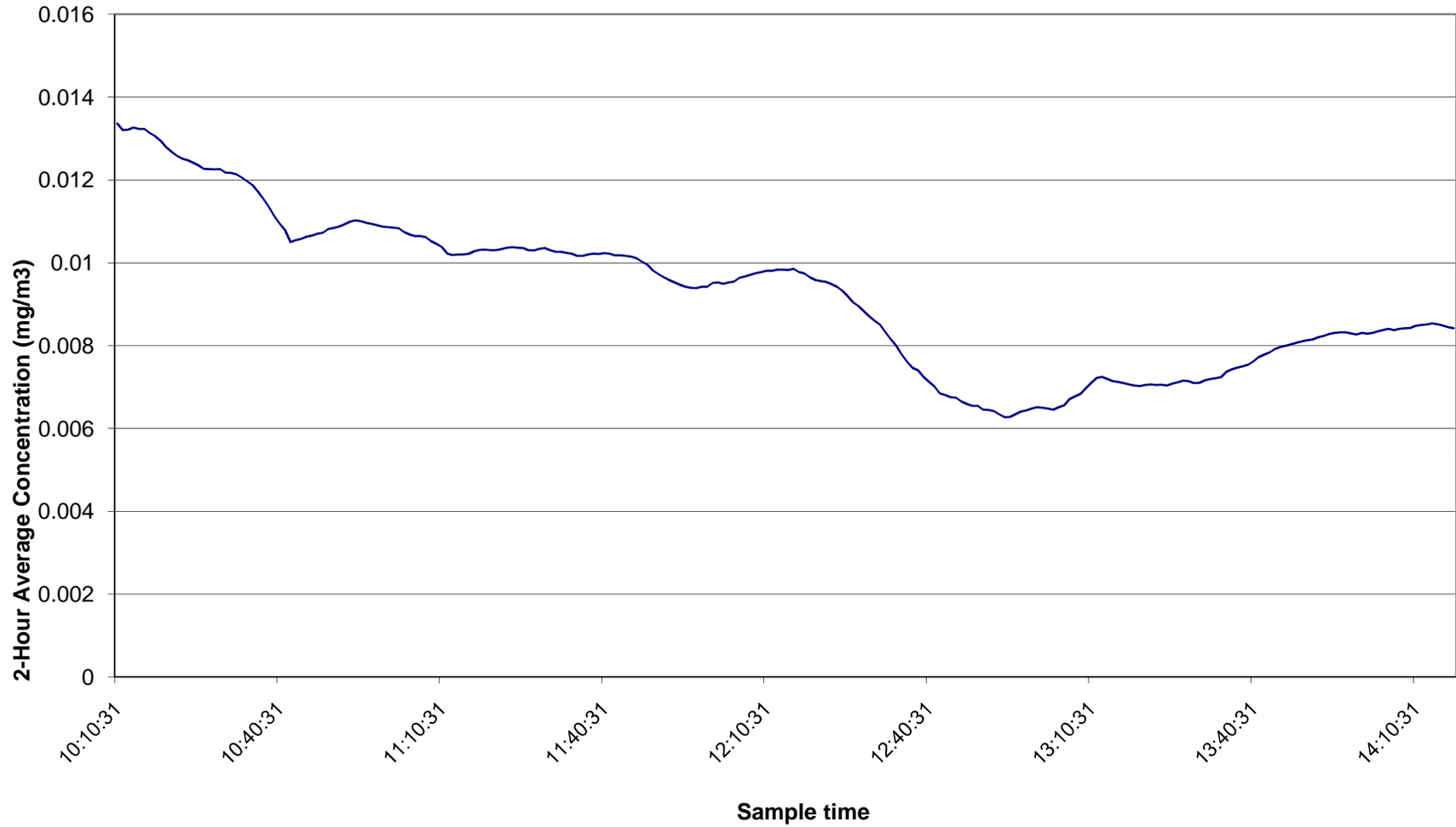
Perimeter Dust Meter Location 3

9/10/09

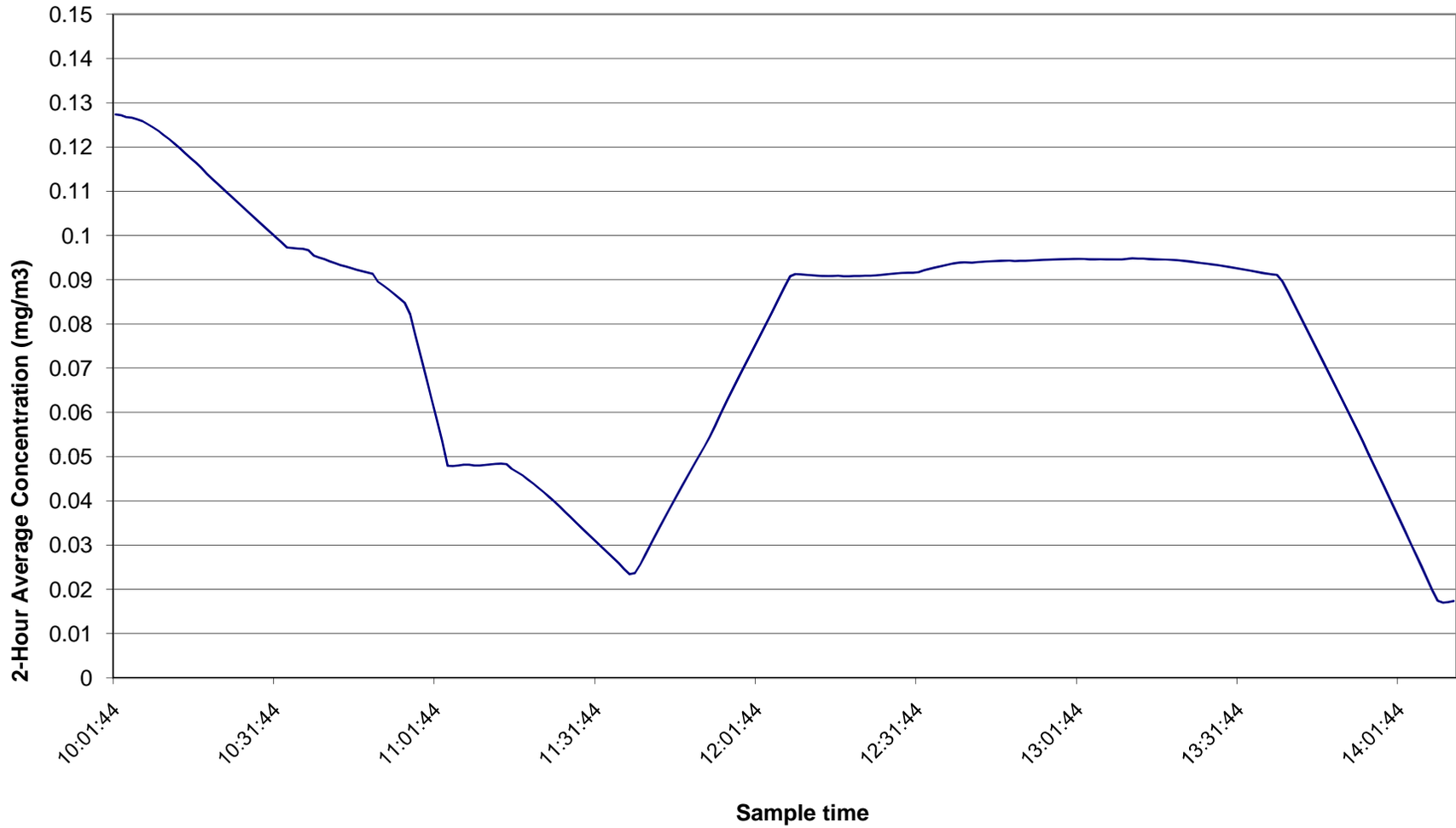
Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m<sup>3</sup>



**2-Hour Average Concentration Vs. Sample Time**  
**Perimeter Dust Meter Location 4**  
**9/10/09**  
**Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m<sup>3</sup>**

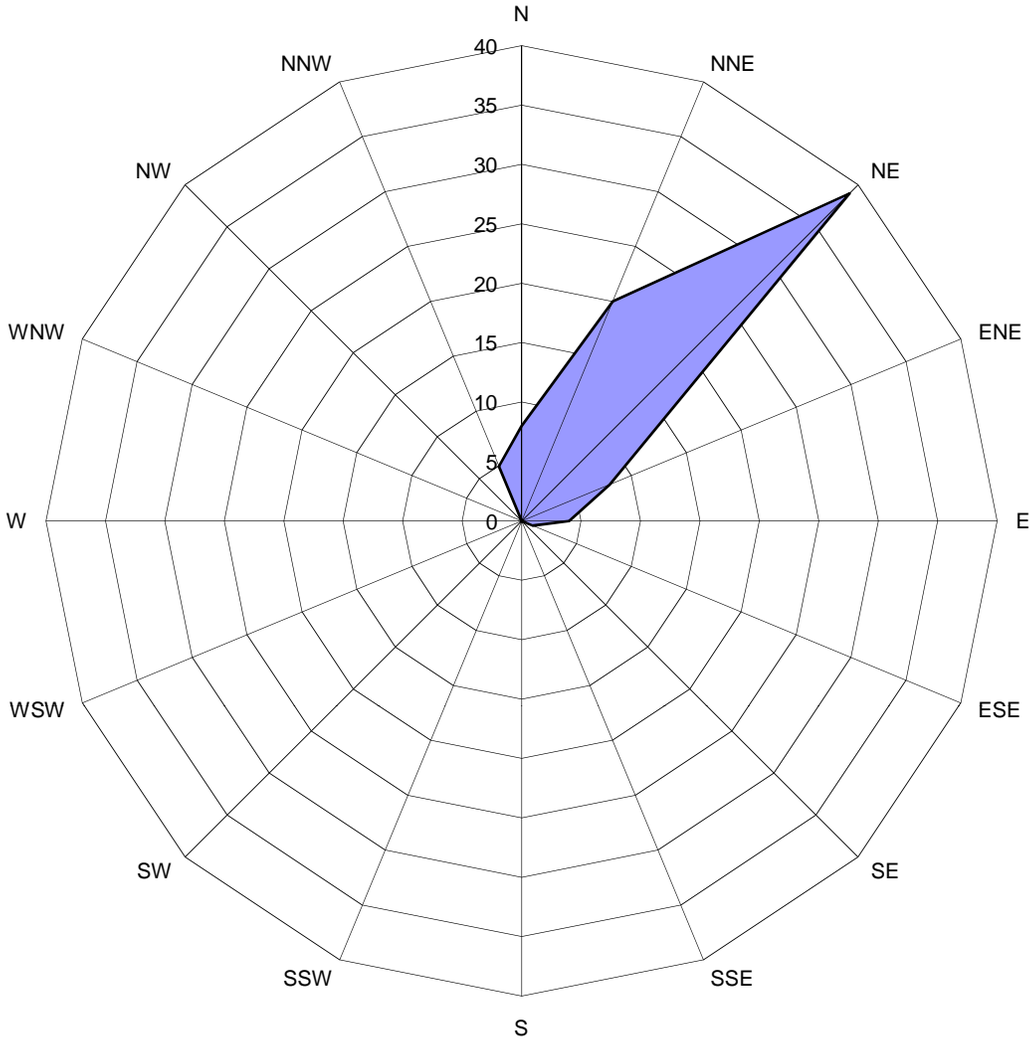


**2-Hour Average Concentration Vs. Sample Time**  
**Perimeter Dust Meter Location 5**  
**9/10/09**  
**Perimeter Monitoring Action Level = PM10 2-Hour Average > 0.150 mg/m<sup>3</sup>**



# Greenville Overlook Wind Direction Chart

9/10/09  
7:00 AM - 2:00 PM



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