

**Wisconsin Department of Natural Resources 2017 Air  
Monitoring Network Plan**

**June 2016  
(Revised October 2016)**

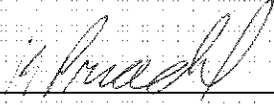


## 2017 Wisconsin Air Monitoring Network Plan

### Signature Page

By the signatures below, the Wisconsin Department of Natural Resources/Air Monitoring certifies that the information contained in this Network document for sampling year 2017 is complete and accurate at the time of submittal to US EPA Region 5. However, due to circumstances that may arise during the sampling year, some network information may change. A notification of change and a request for approval will be submitted to US EPA Region 5 at that time.

Signature



Date

11/8/16

Chief, Air Monitoring Section

# 2017 Wisconsin Air Monitoring Network Plan

## Table of Contents

Table of Contents .....	i
Public Notification and Comment Period .....	iv
Disclaimer .....	v
Acronyms and Abbreviations .....	vi
Summary of Significant Network Changes .....	viii
Introduction and Background .....	1
<b>Federal Regulatory History .....</b>	<b>1</b>
<b>Monitoring Networks .....</b>	<b>1</b>
State and Local Air Monitoring Stations (SLAMS) .....	1
Special Purpose Monitor Sites (SPM) .....	2
PM <sub>2.5</sub> Chemical Speciation Network (CSN) .....	2
Photochemical Assessment Monitoring Stations (PAMS) .....	2
National Air Toxics Trends Stations (NATTS) .....	3
National Core Monitoring Network (NCORE) .....	3
National Atmospheric Deposition Program (NADP) Networks .....	4
BioWatch .....	5
<b>Data Processing and Reporting .....</b>	<b>5</b>
Network Review .....	6
<b>Regulatory Requirements for the Network Plan .....</b>	<b>6</b>
<b>Recommendations from the 5-year Regional Network Assessment .....</b>	<b>6</b>
<b>Plan Organization .....</b>	<b>7</b>
<b>Regulatory Changes Affecting Network Operations .....</b>	<b>8</b>
<b>Revised Carbon Monoxide Monitoring Network Design Requirements .....</b>	<b>8</b>
<b>Revised Fine Particle Monitoring Network Design Requirements .....</b>	<b>8</b>
<b>Revised Nitrogen Dioxide Monitoring Network Design Requirements .....</b>	<b>9</b>
<b>Revised Sulfur Dioxide Monitoring Network Design Requirements .....</b>	<b>9</b>
<b>Revised Ozone Monitoring Network Design Requirements .....</b>	<b>9</b>
<b>Future Revisions to Monitoring Network Design Requirements .....</b>	<b>11</b>
<b>Summary of Network Changes for Criteria Pollutants .....</b>	<b>11</b>
Fine Particle Network .....	11
PM <sub>10</sub> – PM Coarse Network .....	12
PAMS .....	13
Meteorology .....	13
Network Summary Reports .....	13
<b>Sites and Monitors by Air Quality Control Region .....</b>	<b>14</b>
Lake Michigan Intra-State Air Quality Control Region .....	14
Southeastern Wisconsin Intra-State AQCR .....	17
Southern Wisconsin AQCR .....	20
Rockford-Janesville-Beloit Interstate AQCR .....	23
Southwestern Wisconsin - Metropolitan Dubuque, Iowa Interstate AQCR .....	25
Southeast Minnesota – La Crosse (West Central Wisconsin) Interstate AQCR .....	27
Current Southeast Minnesota – La Crosse Monitoring Sites .....	28
Northwest Wisconsin – Duluth, Minnesota Interstate Air Quality Control Region .....	29

## 2017 Wisconsin Air Monitoring Network Plan

North Central Wisconsin Intra-State Air Quality Control Region .....	32
<b>Monitoring Sites by Pollutant .....</b>	<b>34</b>
Carbon Monoxide (CO) Network Map .....	34
Meteorology Network Map.....	35
Nitrogen Dioxide (NO <sub>2</sub> ) Network Map .....	36
Ozone Network Map.....	37
Fine Particulate (PM <sub>2.5</sub> ) Continuous and Filter Based (FRM) Network Map.....	38
PM <sub>10</sub> Continuous and Filter Based (FRM) Network Map.....	39
PM Coarse Network Map .....	40
Sulfur Dioxide (SO <sub>2</sub> ) Network Map.....	41
Report of Monitoring Sites by Pollutant .....	42
<b>Monitoring sites by County.....</b>	<b>49</b>
Site Descriptions.....	52
<b>Network Site Description Format.....</b>	<b>52</b>
<b>Appleton – AAL .....</b>	<b>57</b>
<b>Bad River – Tribal School - Odanah .....</b>	<b>59</b>
<b>Bayside .....</b>	<b>61</b>
<b>Beloit – Converse.....</b>	<b>63</b>
<b>Brule River .....</b>	<b>65</b>
<b>Chiwaukee Prairie Stateline .....</b>	<b>67</b>
<b>Columbus .....</b>	<b>69</b>
<b>Devils Lake Park .....</b>	<b>71</b>
<b>Eau Claire – DOT Sign Shop .....</b>	<b>73</b>
<b>Fond du Lac.....</b>	<b>75</b>
<b>Grafton .....</b>	<b>77</b>
<b>Green Bay – East High.....</b>	<b>79</b>
<b>Green Bay – UW .....</b>	<b>81</b>
<b>Harrington Beach.....</b>	<b>83</b>
<b>Horicon Wildlife Area.....</b>	<b>85</b>
<b>Jefferson – Laatsch .....</b>	<b>88</b>
<b>Kenosha – Water Tower .....</b>	<b>90</b>
<b>Kewaunee .....</b>	<b>92</b>
<b>Kohler.....</b>	<b>94</b>
<b>La Crosse – DOT .....</b>	<b>96</b>
<b>Lake DuBay .....</b>	<b>98</b>
<b>Lake Geneva.....</b>	<b>100</b>
<b>Madison – East.....</b>	<b>102</b>
<b>Madison – University Ave. Well #6 .....</b>	<b>104</b>
<b>Manitowoc – Woodland Dunes .....</b>	<b>106</b>
<b>Milwaukee – College Ave - NR .....</b>	<b>108</b>
<b>Milwaukee – College Ave. - Park &amp; Ride .....</b>	<b>110</b>
<b>Milwaukee – Fire Department HQ .....</b>	<b>112</b>
<b>Milwaukee – Sixteenth St. Health Center .....</b>	<b>114</b>
<b>Milwaukee – Southeast Region Headquarters (SER HQ).....</b>	<b>116</b>
<b>Newport Park.....</b>	<b>119</b>
<b>Perkinstown.....</b>	<b>121</b>

## 2017 Wisconsin Air Monitoring Network Plan

<b>Potawatomi</b> .....	<b>123</b>
<b>Potosi</b> .....	<b>125</b>
<b>Racine – Payne and Dolan</b> .....	<b>127</b>
<b>Rhineland Tower</b> .....	<b>129</b>
<b>Sheboygan – Haven</b> .....	<b>131</b>
<b>Sheboygan – Kohler Andrae</b> .....	<b>133</b>
<b>Spooner</b> .....	<b>135</b>
<b>Superior – STP (will be closed in 2016)</b> .....	<b>137</b>
<b>Trout Lake</b> .....	<b>139</b>
<b>Waukesha – Cleveland Avenue</b> .....	<b>141</b>
Appendix A: Industrial Sites* .....	143
Appendix B: Methods Summaries .....	144
Appendix C: Meteorological Monitors Height Waiver.....	148
Appendix D: MPCA/WDNR MOA for Monitoring.....	152
Appendix E: Waivers .....	156

## 2017 Wisconsin Air Monitoring Network Plan

### Public Notification and Comment Period

Pursuant to federal requirements, the Wisconsin Department of Natural Resources (WDNR) will provide a 30 day public comment period for review of this ambient air quality monitoring network plan.

Written comments on this monitoring network plan document may be submitted directly to

Ms. Katie Praedel,  
c/o Air Monitoring Section, Bureau of Air Management,  
P.O. Box 7921,  
Madison, WI 53707,

no later than June 20, 2016. Written comments will have the same weight and effect as oral comments presented at the meeting. A copy of the proposed revision to the Monitoring Plan is available for public inspection at the Bureau of Air Management, 7th Floor, 101 S. Webster Street, Madison, Wisconsin, on the following web address: <http://dnr.wi.gov/topic/AirQuality/Monitor.html> or by mail (at no charge) from Ms. Gail Good at the address noted above.

In accordance with 40 C.F.R. 58.10(a)(1), the WDNR, Air Monitoring Section shall make the annual monitoring network plan available for public inspection for at least 30 days prior to submission to the US EPA. The annual monitoring network plan details the operation and location of ambient air monitors operated by the Wisconsin Department of Natural Resources Air Monitoring Section.

## **2017 Wisconsin Air Monitoring Network Plan**

### **Disclaimer**

The network design proposed in this document represents a balance between the desired number of monitors and monitoring frequency and expected funding levels. The desired network configuration considers monitoring history, population distribution, federal monitoring requirements under the Clean Air Act, 40 Code of Federal Regulations (CFR) Part 58 and expected staffing levels.

Recommended changes to this network will be implemented during the 2016 and 2017 calendar years, contingent upon adequate funding levels.

Network operations may change during the years without public notice based on unexpected circumstances. Examples of unexpected circumstances include catastrophic equipment failure, construction or demolition activities, loss of site access, or monitor obstructions.

## Acronyms and Abbreviations

AMNet: Atmospheric Mercury Network  
AMoN: Ammonia Monitoring Network  
AMS: Air Monitoring Section  
ARM: Approved Regional Method  
AQCR: Air Quality Control Region  
AQI: Air Quality Index  
BAM/AM: Bureau of Air Management  
CASTNET: Clean Air Status and Trends Network  
CBSA: Core-Based Statistical Area  
CMSA: Consolidated Metropolitan Statistical Area  
CSA: Combined Statistical Area  
DEQ: Division of Environmental Quality  
DQA: Data Quality Assessment  
DQO: Data Quality Objectives  
ECD: Electron Captured Detector  
ETV: Environmental Technology Verification Program  
EOM: Enhanced Ozone Monitoring  
FEM: Federal Equivalent Method  
FDMS: Filter Dynamic Measurement System  
FRM: Federal Reference Method  
GC: Gas Chromatograph  
ICP: Inductively Coupled Plasma  
LADCO: Lake Michigan Air Directors Consortium  
MDN: Mercury Deposition Monitoring Network  
MOA: Memorandum of Agreement  
MOU: Memorandum of Understanding  
MS: Mass Spectrometer  
MSA: Metropolitan Statistical Area  
NAAQS: National Ambient Air Quality Standards  
NATTS: National Ambient Toxic Trend Sites  
NCore: National Core Monitoring Network  
NTN: National Trends Network  
PAMS: Photochemical Assessment Monitoring Site  
PWEI: Population Weighted Emission Index  
QAPP: Quality Assurance Project Plan  
R&P: Ruprecht & Pataschnick (now part of Thermo.)  
SCC: Sharp Cut Cyclone  
SIP: State Implementation Plan  
SLAMS: State and Local Air Monitoring Sites  
SPM: Special Purpose Monitors  
STN: Speciation Trends Network  
TEOM: Tapered Element Oscillating Method  
TIP: Tribal Implementation Plan  
UATM: Urban Air Toxics Monitor  
US EPA: United States Environmental Protection Agency  
UV: Ultra Violet  
VOC: Volatile Organic compounds  
VSCC: Very Sharp Cut Cyclone

WDNR: Wisconsin Department of Natural Resources

### **Monitor (Parameter) Abbreviations**

CO – Carbon Monoxide

Hg - Mercury

NO<sub>2</sub> – Nitrogen Dioxide

NO<sub>y</sub> – Reactive Oxides of Nitrogen

PM<sub>10</sub>: Particulate Matter 10 micron or smaller in size

PM<sub>2.5</sub> : Particulate Matter 2.5 micron or smaller in size

PM<sub>crs</sub>: Particulate Matter 2.5 to 10 micron in size

O<sub>3</sub> - Ozone

Pb – Lead

SO<sub>2</sub> – Sulfur Dioxide

T – Temperature

WD - Wind Direction

WINS – Well Impactor Ninety-Six

WS – Wind Speed

## Summary of Significant Network Changes

AQS Site ID	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PMcrs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC Carbonyl	NTN	Hg	Comment	
55-087-0009	Outagamie	Appleton	Appleton AAL	4432 N. Meade St	S	C & F															
55-003-0010	Ashland	Odanah	Bad River Tribal School – Odanah	100 Birch St.	Y	F & Fc						Y									
55-079-0085	Milwaukee	Bayside	Bayside	601 E. Ellsworth Ln.	S																
55-105-0030	Rock	Beloit	Beloit-Converse	1501 Ritscher St.	S																
-	Douglas	-	Brule River															Y	MD		
55-059-0019	Kenosha	Pleasant Prairie	Chiwaukee Prairie Stalene	Chiwaukee Prairie, 11838 First Court	S	C & F						Y & RF									
55-021-0015	Columbia	Columbus	Columbus	N 1045 Wendt Rd.	S							S								Met sensors will be shut down in 2016. Rain gauge was moved to Devils Lake in March 2016.	
55-111-0007	Sauk	Baraboo	Devils Lake Park	Devils Lake State Park, E12886 Tower Rd.	S	C, F Cc & Fc	C & Cc	C & Cc				Y & RF						Y	MD	Rain gauge installed in March 2016	
55-035-0014	Eau Claire	Eau Claire	Eau Claire-DOT Sign Shop	5509 Highway 53 South	S	C & F						Y								Applying for a waiver for the met sensors height in 2016	
55-039-0006	Fond du Lac	-	Fond du Lac	N3996 Kelly Rd, Town of Byron	S																
55-089-0008	Ozaukee	Grafton	Grafton	N. Port Washington Rd. (East side of Hwy 32 and I43)	S							S & RF									
55-009-0005	Brown	Green Bay	Green Bay East High	1415 E. Walnut St.		C, F, Fc & M			Y												
55-009-0026	Brown	Green Bay	Green Bay UW	Hwys 54 & 57	S																
55-089-0009	Ozaukee	Belgium	Harrington Beach	Harrington Beach State Park, 531 Hwy D	S	C & F						Y									
55-027-0001	Dodge	Horicon	Horicon Wildlife Area	1210 N. Palmatory St.	Y	C, F & M	C, F & Fc	C	HS		HS	Y & RF		Y & Yc	HS Height adjusted in 2016	Y	Y		MDN shut down on 12/29/15. Tekran added in 2016	Met sensors will be adjusted to required height in 2016.	
55-055-0009	Jefferson	Jefferson	Jefferson-Laatsch	N4440 Laatsch Lane	S																
			c – Collocated monitor	C – Continuous																	
			D – Discontinued	F – Federal Reference Method																	
			HS – High Sensitivity	M - Fine Particle Speciation – Cation/Anion/Carbon																	
			MD – Mercury Deposition Network	RF – Precipitation for National Weather Service																	
			P – PAMS	S – Seasonal monitoring																	
			T – Tekran mercury monitoring	Y – Year round monitoring																	

## Summary of Significant Network Changes (cont.)

AQS Site ID	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM-crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC Carbonyl	NTN	Hg	Comment	
55-059-0025	Kenosha	Kenosha	Kenosha-Water Tower	4504 64th Ave.	S							S								Applying for a waiver for the met sensors height in 2016	
55-061-0002	Kewaunee	Kewaunee	Kewaunee	Route 1, Hwy 42	S																
55-117-0008	Sheboygan	Kohler	Kohler	444 Highland Dr.									Y & Yc							Site is being moved.	
55-063-0012	La Crosse	La Crosse	La Crosse-DOT	3550 Mormon Coulee Rd.	S	C & F						Y								Met sensors will be shut down in 2016.	
55-073-0012	Marathon	-	Lake DuBay	1780 Bergen Rd.	S							Y							Y	Met sensors will be shut down in 2016.	
55-127-0005	Walworth	Lake Geneva	Lake Geneva	2420 Elgin Club Rd.	S							Y							Y	MDN shut down on 12/29/15.	
55-025-0041	Dane	Madison	Madison - East	2302 Hoard St.	S	C & F			Y			Y									
55-025-0047	Dane	Madison	Madison -University Ave. Well #6	2757 University Ave.		F	F														
55-071-0007	Manitowoc	Two Rivers	Manitowoc Woodland Dunes	2315 Goodwin Rd.	S					S		S			S					Met sensors will be adjusted to required height in 2016.	
55-079-0058	Milwaukee	Milwaukee	Milwaukee-College Ave. Park & Ride	1550 W. College Ave.		C & F	F & Fc														
55-079-0056	Milwaukee	Milwaukee	Milwaukee - College Ave. NR	1550 W. College Ave.		PM2.5 monitor will be operational by 1/1/17.				Y	HS	Y								Applying for a waiver for the met sensors height in 2016. May be installing FRM from the fire dept. HQ site.	
55-079-0099	Milwaukee	Milwaukee	Milwaukee – Fire Dept. HQ	744 W. Wells St.		F														WDNR is proposing shutting down and moving the FRM to the near road site.	
			c – Collocated monitor	C – Continuous					Indicates a site where a change occurred or will occur in 2016.												
			D – Discontinued	F – Federal Reference Method					Indicates a site where a change is planned for 2017.												
			HS – High Sensitivity	M – Fine Particle Speciation – Cation/Anion/Carbon																	
			MD – Mercury Deposition Network	RF – Precipitation for National Weather Service																	
			P – PAMS	S – Seasonal monitoring																	
			T – Tekran mercury monitoring	Y – Year round monitoring																	

## Summary of Significant Network Changes (cont.)

Site page?	AQS Site ID	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM-crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC Carbonyl	NTN	Hg	Comment
	55-079-0026	Milwaukee	Milwaukee	Milwaukee - SER DNR HDQRS	2300 N. Martin Luther King Jr. Dr.	Y	C,F, Fc & M	C	C	Y	Y		Y			S		P		T(GEM)	PAMS monitors may be shutdown in 2017
	55-079-0010	Milwaukee	Milwaukee	Milwaukee - Sixteenth St. Health Center	1337 S. 16th St.	S	C & F	F					Y		Y			Y		T(GEM)	Met sensors will be shut down in 2016.
	55-029-0004	Door	-	Newport Park	475 CTH NP	S							S								
	55-119-8001	Taylor	-	Perkinstown	W10746 Cty Rd. M		C, F & M													Y	
	55-041-0007	Forest	Crandon	Potawatomi	Fire Tower Rd.	Y	C & F			Y			Y							T (GEM) & MD	Met sensors will be adjusted to required height in 2016.
	55-043-0009	Grant		Potosi	128 Hwy 61, Potosi Township		C & F						Y								Met sensors will be shut down in 2016.
	55-101-0020	Racine	Racine	Racine - Payne and Dolan	4227 Charles St.	S															
	55-085-0996	Oneida	Rhineland	Rhineland Tower	434 High St.					Y			Y								Met sensors will be adjusted to required height in 2016.
	55-117-0006	Sheboygan	-	Sheboygan Kohler Andrae	Kohler Andre Park, 1520 Beach Park Rd.	S							S								Met sensors will be adjusted to required height in 2016.
	55-117-0009	Sheboygan	-	Sheboygan-Haven	N7563 Highway 42	S							S								Applying for a waiver for the met sensors height in 2016
	-	Washburn	-	Spooner	Highway 70															Y	
y	55-031-0019	Douglas	Superior	Superior STP	51 East 1st St.								Y								Will be closed in 2016
				c - Collocated monitor	C - Continuous																
				D - Discontinued	F - Federal Reference Method																
				HS - High Sensitivity	M - Fine Particle Speciation - Cation/Anion/Carbon																
				MD - Mercury Deposition Network	RF - Precipitation for National Weather Service																
				P - PAMS	S - Seasonal monitoring																
				T - Tekran mercury monitoring	Y - Year round monitoring																

## Summary of Significant Network Changes (cont.)

AQS Site ID	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM-crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC Carbonyl	NTN	Hg	Comment		
55-125-0001	Vilas	Boulder Junction	Trout Lake	10810 County Hwy M	S	F													Y	MD	Height of ozone probe was adjusted to 15 m in 2016.	
55-133-0027	Waukesha	Waukesha	Waukesha-Cleveland Ave.	1310 Cleveland Ave.	S	C & F						Y										
		c – Collocated monitor		C – Continuous																		Indicates a site where a change occurred or will occur in 2016.
		D – Discontinued		F – Federal Reference Method																		Indicates a site where a change is planned for 2017.
		HS – High Sensitivity		M – Fine Particle Speciation – Cation/Anion/Carbon																		
		MD – Mercury Deposition Network		RF – Precipitation for National Weather Service																		
		P – PAMS		S – Seasonal monitoring																		
		T – Tekran mercury monitoring		Y – Year round monitoring																		

## Introduction and Background

### Federal Regulatory History

In October 1975, the United States Environmental Protection Agency (US EPA) established a work group to critically review and evaluate current air monitoring activities. This group was named the Standing Air Monitoring Working Group (SAMWG). The review by the SAMWG indicated several areas, nationally, where monitoring deficiencies existed which needed correction. The principal areas needing correction were: (1) an excess of monitoring sites in some areas to assess air quality (2) existing regulations did not allow for flexibility to conduct special purpose monitoring studies (3) data reporting was untimely and incomplete, caused by a lack of uniformity in site location and probe siting, sampling methodology, quality assurance practices, and data handling procedures.

In August 1978, recommendations developed by SAMWG, to remedy the deficiencies in the existing monitoring activities, were combined with the new requirements of Section 319 of the Clean Air Act. CAA Section 319 provided for: (1) the development of uniform air quality monitoring criteria and methodology (2) reporting of a uniform air quality index in major urban areas and (3) the establishment of a nationwide air quality monitoring system, which utilizes uniform monitoring criteria and provides for monitoring sites in major urban areas that supplement State monitoring. The combination of the recommendations and requirements were included in a proposed revision to the federal air monitoring regulations.

### Monitoring Networks

In 1981, the U.S. Environmental Protection Agency (US EPA) approved a portion of the Wisconsin State Implementation Plan (SIP) for the Clean Air Act monitoring plan dealing with air quality surveillance, which is required by Parts 53 and 58 of Title 40 of the Code of Federal Regulations. That monitoring plan presented a detailed scheme for ambient air quality monitoring, including a detailed proposal for a comprehensive network of ambient monitors throughout Wisconsin. The Department proposed to conduct an annual review of the monitoring network and to notify the public of significant changes in the network by conducting a public informational meeting. In addition to the networks prescribed by US EPA, WDNR operates sites within the Mercury Deposition Network (MDN) National Trends Network (NTN), and assists with other networks.

### State and Local Air Monitoring Stations (SLAMS)

State and Local Air Monitoring Stations or SLAMS consist of a network of monitoring sites whose size and distribution is largely determined by the monitoring requirements for National Ambient Air Quality Standards (NAAQS) comparison and the needs of monitoring organizations to meet their respective tribal/state implementation plan (TIP/SIP) requirements. SLAMS exclude special purpose monitor (SPM) stations and include National Core Monitoring Network (NCore), Photochemical Assessment Monitoring Stations (PAMS), and all other State or locally operated sites that have not been designated as SPM sites.

### Special Purpose Monitor Sites (SPM)

SPM sites have a monitor designated as a special purpose in the state's monitoring network plan and in the Air Quality System (AQS), and which the WDNR does not count when showing compliance with the minimum monitoring requirements for the number and siting of monitors of various types. SPMs provide for special studies needed by the monitoring organizations to support TIPs/SIPs and other air program activities. These monitors are not counted towards the monitoring organizations minimum requirements established in CFR for monitoring certain pollutants.

### PM<sub>2.5</sub> Chemical Speciation Network (CSN)

As part of the effort to monitor particulate matter, EPA monitors and gathers data on the chemical makeup of particles. These sites are placed at various SLAMS across the Nation. Some of these CSN sites, the Speciation Trends Network (STN), are used to determine trends in concentration levels of selected ions, metals, carbon species, and organic compounds in PM<sub>2.5</sub>. Currently, there are four speciation sites in Wisconsin: Green Bay-East, Horicon, Milwaukee-SER and Perkinstown.

### Photochemical Assessment Monitoring Stations (PAMS)

Section 182(c)(1) of the 1990 CAA requires the enhanced monitoring of ozone, oxides of nitrogen (NO<sub>x</sub>), and volatile organic compounds (VOC). In 1993, revisions to 40 CFR 58 required states to establish Photochemical Assessment Monitoring Stations (PAMS) as part of their SIP monitoring networks in ozone nonattainment areas classified as serious, severe, or extreme.

The chief objective of the enhanced ozone monitoring revisions is to provide an air quality database that assists air pollution control agencies in evaluating, tracking the progress of, and refining control strategies for attaining the ozone NAAQS. Ambient concentrations of ozone are used to make attainment/nonattainment decisions, aid in tracking VOC and NO<sub>x</sub> emission inventory reductions, better characterize the nature and extent of the ozone problem, and to evaluate air quality trends. In addition, data from the PAMS provides an improved database for evaluating photochemical model performance, especially for future control strategy mid-course corrections as part of the continuing air quality management process. The data helps ensure the implementation of the most effective regulatory controls.

Currently, the Wisconsin PAMS network includes two monitoring sites: one urban source region site located in Milwaukee and one rural downwind site located in the Woodland Dunes conservancy near Manitowoc. On October 26, 2015, US EPA published its final rule for new NAAQS for ozone which took effect on December 28, 2015. This rule included new PAMS requirements that obviated the need for a PAMS site in Milwaukee. Consequently, this PAMS site will likely be shutting down in 2017. However, enhanced ozone monitoring may continue in Milwaukee and Manitowoc.

<sup>FN#1</sup> 80 Fed Reg. 65292 (Oct. 26, 2015).

### National Air Toxics Trends Stations (NATTS)

There are currently 187 hazardous air pollutants (HAPs) or Air Toxics (AT) regulated under the CAA. These pollutants have been associated with a wide variety of adverse health and ecosystem effects. In 1999, EPA finalized the Urban Air Toxics Strategy (UATS). The UATS states that emissions data are needed to quantify the sources of air toxics impacts and aid in the development of control strategies, while ambient monitoring data are needed to understand the behavior and concentration of air toxics in the atmosphere after they are emitted. Part of this strategy included the development of the National Air Toxics Trends Stations (NATTS). The NATTS programs measures core air toxics pollutants including VOCs, carbonyl, metals, hexavalent chromium, and PAHs. Specific data quality objectives are set for monitoring sites in the NATTS network. At NATTS sites, US EPA has established a goal to be able to detect a 15% concentration change between two 3-year annual mean concentrations within acceptable error. The NATTS data is also used for:

- Tracking trends in ambient levels to evaluate progress toward emission and risk reduction goals;
- Evaluating public exposure & environmental impacts in the vicinity of monitors;
- Providing quality assured data for risk characterization;
- Assessing the effectiveness of specific emission reduction activities; and
- Evaluating and subsequently improving air toxics emission inventories and model performance.

Nationally the NATTS program is made up of 27 monitoring sites: 20 representing urban communities and 7 representing rural communities. Wisconsin operates one NATTS site at the super site in Dodge County (Horicon).

### National Core Monitoring Network (NCore)

The NCore multi-pollutant sites are part of an overall strategy to integrate multiple monitoring networks and measurements. Each state (i.e., the fifty states, District of Columbia, Puerto Rico, and the Virgin Islands) and some local government entities are required to operate at least one NCore site. Monitors at NCore multi-pollutant sites measure particles ( $PM_{2.5}$ , speciated  $PM_{2.5}$ ,  $PM_{crs}$ , speciated  $PM_{crs}$ ),  $O_3$ ,  $SO_2$ ,  $CO$ , nitrogen oxides ( $NO/NO_2/NO_y$ ), and basic meteorology. In addition, a number of NCore sites may be selected to measure lead (Pb).

The objective is to locate sites in broadly representative urban (about 63 sites) and rural (about 17 sites) locations throughout the country to help characterize regional and urban patterns of air pollution. In many cases, monitoring organizations collocate these new sites with Speciation Trends Network (STN) sites measuring speciated  $PM_{2.5}$  components, PAMS sites already measuring  $O_3$  precursors, and/or NATTS sites measuring air toxics. By combining these monitoring programs at a single location, US EPA and its partners maximize the multi-pollutant information available. This greatly enhances the foundation for future health studies, NAAQS revisions, validation of air quality models, assessment of emission reduction programs, and studies of ecosystem impacts of air pollution.

## 2017 Wisconsin Air Monitoring Network Plan

Wisconsin's NCore site is located in Dodge County, representing a rural area. High sensitivity nitrogen oxides, carbon monoxide and sulfur dioxide began operating at that site in 2005 and 2006.

### National Atmospheric Deposition Program (NADP) Networks

This National Atmospheric Deposition Program (NADP) is a cooperative effort between federal, state, tribal and local governmental agencies, educational institutions, private companies and non-governmental agencies that measures atmospheric pollutants (i.e. acids, nutrients, and base cations) deposited to land and surface water in wet and dry form. NADP consists of five networks: National Trends Network (NTN), Mercury Deposition Network (MDN), Atmospheric Integrated Monitoring Network (AIRMon), Atmospheric Mercury Network (AMNet) and Ammonia Monitoring Network (AMoN). Data are made available on the NADP website: <http://nadp.sws.uiuc.edu/NADP/>. Four of these networks operate in Wisconsin.

- 1) National Trends Network (NTN): This national network measures precipitation chemistry. WDNR operates three NTN sites throughout the state at Trout Lake, Devil's Lake and Brule River. Additionally, one site is operated by the U.S. Forest Service at Spooner, one by the US EPA at Perkinstown and one by the Forest County Potawatomi Community at Potawatomi. Site operators follow standard procedures to ensure NTN data comparability and representativeness. They collect and send samples weekly to the Central Analytical Laboratory (CAL) at the Illinois State Water Survey. The CAL reviews field and laboratory data and delivers all data and information to the NADP office, which applies a final set of checks and resolves remaining discrepancies.
- 2) Mercury Deposition Monitoring Network (MDN): This national network measures atmospheric mercury deposition to land and surface water in the form of precipitation. All MDN sites follow standard procedures and have uniform precipitation chemistry collectors and gauges. Four MDN sites are located in Wisconsin. Three sites are operated by WDNR at Trout Lake, Devils Lake, and Brule River... One site is operated by the Forest County Potawatomi Community. The two sites at Lake Geneva and Horicon that were operated by Lake Michigan Air Directors Consortium (LADCO) shut down on 12/29/15. Site operators collect and send samples to the designated laboratory which is the Mercury Analytical Laboratory (HAL) at Eurofins Frontier Global Sciences, Inc. in Seattle, Washington. The HAL delivers all data and information to the NADP Program Office for final checks and resolution of remaining discrepancies.
- 3) Atmospheric Mercury Network (AMNet): This network measures atmospheric mercury fractions which contribute to dry and total mercury deposition. There is an AMNet site located at Horicon operated by WDNR which has been active since January of 2010.
- 4) Ammonia Monitoring Network (AMoN): This network measures ammonia gas concentrations across the United States. There are AMoN sites located at Horicon and Perkinstown. The Horicon site is operated by WDNR and has been active since January of 2007. The Perkinstown site is operated by US EPA.

### BioWatch

BioWatch, operated through the Department of Homeland Security, is an early warning system designed to detect the release of biological agents in the air through a comprehensive protocol of monitoring and laboratory analysis. The program was designed to demonstrate the effectiveness of new technology in protecting public health. Given the nature of the program, few details are available publicly.

The goals of BioWatch are to:

- Provide early warning of a biological attack by expeditiously identifying the bio-agent, thereby minimizing casualties in the affected area;
- Assist in establishing forensic evidence on the source, nature, and extent of biological attack to aid law enforcement agents in identifying the perpetrators; and
- Determine a preliminary spatial distribution of biological contamination, including what populations may have been exposed.

### Data Processing and Reporting

With the exception of the NADP, fine particle speciation and BioWatch data, ambient air quality data are stored in a centralized server located at the Wisconsin Department of Administration. For continuous pollutant monitoring, data are retrieved hourly and posted to the DNR Air Quality website (<http://airquality.wi.gov/StateMapping.aspx>) and sent to US EPA's AirNow web site ([https://airnow.gov/index.cfm?action=airnow.local\\_state&stateid=51&tab=1](https://airnow.gov/index.cfm?action=airnow.local_state&stateid=51&tab=1)). Particulate data collected over 24 hours (filter-based method) is made available on the Air Quality website as it is processed.

After data has passed all quality assurance checks, data are transmitted via the Exchange Network Node to US EPA's national data storage system known as AQS.

The federal contract laboratory for fine particle speciation is responsible for reporting the results directly to US EPA.

### Network Review

#### Regulatory Requirements for the Network Plan

Requirements for an annual monitoring network description are provided for in 40 CFR Part 58.10 (annual monitoring network plan and periodic network assessment). Beginning July 1, 2007, state agencies are required to submit an annual network plan of SLAMS, NCore, STN sites, CSN sites, SPM sites and PAMS sites, if they exist in the state. The plan must include a statement of the purposes for each monitor and evidence that siting and operation of each monitor meets the requirements of 40 CFR Part 58 Appendices A, C, D, and E. In addition, the plan must be made available to the public for at least 30 days prior to its submission to US EPA.

The annual monitoring network plan must include the following information for each existing and proposed site:

- 1) The AQS site identification number.
- 2) The location, including street address and geographical coordinates.
- 3) The sampling and analysis method(s) for each measured parameter.
- 4) The operating schedules for each monitor.
- 5) Any proposals to remove or move a monitoring site within a period of 18 months following plan submittal.
- 6) The monitoring objective and spatial scale of representativeness for each monitor
- 7) The identification of any sites suitable and not suitable for comparison against the annual  $PM_{2.5}$  NAAQS.
- 8) The Metropolitan Statistical Area (MSA), Core-Based Statistical Area (CBSA), Combined Statistical Area (CSA) or other area represented by the monitor.
- 9) The designation of any Pb monitors as either source-oriented or non-source-oriented.
- 10) Any source-oriented monitors for which a waiver has been requested or granted by the EPA Regional Administrator.
- 11) Any source-oriented or non-source-oriented site for which a waiver has been requested or granted by the EPA Regional Administrator for the use of Pb- $PM_{10}$  monitoring in lieu of Pb-TSP.
- 12) The identification of required NO<sub>2</sub> monitors as near-road, area-wide, or vulnerable and susceptible population monitors.
- 13) The identification of any  $PM_{2.5}$  Federal Equivalent Methods (FEMs) and/or Approved Regional Methods (ARMs) used in the monitoring agency's network where the data are not of sufficient quality such that data are not to be compared to the NAAQS.

For the 2018 annual network plan, WDNR will be developing Memorandums of Understanding (MOUs) for some CBSAs that include both Wisconsin and an adjacent state. Specifically, WDNR will be developing a MOU with the Illinois Environmental Protection Agency and the Indiana Department of Environmental Management which has a monitoring network that contributes to satisfying the CBSA's monitoring needs.

#### Recommendations from the 5-year Regional Network Assessment

## 2017 Wisconsin Air Monitoring Network Plan

Each network plan should include consideration of any recommendations from the most recent regional network assessment. The current assessment was completed in 2015. There is one relevant recommendation from the current assessment: “Field studies would be helpful to identify the conditions that control the extent of lake breeze development and improve our ability to model its behavior and impact on ozone concentrations”. The value of this recommendation is recognized. Nonetheless, without additional funding, any such field study pursued by Wisconsin alone is not feasible. However, LADCO is helping organize a potential field campaign for the summer of 2017. If funded, this campaign would collect meteorological and chemical measurements along Wisconsin’s Lake Michigan shoreline in order to improve understanding of ozone formation in this region. The results of this study are expected to help improve photochemical models and inventories and would directly address the recommendation from the Regional Network Assessment.

### Plan Organization

Wisconsin’s ambient air monitoring network review plan is organized into four main parts.

1) **Summary of Changes:** The summary of changes includes a discussion of regulatory changes or other significant factors that affect the network design. These factors may include, but are not limited to availability of resources, site access considerations, local or regional concerns (e.g. significant construction), population or source information or a data quality assessment (value of site in the network). Those assessments result in changes to the pollutant network design or schedule, which are summarized in this section of the report.

2) **Network Summary Reports.** This section contains summary reports of the network. US EPA Air Quality Control Regions are used as a means to group similar areas and incorporate interstate influences in an air shed. For each region, there is a description of the air shed, a table listing the sites in that region and their location information, and a table that identifies the monitors for those sites. In addition to this section, two additional reports are included:

- Monitoring Sites by Pollutant
- Monitoring Sites by County

3) **Air Monitoring Site Descriptions:** Each monitoring site is described in detail including the following information:

- AQS site identification number for existing sites.
- Site name.
- Location including the street address and geographical coordinates for each monitoring site.
- CBSA.
- Sampling and analysis method used for each measured parameter.
- Operating schedule for each monitor.
- Monitoring objective.
- Spatial scale for each monitor.
- Area of Representativeness.

## 2017 Wisconsin Air Monitoring Network Plan

- GIS map of the site location.
- Pictures of the site.

4) **Supporting Documentation:** This section contains relevant supporting documentation that network design and reporting requirements are being met. Any waivers granted by or requested of US EPA are presented in the appendices along with other pertinent documentation.

### Regulatory Changes Affecting Network Operations

Over the last few years, US EPA proposed or adopted revisions to several NAAQS and monitoring rules that require establishing new monitors at existing sites, setting up additional sites, or changing the existing monitoring network.

A brief discussion of revised and proposed network design requirements follows.

### Revised Carbon Monoxide Monitoring Network Design Requirements

On August 31, 2011, US EPA finalized a rule to retain the existing NAAQS for carbon monoxide (CO) and revise the monitoring requirements for CO. The rule required CO monitors to be sited near highly trafficked roads in certain urban areas having a population of 1 million or more. US EPA required co-location of these CO monitors with NO<sub>2</sub> near-road monitors. For Wisconsin, this resulted in the requirement to add one CO monitor at the NO<sub>2</sub> near-road monitoring site in Milwaukee. The co-located CO monitor began operation on January 1, 2014 to meet the near-road site requirements.

The CO rule finalized on August 31, 2011 also gives EPA Regional Administrators the authority to require additional monitoring in case-by-case circumstances, such as in areas impacted by major stationary CO sources, in urban downtown areas or urban street canyons, or in areas adversely impacted by meteorological and/or topographical influences. Should US EPA mandate additional monitoring based on this provision in the future, WDNR will address the new requirement.

### Revised Fine Particle Monitoring Network Design Requirements

On January 15, 2013, US EPA finalized the health-based (NAAQS for particle pollution. The annual NAAQS for fine particles (PM<sub>2.5</sub>) was lowered from 15 micrograms per cubic meter to 12 micrograms per cubic meter. US EPA also retained the existing standards for coarse particle pollution (PM<sub>10</sub>).

US EPA will require near roadway PM<sub>2.5</sub> monitoring at one location in each CBSA with a population of 1 million or more. As indicated in the network change summary, to satisfy this requirement, a PM<sub>2.5</sub> monitor will be added to the Milwaukee near road site by January 1, 2017. US EPA will not be providing additional funding for the near-road PM<sub>2.5</sub> site. It has directed that WDNR relocate an existing PM<sub>2.5</sub> monitor to meet this requirement. WDNR is proposing moving the PM<sub>2.5</sub> monitor from the Milwaukee – Fire Dept. HQ site (55-079-0099) to the Milwaukee College Ave. - Near Road site (55-079-0056) and would plan this move with US EPA Region 5.

### Revised Nitrogen Dioxide Monitoring Network Design Requirements

On January 22, 2010, US EPA finalized the health-based NAAQS for nitrogen dioxide (NO<sub>2</sub>) to 100 ppb over a 1-hour averaging period and established new ambient air monitoring and reporting requirements. In urban areas, monitors are required near major roads as well as in other locations where maximum concentrations are expected. Additional monitors are required in large urban areas to measure the highest concentrations of NO<sub>2</sub> that occur more broadly across communities. Working with the states, US EPA is sited a subset of monitors in locations to help protect communities that are susceptible and vulnerable to NO<sub>2</sub>-related health effects. The new monitoring near-road network is being implemented in phases. Monitors in the first and second phases were deployed by January 1, 2014.

Specifically, the requirements obligated Wisconsin to locate a near-road NO<sub>2</sub> monitor in Milwaukee, to be operational by January 1, 2014. The NO<sub>2</sub> monitor at the near-road site became operational on January 1, 2014. A community wide population-oriented monitor at the Milwaukee SER HQ site fulfills another network design requirement. A Phase 3 near-road site is required to begin monitoring for NO<sub>2</sub> by January 1, 2017 in Madison. However, on May 5, 2016, US EPA proposed eliminating Phase 3 of near-road NO<sub>2</sub> monitoring. If this proposal is approved, it would eliminate the need for near-road NO<sub>2</sub> monitoring in Madison. Due to this proposal and the fact that EPA has not funded a near road Phase 3 site, WDNR has no current plans for such a site. Should EPA revoke this proposal, proper time and funding for such a site will need to be provided.

### Revised Sulfur Dioxide Monitoring Network Design Requirements

On August 21, 2015, US EPA published the final Data Requirements Rule for the 2010 1-hour sulfur dioxide (SO<sub>2</sub>) primary NAAQS. This rule may result in establishment of new industrial SO<sub>2</sub> monitors by January 1, 2017. On April 13, 2016, US EPA released a list of sources to be addressed under the rule. These sources will have to comply with the rule using one of three options: taking an enforceable emissions limit (or shutting down), conducting dispersion modeling, or conducting air quality monitoring. This decision does not need to be made for these sources until July 1, 2016; therefore, WDNR does not currently know if any new SO<sub>2</sub> monitors will need to be established in 2017 as a result of this rule.

### Revised Ozone Monitoring Network Design Requirements

On October 26, 2015, US EPA published its final rule for new NAAQS for ozone that revised the 8-hour ozone standard to 70 ppb. This rule took effect on December 28, 2015. The rule also included changes to monitoring requirements such as:

- Streamlining and modernizing the PAMS network requirements.

## 2017 Wisconsin Air Monitoring Network Plan

- Changing the length of the ozone monitoring season in Wisconsin.

The ozone monitoring season in Wisconsin currently runs from April 15 – October 15 with the exception of Kenosha county sites whose season runs from April 1 – October 31. With implementation no later than 2017, US EPA's final rule requires Wisconsin's ozone monitoring season to begin March 1, with the season running until October 31 in Kenosha county or October 15 for the rest of the state. In 2015, WDNR provided comments and data to US EPA refuting this need for a change in season length. Wisconsin, also, asked for a waiver from the March 1 season start statewide in a reconsideration request filed on December 18, 2015

(<http://dnr.wi.gov/topic/AirQuality/documents/WIRequestReconsiderOzoneNAAQS20151218.pdf>).

## Future Revisions to Monitoring Network Design Requirements

On October 26, 2015, US EPA published its final rule for new NAAQS for ozone dropping the 8-hour ozone standard to 70 ppb which took effect on December 28, 2015. As a result, the Department may be required to perform additional related monitoring related to a revised ozone NAAQS. Also, the administration of new industrial SO<sub>2</sub> sites may be required depending on the option impacted sources choose to comply with the Data Requirements Rule for the 2010 1-Hour SO<sub>2</sub> Primary NAAQS.

For unanticipated network changes, where a site violating the PM<sub>2.5</sub> NAAQS is no longer accessible or must be discontinued, a new site won't need to be found provided the 'design value site' for the CBSA is still operational. The attainment of the area would still be determined by the 'design value site'. However, if the violating 'design value site' were to be lost, every effort would be made to obtain a new site close to the old site and having the same scale of representativeness and monitoring objectives as the original site.

## Summary of Network Changes for Criteria Pollutants

### Fine Particle Network

Wisconsin Air Monitoring Program's fine particle network has two primary goals:

- To deploy Federal Reference Method (FRM) non-continuous instruments to provide an air quality database for comparison with the NAAQS that will assist in evaluating, tracking the progress of and refining control strategies.
- To deploy continuous fine particle instruments to maximize geographic coverage and support forecasting efforts, where possible and as resources permit.

The continuous network of Met One Beta Attenuation Monitors (BAMs) includes Appleton AAL, Chiswaukee, Devil's Lake, Eau Claire-DOT Sign Shop, Green Bay East, Harrington Beach, Horicon Wildlife Area, La Crosse DOT, Madison-East, Milwaukee-College Ave. Park & Ride, Milwaukee-SSHC, Milwaukee-SER, Perkinstown, Potosi and Waukesha. In addition, the Forest County Potawatomi Community operates a BAM. All BAMs will be converted to a FEM configuration using a Very Sharp Cut Cyclone (VSCC) by January 1, 2017 while retaining their SLAMS monitor type.

For the non-continuous network, based on current design values and the anticipated funding, FRM sampling frequencies will be as follows with the bolded frequencies indicating changes from 2016 to 2017.:

<u>Site</u>	<u>2017 Frequency (days).</u>
Appleton*	1 in 3
Bad River Tribal School – Odanah	1 in 6
Bad River Tribal School (collocated)	1 in 6
Chiswaukee Prairie Stateline	1 in 3
Devils Lake Park	1 in 6
Devils Lake Park (collocated)	1 in 12
Eau Claire - DOT Sign Shop	1 in 6
Green Bay – East*	1 in 3

## 2017 Wisconsin Air Monitoring Network Plan

Green Bay - East (collocated)	1 in 12
Harrington Beach	1 in 6
Horicon Wildlife Area	1 in 3
La Crosse DOT*	1 in 3
Madison - East	1 in 6
Madison - University Ave. Well #6*	1 in 3
Milwaukee - 16 <sup>th</sup> St. Health Center*	1 in 3
Milwaukee College Ave. Park& Ride	1 in 3
Milwaukee - Fire Dept HQ*	1 in 3
Milwaukee – SER	1 in 6
Milwaukee - SER (collocated)	1 in 12
Perkinstown	1 in 6
Potawatomi	1 in 6
Potosi	1 in 3
Trout Lake	1 in 6
Waukesha – Cleveland Ave.	1 in 3

\* indicates sites whose sampling frequencies may change based on ongoing discussions with EPA.

Also, WDNR will continue supporting FRM PM<sub>2.5</sub> monitoring at the Forest County Potawatomi Community and Bad River tribal sites. WDNR is proposing moving the PM<sub>2.5</sub> monitor from the Milwaukee – Fire Dept. HQ site (55-079-0099) to the Milwaukee College Ave. - Near Road site (55-079-0056) and would plan this move with US EPA Region 5.

One significant equipment change will occur by the end of 2016. All FRM monitors will have their Well Impactor Ninety-Sixes (WINSs) replaced by VSCCs in 2016. As the VSCCs are installed the method code will change from 118 to 145.

### PM<sub>10</sub> – PM Coarse Network

Continuous PM Coarse systems are located at the Devil's Lake, Horicon and Milwaukee SER sites. A PM Coarse system consists of a continuous PM<sub>10</sub> BAM and continuous PM<sub>2.5</sub> BAM placed side-by-side. Currently, there are no plans to purchase additional PM Coarse or PM<sub>10</sub> instruments in 2016.

### Gases Monitoring

On October 26, 2015, US EPA published its final rule for new NAAQS for ozone that revised the 8-hour ozone standard to 70 ppb. This rule took effect on December 28, 2015. The rule also included changes to monitoring requirements such as:

- Streamlining and modernizing the PAMS network requirements.
- Changing the length of the ozone monitoring season in Wisconsin.

The ozone monitoring season in Wisconsin currently runs from April 15 – October 15 with the exception of Kenosha county sites whose season runs from April 1 – October 31. With implementation no later than 2017, US EPA's final rule requires Wisconsin's ozone monitoring season to begin March 1, with the season running until October 31 in Kenosha county or October 15 for the rest of the state. In 2015, WDNR provided comments and

## 2017 Wisconsin Air Monitoring Network Plan

data to US EPA refuting this need for a change in season length. Wisconsin, also, asked for a waiver from the March 1 season start statewide in a reconsideration request filed on December 18, 2015

(<http://dnr.wi.gov/topic/AirQuality/documents/WIRequestReconsiderOzoneNAAQS20151218.pdf>).

With respect to the nitrogen dioxide network, the Potawatomi site in Forest county ceased to monitor for this pollutant in early 2016 due to instrumentation failure, funding decisions and consistently low values.

### **PAMS**

The Auto Gas Chromatograph (AutoGC), which began operations in 1999, failed in 2010 ending continuous VOC monitoring conducted at the Milwaukee SER site. A replacement AutoGC was never funded and hourly VOC concentration measurements were never resumed. Wisconsin has continued canister and carbonyl sampling on every sixth day at Milwaukee-SER site. The 2015 ozone rule contains a re-design of the PAMS network which will end PAMS VOC and carbonyl monitoring in Wisconsin. The final data of discontinuation hasn't been decided, but will likely occur in 2017.

### **Meteorology**

WDNR is planning on shutting down the meteorological monitors at six sites and applying for height waivers for four sites. For complete waiver details, see Appendix C.

### **Network Summary Reports**

To aid in understanding the monitoring network overall design, three network summary reports are presented here. Two of the reports group the monitoring geographically and the third details the network by the type of monitoring or in the case of non-EPA monitoring, by program. The report groupings are:

- Site and Monitors by Air Quality Control Region
- Monitoring Sites by Pollutant
- Sites and Monitors by County

### Sites and Monitors by Air Quality Control Region

#### Lake Michigan Intra-State Air Quality Control Region

This air region is characterized by its variety in land use. The region varies from farmland in the south to wooded land in the north. Industry and population centers are located along the lower Fox River between Green Bay and northern Lake Winnebago, as well as along the northwest shore of Lake Winnebago; this area is referred to as the Fox River Valley. The Fox River Valley has many closely spaced cities which include the largest concentration of paper manufacturing facilities in the world. The area running from Oshkosh through Kaukauna is considered an industrialized area. Besides the paper industry, this region is important for metal products, and food processing. The eastern boundary of the region is Lake Michigan. Fishing and shipping industries are concentrated in the towns on the lakefront. Large coal-fired power plants are located in Sheboygan and in Green Bay. Green Bay also has a wide variety of other industry, including a cement plant, large coal unloading and storage facilities, petroleum product storage and transshipment, etc.



## 2017 Wisconsin Air Monitoring Network Plan

### Current Lake Michigan Monitoring Sites

AQS Id	Site Name	CBSA or MSA	Latitude Longitude	Address	City	County	Site Est.
55-087-0009	Appleton – AAL	Appleton, WI	44.30738 -88.39509	4432 N. Meade St.	Appleton	Outagamie	04/14/1995
55-039-0006	Fond du Lac	Fond du Lac, WI	43.6874 -88.4220	N3996 Kelly Rd.	Town of Byron	Fond du Lac	04/22/1994
55-009-0005	Green Bay – East High	Green Bay, WI	44.50729 -87.99344	1415 E. Walnut St.	Green Bay	Brown	01/01/1971
55-009-0026	Green Bay – UW	Green Bay, WI	44.53098 -87.90799	Hwys 54 & 57	Green Bay	Brown	04/18/1994
55-061-0002	Kewaunee		44.44312 -87.50524	Route 1, Hwy 42	Kewaunee	Kewaunee	04/06/1994
55-117-0008	Kohler*		43.74395 -87.7763	444 Highland Dr.	Kohler	Sheboygan	12/15/2009 Being moved (~104 m) in 2016
55-071-0007	Manitowoc – Woodland Dunes	Manitowoc, WI	44.138619 -87.6161	2315 Goodwin Rd.	Two Rivers	Manitowoc	04/05/1994
55-029-0004	Newport Park		45.237 -86.993	475 CTH NP		Door	04/15/1989
55-117-0009	Sheboygan – Haven	Sheboygan, WI	43.81523 -87.79194	N7563 Highway 42	Town of Haven	Sheboygan	04/02/2014
55-117-0006	Sheboygan – Kohler Andrae	Sheboygan, WI	43.679 -87.716	Kohler Andrae Park, 1520 Beach Park Rd.	Sheboygan	Sheboygan	06/26/1997

## 2017 Wisconsin Air Monitoring Network Plan

### Current Lake Michigan Monitors

AQS Id	Site Name	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC-Carbonyl	NTN	Hg
55-087-0009	Appleton - AAL	S	C & F													
55-039-0006	Fond du Lac	S														
55-009-0005	Green Bay - East High		C, F, Fc & M			Y					Y					
55-009-0026	Green Bay - UW	S														
55-061-0002	Kewaunee	S														
55-117-0008	Kohler									Y & Yc						
55-071-0007	Manitowoc - Woodland Dunes	S					S		S			S				
55-029-0004	Newport Park	S							S							
55-117-0006	Sheboygan - Kohler Andrae	S							S							
55-117-0009	Sheboygan - Haven	S							S							

**c** – Collocated monitor

**D** – Discontinued

**HS** – High Sensitivity

**MD** – Mercury Deposition Network

**RF** – Precipitation for National Weather Service

**Tek** – Tekran mercury monitoring

**C** – Continuous

**F** – Federal Reference Method

**M** - Fine Particle Speciation – Cation/Anion/Carbon

**P** – PAMS

**S** – Seasonal monitoring

**Y** – Year round monitoring

## 2017 Wisconsin Air Monitoring Network Plan

### Southeastern Wisconsin Intra-State AQCR

The topography of this air region is generally flat to rolling. One terrestrial feature of special interest is the Menomonee River Valley which enters Milwaukee Harbor through the center of Milwaukee. Lake Michigan exerts a strong effect on the local weather, especially along the shoreline.

The population center of the southeast region is Milwaukee. The population extends outward toward the Milwaukee-Ozaukee County line and south through Kenosha into the Chicago area. This pattern extends westward into the eastern portion of Waukesha County.

The highly diversified industrial patterns of the region reflect the population distribution (i.e., centered at Milwaukee and decreasing in density to the north, west, and south). The western portion of Ozaukee, Waukesha, and Racine and Kenosha counties, and most of Washington and Walworth counties are primarily agricultural.



## 2017 Wisconsin Air Monitoring Network Plan

### Current Southeastern Wisconsin Monitoring Sites

AQS Id	Site Name	CBSA or MSA	Latitude Longitude	Address	City	County	Site Est.
55-079-0085	Bayside	Milwaukee-Waukesha, WI	43.181792 -87.900976	601 E. Ellsworth Ln.	Bayside	Milwaukee	05/01/1984
55-059-0019	Chiwaukee Prairie Stateline	Kenosha, WI	42.504722 -87.8093	11838 First Ct.	Pleasant Prairie	Kenosha	07/15/1987
55-089-0008	Grafton	Milwaukee-Waukesha, WI	43.3430 -87.8092	N. Port Washington Rd. (East side of Hwy 32 and I43)	Grafton	Ozaukee	06/05/1991
55-089-0009	Harrington Beach	Milwaukee-Waukesha, WI	43.49806 -87.8100	Harrington Beach Park, 531 Hwy D	Belgium	Ozaukee	06/08/1994
55-059-0025	Kenosha – Water Tower	Kenosha, WI	42.596 -87.886	4504 64 <sup>th</sup> Ave.	Kenosha	Kenosha	05/15/2013
55-127-0005	Lake Geneva	Whitewater, WI	42.580 -88.499	2420 Elgin Club Rd.	Lake Geneva	Walworth	07/10/1987
55-079-0056	Milwaukee – College Ave. - NR	Milwaukee-Waukesha, WI	42.93257 -87.93434	1550 W. College Ave.	Milwaukee	Milwaukee	10/22/2013
55-079-0058	Milwaukee – College Ave. - Park & Ride	Milwaukee-Waukesha, WI	42.93056 -87.932104	1550 W. College Ave.	Milwaukee	Milwaukee	10/15/2009
55-079-0099	Milwaukee – Fire Dept HQ	Milwaukee-Waukesha, WI	43.0399 -87.9208	711 W. Wells St.	Milwaukee	Milwaukee	01/01/1970
55-079-0026	Milwaukee – SER DNR HQ	Milwaukee-Waukesha, WI	43.0609750 -87.913504	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	01/01/1999
55-079-0010	Milwaukee – Sixteenth St. Health Center	Milwaukee-Waukesha, WI	43.01667 -87.93333	1337 S. Cesar E. Chavez Dr.	Milwaukee	Milwaukee	04/04/1997
55-101-0020	Racine – Payne and Dolan		42.778304 -87.796138	4227 Charles St.	Racine	Racine	04/03/2015
55-133-0027	Waukesha – Cleveland Ave.	Milwaukee-Waukesha, WI	43.020075 -88.21507	1310 Cleveland Ave.	Waukesha	Waukesha	02/03/1989

## 2017 Wisconsin Air Monitoring Network Plan

### Current Southeastern Wisconsin Monitors

AQS Id	Site Name	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NOy	PAH	VOC-Carbonyl	NTN	Hg
55-079-0085	Bayside	S														
55-059-0019	Chiwaukee Prairie Stateline	S	C & F						Y & RF							
55-089-0008	Grafton	S							S & RF							
55-089-0009	Harrington Beach	S	C & F						Y							
55-059-0025	Kenosha – Water Tower	S							S							
55-127-0005	Lake Geneva	S							Y							D
55-079-0056	Milwaukee – College Ave. - NR						Y	Y	Y							
55-079-0058	Milwaukee – College Ave. Park & Ride		C & F	F & Fc												
55-079-0099	Milwaukee – Fire Dept HQ		F													
55-079-0026	Milwaukee – SER DNR HQ	Y	C, F, Fc & M	C	C	Y	Y		Y			S		P		Tek (GEM)
55-079-0010	Milwaukee – Sixteenth St. Health Center	S	C & F	F					Y		Y			Y		Tek (GEM)
55-101-0020	Racine – Payne and Dolan	S														
55-133-0027	Waukesha – Cleveland Ave.	S	C, F & M	F					Y							

**c – Collocated monitor**

**D – Discontinued**

**GEM – Gaseous Elemental Mercury**

**M - Fine Particle Speciation – Cation/Anion/Carbon**

**P – PAMS**

**S – Seasonal monitoring**

**Y – Year round monitoring**

**C – Continuous**

**F –Federal Reference Method**

**HS – High Sensitivity**

**MD – Mercury Deposition Network**

**RF – Precipitation for National Weather Service**

**Tek – Tekran mercury monitoring**

## 2017 Wisconsin Air Monitoring Network Plan

### Southern Wisconsin AQCR

The majority of the land in this air region is gently rolling farmland. In Lafayette county; for example, 93 % of the land is farmed. In Dane county, Madison had a 2013 population of 238,000. As a whole, Dane county had a population of 497,021. (Population figures are final estimates from the Wisconsin Dept. of Administration.) There were 552 manufacturing establishments (2009) in Dane county. Outside of Madison, industry is scattered and is mainly electrical power generation, an occasional foundry, or quarry.



## 2017 Wisconsin Air Monitoring Network Plan

### Current Southern Wisconsin Monitoring Sites

AQS Id	Site Name	CBSA or MSA	Latitude Longitude	Address	City	County	Site Est.
55-021-0015	Columbus	Madison, WI	43.3156 -89.1089	N1045 Wendt Rd.	Columbus	Columbia	08/10/1988
55-111-0007	Devils Lake Park		43.4351 -89.6797	E12886 Tower Rd.		Sauk	05/11/1995
55-027-0001	Horicon Wildlife Area	Beaver Dam, WI	43.466111 -88.621111	1210 N. Palmatory St.	Horicon	Dodge	06/24/1982
55-055-0009	Jefferson - Laatsch		43.0034 -88.8283	N4440 Laatsch Ln.	Jefferson	Jefferson	04/08/2013
55-025-0041	Madison - East	Madison, WI	43.1008 -89.3573	2302 Hoard St.	Madison	Dane	04/15/1992
55-025-0047	Madison - University Ave. Well #6	Madison, WI	43.07333 -89.4358	2757 University Ave.	Madison	Dane	01/03/1999

## 2017 Wisconsin Air Monitoring Network Plan

### Current Southern Wisconsin Monitors

AQS Id	Site Name	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NOy	PAH	VOC-Carbonyl	NTN	Hg	AMoN
55-021-0015	Columbus	S							S								
55-111-0007	Devils Lake Park	S	C, F Cc & Fc	C & Cc	C & Cc				Y & RF						Y	MD	
55-027-0001	Horicon Wildlife Area	Y	C, F & M	C, F & Fc	C	HS		HS	Y & RF		Y & Yc	HS	Y	Y		Tek (GEM, GOM & PBM), AM	Y
55-055-0009	Jefferson-Laatsch	S															
55-025-0041	Madison – East	S	C & F			Y			Y								
55-025-0047	Madison - University Ave. Well #6		F	F													

**AM** – Atmospheric Mercury Network  
**c** – Collocated monitor  
**D** – Discontinued  
**GEM** – Gaseous Elemental Mercury  
**HS** – High Sensitivity  
**MD** – Mercury Deposition Network  
**PBM** – Particle Bound Mercury  
**S** – Seasonal monitoring  
**Y** – Year round monitoring

**AMoN** – Ammonia Monitoring Network  
**C** – Continuous  
**F** – Federal Reference Method  
**GOM** – Gaseous Organic Mercury  
**M** - Fine Particle Speciation – Cation/Anion/Carbon  
**P** – PAMS  
**RF** – Precipitation for National Weather Service  
**Tek** – Tekran mercury monitoring

## 2017 Wisconsin Air Monitoring Network Plan

### Rockford-Janesville-Beloit Interstate AQCR

The Rockford-Janesville-Beloit air region combines agricultural activities in Beloit and Janesville, Wisconsin with Rockford, Illinois urban-industrial areas. The Wisconsin portion of the air region, Rock County, is mostly flat farmland which becomes gently rolling farmland near the Rock River. Industry in the region consists of manufacturing, foundry operations and electrical power plants.



## 2017 Wisconsin Air Monitoring Network Plan

### Current Rockford – Janesville – Beloit Monitoring Sites

AQS Id	Site Name	CBSA or MSA	Latitude Longitude	Address	City	County	Site Est.
55-105-0030	Beloit – Converse	Janesville-Beloit, WI	42.51831 -89.06347	1501 Ritscher St.	Beloit	Rock	07/19/2013

### Current Rockford – Janesville – Beloit Monitors

AQS Id	Site Name	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC- Carbonyl	NTN	Hg
55-105-0030	Beloit - Converse	S														

**c** – Collocated monitor

**D** – Discontinued

**HS** – High Sensitivity

**MD** – Mercury Deposition Network

**RF** – Precipitation for National Weather Service

**Tek** – Tekran mercury monitoring

**C** – Continuous

**F** – Federal Reference Method

**M** - Fine Particle Speciation – Cation/Anion/Carbon

**P** – PAMS

**S** – Seasonal monitoring

**Y** – Year round monitoring

## 2017 Wisconsin Air Monitoring Network Plan

### Southwestern Wisconsin - Metropolitan Dubuque, Iowa Interstate AQCR

This air region is primarily agricultural and covers one county in Wisconsin and several in Iowa. Grant County in Wisconsin consists of gently rolling farmland and is bordered by the Mississippi River. The only major city - Dubuque, Iowa - is across the Mississippi River and to the southwest of the Wisconsin portion of the region. Industry in Dubuque is mainly farm-related chemical and equipment manufacturing.



## 2017 Wisconsin Air Monitoring Network Plan

### Current Metropolitan Dubuque Monitoring Sites

AQS Id	Site Name	CBSA or MSA	Latitude Longitude	Address	City	County	Site Est.
55-043-0009	Potosi		42.693 -90.698	128 Hwy 61	Potosi Township	Grant	01/06/1999

### Current Metropolitan Dubuque Monitors

AQS Id	Site Name	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC- Carbonyl	NTN	Hg
55-043-0009	Potosi		C & F						Y							

**c** – Collocated monitor  
**D** – Discontinued  
**HS** – High Sensitivity  
**MD** – Mercury Deposition Network  
**RF** – Precipitation for National Weather Service  
**Tek** – Tekran mercury monitoring

**C** – Continuous  
**F** – Federal Reference Method  
**M** – Fine Particle Speciation – Cation/Anion/Carbon  
**P** – PAMS  
**S** – Seasonal monitoring  
**Y** – Year round monitoring

## 2017 Wisconsin Air Monitoring Network Plan

### Southeast Minnesota – La Crosse (West Central Wisconsin) Interstate AQCR

This air region ranges from un-glaciated rolling hills and farmland in the south to extensive wooded areas and lakes in the north. The Wisconsin portion of the Southeast Minnesota-La Crosse air region has a varied topography. The northwestern part (i.e., north of La Crosse) is rugged and characterized by ridge crests, in contrast to the broad flat-topped divides of the region lying between the La Crosse and Wisconsin Rivers. The Mississippi gorge runs along the western edge of Wisconsin. The top of the gorge is over 400 feet above the river on both the Wisconsin and Minnesota sides.



## 2017 Wisconsin Air Monitoring Network Plan

### Current Southeast Minnesota – La Crosse Monitoring Sites

AQS Id	Site Name	CBSA or MSA	Latitude Longitude	Address	City	County	Site Est.
55-035-0014	Eau Claire – DOT Sign Shop	Eau Claire-Menominee, WI	44.761 -91.413	5509 Highway 53 South	Eau Claire	Eau Claire	03/09/2011
55-063-0012	La Crosse – DOT	La Crosse, WI-MN	43.7775 -91.2269	3550 Mormon Coulee Rd.	La Crosse	La Crosse	10/13/2005

### Current Southeast Minnesota – La Crosse Monitors

AQS Id	Site Name	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC-Carbonyl	NTN	Hg
55-035-0014	Eau Claire – DOT Sign Shop	S	C & F						Y							
55-063-0012	La Crosse – DOT	S	C & F						Y							

**c** – Collocated monitor  
**D** – Discontinued  
**HS** – High Sensitivity  
**MD** – Mercury Deposition Network  
**RF** – Precipitation for National Weather Service  
**Tek** – Tekran mercury monitoring

**C** – Continuous  
**F** – Federal Reference Method  
**M** – Fine Particle Speciation – Cation/Anion/Carbon  
**P** – PAMS  
**S** – Seasonal monitoring  
**Y** – Year round monitoring

## 2017 Wisconsin Air Monitoring Network Plan

### Northwest Wisconsin – Duluth, Minnesota Interstate Air Quality Control Region

The Wisconsin portion of the Duluth-Superior air region has two geographically distinct areas. The northern portions of Bayfield, Douglas, and Ashland counties are lowland plains. The climate in these regions is affected by Lake Superior. The region south of these plains is generally flat, interrupted by hills (600-800 feet). In Price and Washburn counties, 80% of the area is forested. Superior is one of the major industrial cities in the area, as well as a major Great Lakes' port with significant coal and grain handling activity. Duluth, a heavily industrialized city, is across the St. Louis River just to the west of Superior. Throughout the rest of the region, there are scattered lumbering operations and paper mills.



## 2017 Wisconsin Air Monitoring Network Plan

### Current Northwest Wisconsin – Duluth Minnesota Monitoring Sites

AQS Id	Site Name	CSA or UA	Latitude Longitude	Address	City	County	Site Est.
55-003-0010	Bad River – Tribal School - Odanah (Tribal site)		46.602 -90.656	100 Birch St.	Odanah	Ashland	07/25/2002
NA	Brule River		46.746 -91.606			Douglas	03/05/1996
55-119-8001	Perkinstown		45.2066 -90.5972	W10746 Cty Rd. M		Taylor	01/01/1988
NA	Spooner		45.822 -91.874	Highway 70		Washburn	06/03/1980
55-031-0019	Superior – STP		46.726 -92.071	107 Moccasin Mike Rd.	Superior	Douglas	10/02/1980 Will be closed in 2016

## 2017 Wisconsin Air Monitoring Network Plan

### Current Northwest Wisconsin – Duluth Minnesota Monitors

AQS Id	Site Name	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb-TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC-Carbonyl	NTN	Hg	AMoN
55-003-0010	Bad River – Tribal School - Odanah	Y	F & Fc						Y								
NA	Brule River														Y	MD	
55-119-8001	Perkinstown		C, F & M												Y		Y
NA	Spooner														Y		
55-031-0019	Superior – STP								Y								

**AMoN – Ammonia Monitoring Network**

**C – Continuous**

**F – Federal Reference Method**

**M – Fine Particle Speciation – Cation/Anion/Carbon**

**P – PAMS**

**S – Seasonal monitoring**

**Y – Year round monitoring**

**c – Collocated monitor**

**D – Discontinued**

**HS – High Sensitivity**

**MD – Mercury Deposition Network**

**RF – Precipitation for National Weather Service**

**Tek – Tekran mercury monitoring**

## 2017 Wisconsin Air Monitoring Network Plan

### North Central Wisconsin Intra-State Air Quality Control Region

The North Central Wisconsin air region extends from the Northern Highland south through the Central Plain. The flat surface of the Northern Highland slopes from elevations as high as 1,700 feet on the north to 1,000 feet on the south and is interrupted by numerous hills. In the northern counties, most of the land is forested. For example, in Vilas County, 80% of the land area is in forests. South of Marathon County, most of the land is agricultural generally flat with less than 100 feet of relief. Population and industry are concentrated along the Wisconsin River Valley in the Wausau, Stevens Point and Wisconsin Rapids area. Major industrial activity consists of paper mills and electrical power generation.



## 2017 Wisconsin Air Monitoring Network Plan

### Current North Central Wisconsin Monitoring Sites

AQS Id	Site Name	CSA or MSA	Latitude Longitude	Address	City	County	Site Est.
55-073-0012	Lake DuBay	Wausau, WI	44.70735 -89.77173	1780 Bergen Rd.	Bergen Township	Marathon	09/25/1991
55-041-0007	Potawatomi		45.563 -88.8088	Fire Tower Rd.	Crandon	Forest	06/07/2002
55-085-0996	Rhineland Tower		45.64505 -89.41848	434 High St.	Rhineland	Oneida	01/01/1981
55-125-0001	Trout Lake		46.052 -89.653	10810 County Hwy M	Boulder Junction	Vilas	01/01/1973

### Current North Central Wisconsin Monitors

AQS Id	Site Name	O <sub>3</sub>	PM <sub>2.5</sub>	PM <sub>10</sub>	PM crs	SO <sub>2</sub>	NO <sub>2</sub>	CO	MET	Pb- TSP	Metals (PM <sub>10</sub> )	NO <sub>y</sub>	PAH	VOC- Carbonyl	NTN	Hg
55-073-0012	Lake DuBay	S							Y							
55-041-0007	Potawatomi	Y	C & F			Y	D		Y						Y	Tek(GEM) & MD
55-085-0996	Rhineland Tower					Y			Y							
55-125-0001	Trout Lake	S	F												Y	MD

**c** – Collocated monitor  
**D** – Discontinued  
**HS** – High Sensitivity  
**MD** – Mercury Deposition Network  
**RF** – Precipitation for National Weather Service  
**Tek** – Tekran mercury analyzer

**C** – Continuous  
**F** – Federal Reference Method  
**M** – Fine Particle Speciation – Cation/Anion/Carbon  
**P** – PAMS  
**S** – Seasonal monitoring  
**Y** – Year round monitoring

# 2017 Wisconsin Air Monitoring Network Plan

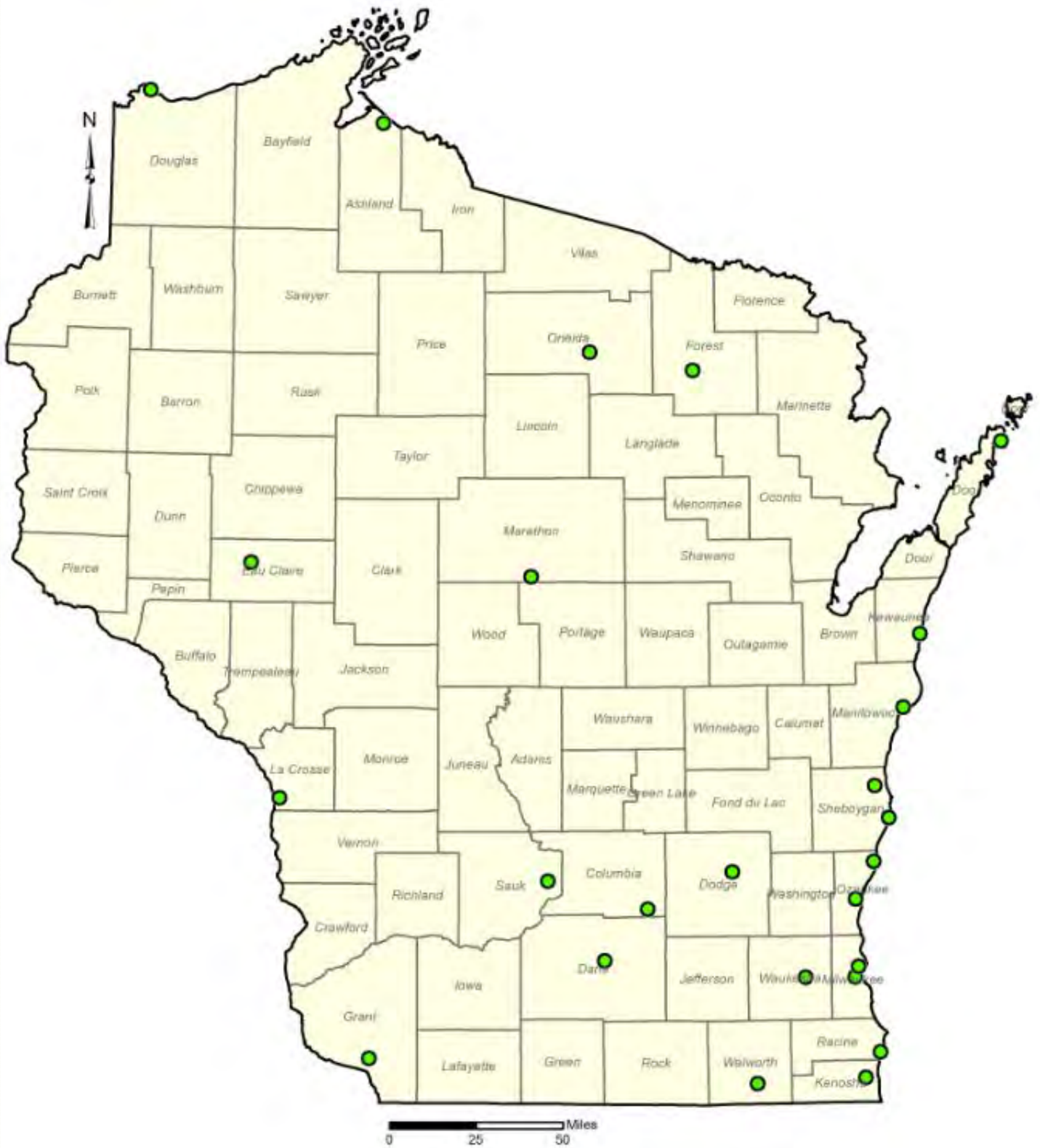
## Monitoring Sites by Pollutant

### Carbon Monoxide (CO) Network Map



# 2017 Wisconsin Air Monitoring Network Plan

## Meteorology Network Map



# 2017 Wisconsin Air Monitoring Network Plan

## Nitrogen Dioxide (NO<sub>2</sub>) Network Map

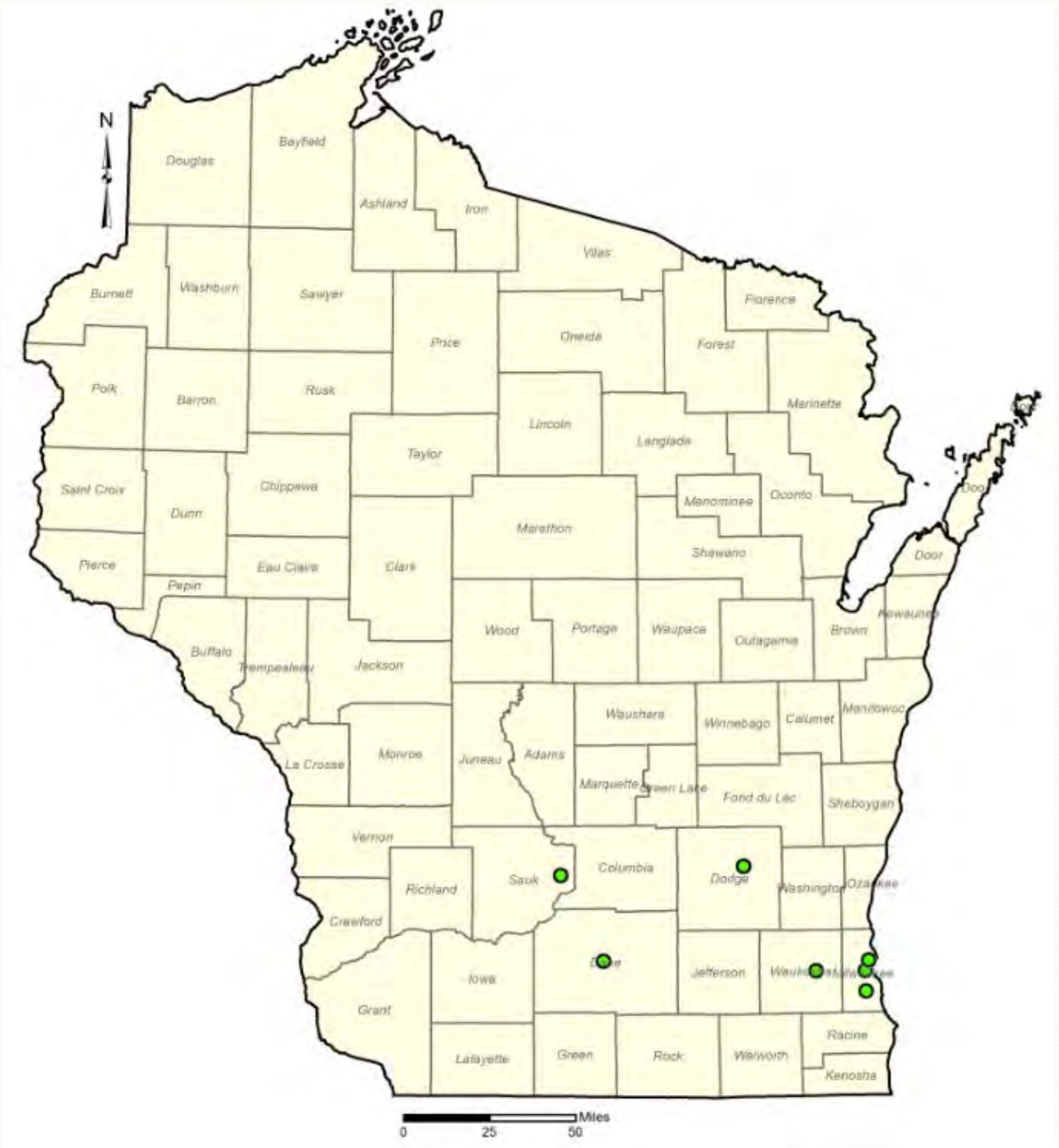






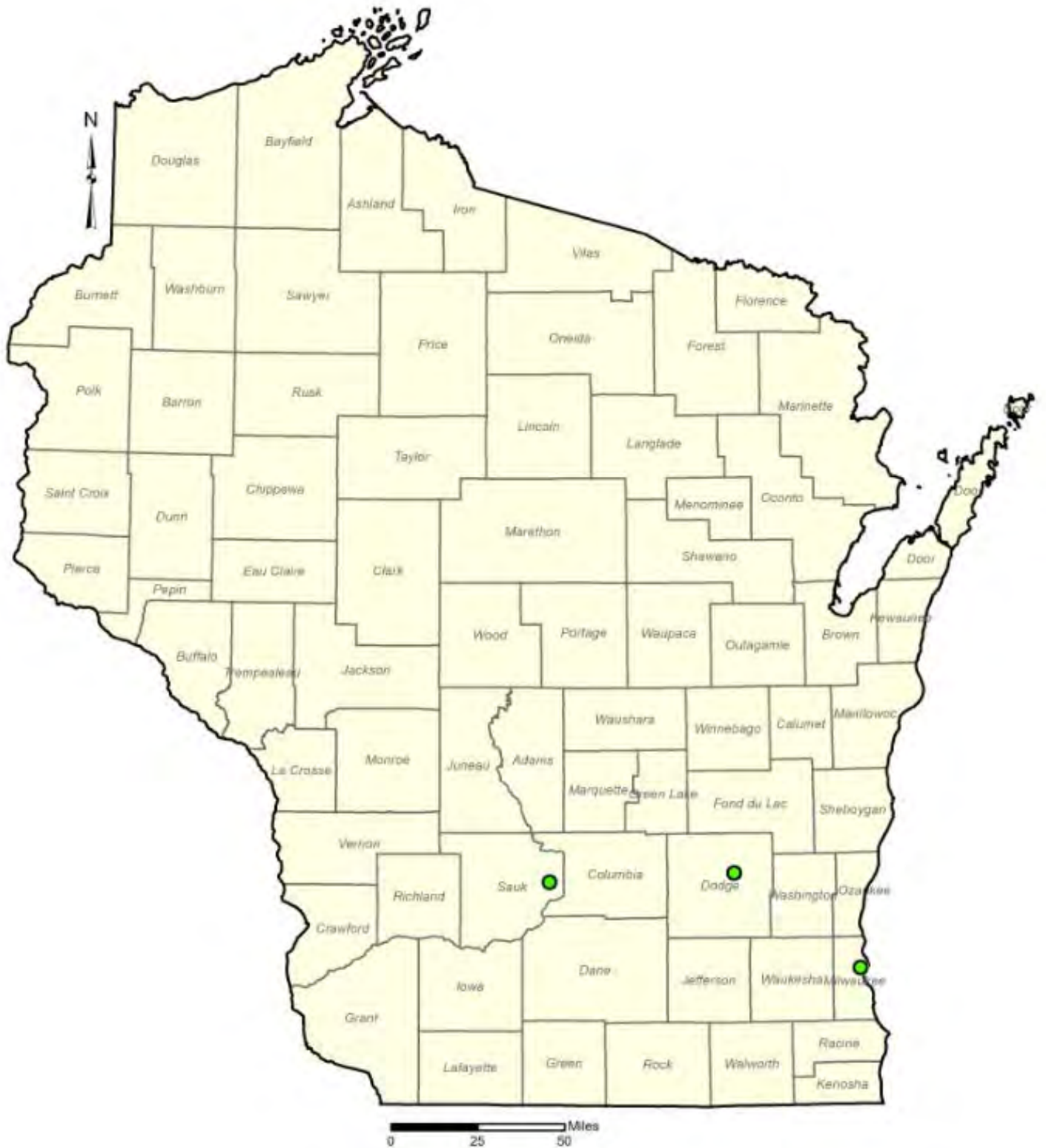
# 2017 Wisconsin Air Monitoring Network Plan

## PM10 Continuous and Filter Based (FRM) Network Map



# 2017 Wisconsin Air Monitoring Network Plan

## PM Coarse Network Map



# 2017 Wisconsin Air Monitoring Network Plan

## Sulfur Dioxide (SO<sub>2</sub>) Network Map



## 2017 Wisconsin Air Monitoring Network Plan

### Report of Monitoring Sites by Pollutant

<b>Carbon Monoxide (CO)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	High Sensitivity Ncore
Milwaukee – College Ave. – NR		55-079-0056	1550 W. College Ave.	Milwaukee	Milwaukee	High Sensitivity Near-road
<b>Enhanced Ozone Monitoring (EOM – PAMS)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Manitowoc – Woodland Dunes		55-071-0007	2315 Goodwin Rd.	Two Rivers	Manitowoc	Ozone, MET, NOx and NOy
Milwaukee – SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	Ozone, MET, NOx, NOy, PAMS VOCs & Carbonyls
<b>Nitrogen Dioxide (NO<sub>2</sub>)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Manitowoc – Woodland Dunes		55-071-0007	2315 Goodwin Rd.	Two Rivers	Manitowoc	PAMS – High Sensitivity
Milwaukee – College Ave. – NR		55-079-0056	1550 W. College Ave.	Milwaukee	Milwaukee	Near-road
Milwaukee – SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	PAMS (May shut down in 2017)
Potawatomi		55-041-0007	Fire Tower Rd.	Crandon	Forest	Will be shut down in 2016
<b>Nitrogen, Reactive Oxides (NOy)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	High Sensitivity Ncore
Manitowoc – Woodland Dunes		55-071-0007	2315 Goodwin Rd.	Two Rivers	Manitowoc	PAMS
Milwaukee – SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	PAMS (May shut down in 2017)
<b>NADP: NTN, MDN, AMNet and AMoN</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Brule River					Douglas	NTN, MDN
Devils Lake Park		55-111-0007	Devils Lake State Park, E12886 Tower Rd.	Baraboo	Sauk	NTN, MDN (Event Sampling)
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	AMNet and AMoN MDN monitor shut down on 12/29/15.
Lake Geneva		55-127-0005	2420 Elgin Club Rd	Lake Geneva	Walworth	Closed on 12/29/15.

## 2017 Wisconsin Air Monitoring Network Plan

Perkinstown		55-119-8001	W10746 CTY Rd. M		Taylor	NTN and AMoN
Potawatomi		55-041-0007	Fire Tower Rd.	Crandon	Forest	Tribal, NTN, MDN
Spooner			Highway 70		Washburn	NTN
Trout Lake		55-125-0001	10810 County Hwy M	Boulder Junction		NTN MDN
<b>Ozone (O<sub>3</sub>)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Appleton AAL	Appleton - Neenah, WI	55-087-0009	4432 N. Meade St.	Appleton	Outagamie	
Bad River - Tribal School-Odanah		55-003-0010	100 Birch St.	Odanah	Ashland	Tribal - Year Round
Bayside	Milwaukee - Waukesha, WI	55-079-0085	601 E. Ellsworth Ln.	Bayside	Milwaukee	
Beloit - Converse	Janesville-Beloit, WI	55-105-0030	1501 Ritscher St.	Beloit	Rock	Established 7/19/13
Chiwaukee Prairie Stateline	Kenosha, WI	55-059-0019	Chiwaukee Prairie, 11838 First Court	Pleasant Prairie	Kenosha	April 1 – October 31 Chicago CSA
Columbus		55-021-0015	N 1045 Wendt Rd.	Columbus	Columbia	Madison CSA – maximum downwind
Devils Lake Park		55-111-0007	Devils Lake State Park, E12886 Tower Rd.		Sauk	
Eau Claire – DOT Sign Shop	Eau Claire	55-035-0014	5509 Highway 53 South	Eau Claire	Eau Claire	
Fond du Lac		55-039-0006	N3996 Kelly Rd.	Town of Byron	Fond du Lac	
Grafton	Milwaukee - Waukesha, WI	55-089-0008	N. Port Washington Rd. (East side of Hwy 32 and I43)	Grafton	Ozaukee	
Green Bay - UW	Green Bay, WI	55-009-0026	UW-Green Bay, Hwys 54 & 57	Green Bay	Brown	
Harrington Beach Park	Milwaukee - Waukesha, WI	55-089-0009	Harrington Beach State Park, 531 Hwy D	Belgium	Ozaukee	
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	Year-round; NCore and NATTS
Jefferson - Laatsch		55-055-0009	N4440 Laatsch Ln.	Jefferson	Jefferson	
Kenosha - Water Tower	Kenosha, WI	55-059-0025	4504 64 <sup>th</sup> Ave.	Kenosha	Kenosha	
Kewaunee		55-061-0002	Route 1, Hwy 42	Kewaunee	Kewaunee	
La Crosse - DOT Building	La Crosse, WI-MN	55-063-0012	3550 Mormon Coulee Rd.	La Crosse	La Crosse	
Lake DuBay	Wausau, WI	55-073-0012	1780 Bergen Rd.		Marathon	
Lake Geneva		55-127-0005	2420 Elgin Club Rd.	Lake Geneva	Walworth	
Madison - East	Madison, WI	55-025-0041	2302 Hoard St.	Madison	Dane	
Manitowoc – Woodland Dunes		55-071-0007	2315 Goodwin Rd.	Two Rivers	Manitowoc	

## 2017 Wisconsin Air Monitoring Network Plan

Milwaukee - SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	Year Round
Milwaukee - Sixteenth Street Health Center	Milwaukee-Waukesha, WI	55-079-0010	Health Center, 1337 S Cesar E Chavez Dr.	Milwaukee	Milwaukee	
Newport Park		55-029-0004	475 CTH NP		Door	Maximum downwind
Potawatomi		55-041-0007	Fire Tower Rd.	Crandon	Forest	Tribal – Year Road
Racine – Payne and Dolan		55-101-0020	4227 Charles St.		Racine	
Sheboygan - Haven	Sheboygan, WI	55-117-0009	N7563 HWY 42	Sheboygan	Sheboygan	
Sheboygan - Kohler Andrae	Sheboygan, WI	55-117-0006	Kohler Andrae Park, 1520 Beach Park Rd.		Sheboygan	
Trout Lake		55-125-0001	10810 County Hwy M	Boulder Junction	Vilas	
Waukesha - Cleveland Ave.	Milwaukee-Waukesha, WI	55-133-0027	1310 Cleveland Ave.	Waukesha	Waukesha	
<b>Lead (Pb)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Kohler	Sheboygan	55-117-0008		Kohler	Sheboygan	Source Oriented Being moved in 2016
<b>Metals (Toxics)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.		Dodge	National Air Toxics Trends Site
Milwaukee - Sixteenth Street Health Center	Milwaukee-Waukesha, WI	55-079-0010	1337 S Cesar E Chavez Dr.	Milwaukee	Milwaukee	1 in 12
<b>PAMS VOCs and Carbonyls</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Milwaukee - SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	1 in 6 (May shut down in 2017)
<b>PM<sub>CRS</sub></b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Devils Lake Park		55-111-0007	Devils Lake State Park E12886 Tower Rd		Sauk	Continuous
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	NCore - Continuous
Milwaukee - SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	Continuous
<b>PM<sub>10</sub></b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Devils Lake Park		55-111-0007	Devils Lake State Park, E12886 Tower Rd.		Sauk	Collocated & Continuous
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	NCore - Continuous

## 2017 Wisconsin Air Monitoring Network Plan

Madison - University Ave. Well #6	Madison, WI	55-025-0047	2757 University Ave.	Madison	Dane	
Milwaukee - College Ave. Park & Ride	Milwaukee-Waukesha, WI	55-079-0058	1550 W College Ave.	Milwaukee	Milwaukee	
Milwaukee - Sixteenth Street Health Center	Milwaukee-Waukesha, WI	55-079-0010	Health Center, 1337 S Cesar E Chavez Dr.	Milwaukee	Milwaukee	Toxics – Not for NAAQS
Milwaukee - SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	Continuous
Waukesha - Cleveland Ave.	Milwaukee-Waukesha, WI	55-133-0027	1310 Cleveland Ave.	Waukesha	Waukesha	SIP Area
<b>PM<sub>2.5</sub></b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Appleton - AAL	Appleton-Neenah, WI	55-087-0009	4432 N. Meade St.	Appleton	Outagamie	Every 3 days for FRM; Continuous BAM
Bad River - Tribal School - Odanah		55-003-0010	100 Birch St.	Odanah	Ashland	Tribal FRM every 6 days; Collocated FRM every 6 days
Chiwaukee Prairie Stateline	Kenosha, WI	55-059-0019	11838 First Ct.	Pleasant Prairie	Kenosha	FRM every 3 days; Continuous BAM
Devils Lake Park		55-111-0007	Devils Lake State Park, E12886 Tower Rd.		Sauk	FRM every 6 days; Collocated FRM every 12 days; 2 collocated BAMs
Eau Claire - DOT Sign Shop		55-035-0014	5509 Highway 53 South	Eau Claire	Eau Claire	FRM every 6 days; Continuous BAM
Green Bay - East High	Green Bay, WI	55-009-0005	1415 E. Walnut	Green Bay	Brown	Speciation , Collocated FRM every 12 days; Continuous BAM
Harrington Beach Park	Milwaukee-Waukesha, WI	55-089-0009	Harrington Beach State Park, 531 Hwy D	Belgium	Ozaukee	FRM every 6 days; Continuous BAM
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	NCORE; Speciation FRM every 3 days; Continuous BAM
La Crosse - DOT Building	La Crosse, WI-MN	55-063-0012	3550 Mormon Coulee Rd.	La Crosse	La Crosse	FRM every 3 days; Continuous BAM
Madison - East	Madison, WI	55-025-0041	2302 Hoard St.	Madison	Dane	FRM every 6 days; Continuous BAM
Madison - University Ave. Well #6	Madison, WI	55-025-0047	2757 University Ave.	Madison	Dane	Every 3 days for FRM
Milwaukee - College-Avenue Park & Ride	Milwaukee-Waukesha, WI	55-079-0058	1550 W College Ave.	Milwaukee	Milwaukee	FRM every 3 days; Continuous BAM
Milwaukee - Fire Dept HQ	Milwaukee-Waukesha, WI	55-079-0099	711 W. Wells St.	Milwaukee	Milwaukee	FRM every 3 days May be moved to near road site in 2016

## 2017 Wisconsin Air Monitoring Network Plan

Milwaukee - Sixteenth Street Health Center	Milwaukee-Waukesha, WI	55-079-0010	1337 S Cesar E Chavez Dr.	Milwaukee	Milwaukee	FRM every 3 days
Milwaukee - SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	Speciation FRM every 6 days; Collocated FRM every 12 days; Continuous BAM
Perkinstown		55-119-8001	W10746 CTY Rd. M		Taylor	Speciation FRM every 6 days; Continuous BAM
Potawatomi		55-041-0007	Fire Tower Rd.	Crandon	Forest	Tribal FRM every 6 days; Continuous BAM
Potosi		55-043-0009	128 Hwy 61	Potosi	Grant	FRM every 3 days; Continuous BAM
Trout Lake		55-125-0001	10810 County Hwy M	Boulder Junction	Vilas	FRM every 6 days
Waukesha - Cleveland Ave.	Milwaukee-Waukesha, WI	55-133-0027	1310 Cleveland Ave.	Waukesha	Waukesha	FRM every 3 days; Continuous BAM
<b>PM<sub>2.5</sub> Speciation</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Green Bay - East High	Green Bay, WI	55-009-0005	1415 E. Walnut St.	Green Bay	Brown	
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	NCore
Milwaukee - SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	
Perkinstown		55-119-8001	W10746 CTY Rd. M		Taylor	
<b>Sulfur Dioxide (SO<sub>2</sub>)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Green Bay - East High	Green Bay, WI	55-009-0005	1415 E. Walnut St.	Green Bay	Brown	SIP-required Source Influenced
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	NCore – High Sensitivity
Madison - East	Madison, WI	55-025-0041	2302 Hoard St.	Madison	Dane	
Milwaukee - SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	
Potawatomi		55-041-0007	Fire Tower Rd.	Crandon	Forest	Tribal
Rhineland Tower		55-085-0996	434 High St.	Rhineland	Oneida	Source oriented; SIP Requirement
<b>Toxics</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>

## 2017 Wisconsin Air Monitoring Network Plan

Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	
Milwaukee - Sixteenth Street Health Center	Milwaukee-Waukesha, WI	55-079-0010	1337 S. 16th St.	Milwaukee	Milwaukee	Environmental Justice Area
<b>Meteorology (MET)</b>						
<b>Site Name</b>	<b>Urban Area</b>	<b>AQS Id</b>	<b>Address</b>	<b>City</b>	<b>County</b>	<b>Comments</b>
Bad River - Tribal School-Odanah		55-003-0010	100 Birch St.	Odanah	Ashland	
Chiwaukee Prairie Stateline	Kenosha, WI	55-059-0019	11838 First Ct.	Pleasant Prairie	Kenosha	
Columbus		55-021-0015	N1045 Wendt Rd.	Columbus	Columbia	Met sensors planned for deactivation in 2016. Rain gauge was moved to Devils Lake in March 2016.
Devils Lake Park		55-111-0007	Devils Lake State Park, E12886 Tower Rd.		Sauk	Rain gauge installed in March of 2016.
Eau Claire - DOT Sign Shop		55-035-0014	5509 Highway 53 South	Eau Claire	Eau Claire	
Grafton	Milwaukee - Waukesha, WI	55-089-0008	N. Port Washington Rd. (East side of Hwy 32 and I43)	Grafton	Ozaukee	
Harrington Beach Park	Milwaukee - Waukesha, WI	55-089-0009	Harrington Beach State Park, 531 Hwy D	Belgium	Ozaukee	
Horicon Wildlife Area		55-027-0001	1210 N. Palmatory St.	Horicon	Dodge	NCore
Kenosha - Water Tower	Kenosha, WI	55-059-0025	4504 64 <sup>th</sup> Ave.	Kenosha	Kenosha	Established 5/15/13
La Crosse - DOT Building	La Crosse, WI-MN	55-063-0012	3550 Mormon Coulee Rd.	La Crosse	La Crosse	Met sensors planned for deactivation in 2016.
Lake DuBay	Wausau, WI	55-073-0012	1780 Bergen Rd.	Bergen Township	Marathon	Met sensors planned for deactivation in 2016.
Lake Geneva		55-127-0005	2420 Elgin Club Rd.	Lake Geneva	Walworth	
Madison - East	Madison, WI	55-025-0041	2302 Hoard St.	Madison	Dane	
Manitowoc - Woodland Dunes		55-071-0007	2315 Goodwin Rd.	Two Rivers	Manitowoc	
Milwaukee - College Ave. - NR		55-079-0056	1550 W. College Ave.	Milwaukee	Milwaukee	Near-road Established 10/22/13
Milwaukee - SER DNR HDQRS	Milwaukee-Waukesha, WI	55-079-0026	2300 N M. L. King Jr. Dr.	Milwaukee	Milwaukee	
Milwaukee - Sixteenth Street Health Center	Milwaukee-Waukesha, WI	55-079-0010	Health Center, 1337 S Cesar E Chavez Dr.	Milwaukee	Milwaukee	Met sensors planned for deactivation in 2016.
Newport Park		55-029-0004	475 CTH NP)		Door	
Potawatomi		55-041-0007	Fire Tower Rd.	Crandon	Forest	

## 2017 Wisconsin Air Monitoring Network Plan

Potosi		55-043-0009	128 Hwy 61		Grant	Met sensors planned for deactivation in 2016.
Rhineland Tower		55-085-0996	434 High St.	Rhineland	Oneida	Source oriented; SIP Requirement
Sheboygan - Haven	Sheboygan, WI	55-117-0009	N7563 HWY 42		Sheboygan	Established 4/2/2014
Sheboygan - Kohler Andrae	Sheboygan, WI	55-117-0006	Kohler Andrae Park, 1520 Beach Park Rd.		Sheboygan	
Superior - STP	Duluth-Superior	55-031-0019	107 Moccasin Mike Rd.	Superior	Douglas	Will be closed in 2016
Waukesha - Cleveland Ave.	Milwaukee- Waukesha, WI	55-133-0027	1310 Cleveland Ave.	Waukesha	Waukesha	

[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Monitoring sites by County

Note: NADP National Trends and Mercury Deposition Network sites are not indicated on this list.

Site Name	AQS Id	Pollutants	Address	Site Began
County: Ashland				
Bad River - Tribal School - Odanah	55-003-0010	O <sub>3</sub> , PM <sub>2.5</sub> , MET	100 Birch St.	07/25/2002
County: Brown				
Green Bay – East High	55-009-0005	SO <sub>2</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , Speciation	1415 E. Walnut St.	01/01/1971
Green Bay – UW	55-009-0026	O <sub>3</sub>	UW-Green Bay, Hwys 54 & 57	04/07/1994
County: Columbia				
Columbus	55-021-0015	O <sub>3</sub> , MET - Met sensors planned for deactivation in 2016.	N1045 Wendt Rd.	08/10/1988
County: Dane				
Madison - East	55-025-0041	O <sub>3</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , SO <sub>2</sub> , MET	2302 Hoard St.	04/15/1992
Madison - University Ave. Well #6	55-025-0047	PM <sub>10</sub> , PM <sub>2.5</sub>	2757 University Ave.	01/03/1999
County: Dodge				
Horicon Wildlife Area	55-027-0001	CO, SO <sub>2</sub> , NO <sub>y</sub> , O <sub>3</sub> , Cont PM <sub>10</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , Speciation, Cont. PM <sub>crs</sub> , Toxic Metals, VOCs, Carbonyls, PAHs, MET	1210 N. Palmatory St.	06/24/1982
County: Door				
Newport Park	55-029-0004	O <sub>3</sub> , MET	475 CTH NP	04/15/1989
County: Douglas				
Superior - STP	55-031-0019	MET	107 Moccasin Mike Rd.	10/02/1980 Will be closed in 2016
County: Eau Claire				
Eau Claire - DOT Sign Shop	55-035-0014	O <sub>3</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , MET	5509 HWY 53 South	03/09/2011
County: Fond du Lac				
Fond du Lac	55-039-0006	O <sub>3</sub>	N3996 Kelly Rd.	04/22/1994
County: Forest				
Potawatomi	55-041-0007	SO <sub>2</sub> , O <sub>3</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , MET	Fire Tower Rd.	06/07/2002
County: Grant				
Potosi	55-043-0009	PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , MET - Met sensors planned for deactivation in 2016.	128 Hwy 61 N	01/06/1999
County: Jefferson				
Jefferson - Laatsch	55-055-0009	O <sub>3</sub>	N4440 Laatsch Ln.	04/08/2013

## 2017 Wisconsin Air Monitoring Network Plan

Site Name	AQS Id	Pollutants	Address	Site Began
County: Kenosha				
Chiwaukee Prairie Stateline	55-059-0019	O <sub>3</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , MET, Precip	11838 First St.	07/15/1987
Kenosha – Water Tower	55-059-0025	O <sub>3</sub> , MET	4504 64 <sup>th</sup> Ave.	05/15/2013
County: Kewaunee				
Kewaunee	55-061-0002	O <sub>3</sub>	Route 1, Hwy 42	04/06/1994
County: La Crosse				
La Crosse - DOT	55-063-0012	O <sub>3</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , MET - Met sensors planned for deactivation in 2016.	3550 Mormon Coulee Rd.	10/13/2005
County: Manitowoc				
Manitowoc - Woodland Dunes	55-071-0007	NO <sub>2</sub> , NO <sub>y</sub> , O <sub>3</sub> , MET	2315 Goodwin Rd.	04/05/1994
County: Marathon				
Lake DuBay	55-073-0012	O <sub>3</sub> , MET - Met sensors planned for deactivation in 2016.	1780 Bergen Rd.	09/25/1991
County: Milwaukee				
Milwaukee -Sixteenth St. Health Center	55-079-0010	O <sub>3</sub> , PCBs, PM <sub>10</sub> , PM <sub>2.5</sub> , Cont PM <sub>2.5</sub> , VOCs, Carbonyls, Toxic metals, MET - Met sensors planned for deactivation in 2016.	1337 S Cesar E Chavez Dr.	04/04/1997
Milwaukee – SER DNR HDQRS	55-079-0026	NO <sub>2</sub> , NO <sub>y</sub> , O <sub>3</sub> , SO <sub>2</sub> , Cont PM <sub>10</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , Cont. PM <sub>crs</sub> , Speciation, PAMS VOCs and Carbonyls, MET	2300 N M. L. King Jr. Dr.	01/01/1999
Milwaukee – College Ave. - NR	55-079-0056	CO, NO <sub>2</sub> , MET	1550 W. College Ave.	10/22/2013
Milwaukee – College Ave. - Park & Ride	55-079-0058	PM <sub>10</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub>	1550 W. College Ave.	10/15/2009
Bayside	55-079-0085	O <sub>3</sub>	601 E. Ellsworth Ln.	05/01/1984
Milw – Fire Dept. HDQRS	55-079-0099	PM <sub>2.5</sub>	711 W. Wells St.	01/01/1970
County: Oneida				
Rhineland Tower	55-085-0996	SO <sub>2</sub> , MET	434 High St.	01/01/1981
County: Outagamie				
Appleton - AAL	55-087-0009	O <sub>3</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub>	4432 N. Meade St.	04/14/1995
County: Ozaukee				
Grafton	55-089-0008	O <sub>3</sub> , MET Precip	N. Port Washington Rd. (East side of Hwy 32 and I-43)	06/05/1991

## 2017 Wisconsin Air Monitoring Network Plan

Site Name	AQS Id	Pollutants	Address	Site Began
Harrington Beach	55-089-0009	O3, PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , MET	Harrington Beach State Park, 531 Hwy D	6/8/94
County: Racine				
Racine – Payne and Dolan	55-101-0020	O3	4227 Charles St.	4/3/15.
County: Rock				
Beloit - Converse	55-105-0030	O3	1501 Ritscher St.	7/19/13
County: Sauk				
Devils Lake Park	55-111-0007	O3, PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , Cont. PM <sub>10</sub> , Cont. PM <sub>crs</sub> , MET	Devils Lake State Park, E12886 Tower Rd.	5/11/95
County: Sheboygan				
Sheboygan - Kohler Andrae	55-117-0006	O3, MET	Kohler Andrae Park, 1520 Beach Park Rd.	6/26/97
Sheboygan - Haven	55-117-0009	O3, MET	N7563 HWY 42	4/2/14
County: Taylor				
Perkinstown	55-119-8001	PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , Speciation	W10746 CTY Rd. M	1/1/88
County: Vilas				
Trout Lake	55-125-0001	O3, PM <sub>2.5</sub>	10810 County Hwy M	1/1/73
County: Walworth				
Lake Geneva	55-127-0005	O3, MET	RR4 Elgin Club Rd.	7/10/87
County: Waukesha				
Waukesha - Cleveland Ave.	55-133-0027	O3, PM <sub>10</sub> , PM <sub>2.5</sub> , Cont. PM <sub>2.5</sub> , MET	1310 Cleveland Ave.	2/3/1989

[Return to Table of Contents](#)

## Site Descriptions

Each active site contains a standard set of information. Sites that have been discontinued in the recent past are retained in the report for at least one year following shut down. However, detailed site information with parameters and methods may not be presented. Sites with NADP monitors only are listed with location information with other details considered to be irrelevant.

### Network Site Description Format

The network site descriptions contained in this document include the following information:

#### 1. **Site Description**

Specific information is provided to show the location of the monitoring equipment at the site, the CBSA (if appropriate), the AQS identification number, the GPS coordinates, and whether monitors and monitor probes conform to the siting criteria.

#### 2. **Date Established**

The date of establishment for each existing monitoring site.

#### 3. **Site Approval Status**

Whether a monitoring site meets all design criteria for inclusion in the State and Local Air Monitoring Stations (SLAMS) network. Sites that do not meet the criteria will either be relocated in the immediate area or when possible, re-sited at the present location.

#### 4. **Monitoring Objectives**

The monitoring network was designed to provide information to be used as a basis for the following actions:

- To determine compliance with ambient air quality standards and to plan control measures to attain these standards.
- To activate emergency control procedures in the event of an impending air pollution episode.
- To observe pollution trends throughout a region, including rural areas.
- To report progress made toward meeting ambient air quality standards.
- To provide a database for the evaluation of the effects of population, land use and transportation planning on air quality.
- To provide a database for the development and evaluation of air dispersion models.
- To provide the Air Quality Index (AQI) to the public.

## 2017 Wisconsin Air Monitoring Network Plan

### 5. Monitoring Types

Most monitors described in the monitoring network are designated as State and Local Air Monitoring Sites (SLAMS). In addition, some of these sites fulfill other requirements, which must be identified. In this description of the network, designations are also made for Tribal, Special Purpose, Industrial, EPA, Non-EPA Federal and Other. The following are the criteria used for each of these designations.

**SLAMS:**

State or Local Air Monitoring Sites for parameters (pollutants and/or meteorological data) addressed by 40 CFR Part 58.

**Tribal:**

Air monitoring sites operating under the authority of a Federally recognized tribal agency for parameters addressed by 40 CFR Part 58.

**Special Purpose:** Not all monitors and monitoring sites in the air quality surveillance network are included in the SLAMS network. In order to allow the capability of providing monitoring for complaint studies, modeling verification, and compliance status, certain monitors are reserved for short-term studies and designated as Special Purpose Monitors (SPM). These monitors are not committed to any one location or for any specified time period. They may be located as separate monitoring sites or be included at SLAMS locations. Monitoring data may be reported to US EPA, provided that the monitors and sites conform to all requirements of the SLAMS network.

**Industrial:** A monitor that is operated by a private industry entity rather than under the control of a State, Local, or Tribal government.

**EPA:** A monitor that is operated by EPA or an EPA contractor for parameters addressed by 40 CFR Part 58.

**Non-EPA Federal:** A monitor operated by another Federal agency for parameters addressed by 40 CFR Part 58.

**Other:** A monitor for a parameter not addressed by 40 CFR Part 58. (i.e. It will not be allowed for criteria pollutants or other parameters associated with a monitoring network such as NCORE, PAMS or NATTS.)

### 6. Monitoring Methods

All sampling and analytical procedures used in the air monitoring network for determining compliance with regulatory standards conform to a FRM, a FEM or an ARM. Wisconsin's network includes monitors that use accepted methodologies that are not approved for comparison with the NAAQS for the pollutant e.g., non-FEM continuous PM<sub>2.5</sub> instruments.

**Fine Particle:** Currently, Wisconsin operates one type of continuous PM<sub>2.5</sub>

## 2017 Wisconsin Air Monitoring Network Plan

instrument, a Beta Attenuation Monitors (BAMs). All of the continuous PM<sub>2.5</sub> BAM monitors in Wisconsin's network measure "Acceptable PM<sub>2.5</sub> AQI & Speciation Mass" that provides data that are neither equivalent to the reference method nor appropriate for direct comparison with the NAAQS. None of the BAMs are currently set-up as FEMs. This will be changing in 2016. Results from these monitors are used for public health-oriented ambient air monitoring and are the basis for issuing air quality advisories.

**Lead:** Wisconsin monitors lead for two primary reasons. The first is to compare source-oriented lead concentrations to the federal lead NAAQS. The collocated monitors at Kohler are hi-volume TSP samplers and data from these monitors are compared to the NAAQS. The remaining lead monitors in Wisconsin's network are high volume PM<sub>10</sub> samplers. These instruments are used for the air toxics monitoring program and the methods are consistent with those in the National Air Toxics Trends program. The lead determination is performed using inductively coupled plasma mass spectroscopy (ICP-MS) that is consistent with the method developed by Pima County, Arizona, which has FEM status. US EPA approved Wisconsin's analytical method in November 2009. Site is being moved a short distance (~ 104 m) in 2016 due to construction of a parking lot at its current location.

**Continuous PM<sub>10</sub>:** At the Horicon NCore, Devil's Lake and Milwaukee-SER sites; a dual Met One Beta Attenuation Monitor measures PM<sub>10</sub> and calculates concentrations in both local conditions (LC) and at Standard Temperature and Pressure (STP). The LC measurements are appropriate for calculating coarse particle concentrations but are not appropriate for comparison with the NAAQS. The method for the PM<sub>10</sub> STP is a FEM and is appropriate for NAAQS comparison.

### 7. Quality Assurance Status

The WDNR Air Monitoring Section has an extensive quality assurance program to ensure that all air monitoring data collected and reported to US EPA's AQS data system is accurate and precise. Staff members verify air monitors on a scheduled basis to ensure that each instrument is calibrated and operating properly. Data validation is performed monthly by verifying that the data reported by each instrument is recorded accurately in the computerized database and has been coded properly. Monitors are annually audited by independent staff and standards different from those involved in routine operations. WDNR annually participates in national audit programs where available.

#### *Exceptions*

**Meteorology:** At special purpose or air toxics monitoring sites, siting for meteorological monitors may not meet the requirements in federal rules. Relative humidity, and solar radiation measured at some sites do not have calibration and audit procedures that meet federal requirements. At some locations, the National Weather Service (NWS) has provided mechanical tipping buckets for determining hourly precipitation values that are reported to the public

## 2017 Wisconsin Air Monitoring Network Plan

website. With the exception of the device at the Horicon site, these devices are not equipped with heaters so they operate in the warmer months (April through October). NWS monitors the results and is responsible for assuring calibration and performing any necessary maintenance. The Air Monitoring Program does no quality assurance of these monitors. Consequently, these results are not reported to US EPA's AQS data system.

Air Toxics: Monitoring schedules, calibrations, audits and collocation frequencies in the NATTS program are not consistent with the federal requirements for criteria pollutants. The data are quality assured before reporting. However, they are not held to the same specifications as the criteria pollutants.

### 8. Area of Representativeness

Each site in the monitoring network must be described in terms of the physical dimensions of the air parcel nearest the monitoring site throughout which actual pollutant concentrations are reasonably similar. Area dimensions or scales of representativeness used in the network description are:

- (a) Micro scale - defines the concentration in air volumes associated with area dimensions ranging from several meters up to about 100 meters.
- (b) Middle scale - defines the concentration typical of areas up to several city blocks in size with dimensions ranging from about 100 meters to 0.5 kilometers (500 meters).
- (c) Neighborhood scale - defines concentrations within an extended area of a city that has relatively uniform land use with dimensions in the 0.5 to 4 kilometers.
- (d) Urban scale - defines an overall citywide condition with dimensions on the order of 4 to 50 kilometers.
- (e) Regional scale - defines air quality level over areas having dimensions of 50 to hundreds of kilometers.

Closely associated with the area around the monitoring site where pollutant concentrations are reasonably similar are the basic monitoring exposures of the site. There are four basic types of exposure:

- (a) To determine the highest concentrations expected to occur in the area covered by the network.
- (b) To determine representative concentrations in areas of high population density.
- (c) To determine the impact on ambient pollution levels of significant sources or source categories.
- (d) To determine general background concentration levels.

Monitoring Exposures	Siting Area Scale
Highest concentration	Micro, Middle, Neighborhood
Population	Neighborhood, Urban
Source impact	Micro, Middle, Neighborhood

## 2017 Wisconsin Air Monitoring Network Plan

Monitoring Exposures	Siting Area Scale
General/background	Neighborhood, Regional

The design intent in locating sites is to correctly match the area dimensions represented by the sample of monitored air with the area dimensions most appropriate for the monitoring objective of the site.

## 2017 Wisconsin Air Monitoring Network Plan

### Appleton – AAL

AQS Site ID: 55-087-0009  
Location: 4432 N. Meade St.,  
 Appleton  
County: Outagamie  
Coordinates: 44.30738,  
 -88.395134  
Date Established: 04/14/1995  
  
CBSA: Appleton  
CSA: Appleton-Oshkosh-  
 Neenah, WI  
UA: Appleton-Neenah  
AQCR: Lake Michigan Intra-  
 State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located in an Appleton neighborhood. The sample inlets are about 5 meters above ground level and 9-10.3 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone and PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure for all monitors.

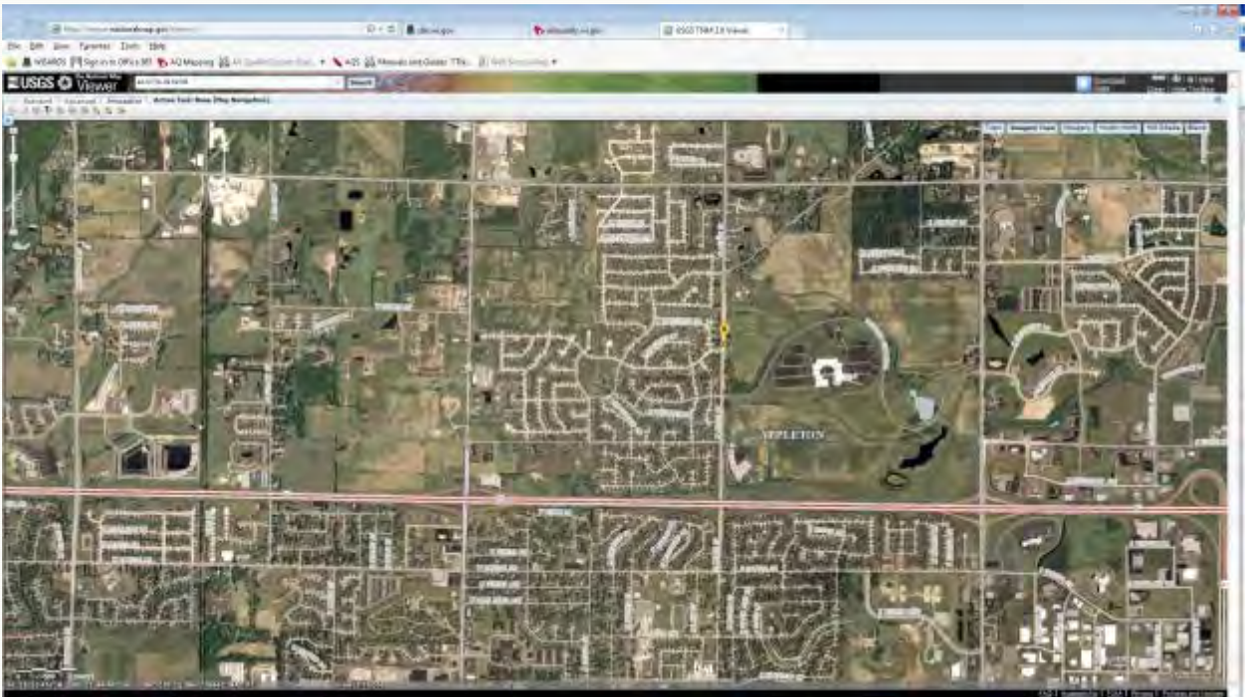
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/15/1995
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 3	01/01/1999
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	08/18/2011

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on an urban scale for PM<sub>2.5</sub> and ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Bad River – Tribal School - Odanah

AQS Site ID: 55-003-0010

Location: 100 Birch St.,  
Odanah

County: Ashland

GPS Coordinates: 46.602,  
-90.656

Date Established: 07/25/2002

CBSA: None – Rural site

CSA: None

AQCR: Northwest Wisconsin -  
Duluth, Minnesota  
Interstate



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located on the Bad River Reservation adjacent to the Tribal School. The sample inlets are 220 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is general background.

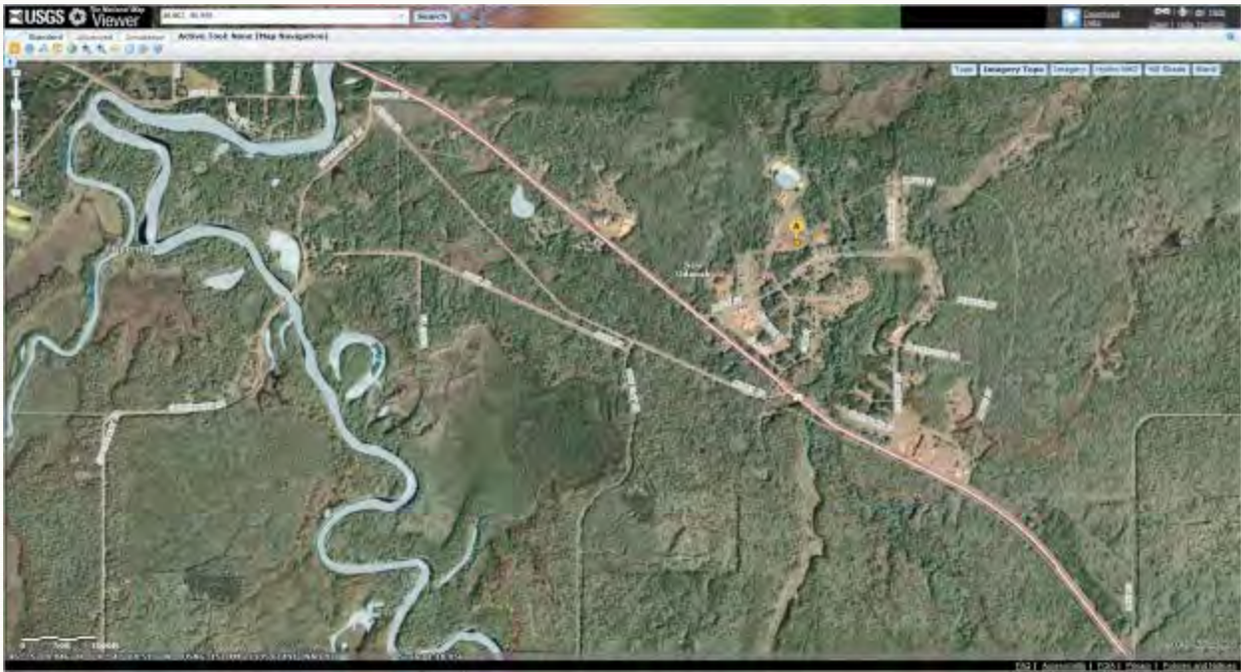
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	Tribal	UV Photometry	1	44201	Continuous	07/30/2004
PM <sub>2.5</sub>	R&P 2025 FRM	Tribal	Gravimetric	1 2	88101	1 in 6 Collocated	07/25/2002
Wind Direction, Wind Speed, Temperature	Met One Meteorological	Tribal	Mechanical	1	61104 61103 62101	Continuous	07/26/2004

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents general background levels on a regional scale for PM<sub>2.5</sub> and ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Bayside

AQS Site ID: 55-079-0085  
Location: 601 E. Ellsworth Ln.,  
 Bayside  
County: Milwaukee  
GPS coordinates: 43.181792,  
 -87.900976  
Date Established: 05/01/1984  
  
CBSA: Milwaukee/Waukesha  
CSA: Milwaukee-Racine-  
 Waukesha, WI  
UA: Milwaukee, WI  
AQCR: Southeastern Wisconsin  
 Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

This site is located inside the Bayside Middle School in the boiler room. The sample inlet is 6.5 meters above ground level and 258 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.



Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS to detect elevated pollutant levels of ozone and to provide pollutant levels for regular air quality index reporting. The monitoring objective type is population exposure for ozone.

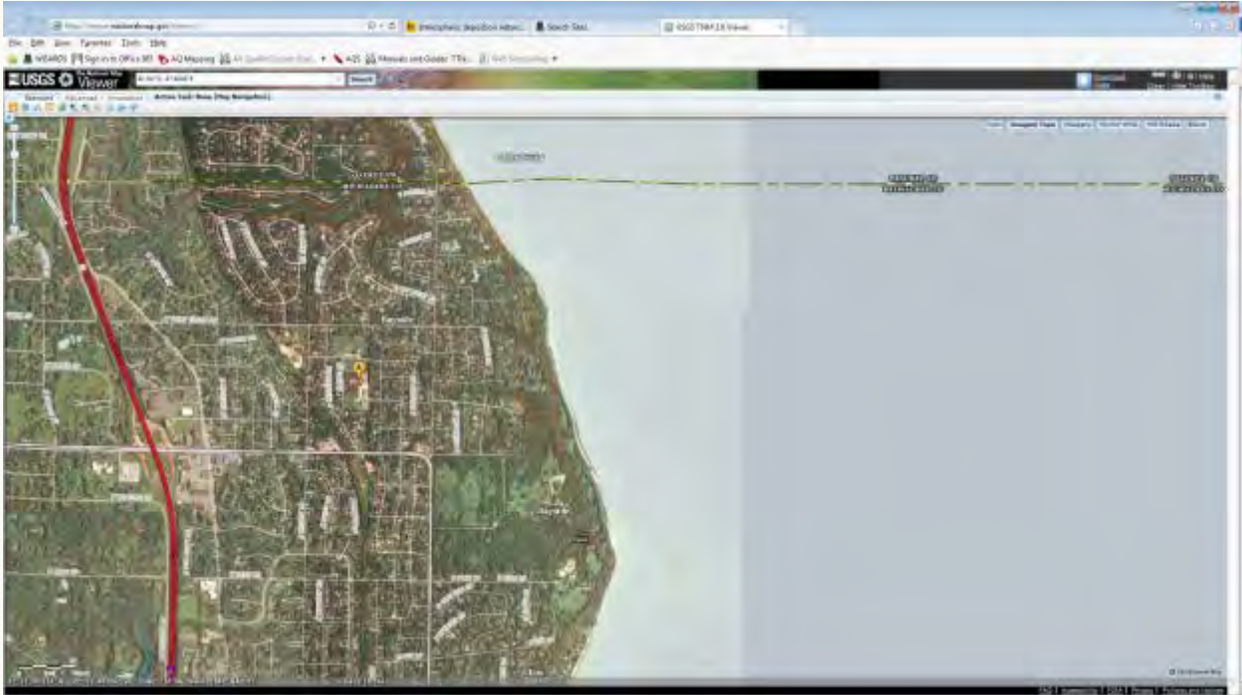
Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	05/01/1984

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a neighborhood scale for ozone.

# 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Beloit – Converse

AQS Site ID: 55-105-0030  
Location: 1501 Ritsher St., Beloit  
County: Rock  
GPS coordinates: 42.51831,  
 -89.06347  
Date Established: 07/19/2013

CBSA: Janesville, WI  
CSA: None  
UA: Beloit, WI-IL  
AQCR: Rockford-Janesville-  
 Beloit Interstate



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located near the Converse Elementary School in Beloit. The sample inlet is 5 meters above ground level and 4.9 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

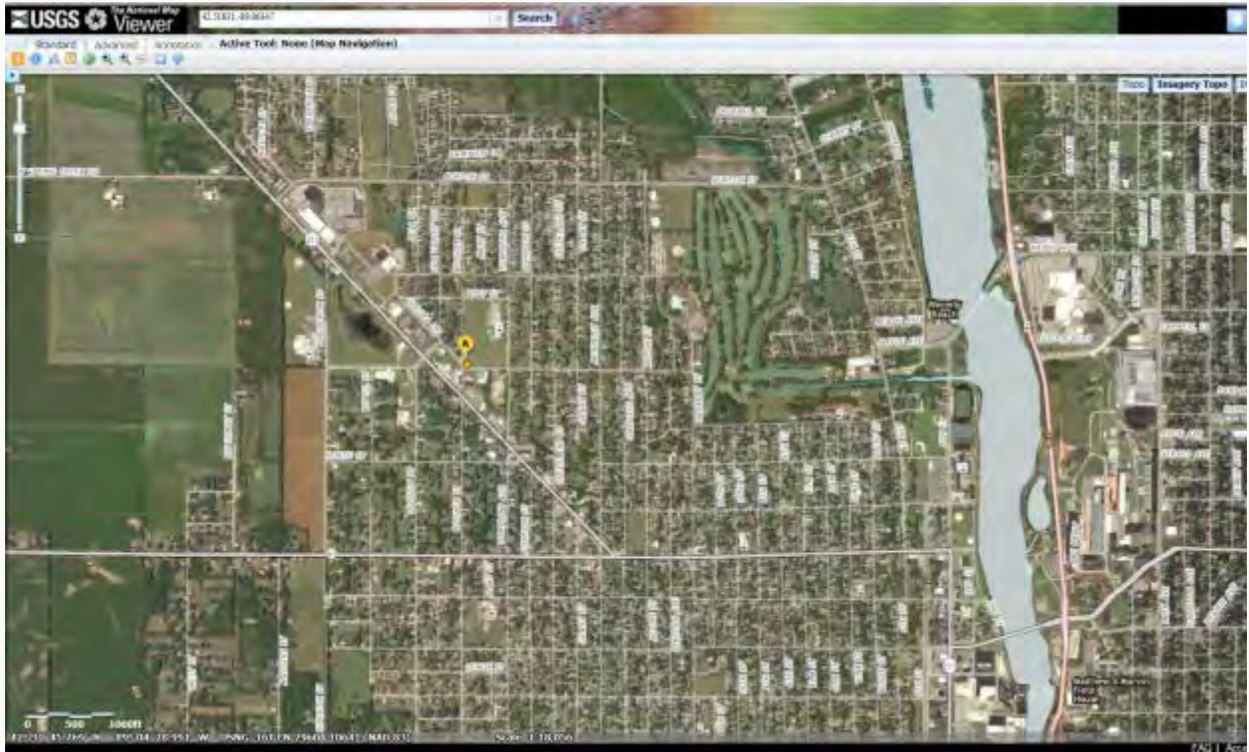
Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	07/19/2013

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on an urban scale for ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Brule River

AQS Site ID: None  
Location: Brule River State Park  
County: Douglas  
GPS coordinates: 46.7466,  
-91.6055  
Date Established: 03/05/1996

CBSA: None  
CSA: None  
AQCR: North Central Wisconsin  
Intra-State



Site Approval Status: Site and monitor meet all design criteria for the NTN and MDN.

Locational Setting: This site is located in a field at the end of Brule River Rd. on the east side of the road. This site monitors atmospheric mercury deposition. The mercury deposition sampler is located 78 meters from the nearest road.

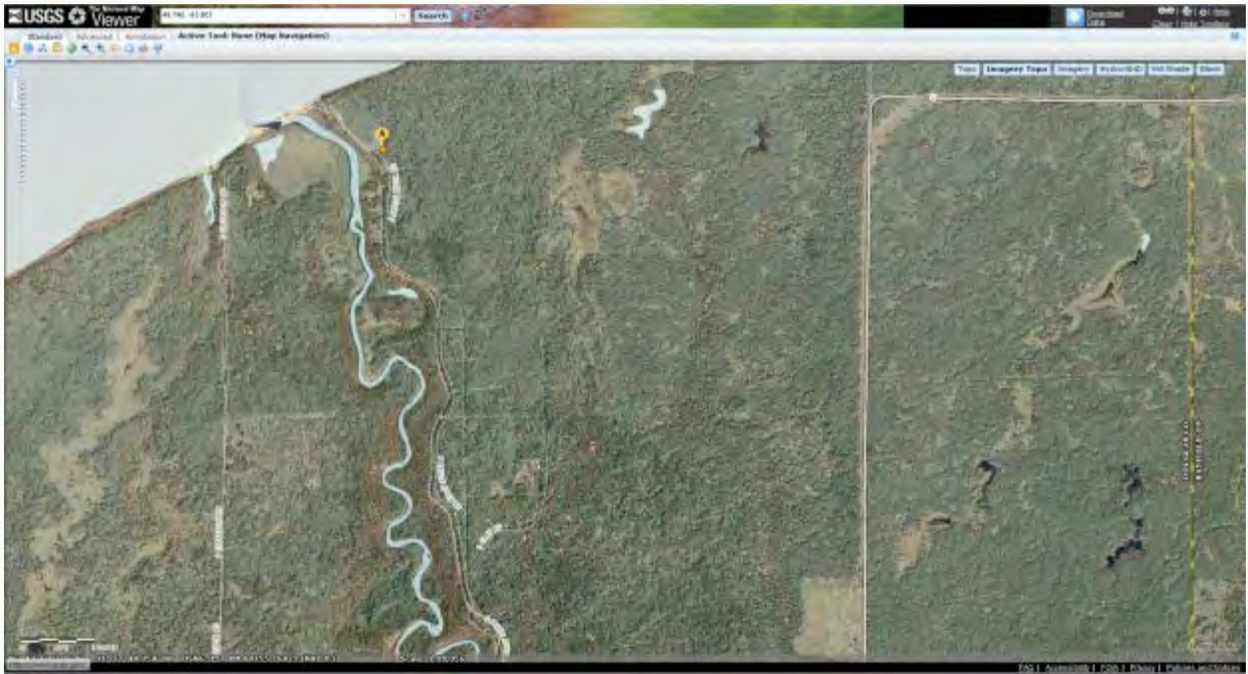
Monitoring Objective: The objectives of the NTN and the MDN are to measure precipitation chemistry and to measure atmospheric mercury deposition to land and surface water in the form of precipitation respectively. Specifically, MDN data is used to develop a national database of weekly concentrations of total mercury in precipitation and the seasonal and annual flux of total mercury in wet deposition. The data is used to develop information on spatial and seasonal trends in mercury deposited to surface waters, forested watersheds, and other sensitive receptors.

Monitors: Wet deposition of mercury

Quality Assurance Status: This site meets NTN and MDN quality assurance requirements.

Area of Representativeness: This site is representative of regional mercury deposition.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Chiwaukee Prairie Stateline

AQS Site ID: 55-059-0019  
Location: 11838 First Ct.,  
 Pleasant Prairie  
County: Kenosha  
GPS coordinates: 42.504722,  
 -87.8093  
Date Established: 07/15/1987  
  
CBSA: Chicago-Naperville-  
 Joliet, IL-IN-WI  
CSA: Chicago-Naperville-  
 Michigan City, IL-IN-WI  
UA: Kenosha, WI  
AQCR: Southeastern Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located in the Chiwaukee Prairie, a rural area near the Wisconsin-Illinois border. The sample inlets range from 4-5 meters above ground level and 13.7 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G. This site also has a rain gauge as part of a special project with the National Weather Service.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone and PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective types are population exposure for ozone and regional transport for PM<sub>2.5</sub>.

#### Monitors:

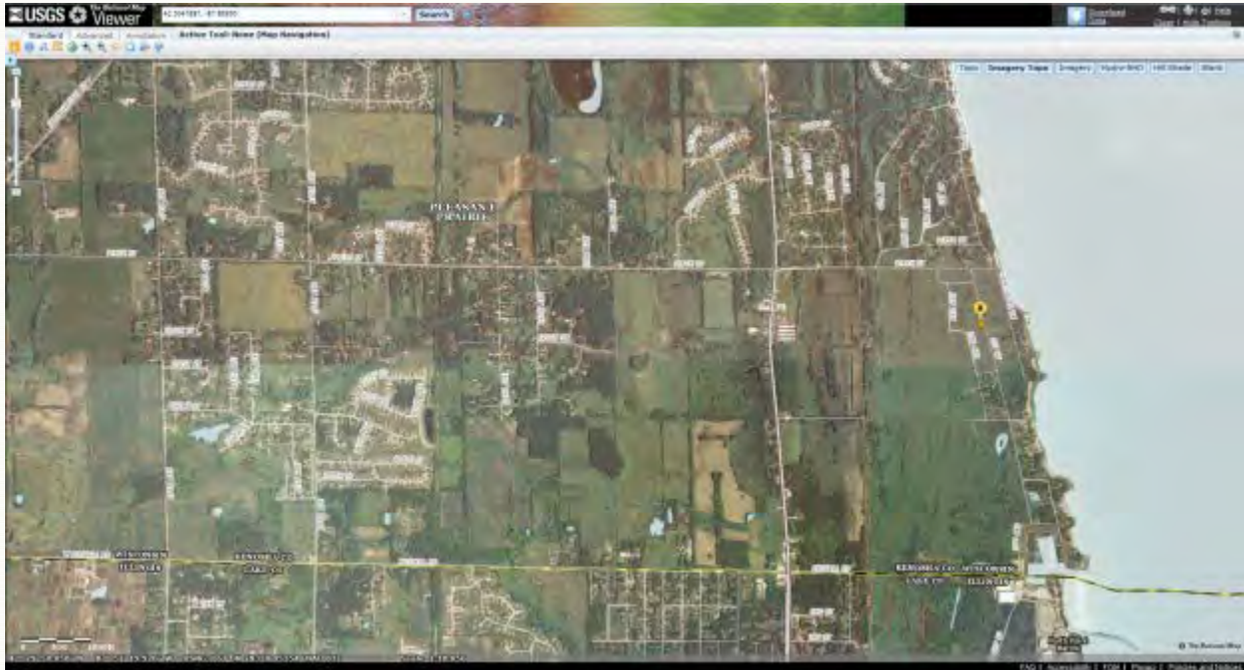
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	09/02/1987
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	03/20/2012
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 3	04/04/1997
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	06/17/1991 05/23/1988
Precipitation	Texas Electronics	Non-EPA Federal	Mechanical			Continuous	

Quality Assurance Status: All quality assurance procedures have been implemented in

## 2017 Wisconsin Air Monitoring Network Plan

accordance with 40 CFR 58, Appendix A. The National Weather Service is responsible for all quality control and quality assurance associated with the precipitation monitor.

Area of Representativeness: This site represents population exposure for ozone and regional transport for PM<sub>2.5</sub> on a regional scale.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Columbus

AQS Site ID: 55-021-0015  
Location: N1045 Wendt Rd.,  
 Columbus  
County: Columbia  
GPS coordinates: 43.3156,  
 -89.1089  
Date Established: 08/10/1988  
  
CBSA: Madison, WI  
CSA: Madison-Baraboo, WI  
UA: Not in an urban area  
AQCR: Southern Wisconsin



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located in rural Columbia County on Wendt Road. The sample inlet is 5 meters above ground level and 10 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which are planned for deactivation in 2016. Rain gauge was moved to Devils Lake in March of 2016.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The ozone monitor serves as the downwind ozone instrument in the Madison CSA. The monitoring objective type is population exposure.

#### Monitors:

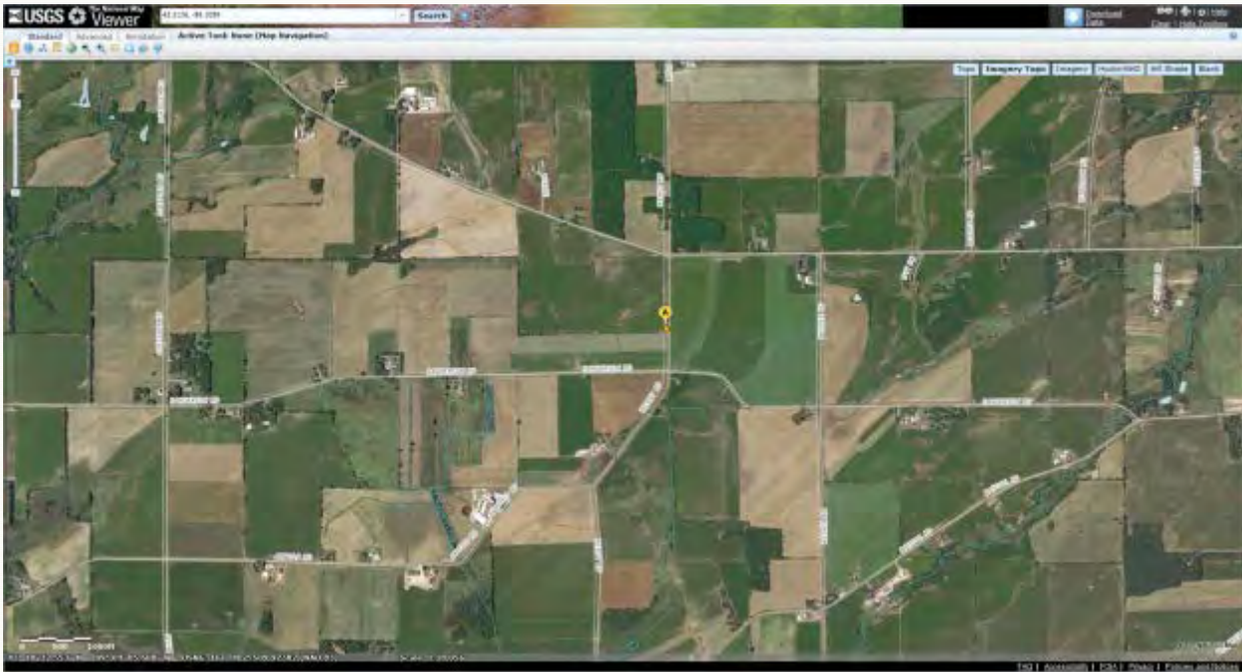
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	08/10/1988
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	08/10/1988* 04/30/2010*
Precipitation	Texas Electronics	Non-EPA Federal	Mechanical			Continuous	Discontinued March 2016

\* Will be shut down in 2016

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a regional scale for ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Devils Lake Park

AQS Site ID: 55-111-0007  
Location: Devils Lake State Park,  
 E12886 Tower Rd.  
County: Sauk  
GPS coordinates: 43.4351,  
 -89.6797  
Date Established: 05/11/1995  
  
CBSA: Baraboo, WI  
CSA: Madison-Baraboo, WI  
UA: Not in an urban area  
AQCR: Southern Wisconsin



Site Approval Status: Site and monitors meet all design criteria for the monitoring network

Locational Setting: This site is located at Devils Lake State Park. The sample inlets range from 5-6.4 meters from the ground. The inlets are also 200 meters from the nearest rural road and 1,380 meters from the nearest state road. This site is also part of the Mercury Deposition Network and National Trend Network. Rain gauge was installed in March 2016 as part of NWS project. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, PM<sub>2.5</sub>, and PM<sub>10</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is general/background.

#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	05/11/1995
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1 2	88101	Primary: 1 in 6 Collocated: 1 in 12	05/09/2003
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM -SCC	SLAMS	Beta Attenuation	7, 8	88502	Continuous Collocated	03/02/2012
PM <sub>10</sub>	Met One BAM	SLAMS	Beta Attenuation	7, 8	85101 81102	Continuous Collocated	11/14/2011
PM <sub>Coarse</sub>	Met One BAM -SCC	SLAMS	Beta Attenuation	7, 8	86101	Continuous Collocated	11/14/2011
Wind Direction, Wind Speed, Temperature	Met One	SLAMS	Mechanical	1	61104 61103 62101	Continuous	07/03/1996

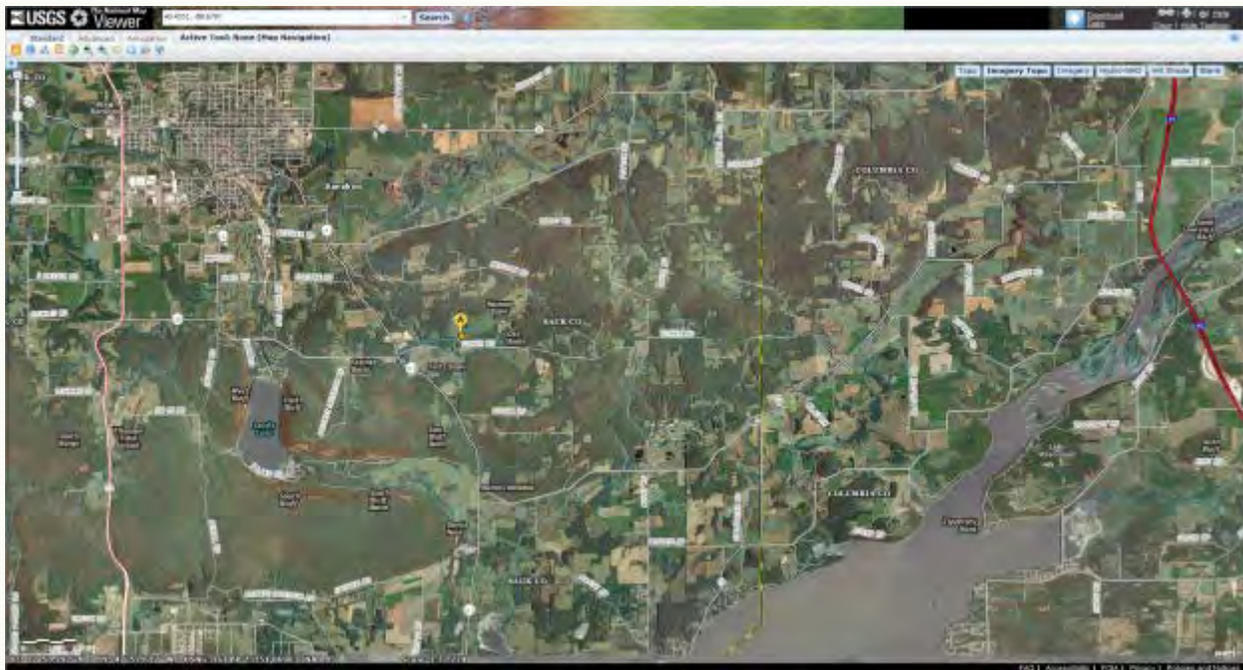
## 2017 Wisconsin Air Monitoring Network Plan

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Precipitation	Texas Electronics	Non-EPA Federal	Mechanical			Continuous	March 2016

Additional Networks: National Atmospheric Deposition Program, Mercury Deposition Network, National Trends Network

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents general background on a regional background scale for PM<sub>2.5</sub> and ozone.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Eau Claire – DOT Sign Shop

AQS Site ID: 55-035-0014  
Location: 5509 Highway 53 South,  
 Eau Claire  
County: Eau Claire  
GPS coordinates: 44.761  
 -91.413  
Date Established: 03/09/2011  
  
CBSA: Eau Claire, WI  
CSA: Eau Claire-Menomonie,  
 WI  
UA: Eau Claire, WI  
AQCR: Southeast Minnesota –  
 La Crosse



Site Approval Status: Site and monitor meet all design criteria for the monitoring network. Operation of this site is a cooperative effort between the WDNR and the Eau Claire Health Department.

Locational Setting: This site is located in a grassy clearing near a Wisconsin DOT facility. The sample inlets range from 5.3-7.8 meters above ground level and 149 meters from the nearest roadway. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors height for which a waiver will be requested in 2016.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS to detect elevated pollutant levels of ozone and PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

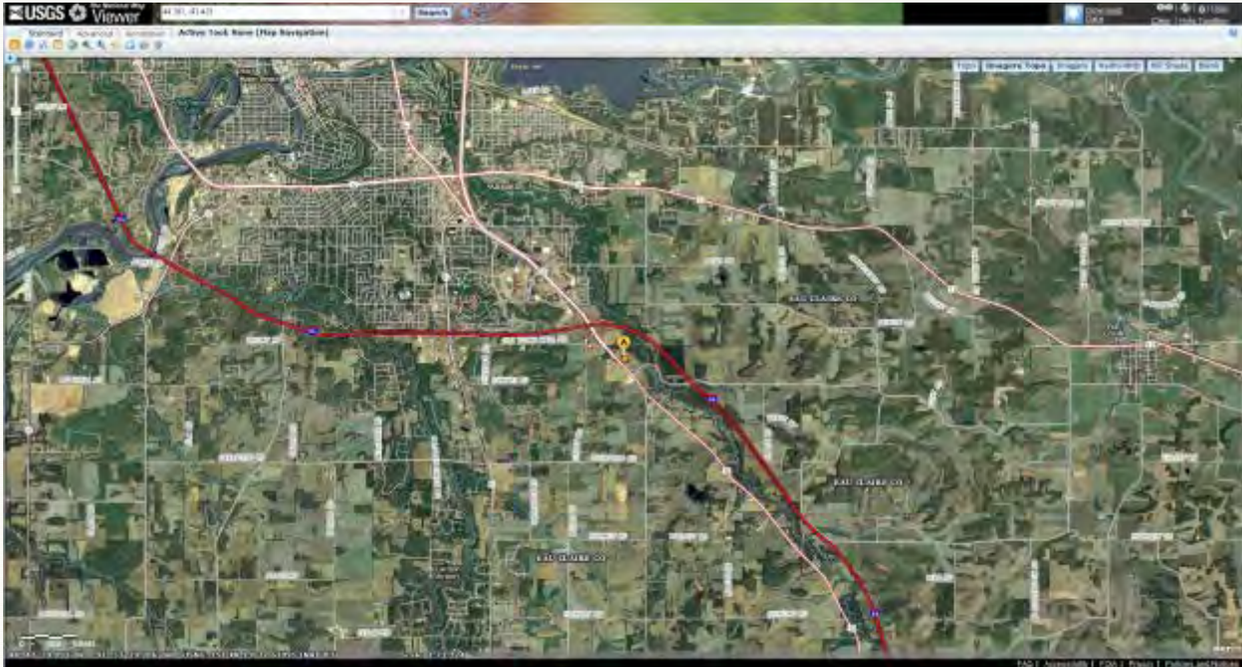
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/01/2011
PM <sub>2.5</sub>	R&P FRM 2025i	SLAMS	Gravimetric	1	88101	1 in 6	04/01/2011
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	05/02/2012
Wind Direction, Wind Speed, Temperature	Met One	SLAMS	Mechanical	1	61104 61103 68105	Continuous	05/17/2011

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

## 2017 Wisconsin Air Monitoring Network Plan

Area of Representativeness: This site represents population exposure on a regional scale for ozone and PM<sub>2.5</sub>.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Fond du Lac

AQS Site ID: 55-039-0006  
Location: N3996 Kelly Rd.,  
 Town of Byron  
County: Fond du Lac  
GPS coordinates: 43.6874,  
 -88.4220  
Date Established: 04/22/1994  
  
CBSA: Fond du Lac, WI  
CSA: Fond du Lac – Beaver  
 Dam, WI  
UA: Not in an urban area  
AQCR: Lake Michigan Intra-  
 State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located in a farm field in the rural town of Byron. The sample inlet is 5 meters above ground level and 32.5 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

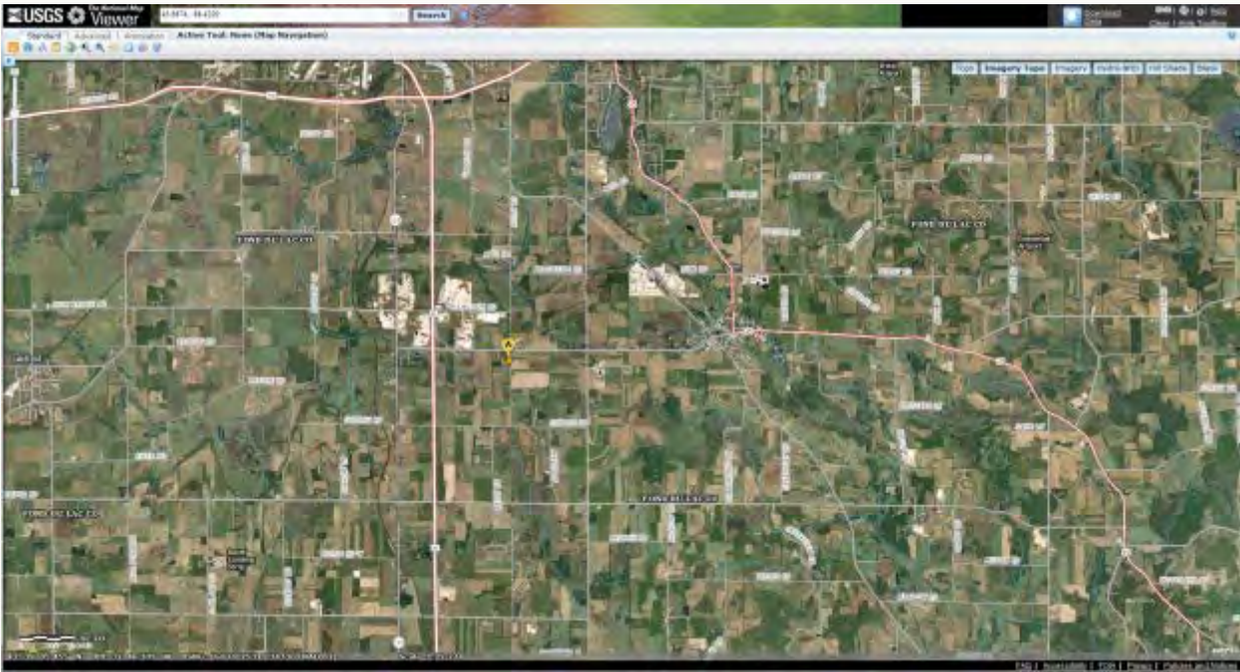
Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/22/1994

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a regional scale for ozone.

# 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Grafton

AQS Site ID: 55-089-0008  
Location: N. Port Washington Rd.  
 (East side of Hwy 32 and I-43), Grafton  
County: Ozaukee  
GPS coordinates: 43.3430,  
 -87.9200  
Date Established: 06/05/1991  
  
CBSA: Milwaukee-Waukesha-  
 West Allis, WI  
CSA: Milwaukee-Racine-  
 Waukesha, WI  
UA: Not in an urban area  
AQCR: Southeastern Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located off Highway I-43, next to the WE Energies landfill. The sample inlet is 5 meters above ground level and 19.5 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G. This site also has a rain gauge as part of a special project with the National Weather Service.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

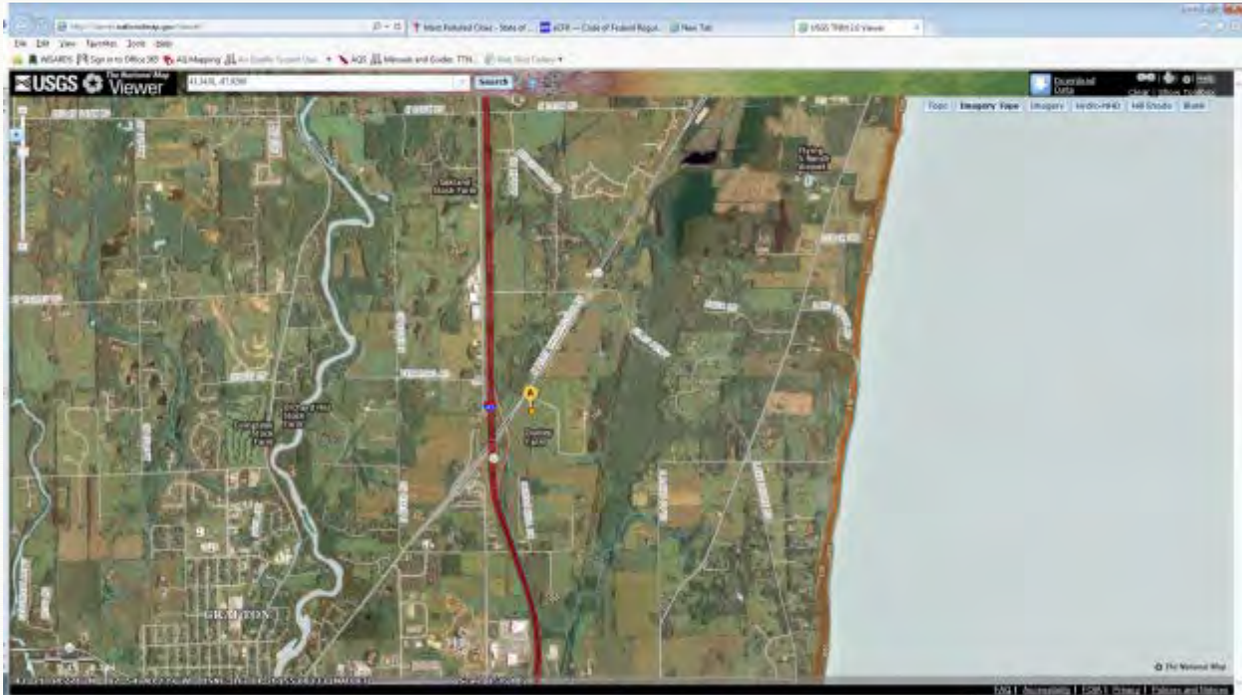
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	06/05/1991
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	06/05/1991
Precipitation	Texas Electronics	Non-EPA Federal	Mechanical			Continuous	10/08/2008

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A. The National Weather Service is responsible for all quality control and quality assurance associated with the precipitation monitor.

## 2017 Wisconsin Air Monitoring Network Plan

Area of Representativeness: This site represents population exposure on an urban scale for ozone.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Green Bay – East High

AQS Site ID: 55-009-0005  
Location: 1415 E. Walnut St.,  
 Green Bay  
County: Brown  
GPS coordinates: 44.50729,  
 -87.99344  
Date Established: 01/01/1971  
  
CBSA: Green Bay, WI  
CSA: None  
  
AQCR: Lake Michigan Intra-  
 State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located inside the Green Bay East High School. The sample inlets are 11-15 meters above the ground and 85 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of PM<sub>2.5</sub> and SO<sub>2</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type for all parameters at this site is population exposure.



#### Monitors:

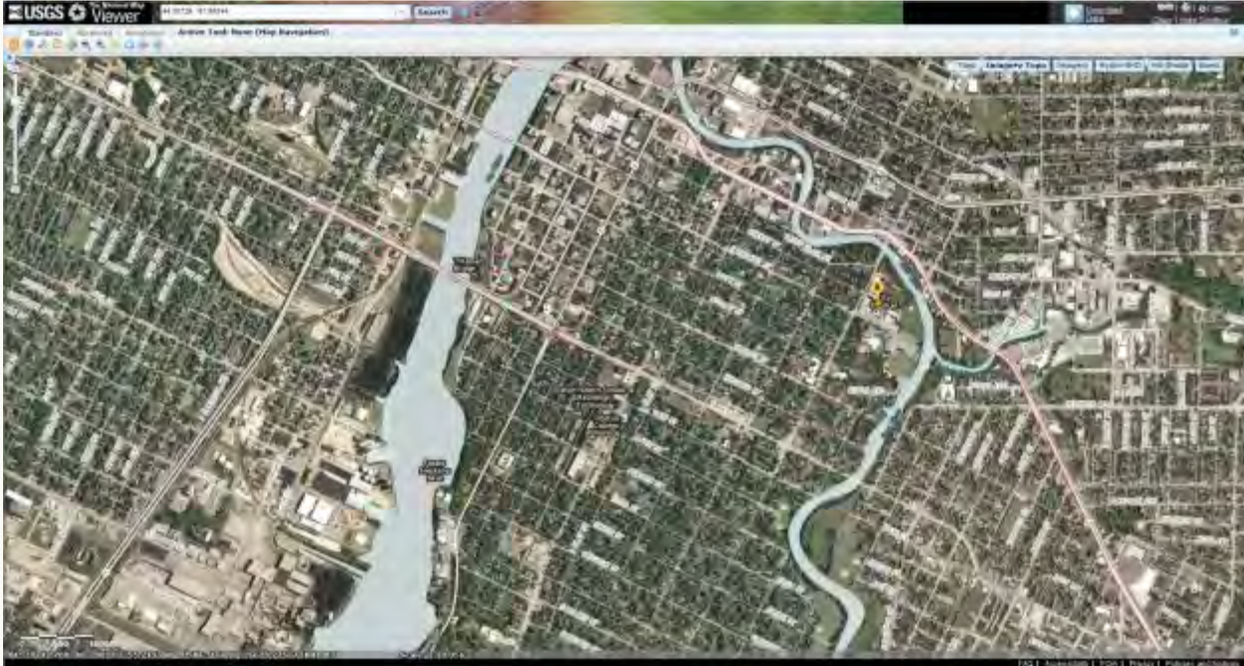
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Sulfur dioxide	API SO <sub>2</sub>	SLAMS	UV fluorescence	1 2	42401	Continuous Continuous: 5 min	07/24/1980 06/11/2013
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1 2	88101	Primary: 1 in 3 Collocated: 1 in 12	01/01/1999 04/01/2004
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM -SCC	SLAMS	Beta Attenuation	3	88502	Continuous	03/08/2012
Fine Particle Species	Met One Speciation	SLAMS	Gravimetric	5	Various	1 in 6	10/12/2011
Fine Particle Species	URG 3000N	SLAMS	Gravimetric	5	Various	1 in 6	10/12/2011

## 2017 Wisconsin Air Monitoring Network Plan

Additional Networks: Chemical Speciation Network

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a neighborhood scale for all parameters.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Green Bay – UW

AQS Site ID: 55-009-0026  
Location: UW-Green Bay,  
 Hwys 54 & 57  
County: Brown  
GPS coordinates: 44.53098,  
 -87.90799  
Date Established: 04/07/1994  
  
CBSA: Green Bay, WI  
CSA: None  
UA: Green Bay, WI  
AQCR: Lake Michigan Intra-  
 State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located behind the University of Wisconsin—Green Bay campus. The sample inlet is 5 meters above ground level and 600 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

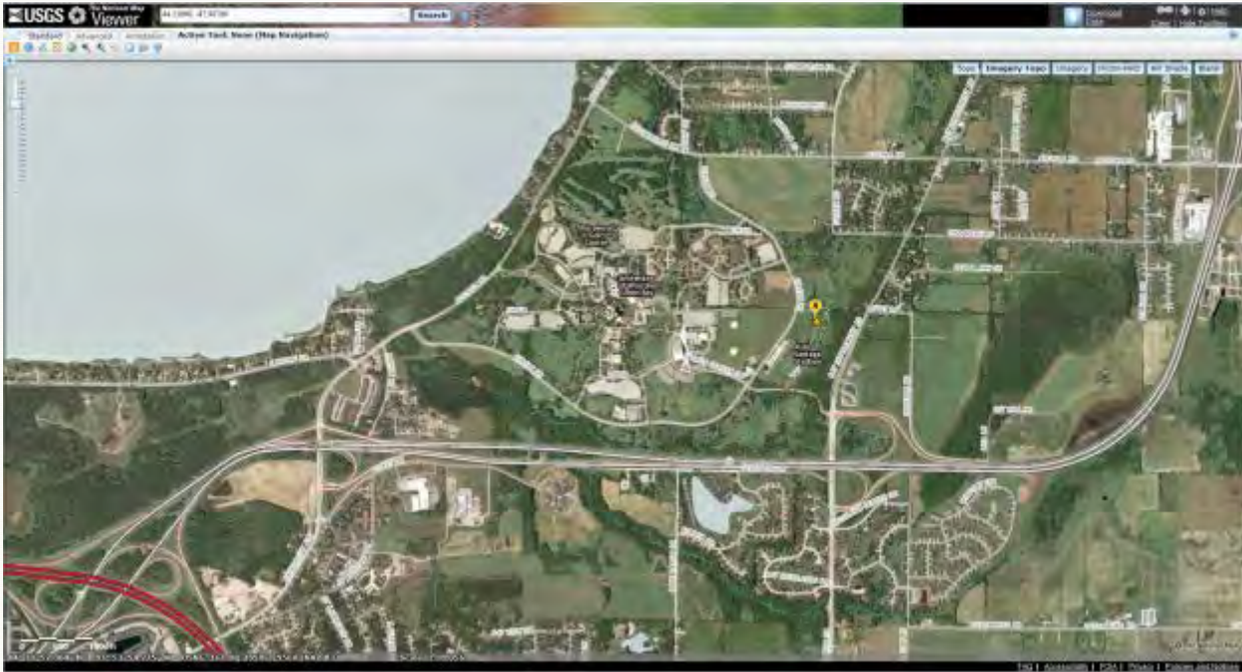
Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/18/1995

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on an urban scale for ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Harrington Beach

AQS Site ID: 55-089-0009  
Location: Harrington Beach State Park, 531 Hwy D, Belgium  
County: Ozaukee  
GPS coordinates: 43.49806, -87.8100  
  
Date Established: 06/08/1994  
  
CBSA: Milwaukee-Waukesha-West Allis, WI  
CSA: Milwaukee-Racine-Waukesha, WI  
UA: Not in an urban area  
AQCR: Southeastern Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located at the Harrington Beach State Park. The sample inlets range from 3-5 meters above ground level and 34 meters from nearest state road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone and PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type for ozone is max concentration, for PM<sub>2.5</sub> continuous is population exposure, and for PM<sub>2.5</sub> FRM is regional transport.

#### Monitors:

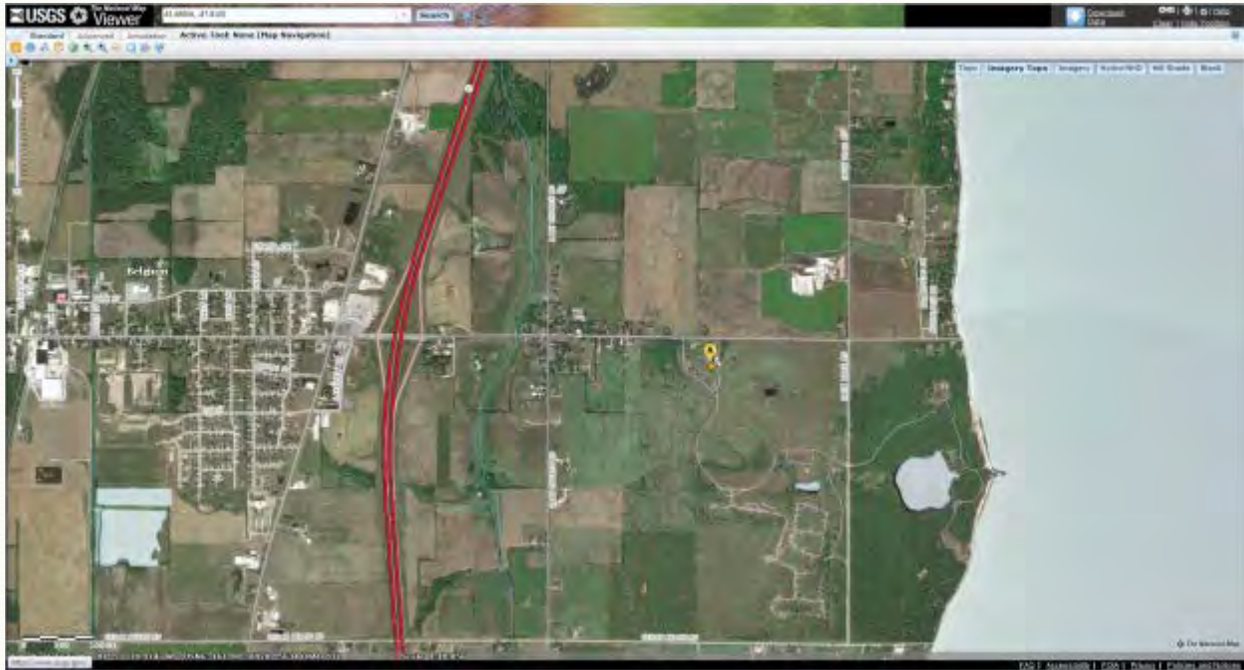
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	06/08/1994
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 6	06/23/2003
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	12/01/2011
Wind Direction, Wind Speed, Temperature, Barometric Pressure	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101 64101	Continuous	06/08/1994 08/05/1994 09/11/1995

Quality Assurance Status: All quality assurance procedures have been implemented in

## 2017 Wisconsin Air Monitoring Network Plan

accordance with 40 CFR 58, Appendix A.

Area of Representativeness: For continuous PM<sub>2.5</sub> this site represents population exposure on an urban scale. For filter-based PM<sub>2.5</sub>, this site represents regional transport on an urban scale. For ozone this site represents max ozone exposure on an urban scale.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Horicon Wildlife Area

AQS Site ID: 55-027-0001  
Location: 1210 N. Palmatory St.,  
 Horicon  
County: Dodge  
GPS coordinates: 43.466111,  
 -88.621111  
Date Established: 06/24/1982  
  
CBSA: Beaver Dam, WI  
CSA: Fond du Lac – Beaver  
 Dam, WI  
UA: Not in an urban area  
AQCR: Southern Wisconsin



Locational Setting: The sample inlets range from 3-6 meters above ground level and are 42 meters from a rural road.

Monitoring Objective: The monitoring objectives are to meet NCore multi-pollutant network objectives, to determine compliance with NAAQS, to detect elevated pollutant levels of criteria pollutants, and to provide pollutant levels for daily air quality index reporting. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which will be adjusted to the required height in 2016. The monitoring objective type is general background for all parameters.

#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	P O C	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Absorption	1	44201	Continuous	01/22/2010
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 3	12/18/2009
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM -SCC	SLAMS	Beta Attenuation	3	88502	Continuous	08/26/2011
PM <sub>10</sub>	Met One BAM	SLAMS	Beta Attenuation	3	85101 81102	Continuous	02/03/2010
PM <sub>Coarse</sub>	Met One BAM	SLAMS	Beta Attenuation	3	86101	Continuous	02/03/2010
Fine Particle Species	Met One Speciation	SLAMS	Gravimetric	5	Various	1 in 3	12/18/2009
Fine Particle Species	URG 3000N	SLAMS	Gravimetric	5	Various	1 in 3	10/01/2009
PM <sub>10</sub>	Tisch PM <sub>10</sub>	SLAMS	Gravimetric	1	81102	Primary: 1 in 6 Collocated: 1 in 12	12/21/2009

## 2017 Wisconsin Air Monitoring Network Plan

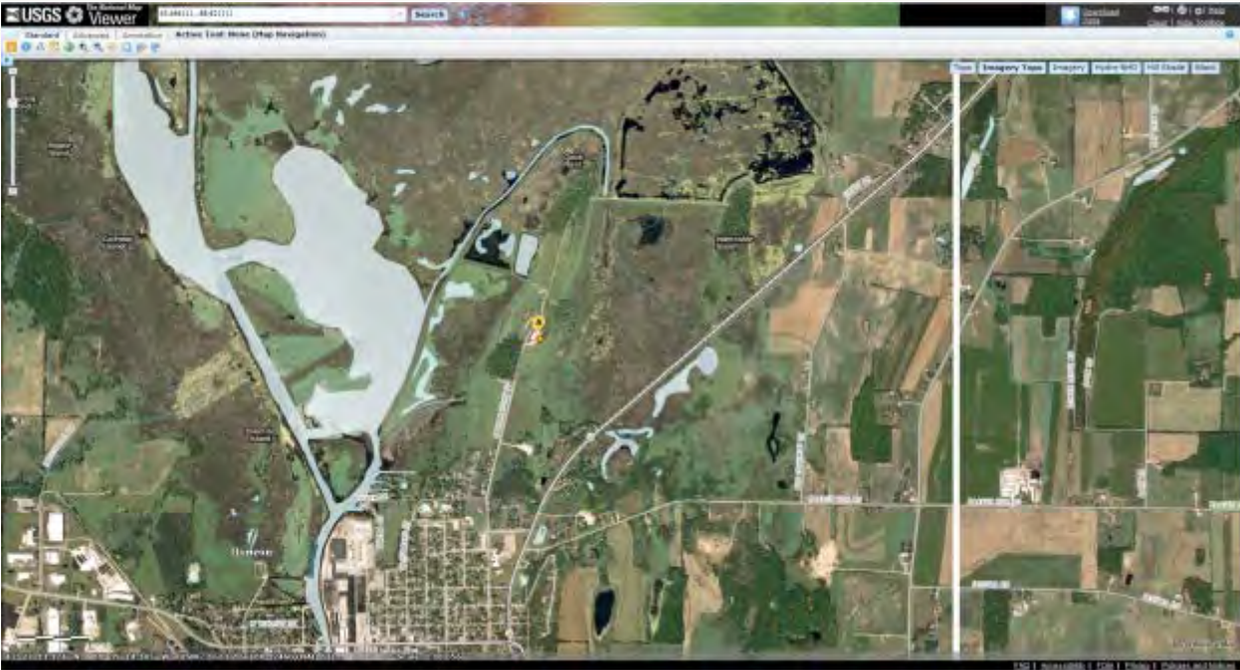
Monitor	Monitor Equipment	Monitor Type	Analysis Method	P O C	Parameter Code	Sampling Frequency	Monitor Established
PM <sub>10</sub> /toxic metals	Tisch PM <sub>10</sub>	SLAMS	ICP – MS	1	Various	Primary: 1 in 6 Collocated: 1 in 90	12/21/2009
Polyaromatic hydrocarbons	PUF Sampler	SLAMS	GC – MS	1	Various	Primary: 1 in 6 Collocated: 1 in 90	07/01/2010
Wind Direction, Wind Speed, Relative Humidity, Barometric Pressure, Temperature	Met One - Meteorological	SLAMS	Mechanical	1	61104 61103 62201 64101 62101	Continuous	01/20/2010  01/01/2012  01/20/2012
Sulfur Dioxide	API SO <sub>2</sub> , High Sensitivity	SLAMS	UV fluorescence	1 2	42401	Continuous Continuous: 5 min	01/26/2010 08/23/2010
Nitric Oxide (NO)	NO <sub>y</sub> High Sensitivity	SLAMS	Chemiluminescence	4	42601	Continuous	01/28/2010
Reactive Oxides of Nitrogen (NO <sub>y</sub> )	NO <sub>y</sub> High Sensitivity	SLAMS	Chemiluminescence	4	42600	Continuous	01/28/2010
NO <sub>y</sub> -NO	NO <sub>y</sub> High Sensitivity	SLAMS	Chemiluminescence	4	42612	Continuous	01/28/2010
Carbon Monoxide	CO High Sensitivity	SLAMS	Gas Filter Correlation	1	42101	Continuous	01/25/2010
VOCs & Carbonyls	Canister Cartridge	SLAMS	GC – MS	1 2	Various	Primary: 1 in 6 Collocated: 1 in 90	12/18/2009
Precipitation	Texas Electronics (Heated)	Non-EPA Federal	Mechanical, heated			Continuous	02/09/2010

**Additional Networks:** National Core (NCORE) Monitoring, National Atmospheric Deposition Program, Ammonia Monitoring Network (AMoN), Atmospheric Mercury Network (AMNet), National Air Toxic Trends Site, Chemical Speciation Network, Mercury Deposition Site (discontinued 12/29/2015)

**Quality Assurance Status:** All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A. The National Weather Service is responsible for all quality control and quality assurance associated with the precipitation monitor.

**Area of Representativeness:** This site represents general background on a regional scale for criteria pollutants. This is a NCORE rural background site.

# 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Jefferson – Laatsch

AQS Site ID: 55-055-0009

Location: N4440 Laatsch Ln.,  
Jefferson

County: Jefferson

GPS coordinates: 43.0034,-88.8283

Date Established: 04/08/2013

CBSA: Watertown-Fort  
Atkinson, WI

CSA: None

UA: Not in an urban area

AQCR: Southern Wisconsin



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is at the end of Laatsch Lane and west of Jefferson Elementary School. The sample inlet is 4 meters above ground level and 90 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

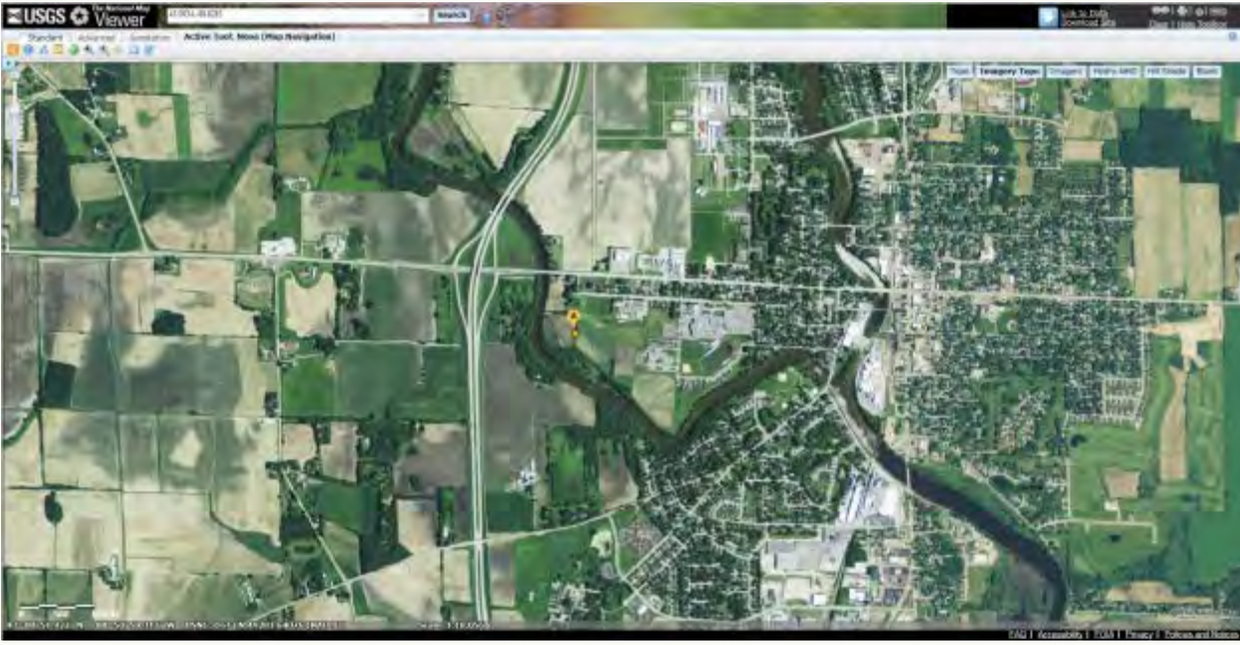
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/08/2013

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a regional scale for ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Kenosha – Water Tower

AQS Site ID: 55-059-0025  
Location: 4504 64<sup>th</sup> Ave.,  
 Kenosha  
County: Kenosha  
GPS Coordinates: 42.596,  
 -87.886  
Date Established: 05/15/2013

CBSA: Chicago-Naperville-  
 Joliet, IL-IN-WI  
CSA: Chicago-Naperville-  
 Michigan City, IL-IN-  
 WI

UA: Kenosha, WI  
AQCR: Southeastern Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network. The monitor began operation on May 15, 2013 and will operate as a special purpose monitor with written approval from US EPA.

Locational Setting: The monitor is located just east of Green Bay Road and north of the City of Kenosha. The sample inlet is 5 meters above ground level and 36 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors height for which a waiver will be requested in 2016..

Monitoring Objective: The monitoring objectives are to detect elevated pollutant levels of ozone and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

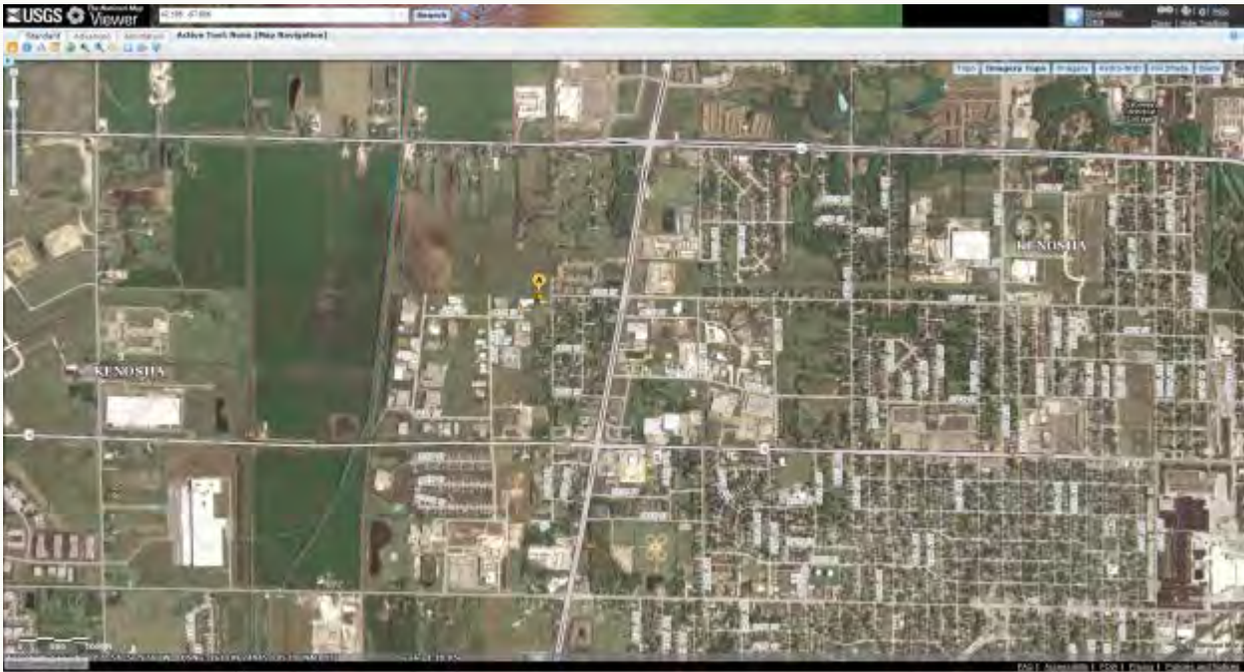
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SPM	UV Photometry	1	44201	Continuous	05/15/2013
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SPM	Mechanical	1	61104 61103 62101	Continuous	04/01/2014

Quality Assurance Status: All Quality Assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents regional transport on a regional scale for ozone.

# 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Kewaunee

AQS Site ID: 55-061-0002  
Location: Route 1, Hwy 42,  
 Kewaunee  
County: Kewaunee  
GPS coordinates: 44.44312,  
 -87.50524  
Date Established: 04/06/1994  
  
CBSA: Green Bay, WI  
CSA: None  
UA: Not in an urban area  
AQCR: Lake Michigan Intra-  
 State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located on a bluff over Lake Michigan next to ATV/ lawn tractor dealer. The sample inlet is 6 meters above ground level and 83 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/06/1994

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on an urban scale for ozone.



## 2017 Wisconsin Air Monitoring Network Plan

### Kohler

AQS Site ID: 55-117-0008  
Location: 444 Highland Dr.,  
 Kohler  
County: Sheboygan  
GPS coordinates: 43.74395  
 -87.7763  
Date Established: 12/15/2009  
  
CBSA: Sheboygan, WI  
CSA: None  
UA: Sheboygan, WI  
AQCR: Lake Michigan Intra-  
 State



Site Approval Status: The site and monitor meet all design criteria for the monitoring network.

Locational Setting: This source-oriented site is located at the Kohler Company fence line. The sample inlet is 2.4 meters above ground level and 175 meters from nearest road. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G. Site is being moved in 2016 due to construction of a parking lot at its current location.

Monitoring Objective: This site monitors for source-oriented total suspended particles and lead.

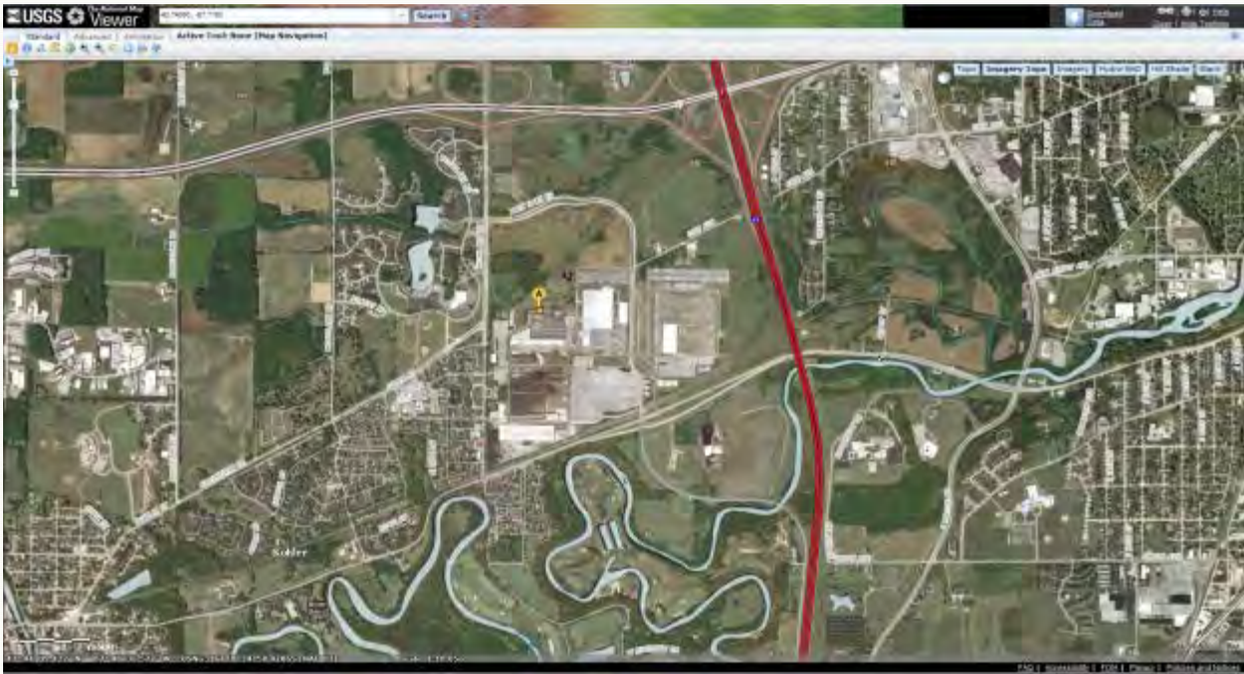
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
TSP, Lead Average	TSP	SLAMS	Gravimetric ICP – MS	1, 2	11101 14129	Primary: 1 in 6 Collocated: 1 in 12	01/01/2010

Quality Assurance Status: All Quality Assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents source oriented monitoring on a middle scale for lead.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### La Crosse – DOT

AQS Site ID: 55-063-0012  
Location: 3550 Mormon Coulee Rd., La Crosse  
County: La Crosse  
GPS coordinates: 43.7775, -91.2269  
Date Established: 10/13/2005  
  
CBSA: La Crosse, WI-MN  
CSA: None  
UA: La Crosse, WI-MN  
AQCR: Southeast Minnesota-La Crosse (Western Wisconsin)



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located on a Wisconsin Department of Transportation lot near an apartment complex. The sample inlets range from 5-6 meters above ground level and are 113 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which are planned for deactivation in 2016..

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone and fine particles, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	02/27/2008
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	05/17/2012
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 3	12/07/2005
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	04/08/2008* 05/24/2012* in 2016

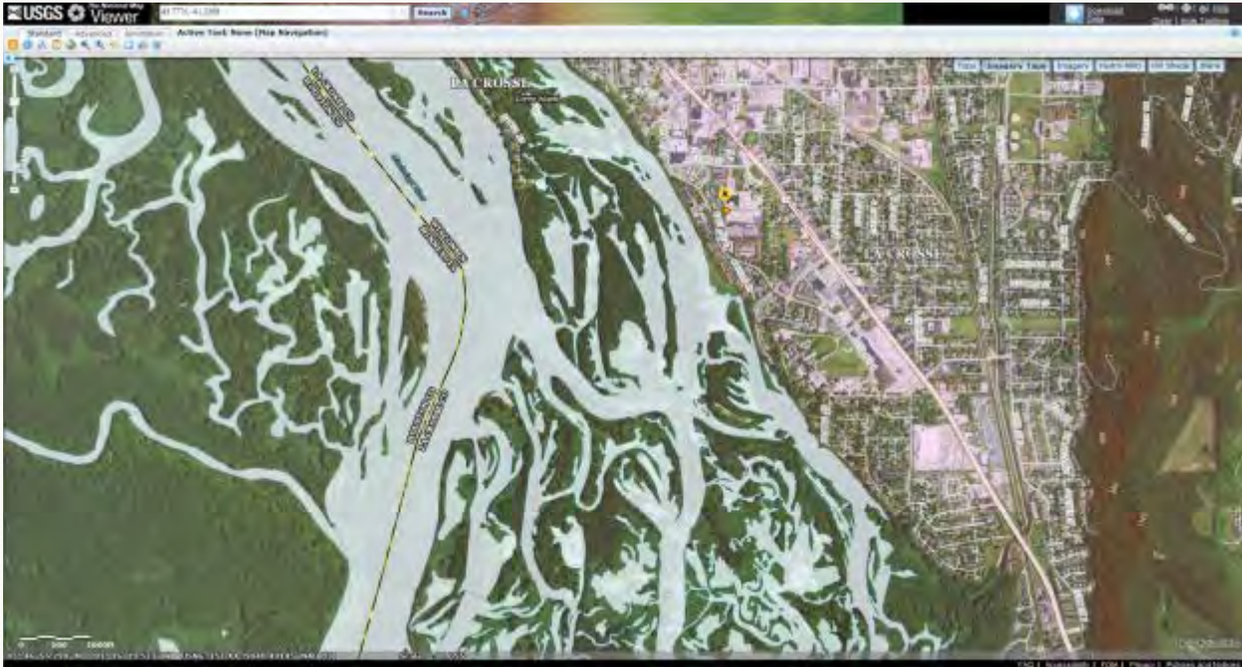
\* Will be shut down in 2016

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a neighborhood

## 2017 Wisconsin Air Monitoring Network Plan

scale for ozone. This site represents population exposure on a regional scale for fine particles.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Lake DuBay

AQS Site ID: 55-073-0012  
Location: 1780 Bergen Road,  
 Bergen Township  
County: Marathon  
GPS coordinates: 44.70735,  
 -89.77173  
Date Established: 09/25/1991  
  
CBSA: Wausau, WI  
CSA: Wausau-Merrill, WI  
UA: Not in an urban area  
AQCR: North Central Wisconsin  
 Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located near Lake DuBay in Marathon County. The sample inlet is 5.4 meters above ground level and 16.8 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which are planned for deactivation in 2016.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting.

#### Monitors:

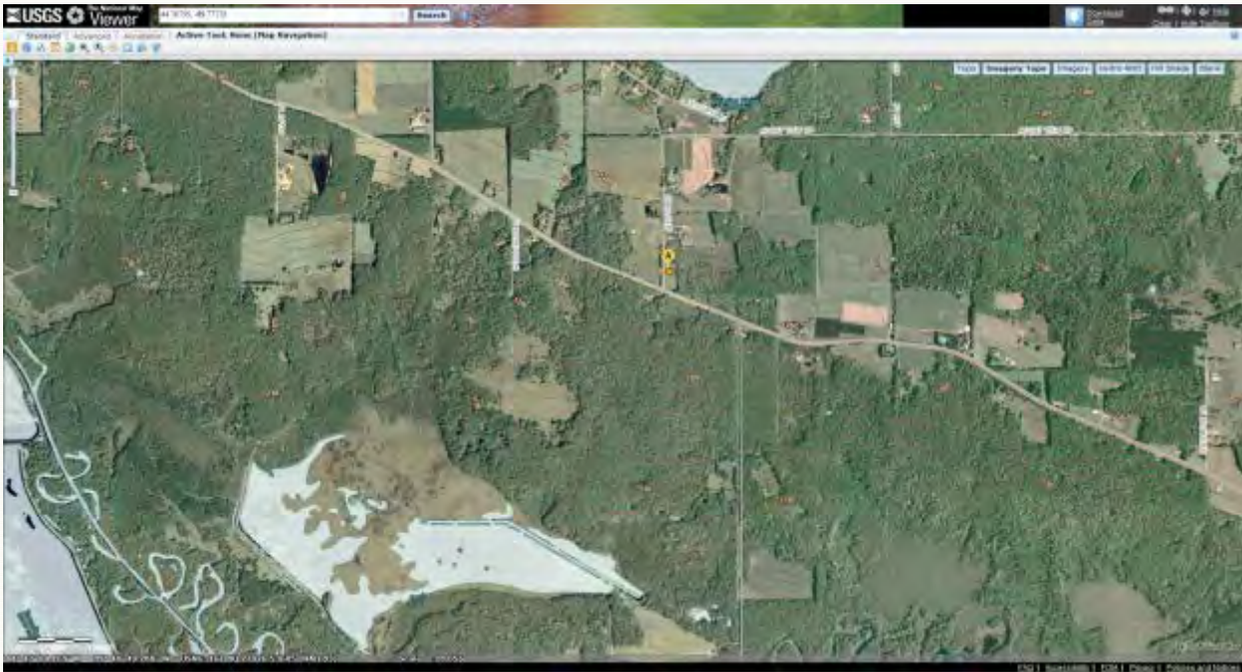
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	09/25/1991
Wind Direction, Wind Speed Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	10/08/1991*

\* Will be shut down in 2016

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents general/background on a regional scale for ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Lake Geneva

AQS Site ID: 55-127-0005  
Location: 2420 Elgin Club Rd.,  
 Lake Geneva  
County: Walworth  
GPS coordinates: 42.5800009,  
 -88.499046  
  
Date Established: 7/10/1987  
  
CBSA: Whitewater, WI  
CSA: None  
UA: Not in an urban area  
AQCR: Southeastern Wisconsin  
 Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located on rural private property on the outskirts of the City of Lake Geneva. The sample inlet is 6 meters above ground level and 120 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting.



Monitors:

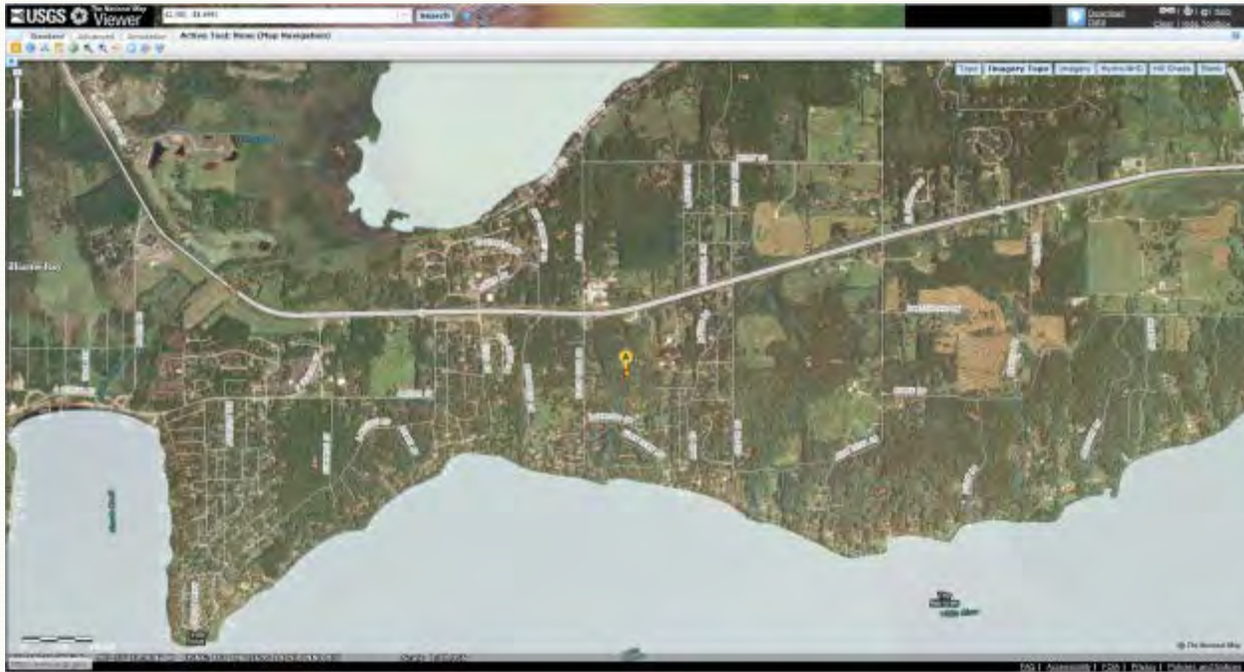
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	07/10/1987
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	07/10/1987  07/12/1993

Additional Networks: National Atmospheric Deposition Program, Mercury Deposition Site (Discontinued 12/29/2015)

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

## 2017 Wisconsin Air Monitoring Network Plan

Area of Representativeness: This site represents population exposure on a neighborhood scale for ozone.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Madison – East

AQS Site ID: 55-025-0041  
Location: 2302 Hoard St., Madison  
County: Dane  
GPS coordinates: 43.100838,  
 -89.357298  
Date Established: 04/15/1992  
  
CBSA: Madison, WI  
CSA: Madison – Baraboo, WI  
UA: Madison, WI  
AQCR: Southern Wisconsin



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located next to the Madison East High School Sports Field. The sample inlets range from 5-6.1 meters above ground level and 43 meters from nearest public road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, sulfur dioxide, and PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure for all parameters.

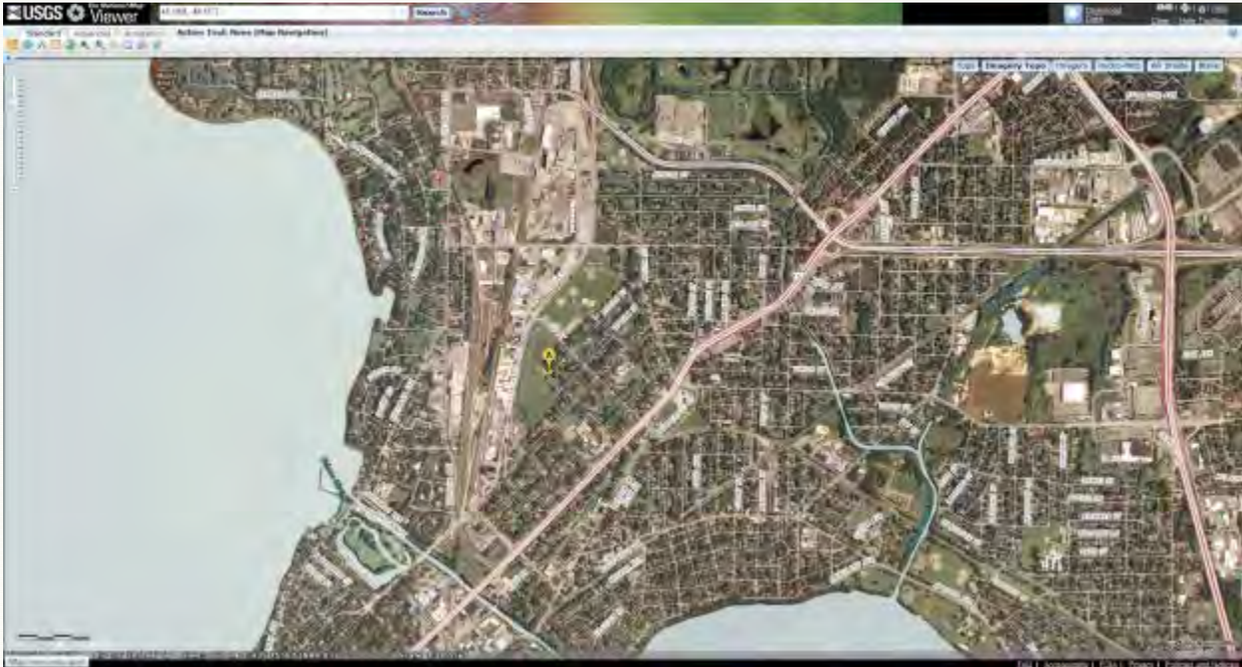
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Codes	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/15/1992
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	04/23/2012
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 6	04/02/2010
Sulfur dioxide	API SO <sub>2</sub>	SLAMS	UV fluorescence	1 2	42401	Continuous Continuous: 5 min	07/01/1992 01/14/2013
Wind Direction, Wind speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	02/01/2008 04/01/2008

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

## 2017 Wisconsin Air Monitoring Network Plan

Area of Representativeness: This site represents population exposure on a neighborhood scale for all parameters.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Madison – University Ave. Well #6

AQS Site ID: 55-025-0047  
Location: 2757 University Ave.,  
 Madison  
County: Dane  
GPS coordinates: 43.07333,  
 -89.4358  
Date Established: 01/03/1999

CBSA: Madison, WI  
CSA: Madison – Baraboo, WI  
UA: Madison, WI  
AQCR: Southern Wisconsin



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located on top of a City of Madison building. The sampler inlets are 5 meters above ground level and 12 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, and to detect elevated pollutant levels of PM<sub>2.5</sub> and PM<sub>10</sub> in a high population, high vehicle traffic area.

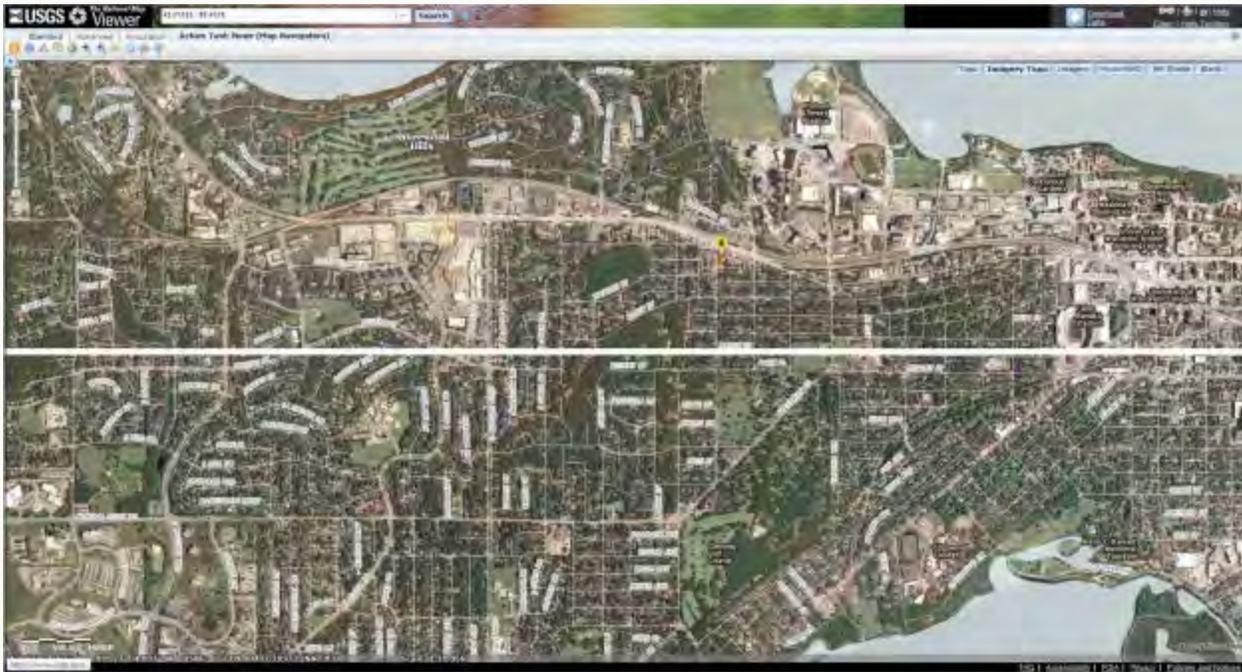
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 3	01/03/1999
PM <sub>10</sub>	Tisch PM <sub>10</sub>	SLAMS	Gravimetric	1	81102	1 in 6	01/01/2008

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a neighborhood scale for PM<sub>2.5</sub> and PM<sub>10</sub>.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Manitowoc – Woodland Dunes

AQS Site ID: 55-071-0007  
Location: 2315 E. Goodwin Rd,  
 Two Rivers  
County: Manitowoc  
GPS coordinates: 44.138619,  
 -87.6161  
Date Established: 04/05/1994

CBSA: Manitowoc, WI  
CSA: None  
UA: Not in an urban area  
AQCR: Lake Michigan Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located at the Woodland Dunes Nature Center & Preserve in Two Rivers. The sample inlets range from 9-10 meters above ground level and 20 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which will be adjusted to the required height in 2016.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone and NO<sub>2</sub>, and to provide pollutant levels for daily air quality index reporting. High Sensitivity NO<sub>y</sub> and NO<sub>2</sub> monitors only operate from June-August.

#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Nitric Oxide (NO)	Teledyne API 200E	SLAMS	Chemiluminescence	1	42601	Continuous June - August	04/28/1995
	Teledyne API 200U			2		Collocated	06/01/2004
Nitrogen Dioxide (NO <sub>2</sub> )	Teledyne API 200E	SLAMS	Chemiluminescence	1	42602	Continuous June - August	04/28/1995
Oxides of Nitrogen (NO <sub>x</sub> )	Teledyne API 200E	SLAMS	Chemiluminescence	1	42603	Continuous June - August	04/28/1995
Reactive Oxides of Nitrogen (NO <sub>y</sub> )	Teledyne API T200U	SLAMS	Chemiluminescence	1	42600	Continuous June - August	06/01/2004
NO <sub>y</sub> -NO	Teledyne API T200U	SLAMS	Chemiluminescence	2	42612	Continuous June - August	05/31/2011
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/05/1994

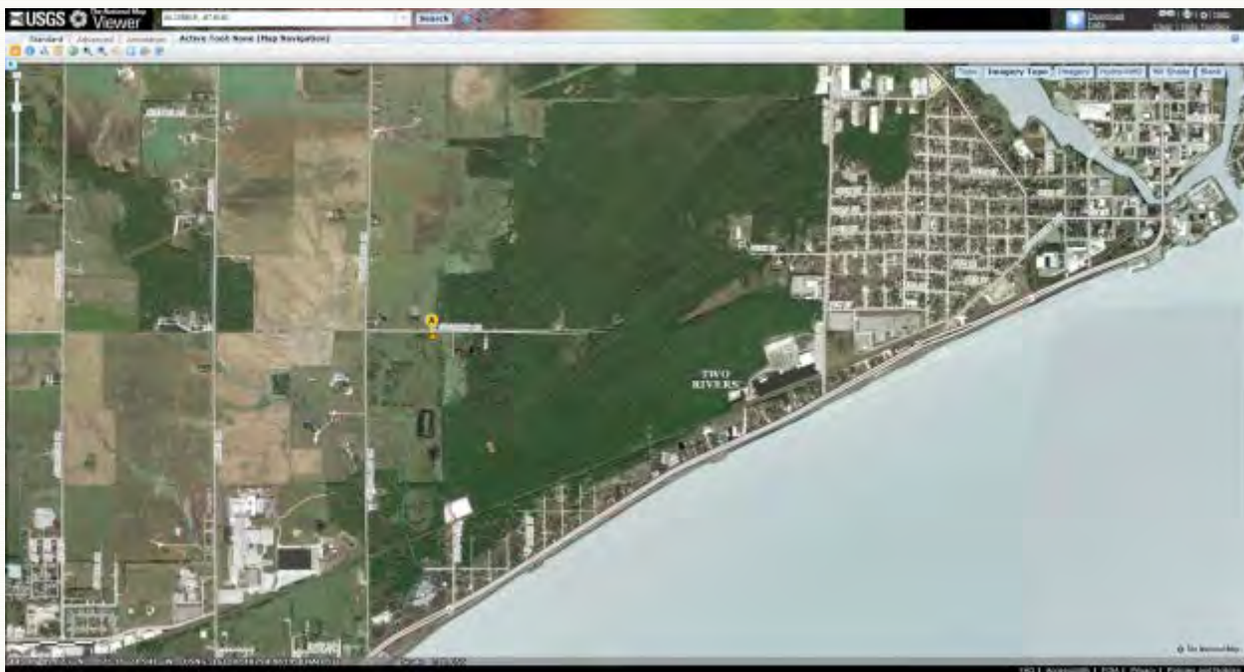
## 2017 Wisconsin Air Monitoring Network Plan

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	05/10/1995

Additional Networks: Photochemical Assessment Monitoring Stations

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents regional transport on a regional scale for NO<sub>2</sub>. This site also represents population exposure on a region scale for ozone.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Milwaukee – College Ave - NR

AQS Site ID: 55-079-0056  
Location: 1550 W. College Ave.,  
 Milwaukee  
County: Milwaukee  
GPS coordinates: 42.93257  
 -87.93434  
Date Established: 10/22/2013  
  
CBSA: Milwaukee-Waukesha-  
 West Allis, WI  
CSA: Milwaukee-Racine-  
 Waukesha, WI  
UA: Milwaukee, WI  
  
AQCR: Southeastern Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located near the I-94 exit ramp at College Avenue in the Park and Ride area. The sample inlets are 5 meters above ground level and 14 meters from nearest road. Given its proximity to a major interstate, this site is influenced by transportation pollution sources. Verified through annual WDNR audits, the site meets the requirements of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors height for which a waiver will be requested in 2016 and is a near road monitoring site.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of CO, and NO<sub>2</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is to detect max precursor emissions impact.

#### Monitors:

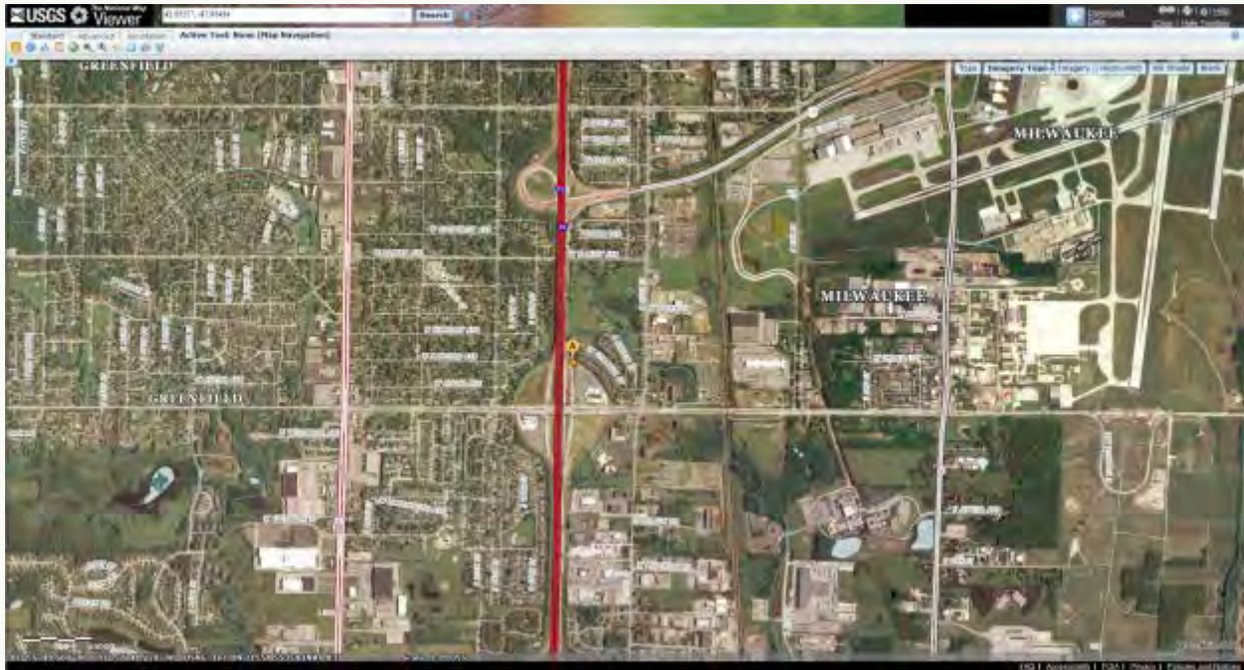
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Carbon Monoxide (CO)	CO High Sensitivity	SLAMS	Gas Filter Correlation	1	42101	Continuous	01/01/2014
Nitric Oxide (NO)	API NOX TECO NOy	SLAMS	Chemiluminescence	1	42601	Continuous	01/01/2014
Nitrogen Dioxide (NO <sub>2</sub> )	API NOX	SLAMS	Chemiluminescence	1	42602	Continuous	01/01/2014
Oxides of Nitrogen (NOx)	API NOX	SLAMS	Chemiluminescence	1	42603	Continuous	01/01/2014
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	01/01/2014

## 2017 Wisconsin Air Monitoring Network Plan

Additional Networks: Near Road, BioWatch

Quality Assurance Status: All Quality Assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents max precursor emissions impact on a neighborhood scale.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Milwaukee – College Ave. - Park & Ride

AQS Site ID: 55-079-0058  
Location: 1550 W. College Ave.,  
 Milwaukee  
County: Milwaukee  
GPS coordinates: 42.93056,  
 -87.932104  
Date Established: 10/15/2009  
  
CBSA: Milwaukee-Waukesha-  
 West Allis, WI  
CSA: Milwaukee-Racine-  
 Waukesha, WI  
UA: Milwaukee, WI



AQCR: Southeastern Wisconsin Intra-State

Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located near the I-94 exit ramp at College Avenue in the Park and Ride area. The sample inlets range from 2.7-5.3 meters above ground level and are 30.5 meters from the nearest road. Given its proximity to a major interstate, this site is influenced by transportation pollution sources. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, and to detect elevated pollutant levels of PM<sub>2.5</sub> and PM<sub>10</sub>. The monitoring objective type is regional transport for all monitors.

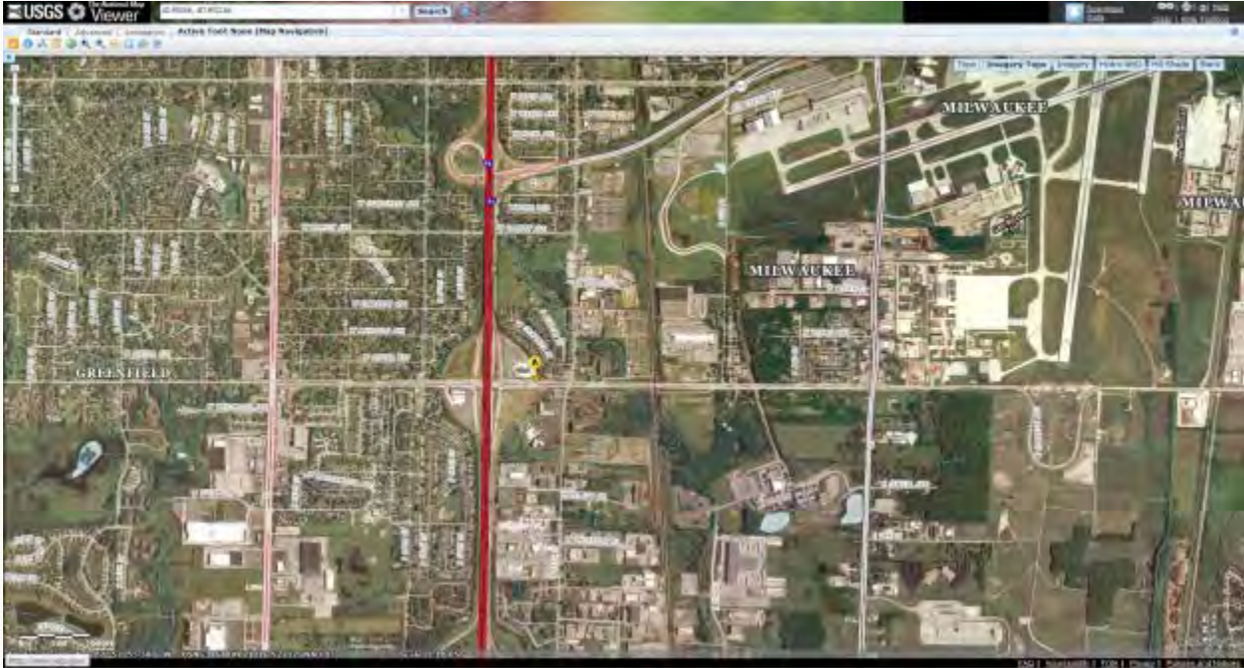
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 3	11/03/2009
PM <sub>10</sub>	Tisch PM <sub>10</sub>	SLAMS	Gravimetric	1 2	81102	Primary: 1 in 6 Collocated: 1 in 6	02/01/2010
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM -SCC	SLAMS	Beta Attenuation	3	88502	Continuous	03/23/2010

Quality Assurance Status: All Quality Assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents regional transport on a neighborhood scale.

# 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Milwaukee – Fire Department HQ

AQS Site ID: 55-079-0099  
Location: 711 W. Wells St.,  
 Milwaukee  
County: Milwaukee  
GPS coordinates: 43.039871,  
 -87.920794  
Date Established: 01/01/1970

CBSA: Milwaukee-Waukesha-  
 West Allis, WI  
CSA: Milwaukee-Racine-  
 Waukesha, WI  
UA: Milwaukee, WI



AQCR: Southeastern Wisconsin Intra-State

Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located on the top of a fire department. The sample inlet is 15 meters above ground level and 36.6 meters from nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, and to detect elevated pollutant levels of PM<sub>2.5</sub>. The monitoring objective type is population exposure.

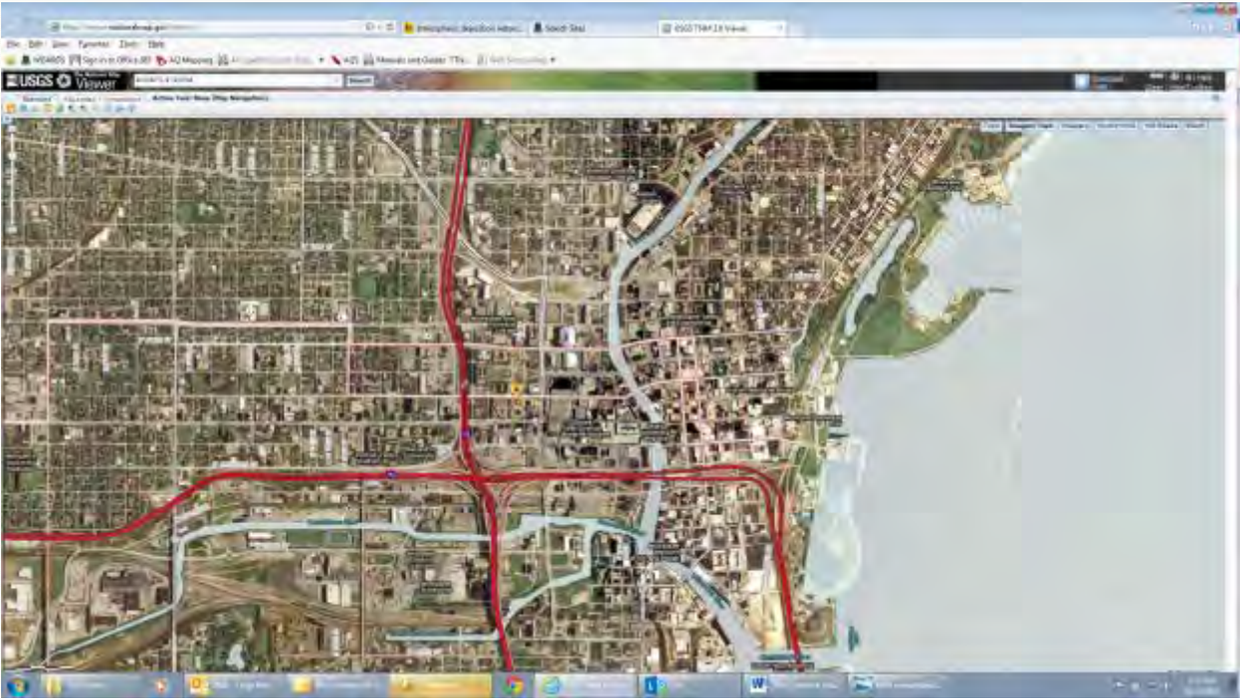
Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 3	02/05/1999

Quality Assurance Status: All Quality Assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a neighborhood scale.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Milwaukee – Sixteenth St. Health Center

AQS Site ID: 55-079-0010  
Location: 1337 S Cesar E  
 Chavez Dr.,  
 Milwaukee  
County: Milwaukee  
GPS coordinates: 43.016667,  
 -87.93333  
Date Established: 04/04/1997

CBSA: Milwaukee-Waukesha-  
 West Allis, WI  
CSA: Milwaukee-Racine-  
 Waukesha, WI  
UA: Milwaukee, WI  
AQCR: Southeastern  
 Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located on the Health Center Building on S Cesar E. Chavez Dr. (16<sup>th</sup> St.) and Greenfield Ave. Sample inlets are 10 meters above ground level and 12 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which are planned for deactivation in 2016.

Monitoring Objective: This site was established due to a request from the Health Care Center to study the effects of ozone on asthmatic patients, primarily children, in the surrounding area. The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of criteria pollutants, and to provide pollutant levels for daily air quality index reporting. The monitoring objective is population exposure for all monitors. This site also functions as an environmental justice site.

#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	06/24/2003
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	06/24/2003* 08/20/2003*
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	2	88101	1 in 3	01/01/1999
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM -SCC	SLAMS	Beta Attenuation	3	88502	Continuous	10/10/2012
PM <sub>10</sub>	Tisch PM <sub>10</sub>	SLAMS	Gravimetric	1	81102	1 in 12	04/04/1997

## 2017 Wisconsin Air Monitoring Network Plan

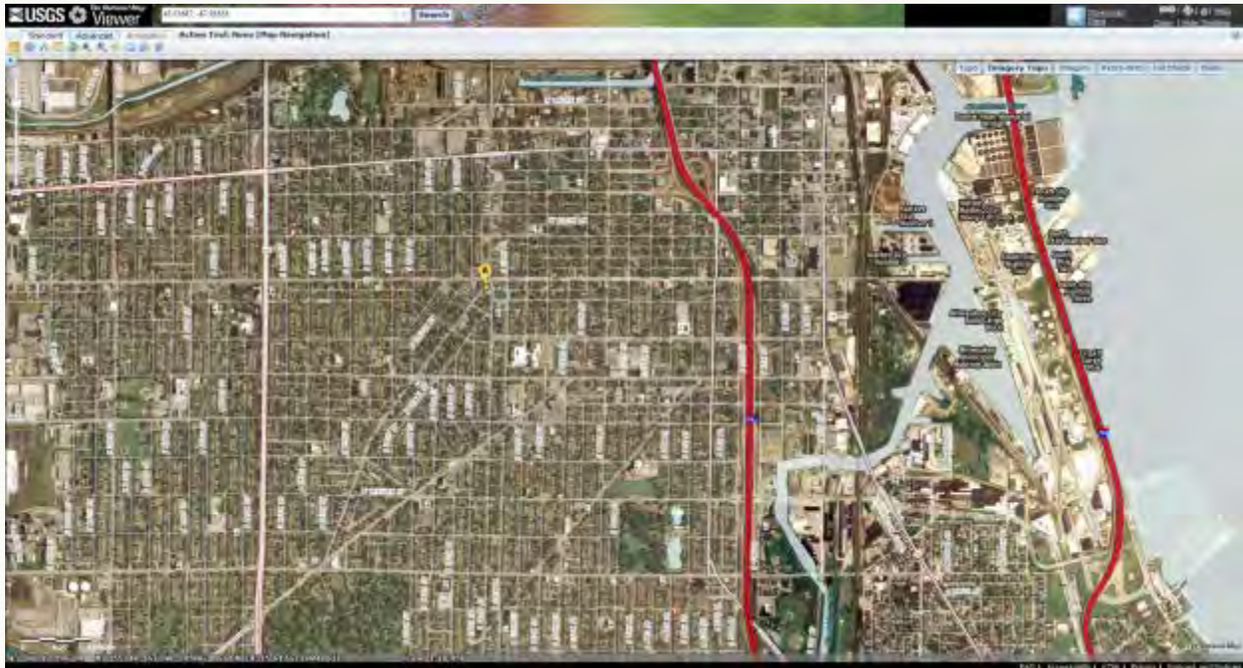
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
PM <sub>10</sub> /toxic metals	Tisch PM <sub>10</sub>	SLAMS	ICP – MS	1	Various	1 in 12	07/17/2007
VOCs & Carbonyls	Canister Cartridge	SPM SLAMS	GC – MS	1 2	Various	Primary: 1 in 12 Collocated: 1 in 90	02/01/2000
Polychlorinated Biphenyls (PCBs)	PUF Sampler	SPM	GC – ECD	1 2	Various	Primary: 1 in 12 Collocated: 1 in 90	07/01/2010
Mercury	Tekran	Other	Cold Vapor Atomic Fluorescence	1	42242	Continuous	07/07/2004

\*Will be shut down in 2016

Additional Networks: National Air Toxics Trends, Urban Air Toxic Monitor, Environmental Justice

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a neighborhood scale for all parameters.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan Milwaukee – Southeast Region Headquarters (SER HQ)

AQS Site ID: 55-079-0026  
Location: DNR Southeast Region  
 Headquarters  
 2300 N. Martin Luther  
 King Jr. Dr., Milwaukee  
County: Milwaukee  
GPS coordinates: 43.0609750,  
 -87.913504  
Date Established: 01/01/1999

CBSA: Milwaukee-Waukesha-  
 West Allis, WI  
CSA: Milwaukee-Racine-  
 Waukesha, WI  
UA: Milwaukee, WI  
AQCR: Southeastern Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located in the secured lot at the DNR Southeast Region headquarters building. Sample inlets range from 1.9 – 9 meters above ground level and 22 meters from the nearest road. The standard NO<sub>x</sub> operates year round, while the high sensitivity NO<sub>y</sub> operates seasonally June-August. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of criteria pollutants, and to provide pollutant levels for daily air quality index reporting. The monitoring objective types are population exposure, highest concentration, source oriented, and maximum precursor emissions.

### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	06/01/1999
Sulfur Dioxide	API SO <sub>2</sub> , High Sensitivity	SLAMS	UV fluorescence	1 2	42401	Continuous Continuous: 5 min	01/01/2002 01/09/2013
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1 2	88101	Primary: 1 in 6 Collocated: 1 in 12	01/01/1999 04/01/2004
Fine Particle Species	Met One Speciation	SLAMS	Gravimetric	5	Various	1 in 3	12/13/2000
Fine Particle Species	URG 3000N	SLAMS	Gravimetric	5	Various	1 in 3	12/13/2000
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	08/19/2011

## 2017 Wisconsin Air Monitoring Network Plan

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
PM <sub>10</sub>	Met One BAM	SLAMS	Beta Attenuation	3	81102 85101	Continuous	10/14/2010
PM <sub>Coarse</sub>	Met One BAM – SCC	SLAMS	Beta Attenuation	3	86101	Continuous	10/14/2010
Nitric Oxide (NO)	API NO <sub>x</sub> API NO <sub>y</sub>	SLAMS	Chemiluminescence	1 2	42601	Continuous Collocated June-August	06/24/1999 05/01/2004
Nitrogen Dioxide (NO <sub>2</sub> )	API NO <sub>x</sub>	SLAMS	Chemiluminescence	1	42602	Continuous	06/24/1999
Oxides of Nitrogen (NO <sub>x</sub> )	API NO <sub>x</sub>	SLAMS	Chemiluminescence	1	42603	Continuous	06/24/1999
Reactive Oxides of Nitrogen (NO <sub>y</sub> )	API NO <sub>y</sub>	SLAMS	Chemiluminescence	1	42600	Continuous: June - August	05/01/2004
NO <sub>y</sub> -NO	API NO <sub>y</sub>	SLAMS	Chemiluminescence	2	42612	Continuous: June - August	05/24/2011
VOCs & Carbonyls	Canisters Cartridges	SLAMS	GC – MS	1 2	Various	1 in 6	01/01/1999 Will shut down on 1/1/17.
Wind Direction, Wind Speed, Temperature	Met One Metrological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	06/11/2002

**Additional Networks:** Photochemical Assessment Monitoring Stations, Chemical Speciation Network

**Quality Assurance Status:** All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

**Area of Representativeness:** This site represents population exposure on a neighborhood scale for criteria pollutants. NO<sub>2</sub> is represents a max precursor emission. This site also has monitoring for parameters that represents source oriented exposure on an urban scale, and highest concentrations on a neighborhood scale.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Newport Park

AQS Site ID: 55-029-0004  
Location: 475 CTH NP, Newport  
 State Park Ellison Bay  
County: Door  
GPS coordinates: 45.237,  
 -86.993  
Date Established: 04/15/1989  
  
CBSA: None  
CSA: None  
UA: Not in an urban area  
AQCR: Lake Michigan Intra-  
 State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located inside the Newport State Park. The sample inlet is 12 meters above ground level and 250 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is regional transport for ozone.

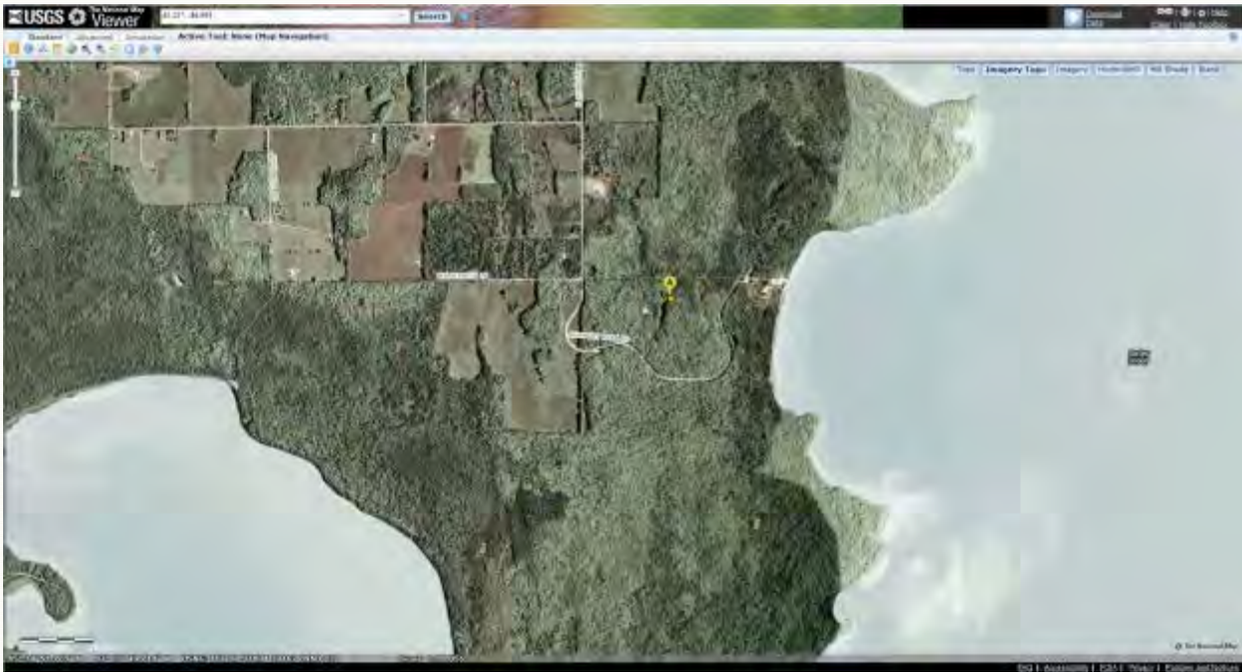
Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/15/1989
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	04/15/1989 06/11/1991

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents regional transport on a regional scale for ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Perkinstown

AQS Site ID: 55-119-8001  
Location: W10746 Cty Rd. M,  
 Perkinstown  
County: Taylor  
GPS coordinates: 45.2066,  
 -90.5972  
Date Established: 01/01/1988  
  
CBSA: None – Rural site  
CSA: None  
AQCR: Northwest Wisconsin  
 Duluth, Minnesota  
 Interstate



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located on private property 1 mile east of the town of Perkinstown. The sample inlets are 3 meters above ground level and 380 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is general/background in addition to welfare related impacts for continuous PM<sub>2.5</sub>.

#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 6	05/03/2003
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	02/22/2012
Fine Particle Species	Met One Speciation	SLAMS	Gravimetric	5	Various	1 in 6	12/01/2001
Fine Particle Species	URG 3000N	SLAMS	Gravimetric	5	Various	1 in 6	12/01/2001

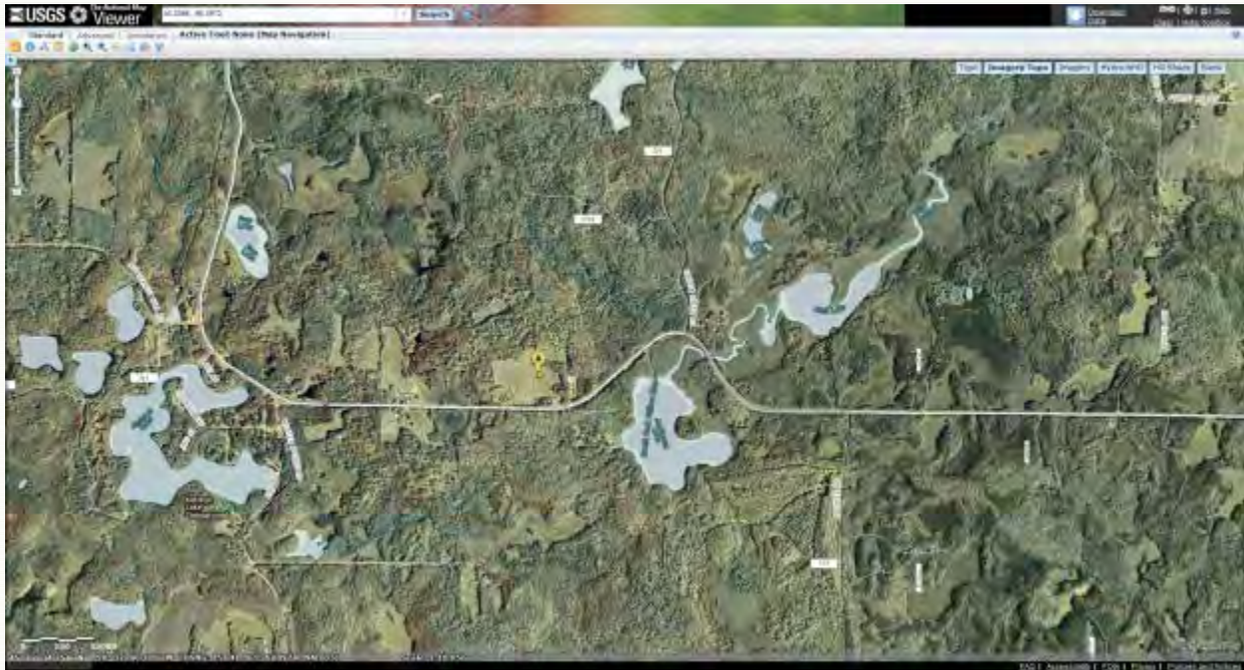
Additional Networks: National Atmospheric Deposition Program, Ammonia Monitoring Network, National Trends Network, Chemical Speciation Network, Clean Air Status and Trends Network (CASTnet)

Quality Assurance Status: All quality assurance procedures have been implemented in

## 2017 Wisconsin Air Monitoring Network Plan

accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents welfare related impacts on a regional scale for PM<sub>2.5</sub>.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Potawatomi

AQS Site ID: 55-041-0007  
Location: Fire Tower Rd.  
County: Forest  
GPS coordinates: 45.563,  
 -88.8088  
Date Established: 06/07/2002  
  
CBSA: None  
CSA: None  
UA: Not in an urban  
 area  
AQCR: North Central  
 Wisconsin Intra-  
 State



Site Approval Status: Site and monitor meets all design criteria for the monitoring network.

Locational Setting: This tribal site is located on the Forest County Potawatomi Community reservation. The sample inlets range from 2-6 meters above ground level and are 200 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which will be adjusted to the required height in 2016.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of criteria pollutants, and to provide pollutant levels for daily air quality index reporting. The monitoring objective is general/background.

#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	Tribal	UV Photometry	1	44201	Continuous	01/07/2004
Sulfur Dioxide	API SO <sub>2</sub>	Tribal	UV Photometry	1 2	42401	Continuous Continuous: 5 min	01/07/2004 01/14/2013
PM <sub>2.5</sub>	R&P 2025i FRM	Tribal	Gravimetric	1	88101	1 in 6	02/01/2004
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	Tribal	Beta Attenuation	3	88502	Continuous	02/09/2012
Nitric Oxide (NO)	API NOX	Tribal	Chemiluminescence	1	42601	Continuous	02/23/2010* Shut down Feb 2016
Nitrogen Dioxide (NO <sub>2</sub> )	API NOX	Tribal	Chemiluminescence	1	42602	Continuous	02/23/2010 Shut down Feb 2016*
Oxides of Nitrogen (NO <sub>x</sub> )	API NOX	Tribal	Chemiluminescence	1	42603	Continuous	02/23/2010* Shut down Feb 2016

## 2017 Wisconsin Air Monitoring Network Plan

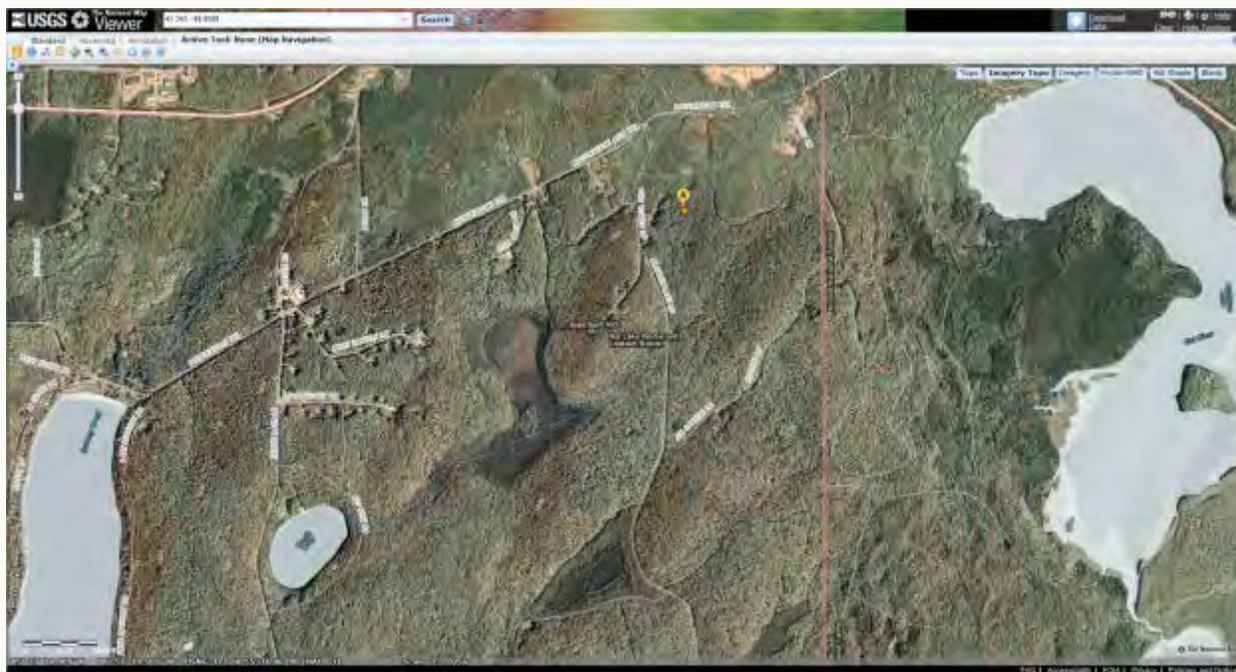
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Wind Direction, Wind Speed, Temperature, Solar Radiation, Relative Humidity	Qualimetrics	Tribal	Mechanical	1	61104 61103 62101 63301 62201	Continuous	05/07/2008
Mercury	Tekran	Tribal	Cold Vapor Atomic Fluorescence	1	42242	Continuous	01/01/2007

\*Shut down in 2016

*Additional Networks:* National Atmospheric Deposition Program, National Trends Network, Mercury Deposition Network

*Quality Assurance Status:* All Quality Assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

*Area of Representativeness:* This site represents general background on a regional scale.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Potosi

AQS Site ID: 55-043-0009  
Location: 128 Hwy 61 N, Potosi  
 Township  
County: Grant  
GPS coordinates: 42.693,  
 -90.698  
Date Established: 01/06/1999  
  
CBSA: None – Rural site  
CSA: None  
UA: Not in an urban area  
AQCR: Southwestern Wisconsin  
 Metropolitan Dubuque, Iowa Interstate



Site Approval Status: Site and monitor meet all design criteria for the monitoring network

Locational Setting: This site is located in Tennyson at the Potosi High School grounds. The sample inlets range from 3-5 meters above ground level and 100 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which are planned for deactivation in 2016.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS and to detect elevated pollutant levels of PM<sub>2.5</sub>.

Monitors:

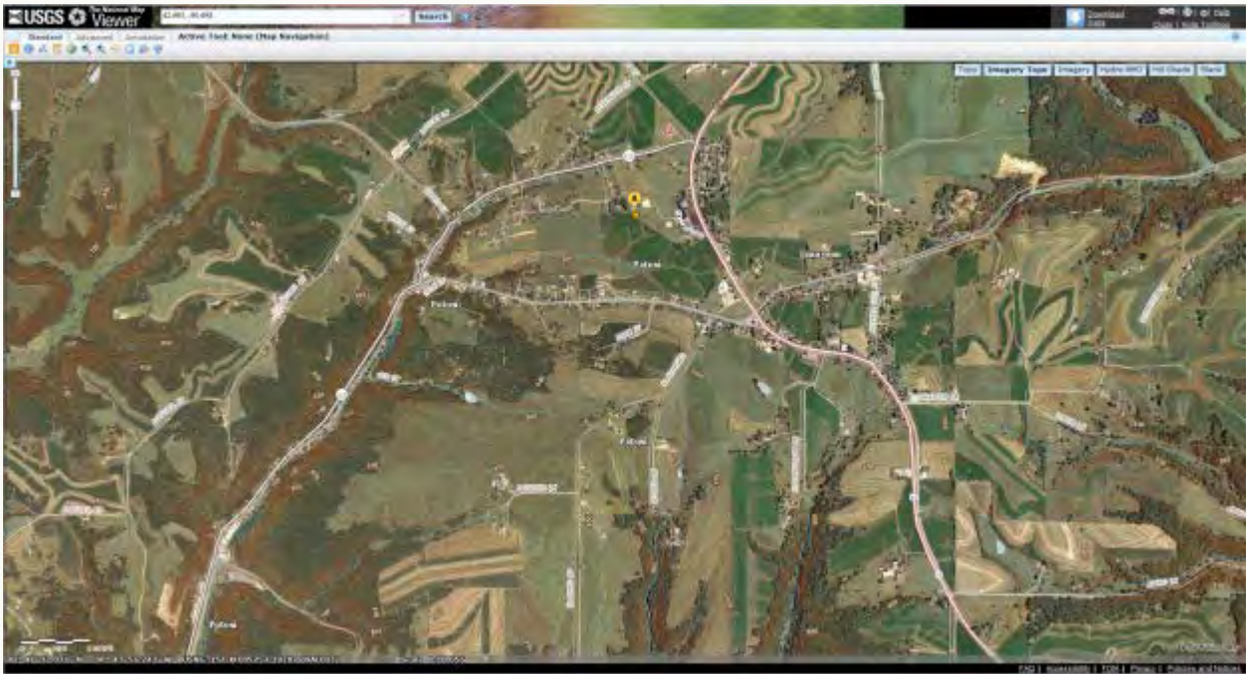
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 3	01/06/1999
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM - SCC	SLAMS	Beta Attenuation	3	88502	Continuous	11/12/2011
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	09/26/2011*

\*Will be shut down in 2016

Quality Assurance Status: All Quality Assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents regional transport on a regional scale for PM<sub>2.5</sub>.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Racine – Payne and Dolan

AQS Site ID: 55-101-0020  
Location: 4227 Charles St., Racine  
County: Racine  
GPS coordinates: 42.773804,  
 -87.796138  
Date Established: 04/03/2015  
CBSA: Rural site  
CSA: None  
UA: Racine, WI  
AQCR: Southeastern Wisconsin



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located in a farm field in the rural village of Caledonia. Verified through annual WDNR audits, the sample inlet is 5.2 meters above ground level and 20 meters from the nearest road. The site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objective is to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The monitoring objective type is population exposure.

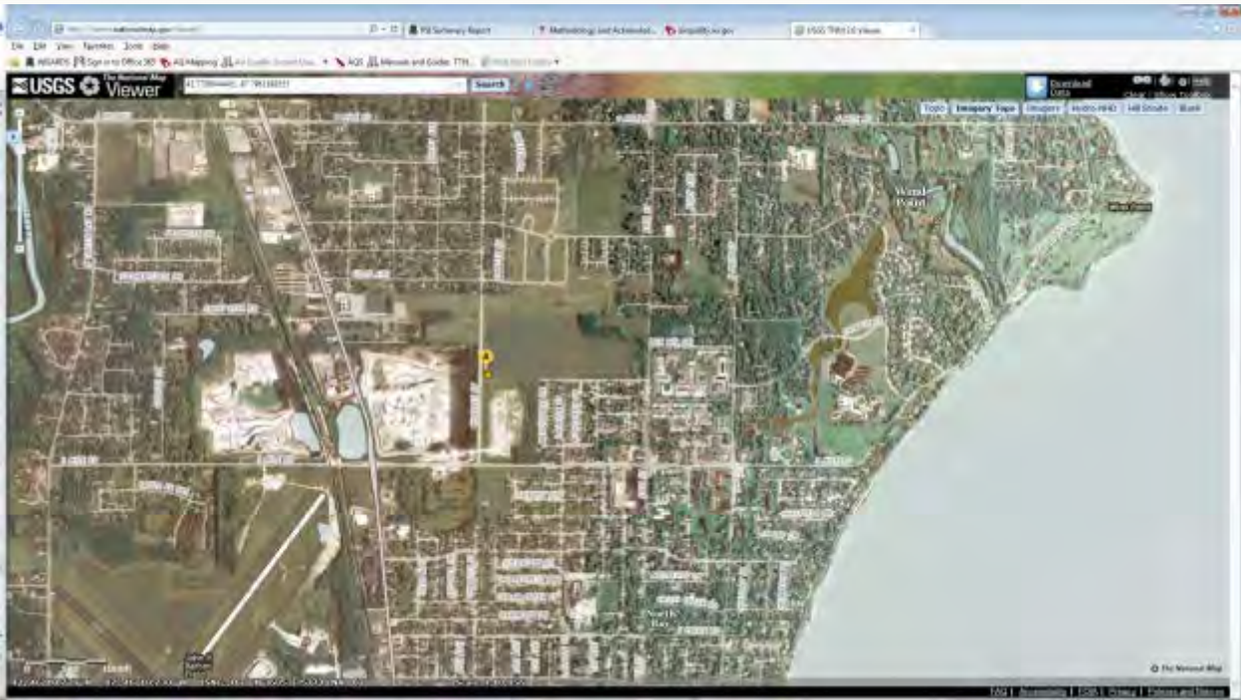
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/14/15

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a regional scale for ozone.

# 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Rhineland Tower

AQS Site ID: 55-085-0996

Location: 434 High St.,  
Rhineland

County: Oneida

GPS coordinates: 45.64505,  
-89.41848

Date Established: 01/01/1981

CBSA: None

CSA: None

UA: Not in an urban area

AQCR: North Central Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located next to the Rhineland Water Tower on Lake and High Streets. The sample inlet is 5 meters above ground level and 30.5 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which will be adjusted to the required height in 2016.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of SO<sub>2</sub> as a SIP requirement, and to provide pollutant levels for daily air quality index reporting. The monitoring objective is source oriented.

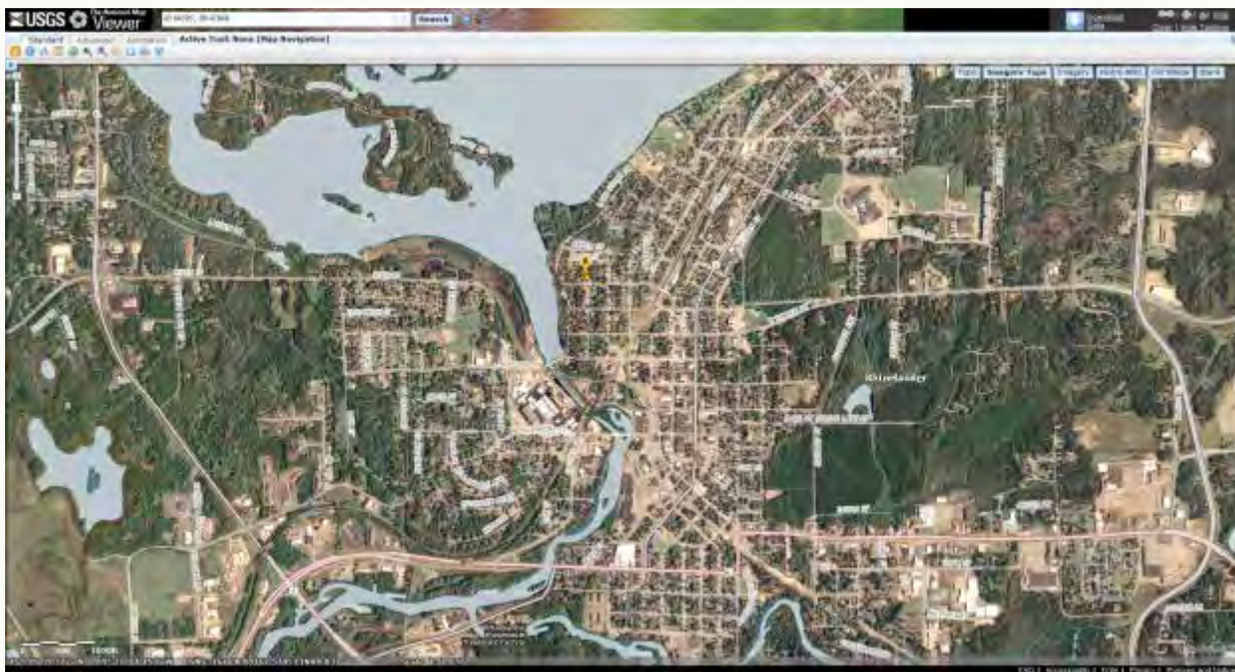
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Sulfur Dioxide	API SO <sub>2</sub>	SLAMS	UV fluorescence	1 2	42401	Continuous Continuous: 5 min	04/14/1981 08/23/2010
Wind Speed, Wind Direction	Met One Meteorological	SLAMS	Mechanical	1	61103 61104	Continuous	04/29/1981

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents source oriented monitoring on a neighborhood scale for SO<sub>2</sub>.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Sheboygan – Haven

AQS Site ID: 55-117-0009  
Location: N7563 Hwy 42,  
 Sheboygan  
County: Sheboygan  
GPS coordinates: 43.81523,  
 -87.79194  
Date Established: 04/02/2014  
  
CBSA: Sheboygan, WI  
CSA: None  
UA: Sheboygan, WI  
AQCR: Lake Michigan  
 Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network. The monitor began operation on April 14, 2014 and will operate as a special purpose monitor, pending approval from US EPA.

Locational Setting: This site is located at a rural setting. The sample inlet is 5 meters above ground level and 61 meters from nearest public road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors height for which a waiver will be requested in 2016.

Monitoring Objective: The monitoring objectives are to detect elevated pollutant levels of ozone and to provide pollutant levels for daily air quality index reporting.

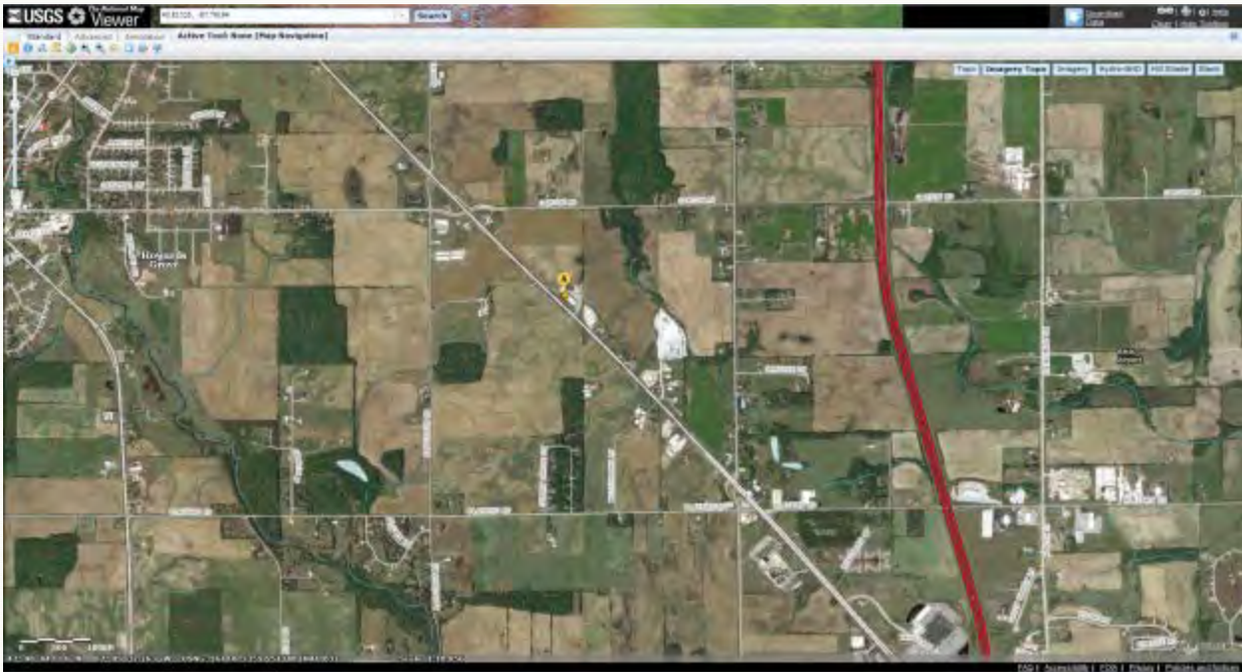
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SPM	UV Photometry	1	44201	Continuous	04/02/2014
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SPM	Mechanical	1	61104 61103 62101	Continuous	04/13/2014

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a neighborhood scale for ozone.

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Sheboygan – Kohler Andrae

AQS Site ID: 55-117-0006  
Location: Nature Center of Kohler-Andrae State Park, 1520 Beach Park Rd., Sheboygan  
County: Sheboygan  
GPS coordinates: 43.679, -87.716  
Date Established: 06/26/1997  
  
CBSA: Sheboygan, WI  
CSA: None  
UA: Sheboygan, WI  
AQCR: Lake Michigan Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located inside the nature center along the shore of Lake Michigan at the Kohler-Andrae State Park. The sample inlet is 6.4 meters above ground level and 482 meters from the nearest service road and 747 meters from the nearest public road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G with the exception of the meteorological sensors which will be adjusted to the required height in 2016.



Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone, and to provide pollutant levels for daily air quality index reporting. The monitoring objective is regional transport.

Monitors:

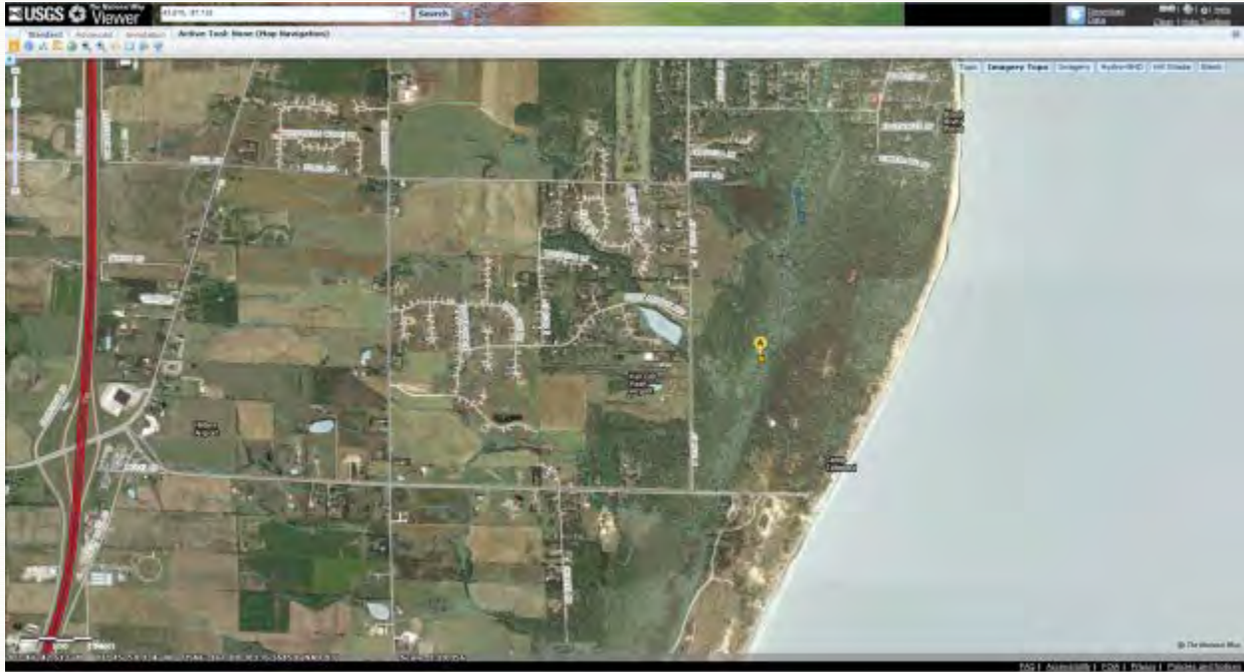
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	06/26/1997
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	04/14/2001

Quality Assurance Status: All quality assurance procedures have been implemented in

## 2017 Wisconsin Air Monitoring Network Plan

accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents regional transport on a regional scale for ozone.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Spoooner

AQS Site ID: None  
Location: Spooner Agricultural  
Research Station,  
Highway 70  
County: Washburn  
GPS coordinates: 45.822,  
-91.874  
Date Established: 06/03/1980  
  
CBSA: None  
CSA: None  
AQCR: North Central  
Wisconsin Intra-State



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site monitors National Atmospheric Deposition Program, National Trends Network.

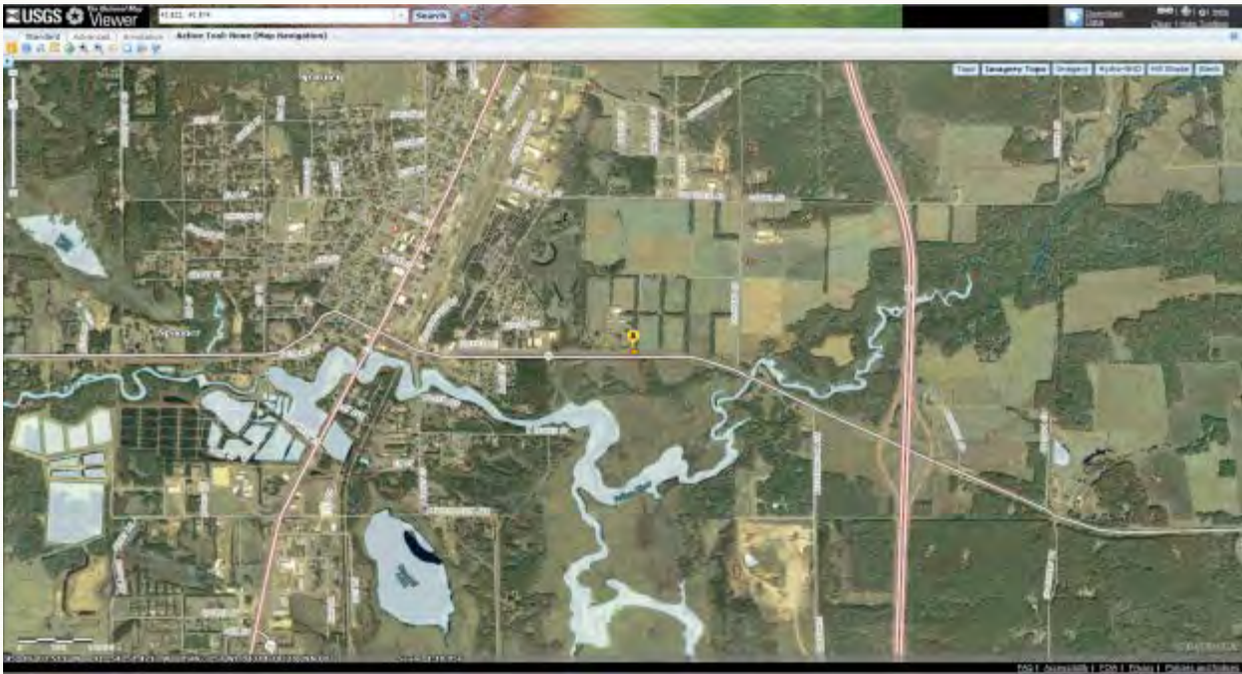
Monitoring Objective: The monitoring objective of the National Trend Network is to measure precipitation chemistry nationwide.

Monitors: Wet Deposition

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with specifications of NADP.

Area of Representativeness: Regional background

## 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Superior – STP (will be closed in 2016)

AQS Site ID: 55-031-0019  
Location: 107 Moccasin Mike Rd., Superior  
County: Douglas  
GPS coordinates: 46.725994, -92.07118  
Date Established: 10/02/1980  
  
CBSA: Duluth, MN-WI  
CSA: None  
AQCR: Northwest Wisconsin-Duluth, Minnesota Interstate



Site Approval Status: Site and monitor meet all design criteria for the monitoring network.

Locational Setting: This site is located in a field at the Sewage Treatment Plant along the St. Louis River waterfront. Meteorology is measured at 17.2 meters above ground level. The site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: This site supplied metrological data in support of permit-required monitoring for particles for multiple sites in the waterfront area. The monitoring objective is “other.”



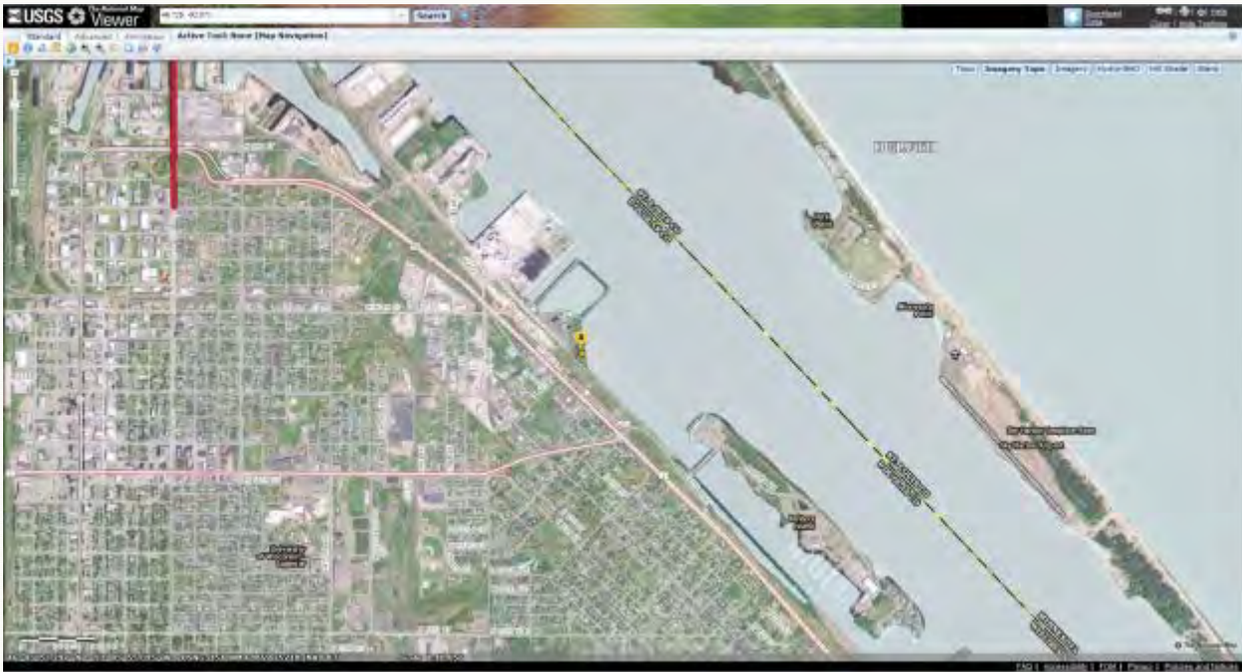
#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Wind Direction, Wind Speed, Temperature	Met One Meteorological	Other	Mechanical	1	61104 61103 62101	Continuous	10/02/1980

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents upwind background on a regional scale.

# 2017 Wisconsin Air Monitoring Network Plan



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Trout Lake

AQS Site ID: 55-125-0001  
Location: 10810 County Hwy M,  
 Boulder Junction  
County: Vilas  
GPS coordinates: 46.052,  
 -89.653  
Date Established: 01/01/1973  
  
CBSA: None – Rural Site  
CSA: None  
AQCR: North Central  
 Wisconsin Intra-State



Site Approval Status: Site and monitor does not meet all design criteria for the monitoring network due to probe height above 60 feet. The height of ozone probe will be adjusted to 15 m before the 2016 ozone season.

Locational Setting: This site is located in a field at the DNR Forestry Site on County M, Boulder Junction. The sample inlets range from 3.2-16.8 meters above ground level and 36.5 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.



Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone and PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective is general/background.

#### Monitors:

Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	12/16/1992
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	1	88101	1 in 6	01/01/1999

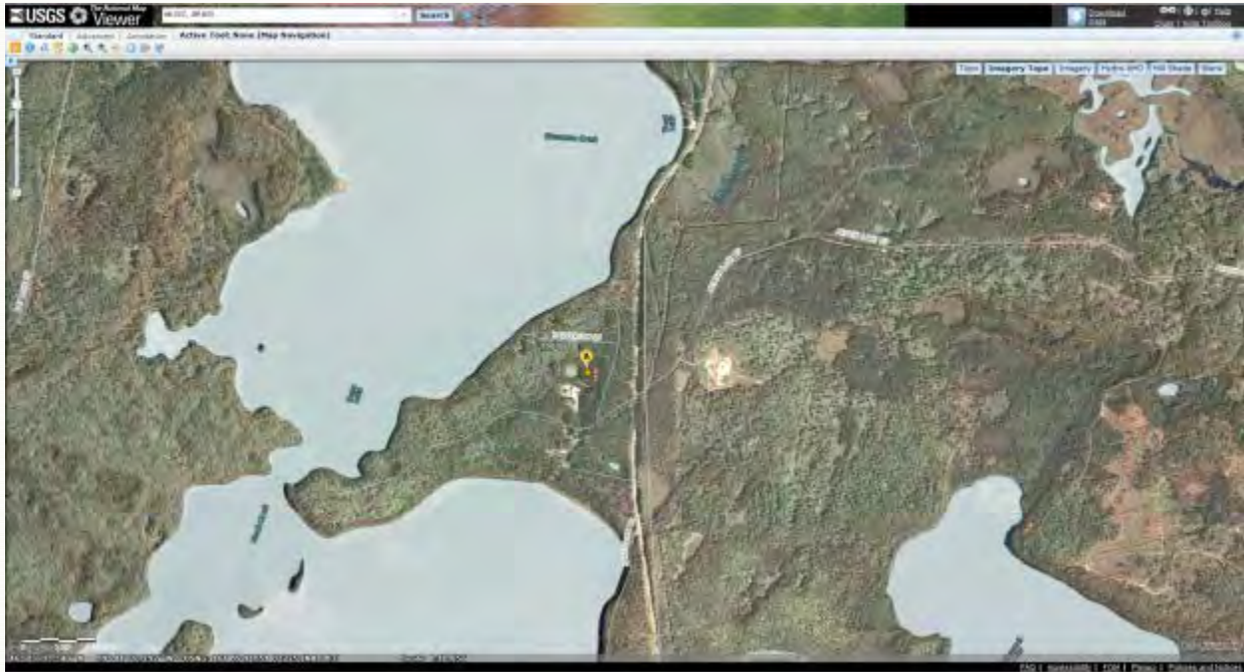
Additional Networks: National Atmospheric Deposition Program, Mercury Deposition Network, National Trends Network

Quality Assurance Status: All quality assurance procedures have been implemented in

## 2017 Wisconsin Air Monitoring Network Plan

accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents general/background on a regional scale for ozone and PM<sub>2.5</sub>.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Waukesha – Cleveland Avenue

AQS Site ID: 55-133-0027  
Location: 1310 Cleveland Ave.,  
 Waukesha  
County: Waukesha  
GPS coordinates: 43.020075,  
 -88.21507  
Date Established: 02/03/1989

CBSA: Milwaukee-Waukesha-  
 West Allis, WI  
CSA: None  
AQCR: Southeastern  
 Wisconsin Intra-State



Site Approval Status: Site and monitors meet all design criteria for the monitoring network.

Locational Setting: This site is located in a fenced-in area on a city lot in Waukesha County. The sample inlets range from 2 – 6.7 meters above ground level and 6 meters from the nearest road. Verified through annual WDNR audits, the site meets the requirement of 40 CFR 58, Appendices C, D, E and G.

Monitoring Objective: The monitoring objectives are to determine compliance with NAAQS, to detect elevated pollutant levels of ozone and PM<sub>2.5</sub>, and to provide pollutant levels for daily air quality index reporting. The monitoring objective is population exposure.

#### Monitors:

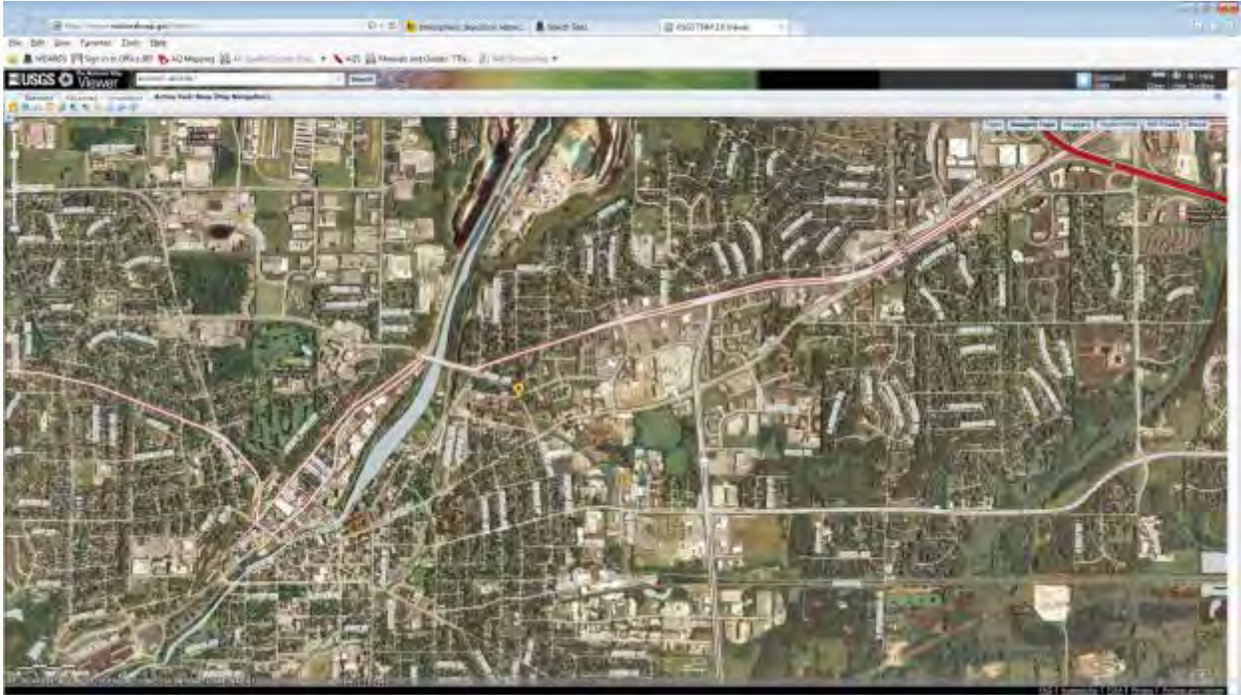
Monitor	Monitor Equipment	Monitor Type	Analysis Method	POC	Parameter Code	Sampling Frequency	Monitor Established
Ozone	Teledyne API	SLAMS	UV Photometry	1	44201	Continuous	04/27/2004
Acceptable PM <sub>2.5</sub> AQI & Speciation Mass	Met One BAM – SCC	SLAMS	Beta Attenuation	3	88502	Continuous	09/26/2011
PM <sub>2.5</sub>	R&P 2025i FRM	SLAMS	Gravimetric	2	88101	1 in 3	01/01/1999
PM <sub>2.5</sub> Species	Met One Speciation	SLAMS	Gravimetric	5	Various	1 in 6	01/08/2002
PM <sub>10</sub>	Tisch PM <sub>10</sub>	SLAMS	Gravimetric	1	81102	1 in 6	02/03/1989
Wind Direction, Wind Speed, Temperature	Met One Meteorological	SLAMS	Mechanical	1	61104 61103 62101	Continuous	03/17/2004

Additional Networks: Chemical Speciation Network

## 2017 Wisconsin Air Monitoring Network Plan

Quality Assurance Status: All quality assurance procedures have been implemented in accordance with 40 CFR 58, Appendix A.

Area of Representativeness: This site represents population exposure on a neighborhood scale for ozone and PM<sub>2.5</sub>.



[Return to Table of Contents](#)

## 2017 Wisconsin Air Monitoring Network Plan

### Appendix A: Industrial Sites\*

AQS Site ID	County	Facility	Pollutants
55-005-1001	Barron	Superior Silica Sands - New Auburn	PM <sub>10</sub>
55-005-1002	Barron	Great Northern Sand	PM <sub>10</sub>
55-005-1003	Barron	Superior Silica Sands – Barron Plant	PM <sub>10</sub>
55-005-1004	Barron	Chieftain Sand	PM <sub>10</sub>
55-005-1005	Barron	Superior Silica Sands – Thompson Hills	PM <sub>10</sub>
55-005-1006	Barron	Superior Silica Sands – Arland	PM <sub>10</sub>
55-053-1001	Jefferson	Taylor Frac	PM <sub>10</sub>
55-053-1002	Jefferson	Smart Sands – Hixton	PM <sub>10</sub>
55-053-1003	Jefferson	Wisconsin Proppants - Hixton	PM <sub>10</sub>
55-081-1001	Monroe	Smart Sands – Oakdale	PM <sub>10</sub>
55-081-1002	Monroe	US Silica	PM <sub>10</sub>
55-081-1003	Monroe	Unimin - Curran Site #1	PM <sub>10</sub>
55-081-1004	Monroe	Unimin - Rouse Site #2	PM <sub>10</sub>
55-081-1005	Monroe	Unimin - Basin Site #3	PM <sub>10</sub>
55-121-1001	Trempealeau	Preferred Sands	PM <sub>10</sub>
55-121-1002	Trempealeau	Hi-Crush – Whitehall	PM <sub>10</sub>
55-121-1003	Trempealeau	Sand Products – Blair	PM <sub>10</sub>
55-121-1004	Trempealeau	Hi-Crush – Blair	PM <sub>10</sub>
55-133-0039	Waukesha	MetalTek International Wisconsin Centrifugal	TSP

\* Industrial monitoring sites may start up or shut down in 2016-2017 as warranted by permits issued/updated and variances granted. New sites may, also, need to be established to comply with the SO<sub>2</sub> data Requirements Rule. See page 9.

[Return to Table of Contents](#)

### Appendix B: Methods Summaries

**Particulate Matter 10 microns in size, PM<sub>10</sub>** FRM samplers are operated according to the requirements set forth in 40 CFR 50 and 40 CFR 53. Filter-based samples are collected with a high-volume sampler followed by weighing in an analytical laboratory. Sample concentration is derived by the difference in weight in a laboratory under standard conditions. The Air Monitoring program operates four continuous monitors at three sites that determines hourly concentrations using a beta attenuation monitor.

**Particulate Matter 2.5 microns in size (PM<sub>2.5</sub>) (FRM)** With the exception of continuous samplers, all fine particle samplers operated by the Air Monitoring Section are certified as FRM samplers. All manual samplers are operated per the requirements set forth in 40 CFR 50; Appendix L. Samples are collected on 46.2mm PTFE filters over a 24-hour sampling period. Air flow through the filter is maintained at 16.7 liters per minute. The flow rate must not vary more than +/-5% for five minutes over a 24-hour sample period at actual ambient temperature and pressure. Samples must be retrieved within 177 hours of the end of the sample run and must be kept cool (4 °C or cooler) during transit to meet the thirty day limit for re-weighing. The PTFE filters are to be equilibrated before each weighing for minimum of 24 hours at a controlled atmosphere of 20-23 °C mean temperature and 30-40% mean relative humidity. Filters must be used within thirty days of initial weighing. Filters must be re-weighed within thirty days of the end of the sample run and must be kept at 4 °C or cooler. The gain in weight in relation to the volume of air sampled is calculated in micrograms per cubic meter (µg/m<sup>3</sup>).

**PM<sub>2.5</sub> Continuous Sampling (non-FEM)** Continuous PM<sub>2.5</sub> samplers provide hourly average sample concentrations for AQI reporting. The continuous fine particle samplers operated by the Air Monitoring Program are Beta Attenuation Monitors (BAMs). All BAMs will be converted to a FEM configuration using a VSCC by January 1, 2017 while retaining their SLAMS monitor type. Data are transmitted by telemetry for entry into the automated central data acquisition system (WISARDS).

**PM<sub>2.5</sub> Speciation sampling and analysis** In addition to operating PM<sub>2.5</sub> samplers that determine only PM<sub>2.5</sub> mass values, WDNR also operates PM<sub>2.5</sub> speciation samplers that collect samples that are analyzed to determine the chemical composition of PM<sub>2.5</sub>. Samples are collected on a set of three filters over a calendar-day 24-hour sampling period. The individual filters are composed of different media in order to collect specific types of toxic pollutants. After collection, the samples are shipped in ice chests to an EPA contract laboratory for analysis. At the laboratory the samples are analyzed, using optical and electron microscopy, thermal optical analysis, ion chromatography and x-ray fluorescence to determine the presence and level of specific toxic compound. Sample results are entered in the AQS data system.

**Sulfur Dioxide** The UV fluorescence method is used in monitoring sulfur dioxide levels in the atmosphere. The continuous data output from the instrument is integrated by a logger program and transmitted by telemetry into an automated central data acquisition system. Verification and calibration of these instruments is done using certified SO<sub>2</sub> gas mixtures routinely verified dynamic dilution systems. The analyzer responses to test gases are used

## 2017 Wisconsin Air Monitoring Network Plan

to verify the analyzer's calibration and, if necessary; establish a new calibration.

**Carbon Monoxide** Continuous monitoring for carbon monoxide is performed by use of the non-dispersive infrared correlation method. Data is transmitted by telemetry for entry in an automated central data acquisition System. Calibration of the instrument is performed periodically by using zero air, to establish the zero baseline and NIST or NIST-traceable gas mixtures of carbon monoxide in air. The span is checked daily using a gas standard and dilution system.

**Ozone** The UV absorption method is used in monitoring ozone levels in the atmosphere. The continuous data output from the instrument is integrated by a logger program and transmitted by telemetry into an automated central data acquisition system. Verification and calibration of these instruments is done using certified photometers. WDNR considers each field photometer to be an independent standard that is certified by a succession of photometric inter-comparisons that is ultimately traceable to the EPA Region 5's Standard Reference Photometer. The analyzer responses to test gases are used to verify the analyzer's calibration and, if necessary; establish a new calibration.

**Nitrogen Dioxide** The chemiluminescence method is used in monitoring the nitrogen dioxide levels in the atmosphere. The continuous data output from the instrument is integrated by a logger program and transmitted by telemetry into an automated central data acquisition system. Verification and calibration of these instruments is done using certified NO gas mixtures routinely verified dynamic dilution systems. Additionally, NO<sub>2</sub> test gases are created by using gas phase titration feature of the dilution systems. The analyzer responses to test gases are used to verify the analyzer's calibration and, if necessary; establish a new calibration.

**Lead** In 2008, US EPA finalized changes to the sampling and analysis methods for the Pb monitoring network. Specifically, US EPA (1) continued using the current Pb-TSP FRM, 40 CFR part 50 Appendix G), (2) finalized a new FRM for monitoring Pb in PM<sub>10</sub> (Pb-PM<sub>10</sub>) low-volume for limited situations where it will be permitted, (3) lowered the Pb concentration range required during Pb-TSP and Pb-PM<sub>10</sub> candidate FEM comparability testing, and (4) finalized changes to the quality assurance requirements for Pb monitoring.

**Mercury Ambient Air Monitoring** Cold vapor atomic fluorescence spectrometry is used to determine elemental gaseous mercury in ambient air at sub-nanogram per cubic meter levels. The analyzer uses a dual, ultra-pure gold absorbent cartridge design that allows alternating desorption and sampling. The dual cartridge design results in continuous mercury sampling of the air stream. The continuous data output from the instrument is transmitted by telemetry for entry into a data acquisition system.

**Mercury and Atmospheric Deposition Monitoring Wet Deposition** Also known as NADP/MDN and NTN (National Atmospheric Deposition Program/ Mercury Deposition Network and National Trends Network), the objective of the MDN is to develop a national database of weekly concentrations of total mercury in precipitation and the seasonal and annual flux of total mercury in wet deposition. The data are used to develop information on spatial and seasonal trends in mercury deposited to surface waters, forested watersheds, and other sensitive receptors.

## 2017 Wisconsin Air Monitoring Network Plan

Acid precipitation monitoring sites operate on a weekly sampling schedule. Cumulative precipitation events occurring during a seven-day period are collected in one container to represent a one-week sample. An Aerochem precipitation sampler and NN samplers are used to collect the sample. The principle of operation of the samplers is based on the use of a moisture sensor that activates an electrically driven movable container lid covering the “wet” container during dry periods and then is moved to uncover the “wet” container when precipitation occurs. The opening and closing of the lid for each precipitation event is indicated on a data logger providing the time and date of each event. At the end of each weekly sampling period, the sample bag/bottle in the “wet” container is removed and a new sample bag/bottle is installed.

Analysis of precipitation samples for total mercury and methylmercury is performed by Frontier Geosciences, Inc., Seattle WA. And the data are available on the web site <http://NADP.sws.uiuc.edu/sites/>. The national MDN began a transition network of 13 sites in 1995. Beginning in 1996, MDN became an official network in NADP with 26 sites in operation. Currently, over 350 sites are in operation nationwide.

**Air Toxics** Air toxic pollutants are determined in four categories: metals, volatile organic compound (VOC), semi volatile organic compounds (SVOC) and carbonyls.

- Metal samples are collected as either PM<sub>10</sub> or TSP using high volume air sampling methods. Filter used include quartz (PM<sub>10</sub>) and glass fiber filters (TSP). The entire 8” by 10” filter is weighed before and after the sample run. The gain in weight in relation to the volume of air sampled is used to calculate the concentration in micrograms per cubic meter ( $\mu\text{g}/\text{m}^3$ ). After weighing the filter is sectioned and a 1/24<sup>th</sup> piece is digested and then analyzed by inductively coupled plasma/mass spectrometer analysis to determine the concentration of metals in  $\text{ng}/\text{m}^3$ .
- Volatile organic Compounds (VOC) are collected as whole air samples in passivated stainless steel canisters. At the laboratory, an aliquot is removed from the canister, concentrated and then analyzed by gas chromatography with mass selective detection. VOCs are typically reported in units of ppb (parts per billion).
- Semivolatile organic Compounds (SVOC) are collected using high volume air sampling on a PS-1 sampler. The sampling media include a 100mm circular quartz filter backed by polyurethane foam plug. The plug may also be split to sandwich a layer of adsorbent resin. At the laboratory the media is solvent extracted with a soxhlet apparatus. The extract is cleaned and concentrated and analyzed by gas chromatography. Detection is with either a mass selection detector or with an electron capture detector. SVOCs are typically reported in units of  $\text{ng}/\text{m}^3$ .
- Carbonyls are collected on commercially prepared silica gel cartridges impregnated with diphenylhydrazine (DNPH). At the laboratory the cartridges are solvent extracted with acetonitrile and the extract is analyzed by high performance liquid chromatography. Detection is with UV spectrophotometry. Carbonyls are typically reported in units of  $\text{ug}/\text{m}^3$ .

Wisconsin State Laboratory of Hygiene Division for Environmental Services (DES) is the main analysis laboratory for Wisconsin’s air toxics monitoring program.

## 2017 Wisconsin Air Monitoring Network Plan

### **Enhanced Ozone Monitoring (EOM) – Photochemical Assessment Monitoring (PAMS)**

Twenty-four hour canister and cartridge samples will be collected following the procedures in OP.11.0 of the Wisconsin Air Monitoring Handbook, Operation of the Automated Combination Canister and Cartridge Sampler. Three hour canister and cartridge samples will be collected following the procedures in OP.11.1 of the Wisconsin Air Monitoring Handbook, Operation of the Automated Multi-Port Canister and Cartridge Sampler. Copies of both operating procedures are included in the PAMS handbook.

[Return to Table of Contents](#)

# 2017 Wisconsin Air Monitoring Network Plan

## Appendix C: Meteorological Monitors Height Waiver

State of Wisconsin  
DEPARTMENT OF NATURAL RESOURCES  
101 S. Webster Street  
Box 7921  
Madison WI 53707-7921

Scott Walker, Governor  
Cathy Stepp, Secretary  
Telephone 608-286-2821  
Toll Free 1-888-936-7463  
TTY Access via relay - 711



May 19, 2016

Mr. Robert A. Kaplan, Regional Administrator  
U.S. Environmental Protection Agency  
77 West Jackson Boulevard  
Chicago, IL 60604-2000

Subject: The Wisconsin Department of Natural Resources Requests Waivers for the height of Meteorological Sensors

Dear Mr. Kaplan,

The Wisconsin Department of Natural Resources (WDNR) officially requests waivers for the height of meteorological (met) sensors on towers installed at four monitoring stations located across the state. The data associated with met sensor height requirements include: wind speed and wind direction.

This request is being submitted as a result of an extensive met evaluation ([Attachment 1](#)) conducted by the WDNR Air Monitoring team following the U.S. Environmental Protection Agency (EPA) Region 5, Technical Systems Audit (TSA) directed in accordance with the procedures stipulated in 40 CFR Part 58, Appendix A. The TSA audit took place in Wisconsin on May 26-May 29, 2015. A minor finding was identified at four air monitoring sites that indicated the height of met towers did not meet the standard exposure defined at 10 meters.

The following excerpt was taken from the 2015 TSA Final Report, conducted May 26-29, 2015, prepared by USEPA Region 5

Five of the ten sites EPA visited during the TSA have MET towers. Four of the MET towers were below the standard exposure of 10 meters and one site, SER HQ, met the criteria. Kenosha Water Tower MET tower was measured at 7.1 meters, College Park Near Road MET tower was measured at 8.85 meters, Kohler Andre was measured at 8.1 meters and Haven was measured at 7.1 meters. WDNR should adjust their MET towers to meet the standard exposure of 10 meters for wind speed and wind direction sensors per the *Quality Assurance Handbook for Air Pollution Measurement Systems Volume IV: Meteorological Measurements*. WDNR should assess each MET tower in their monitoring network for consistency with this guidance.

The recommended met tower network assessment ([Attachment 2](#)) consisted of three separate met evaluations which included: a height evaluation of all 23 met towers operated by the WDNR, a redundancy evaluation to identify acceptable alternative Automated Surface Observing Systems (ASOS) sites and a review of the value of met towers at sites. These studies produced one of three decisions for each site: modify height of sensors, apply for waiver or consider shutdown.

As a result of research and communication with EPA Region 5, WDNR determined that met was not a requirement at all sites (including SLAMS, SPM and Near Road). Therefore, having considered cost and site operator safety, WDNR officially requests waivers for the following sites:

Site	AIRS ID	Purpose	Height (Meters)
Eau Claire	55-035-0014	SLAMS	8.7
Kenosha – Water Tower	55-059-0025	SPM*	7.1
Milwaukee College Avenue- Near Road	55-079-0056	Near Road*	8.8
Sheboygan - Haven	55-117-0009	SPM*	7.1

\*Indicates Lakeshore site

Due to the type of towers located at these sites, the cost of increasing the height of the sensors would be significant. A contractor would be required with no additional funding provided. As provided in 40 CFR 58.16(a) “[t]he State, ..., may report site specific meteorological measurements generated by onsite equipment ...” *Emphasis added.* However, WDNR does recognize the importance of met at these stations and would prefer to acquire a waiver instead of discontinuing met data collection at these locations. If you have any questions, please contact Katie Praedel of my staff, [grant.hetherington@wisconsin.gov](mailto:grant.hetherington@wisconsin.gov) or 608-266-1552.

Sincerely,

Gail Good  
Director, Air Management Program

cc:

George Czerniak - USEPA Region 5  
Michael Compher - USEPA Region 5  
Dave Estano - AM/NER  
Katie Praedel - AM/SER  
Grant Hetherington - AM/7  
Jason Treutel - AM/7

# 2017 Wisconsin Air Monitoring Network Plan

## Attachment 1: WDNR Met Evaluation Memo

### CORRESPONDENCE/MEMORANDUM

State of Wisconsin

DATE: 3/21/16 FILE REF: [\[Click here and type file ref.\]](#)

TO: Gail Good – Air Management, Program Director

FROM: Grant D. Hetherington

SUBJECT: Meteorological Sites Evaluation

Following a finding in the May, 2015 EPA Technical Systems Audit (TSA) that four of the five meteorological sensors evaluated were below the required 10 meter height, a thorough evaluation of the meteorological monitors in the WDNR Air Monitoring Network was performed. The evaluation had two basic steps. First, the original purposes for the sites were reviewed. See Table 1.

**Table 1: Monitoring Original Purposes**

<b>Monitoring Purpose</b>
Enhanced Ozone
Environmental Justice
Lakeshore
Lakeshore - Inland
National Core
National Air Toxics Trends
National Atmospheric Deposition Program
Near Road
Photochemical Assessment
Source
Toxics
Tribal Class I (support)

Then, the sites were ranked into the following groups: required, highly desirable, moderately desirable and minimally desirable. This evaluation paired with the redundant met analysis led to the Air Monitoring coordinators' decisions on how to proceed with regards to findings in the TSA audit as well as our internal met tower height analysis. One of three actions was recommended: "Apply for Waiver", "Modify Height of Sensors" or "Shutdown". These recommendations are summarized in Table 2.

**Table 2: Recommended Actions for Meteorological Monitors**

Site Name	Site AQS ID	Recommended Action
Columbus	55-021-0015	Shutdown
Eau Claire - DOT Sign Shop	55-035-0014	Apply for Waiver
Horicon Wildlife Area	55-027-0001	Modify Height of Sensors
Kenosha - Water Tower	55-059-0025	Apply for Waiver
La Crosse - DOT Building	55-063-0012	Shutdown
Lake Dubay	55-073-0012	Shutdown
Manitowoc - Wdland Dunes	55-071-0007	Modify Height of Sensors
Milwaukee - College Ave. NR	55-079-0056	Apply for Waiver
Milwaukee - Sixteenth St. Health Center	55-079-0010	Shutdown
Potawatomi	55-041-0007	Modify Height of Sensors
Potosi	55-043-0009	Shutdown
Rhineland Tower	55-085-0996	Modify Height of Sensors
Sheboygan - Haven	55-117-0009	Apply for Waiver
Sheboygan - Kohler Andreae	55-117-0006	Modify Height of Sensors
Superior - STP	55-031-0019	Shutdown



## 2017 Wisconsin Air Monitoring Network Plan

### Attachment 2: WDNR Operated Met Tower Evaluation Summary

- 1 = Year Long
- 2 = Ozone Season
- 3 = PAMS Season
- 4 = Precipitation Season
- 5 = Special

Site Location	COLUMBUS	MADISON EAST	HORIZON	NEWPORT	SUPERIOR	EAU CLAIRE DOT	POTOSI	DIWAUKSE	KENOSHA-WI	LACROSSE	MANITOWOD	LAKE DUBAY	MLW 19th ST	MLW 3ER	MLW CANI	THUNDERLANDER	GRAFTON	WAGONS/RYSEH	DEV/LS LAKE	SHEB-KA	SHEB-HAVEN	LAKE GENOVA	WALKESHA
BP			1											1									1
TEMP	4	1	1	2	1		1	1	1	1	2	1	1	1	1		4	1	1	2	2	1	1
WD	4	1	1	2	1	1	1	1	1	1	2	1	1	1	1	1	4	1	1	2	2	1	1
WS	4	1	1	2	1	1	1	1	1	1	2	1	1	1	1	1	4	1	1	2	2	1	1
RH			1																				
SOLAR RADIATION														1									
PRECIPITATION	4		1					4									4						
Original Purpose for Met	NAMS	Source Based/N Score	Lake Effect O	Particulate m	PM2.5 charact	PM2.5 charact	Lake Effect	Lake Effect O	State Transp	PAMS	National Dry D	Environmentz	NAMS/PAMS	Near Road	Source	Lake Effect O	PAMS	Lake E	Mercury Study	Lake Effect	Lake Effect O	National Dry	Source Base
None			X																				
Near Road														X									
PAMS											X			X									
Enhanced Ozone											X			X									
NADP			X																X				X
NATTS			X										X										
Toxics													X	X	X		X						
Environmental Justice													X										
Source																X							
Tribal Class I (support)																							
Lakeshore			X	X				X	X		X		X	X	X		X	X		X	X		
Lakeshore Inland																						X	X
General	X	X			X	X	X			X		X					X			X			
Required			X																				
Monitoring Critical										X			X	X	X	X	X		X				X
Highly Desired				X				X	X								X	X		X	X		
Less Desired																							X
General	X	X			X	X	X			X		X											
Met Height	8.7	10.4	8.6	11.1	18	10 +/- .5	8.5	12.8	5	8.6	8.5	8.7	17.2	12	8.8	8	10.88	10	12	8.5	8.8	10	10
Current Purpose			n-Core	Lake Shore	Source			Lake shore	Lake shore Inland	Lake shore			PAMS		Near Road	Source	Lake Shore	Lake Shore		Lake Shore	Lake shore Inland		
Priority			High	High	High			High	High	High			High		High	High	Lake Shore	Lake Shore		High	Lake shore Inland		
Corrective Action	Shutdown	None	Highly	None	None			None	High				None	None			None	High	None		High		None

## 2017 Wisconsin Air Monitoring Network Plan

### Appendix D: MPCA/WDNR MOA for Monitoring

**Memorandum of Agreement  
Air Quality Monitoring for Criteria Pollutants for the  
Minneapolis – St. Paul, MN-WI  
Metropolitan Statistical Area (MSA)**

**Participating Agencies:**

Minnesota Pollution Control Agency (MPCA)  
Environmental Analysis and Outcomes Division

Wisconsin Department of Natural Resources (WDNR)  
Bureau of Air Management

**Purpose, Objectives and Goals**

The purpose of this Memorandum of Agreement (MOA) is to establish the Minneapolis-St. Paul, MN-WI MSA Criteria Pollutants Air Quality Monitoring Agreement between the MPCA and WDNR to collectively meet United States Environmental Protection Agency (US EPA) minimum monitoring requirements for:

- Particles of an aerodynamic diameter of 10 micrometers and less (PM<sub>10</sub>),
- Particles of an aerodynamic diameter of 2.5 micrometers and less (PM<sub>2.5</sub>),
- Ozone (O<sub>3</sub>),
- Sulfur Dioxide (SO<sub>2</sub>),
- Nitrogen Dioxide (NO<sub>2</sub>),
- Carbon Monoxide (CO),
- Lead (Pb), and
- Other criteria pollutants as deemed necessary to meet the needs of the MSA as determined reasonable by all parties.

The Minneapolis-St. Paul, MN-WI MSA had an estimated population of 3,208,212 in July, 2007. The MSA consists of 11 counties in Minnesota (Anoka, Carver, Chisago, Dakota, Hennepin, Isanti, Ramsey, Scott, Sherburne, Washington, and Wright) and 2 counties in Wisconsin (Pierce, St. Croix).

According to 40 CFR Part 58, Appendix D, the Minneapolis-St. Paul, MN-WI MSA minimum monitoring requirements (based on an estimated population of 3,208,212) are:

Monitors Required	Parameter
2-4	PM <sub>10</sub>
3	PM <sub>2.5</sub>
2	Ozone
2	Sulfur Dioxide by January 1, 2013
1	Carbon Monoxide

## 2017 Wisconsin Air Monitoring Network Plan

Monitors Required	Parameter
2	Near-road NO <sub>2</sub> by January 1, 2013
1	Area-wide NO <sub>2</sub> by January 1, 2013
1	Lead at NCore by December 27, 2011

This MOA will formalize the collective agreement between the MPCA and WDNR to provide adequate criteria pollutant monitoring for the Minneapolis-St. Paul, MN-WI MSA as required by 40 CFR 58 Appendix D, Section 2(e).

To meet the minimum monitoring requirements for the Minneapolis-St. Paul, MN-WI MSA, the following sites will collect the required parameters during the 2011 monitoring year:

County	AQS ID	Site Name	PM <sub>2.5</sub> FRM	PM <sub>2.5</sub> Continuous (FEM)	PM <sub>2.5</sub> Continuous (non-FEM)	PM <sub>2.5</sub> Speciation	PM <sub>2.5</sub> Collocated	PM <sub>10</sub>	TSP / Lead	Ozone	Oxides of Nitrogen	Sulfur Dioxide	Carbon Monoxide
Anoka	27-003-1001	Cedar Creek								X			
Anoka	27-003-1002	Blaine -NCore	X	X		X		X <sup>c</sup>	2012	X	X <sup>t</sup>	X <sup>t</sup>	X <sup>t</sup>
Dakota	27-037-0020	FHR 420							X		X	X	X
Dakota	27-037-0423	FHR 423									X	X	X
Dakota	27-163-0442	FHR 442										X	
Dakota	27-037-0443	FHR 443										X	
Dakota	27-037-0470	Apple Valley	X		X				X				
Hennepin	27-053-0954	Arts Center										X	X
Hennepin	27-053-0963	H.C. Andersen School	X	X		X			X				
Hennepin	27-053-0966	City of Lakes						X	X				
Hennepin	27-053-1007	Humboldt Avenue						X	X				
Hennepin	27-053-2006	St. Louis Park	X										
Ramsey	27-123-0050	Lexington Avenue											X
Ramsey	27-123-0866	Red Rock Road						X					
Ramsey	27-123-0868	Ramsey Health Center	X					X <sup>c</sup>					
Ramsey	27-123-0871	Harding High School	X	X			X		X				
Scott	27-189-0505	Shakopee	X							X			

<sup>c</sup> = continuous, <sup>t</sup> = trace

## 2017 Wisconsin Air Monitoring Network Plan

County	AQS ID	Site Name	PM <sub>2.5</sub> FRM	PM <sub>2.5</sub> Continuous (FEM)	PM <sub>2.5</sub> Continuous (non-FEM)	PM <sub>2.5</sub> Speciation	PM <sub>2.5</sub> Collocated	PM <sub>10</sub>	TSP / Lead	Ozone	Oxides of Nitrogen	Sulfur Dioxide	Carbon Monoxide
Washington	27-163-0436	MPC 436										X	
Washington	27-163-0438	MPC 438							X				
Washington	27-163-0446	Point Road							X				
Washington	27-163-6015	Stillwater Twp								X			
Wright	27-171-3201	St. Michael			X					X			
<b>Total</b>			<b>7</b>	<b>3</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>5</b>	<b>9</b>	<b>5</b>	<b>3</b>	<b>7</b>	<b>5</b>

### Responsibilities/Actions

Each of the parties to this Agreement is responsible for ensuring that its obligations under the MOA are met. As conditions warrant, the affected agencies may conduct telephone conference calls, meetings, or other communications to discuss monitoring activities for the MSA. Each affected agency shall inform the other affected agencies via telephone or email of any monitoring changes occurring within its jurisdiction of the MSA at its earliest convenience, after learning of the need for the change or making the changes. Such unforeseen changes may include evictions from monitoring sites, destruction of monitoring sites due to natural disasters, or any occurrences that result in an extended (greater than a quarter) or permanent change in the monitoring network.

### Limitations

- All commitments made in this MOA are subject to the availability of appropriated funds and each agency's budget priorities. Nothing in this MOA obligates MPCA or WDNR to expend appropriations or to enter into any contract, assistance agreement, interagency agreement or other financial obligation.
- This MOA is neither a fiscal nor a funds obligation document. Any endeavor involving reimbursement or contribution of funds between parties to this agreement will be handled in accordance with applicable laws, regulations and procedures and will be subject to separate agreements that will be affected in writing by representatives of the parties.
- This MOA does not create any right or benefit enforceable by law or equity against MPCA or WDNR, their officers or employees or any other person. This MOA does not apply to any entity outside MPCA or WDNR.

2017 Wisconsin Air Monitoring Network Plan

- No proprietary information or intellectual property is anticipated to arise out of this MOA.

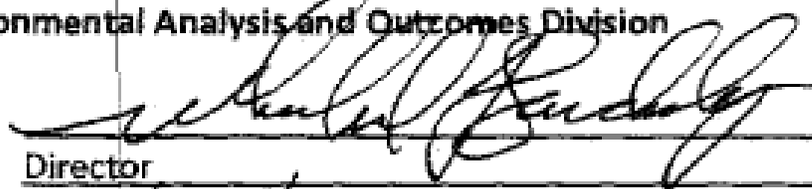
**Termination**

This Memorandum of Agreement may be revised upon the mutual consent of MPCA and WDNR. Each party reserves the right to terminate this MOA. A thirty (30) day written notice must be given prior to the date of termination.

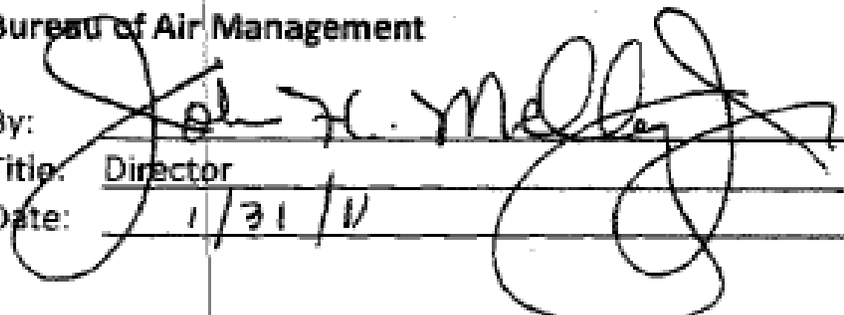
**Approvals**

We agree with the provisions outlined in this Memorandum of Agreement and commit our agencies to implement them in a spirit of cooperation and mutual support.

**Minnesota Pollution Control Agency  
Environmental Analysis and Outcomes Division**

By:   
Title: Director  
Date: 1/25/11

**Wisconsin Department of Natural Resources  
Bureau of Air Management**

By:   
Title: Director  
Date: 1/31/11

**Appendix E: Waivers**

Placeholder