

# Indiana 2017 Ambient Air Monitoring Network Plan



Indiana Department of Environmental Management  
Office of Air Quality  
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Cover photo of Evansville – Buena Vista Shelter Installation Before & After

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## Acronyms

AADT	Annual Average Daily Traffic
AERMET	American Meteorological Society / Environmental Protection Agency Regulatory Meteorology
AERMOD	American Meteorological Society / Environmental Protection Agency Regulatory Model
ANP	Annual Network Plan (this document)
APCD	Louisville Metropolitan Air Pollution Control District
AQI	Air Quality Index
AQS	Air Quality System
BAM	Beta Attenuation Monitor
BOF	Basic Oxygen Furnace
CAPS	Cavity Attenuated Phase Shift
CBSA	Core Based Statistical Area
CFR	Code of Federal Regulations
CSA	Combined Statistical Area
CSN	Chemical Speciation Network
CO	Carbon Monoxide
CO <sub>2</sub>	Carbon Dioxide
DNPH	2,4-Dinitrophenylhydrazine
DRR	Data Requirement Rule
DV	Design Value
ESAT	Environmental Services Assistance Team
FEM	Federal Equivalent Method
FID	Flame Ionization Detector
FRM	Federal Reference Method
GC	Gas Chromatograph
GC/MS	Gas Chromatograph / Mass Spectrometry
HPLC	High Pressure Liquid Chromatography
HVAC	Heating Ventilation Air Conditioning
ICP/MS	Inductive Coupled Plasma / Mass Spectrometry
IDEM	Indiana Department of Environmental Management
INDOT	Indiana Department of Transportation
KDEP	Kentucky Department for Environmental Protection
LADCO	Lake Michigan Air Directors Consortium
mm	Millimeter
mmBTU	One million British Thermal Units
LEADS	Leading Environmental Analysis and Display System
mb	millibar
MSA	Metropolitan Statistical Area
NAAQS	National Ambient Air Quality Standard
NATTS	National Air Toxics Trends Station
NCore	National Core multi-pollutant monitoring stations
NIPSCO	Northern Indiana Public Services Company
NIST	National Institute of Standards and Technology
nm	Nanometer
NO	Nitric Oxide
NO <sub>2</sub>	Nitrogen Dioxide
NO <sub>x</sub>	Oxides of Nitrogen
NO <sub>y</sub>	Total Reactive Nitrogen Oxides
NPAP	National Performance Audit Program
NWS	National Weather Service

O <sub>3</sub>	Ozone
OAQPS	Office of Air Quality Planning and Standards
PAMS	Photochemical Assessment Monitoring Station
Pb	Lead
PEP	Performance Evaluation Program
PM	Particulate matter
PM <sub>2.5</sub>	Particulate matter with a diameter less than or equal to 2.5 micrometers
PM <sub>10</sub>	Particulate matter with a diameter less than or equal to 10 micrometers
PM <sub>10-2.5</sub>	Particulate matter with a diameter less than or equal to 10 micrometers, and greater than or equal to 2.5 micrometers
ppb	parts per billion
ppm	parts per million
PQAO	Primary Quality Assurance Organization
PSD	Prevention of Significant Deterioration
PWEI	Population Weighted Emissions Index
QA	Quality Assurance
QAPP	Quality Assurance Project Plan
QC	Quality Control
RTD	Resistance Temperature Detector
SWOAQA	Southwest Ohio Air Quality Agency
SASS	Speciation Air Sampling System
SHARP	Synchronized Hybrid Ambient Real-time Particulate
SIP	State Implementation Plan
SLAMS	State or Local Air Monitoring Stations
SO <sub>2</sub>	Sulfur Dioxide
SPM	Special Purpose Monitor
STN PM <sub>2.5</sub>	Speciation Trends Network
S/V	Susceptible and Vulnerable Populations
TAD	Technical Assistance Document
TPY	Tons Per Year
TSA	Technical Systems Audit
TSP	Total Suspended Particulate
TEOM	Tapered Element Oscillating Microbalance
µg/m <sup>3</sup>	micrograms per cubic meter
U.S. EPA	United States Environmental Protection Agency
UV	Ultraviolet
VOC	Volatile Organic Compounds
VSCC	Very Sharp Cut Cyclone
XRF	X-Ray Fluorescence

## Introduction

In October 2006, United States Environmental Protection Agency (U.S. EPA) issued final regulations concerning state and local agency ambient air monitoring networks. These regulations in 40 CFR Part 58.10 require states to submit an annual monitoring network review to U.S. EPA. This network plan is required to provide the framework for establishment and maintenance of an air quality surveillance system and to list any changes that are proposed to take place to the current network during the 2017 season.

## **Public Review and Comment**

The annual monitoring network plan must be made available for public inspection for 30 days prior to submission to U.S. EPA. Information on how to comment on the plan and any comments received are listed in Appendix A (page 86).

## **Indiana's Air Monitoring Network**

The Indiana Department of Environmental Management (IDEM) regulates air quality to protect public health and the environment in the State of Indiana. Air monitoring data are required by regulation and are used to determine compliance with U.S. EPA's National Ambient Air Quality Standards (NAAQS). Other important uses of the air monitoring data include, the production of a daily AQI report, daily air quality forecast report, support of short and long-term health risk assessments, identification of a localized health concern, and tracking long-term trends in air quality. Indiana monitors the six criteria pollutants which have NAAQS identified for them; CO, lead, NO<sub>2</sub>, O<sub>3</sub>, particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>), and SO<sub>2</sub>. Other pollutants which do not have ambient standards established for them are also monitored: toxics (volatile organic compounds, VOCs), metals, carbonyls, PM<sub>2.5</sub> speciated compounds, ozone precursors, and CO<sub>2</sub>. In addition, meteorological data are also collected to support the monitoring and aid in analysis of the data.

## **Air Quality Data**

IDEM presents two different types of air quality data, intermittent and continuous on IDEM's Internet website <http://www.in.gov/idem/airquality/2346.htm>. Monthly and annual summary reports of pollutants collected by manual methods are available as well as hourly values from continuous monitors. The Leading Environmental Analysis and Display System (LEADS) provides on-line access to Indiana's continuous air quality monitoring network. It has been available to the public since July, 2007. LEADS offers access to near real-time data from 61 continuous air monitoring sites across Indiana. This allows anyone to track pollutant and meteorological values throughout the day. In addition, past data back to 1998 are available as raw data and canned summary reports or user specified retrievals. Intermittent data from 42 sites are available on LEADS.

## **Overview of Monitored Parameters**

### **Criteria Pollutants**

#### **Carbon Monoxide (CO)**

Carbon monoxide (CO) is a poisonous gas that, when introduced into the bloodstream, inhibits the delivery of oxygen to body tissue. The health risk is greatest for individuals with cardiovascular disease.

#### **Lead (Pb)**

Lead (Pb) is a metal that is highly toxic when ingested or inhaled. It is a suspected carcinogen of the lungs and kidneys and has adverse effects on cardiovascular, nervous, and renal systems.

#### **Nitrogen Dioxide (NO<sub>2</sub>)**

Nitrogen dioxide (NO<sub>2</sub>) is a highly toxic, reddish-brown gas that is created primarily from fuel combustion in industrial sources and vehicles. It creates an odorous haze that causes eye and sinus irritation, blocks natural sunlight, and reduces visibility.

#### **Ozone (O<sub>3</sub>)**

Ground-level ozone (O<sub>3</sub>), or photochemical smog, is not emitted into the atmosphere as ozone, but rather is formed by the reactions of other pollutants. The primary pollutants entering into this reaction, VOCs and

oxides of nitrogen, create ozone in the presence of sunlight. Ozone is a strong irritant of the upper respiratory system and also causes damage to crops.

### **Particulate Matter (PM<sub>10</sub>)**

Particulate matter with a mean diameter of 10 microns or less (PM<sub>10</sub>) is emitted from transportation and industrial sources. Exposure to particle pollution is linked to a variety of significant health problems ranging from aggravated asthma to premature death in people with heart and lung disease.

### **Fine Particulate Matter (PM<sub>2.5</sub>)**

Fine particulate matter with a diameter of 2.5 microns or less (PM<sub>2.5</sub>) is created primarily from industrial processes and fuel combustion. These particles are breathed deeply into the lungs. Exposure to particle pollution is linked to a variety of significant health problems ranging from aggravated asthma to premature death in people with heart and lung disease.

### **Sulfur Dioxide (SO<sub>2</sub>)**

Sulfur dioxide (SO<sub>2</sub>) is a gaseous pollutant that is emitted primarily by industrial furnaces or power plants burning coal or oil containing sulfur. At high concentrations, breathing can be impaired. Damage to vegetation can also result.

## **Non Criteria Parameters**

### **PM<sub>2.5</sub> Speciation**

U.S. EPA implemented the PM<sub>2.5</sub> chemical speciation monitoring program. Knowing the chemical composition of the PM<sub>2.5</sub> mix is important for determining sources of pollution and links between observed health effects. The basic objective of speciation analysis is to develop seasonal and annual chemical characterizations of ambient particulates across the nation. This speciation data will be used to perform source attribution analyses, evaluate emission inventories and air quality models, and support health related research studies and regional haze assessments.

The speciation samplers use different inlet tubes and filters to collect the components of the PM<sub>2.5</sub> mixture. The process consists of using three different types of filters to separate out such specific compounds as: sulfate, nitrate, organic and elemental carbon, ammonium, metals, and certain ions.

### **Photochemical Assessment Monitoring Station, PAMS (Ozone Precursors)**

Of the six criteria pollutants, O<sub>3</sub> is the most encompassing. The most prevalent photochemical oxidant and an important contributor to "smog", O<sub>3</sub> is unique among the criteria pollutants because it is not emitted directly into the air. Instead, it results from complex chemical reactions in the atmosphere between VOCs and NO<sub>x</sub> in the presence of sunlight. There are thousands of sources of VOCs and NO<sub>x</sub> located across the country. To track and control O<sub>3</sub>, U.S. EPA is trying to create an understanding of not only the pollutant itself, but the chemicals, reactions, and conditions that contribute to its formation as well. Because of this, U.S. EPA called for improved monitoring of O<sub>3</sub> and its precursors, VOC and NO<sub>x</sub>, to obtain more comprehensive and representative data on O<sub>3</sub> air pollution. U.S. EPA initiated the PAMS program in February 1993. The PAMS program requires the establishment of an enhanced monitoring network in all O<sub>3</sub> nonattainment areas classified as serious, severe, or extreme. Details of what compounds are sampled are found in the Parameter Networks section.

## **Carbon Dioxide (CO<sub>2</sub>)**

In 2009 the U.S. EPA declared CO<sub>2</sub> a pollutant. Carbon dioxide (CO<sub>2</sub>) is the primary greenhouse gas emitted through human activities. Gases that trap heat in the atmosphere are called greenhouse gases. CO<sub>2</sub> is naturally present in the atmosphere as part of the earth's carbon cycle. The carbon cycle is the natural circulation of carbon among the atmosphere, oceans, soil, plants, and animals. CO<sub>2</sub> emissions come from a variety of natural sources. Human activities can influence the carbon cycle by adding more CO<sub>2</sub> to the atmosphere and by influencing the ability of natural sinks, like forests, to remove CO<sub>2</sub> from the atmosphere. The main human activity that emits CO<sub>2</sub> is the combustion of fossil fuels like coal, natural gas, and oil used for energy and transportation.

## **Toxics / Carbonyls / Metals**

Toxic air pollutants, also known as hazardous air pollutants, are those pollutants that are known or suspected to cause cancer, other serious health effects, or adverse environmental conditions. Air toxics include semi-volatile and volatile organic compounds (VOC), metals, and carbonyls.

Air toxic compounds are released from many different sources, including mobile sources (vehicles), stationary industrial sources, small area sources, indoor sources (cleaning materials, etc.), and other environmental sources (wildfires, etc.). The lifetime, transportation, and make-up of these pollutants are affected by weather and landscape. They can be transported far away from the original source, or be caught in rain and deposited to waterways or land.

The air toxics, carbonyls, and metals are divided into separate categories due to different sampling and analytical methodologies used for each. With all three categories combined, more than eighty different pollutants are analyzed.

## **Meteorological Monitoring**

Any study of air pollution should include an analysis of the weather patterns (meteorology) of the local area because the fate of air pollutants is influenced by the movement and characteristics of the air mass into which they are emitted.

If the air is calm and pollutants cannot disperse, then the concentration of these pollutants will build up. Conversely, if a strong and turbulent wind is blowing, the pollutant will rapidly disperse into the atmosphere and will result in lower concentrations near the pollution source.

The measurements of wind speed and direction, temperature, humidity, rainfall, barometric pressure, ultraviolet radiation and solar radiation are important parameters used in the study of air quality monitoring results and to further understand the chemical reactions that occur in the atmosphere. Meteorological monitoring is used to predict air pollution events, high pollutant concentration days, and to simulate and predict air quality using computer models.

## **NCORE Monitoring**

NCORE is a multi-pollutant approach to monitoring. NCORE sites are intended to support multiple objectives with a greater emphasis on assessment, research support, and accountability than the traditional SLAMS networks. NCORE provides an opportunity to address new directions in monitoring and begin to fill measurement and technological gaps that have accumulated in the networks. Indiana is required to establish and operate one urban NCORE site. These sites are required to measure PM<sub>2.5</sub>, speciated PM<sub>2.5</sub>, PM<sub>10-2.5</sub>, O<sub>3</sub>, SO<sub>2</sub>, CO, Nitrogen Oxides (NO/NO<sub>2</sub>), Total Reactive Nitrogen Oxides (NO<sub>y</sub>), and meteorology.

## Near-Road Monitoring

On February 9, 2010, the U.S. EPA promulgated monitoring regulations for the NO<sub>2</sub> monitoring network. In the new monitoring requirements, state and local air monitoring agencies are required to install near-road NO<sub>2</sub> monitoring stations at locations where peak hourly NO<sub>2</sub> concentrations are expected to occur within the near-road environment in larger urban areas. Site selection is required to consider traffic volumes, fleet mix, roadway design, traffic congestion patterns, local terrain, and meteorology in determining where a required near-road NO<sub>2</sub> monitor should be placed. Indiana must establish and operate one near-road monitoring site. IDEM worked with the INDOT to obtain a location for the site. The near-road site is required to measure Nitrogen Oxides (NO/NO<sub>2</sub>), CO, O<sub>3</sub>, and meteorology.

## National Ambient Air Quality Standards (NAAQS)

NAAQS are identified for the criteria pollutants; CO, Pb, NO<sub>2</sub>, O<sub>3</sub>, particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>), and SO<sub>2</sub>. Measuring pollutant concentrations in outdoor air and comparing the measured concentrations to corresponding standards determines the ambient air quality status of an area as attaining or not attaining the standards.

The NAAQS are separated into primary and secondary standards. Primary standards are those established to protect public health. Secondary standards are those established to protect the public welfare from adverse pollution effects on soils, water, vegetation, manmade materials, animals, weather, visibility, climate, property, and economy.

The scientific criteria upon which the standards are based are reviewed periodically by U.S. EPA, which may retain or change the standards according to its findings. Note that there are hundreds of compounds that are generally considered pollutants when found in ambient air but whose health and welfare effects are not well enough understood for ambient standards to be defined.

A pollutant measurement that is greater than the ambient air quality standard for its specific averaging time is called an exceedance. An exceedance is not necessarily a synonym for a violation. For each pollutant there are specific rules about how many exceedances are allowed in a given time period before a pattern of exceedances is considered a violation of the NAAQS that may result in regulatory actions to further clean up the area's air. This distinction is made to allow for certain limited exceedances of the standard that may occur during an unusual weather pattern, for example, reserving regulatory action for instances where the exceedances are too frequent.

The design value for a site is the level of pollutant concentration when the rules of the NAAQS calculations are applied to that specific pollutant. For example, the O<sub>3</sub> design value is calculated by taking the three year average of the annual fourth highest daily 8-hour maximums. If this number is above the NAAQS for O<sub>3</sub>, then it is a violation or 'nonattainment' of the NAAQS. If the design value is below the NAAQS then the area is in 'attainment' of the standard. Generally, nonattainment is based on the highest design value reported for a specific geographic area (usually a CBSA), and the entire area would be defined by that monitor, and classified accordingly. This number basically tells you how polluted an area would be in relation to a NAAQS. A listing of the NAAQS can be found at:

<https://www.epa.gov/criteria-air-pollutants/naqs-table>

## 5-Year Network Assessment

U.S. EPA requires a Network Assessment be performed every five (5) years, as per 40 CFR Part 58.10(d). The second Regional Network Assessment, published in 2015 by the Lake Michigan Air Directors Consortium (LADCO) for the states of Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin is available at:

[http://www.ladco.org/reports/general/Regional\\_Network\\_Assessment/RNA15.html](http://www.ladco.org/reports/general/Regional_Network_Assessment/RNA15.html)

The first Regional Network Assessment, published July 1, 2010 is available at: [http://www.ladco.org/reports/general/Regional\\_Network\\_Assessment/index.php](http://www.ladco.org/reports/general/Regional_Network_Assessment/index.php)

Indiana uses the recommendations from the Regional Assessment as input into the Annual Network Review.

## **New U.S. EPA Monitoring Requirements**

Several of the NAAQS and monitoring requirements for the various pollutants have either been revised recently, are in the final review stages prior to promulgation, or are planning to have proposals within the next year. Even though IDEM is aware of these proposals and how they could possibly affect Indiana's monitoring network, only those requirements which have been approved and are in effect at this time are considered when modifying Indiana's current network.

## **Network Overview**

Indiana has reviewed its current ambient air quality network and has developed a proposed network to be implemented during 2017. Current NAAQS, data trends, site redundancy, siting problems, site access concerns and other identified monitoring issues all contribute to any proposed network revisions.

The number of sites listed in the current monitoring network include sites where changes were planned to have occurred during 2015 and were not, but are planned, or have been completed during 2016. These include the relocation of the Hammond-Purdue site for PM<sub>2.5</sub>.

Indiana's air monitoring network for 2017 consists of the sites and monitors listed in Table 1. All site changes which have occurred or plan to take place in 2016 are included along with the planned network modifications for 2017. Figure 1 is an overview of Indiana's current monitoring network with population density showing the locations where monitoring takes place in 2017.

The number of monitoring locations operated by the State is planned to remain at 83 sites. The number of monitored parameters or monitoring systems will decrease from 188 to 186.

**Table 1 – State Air Monitoring Network**

Indiana Ambient Air Quality Monitoring Network 2016

AQS#	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	SO <sub>2</sub>	CO	NO <sub>x</sub>	PM <sub>10</sub>	PM <sub>10-2.5</sub>	PM <sub>2.5</sub> (FRM)	PM <sub>2.5</sub> (Cont)	PM <sub>2.5</sub> (Spec)	PM <sub>2.5</sub> (Spec Cont)	LEAD	TOXICS (VOCs)	O <sub>3</sub> PREC	CARBONYLS	METALS	MET	
170230001	Clark, IL	West Union, IL	West Union	416 S. Hwy 1	X																X
180030002	Allen	Leo	Leo	Leo HS, 14600 Amstutz Rd.	X																
180030004	Allen	Fort Wayne	Fort Wayne - Beacon St.	2022 N. Beacon St	X						Discontinue Collocate	X									X
180050007	Bartholomew		Hope	Hauser Jr-Sr HS, 9404 N775 E.	X	Discontinue	Add CO <sub>2</sub>	Discontinue													
180050008	Bartholomew	Columbus	Columbus - Rocky Ford Rd.	3475 Trestle Dr.							X	X									
180110001	Boone		Whitestown	Perry-Worth Elem Sch., 3900 E. 300 S, Lebanon	X																
180130001	Brown		Helmsburg	Jackson Twp Fire Dept., 4831 Helmsburg Road, Nashville	X																
180150002	Carroll		Flora	Flora Airport, 481 S. 150 W, Flora	X																X
180190006	Clark	Jeffersonville	Jeffersonville - Walnut St	PFAU, 719 Walnut St.					Relocate		Relocate		Relocate								
18019___	Clark	Jeffersonville							Relocation		Relocation	Add	Relocation	Add B. Carbon							
180190008	Clark		Charlestown St. Park	Charlestown State Park, 12500 Highway 62, Charlestown	X						X										X
180190009	Clark	Clarksville	Clarksville	Falls of the Ohio State Park, 201 W. Riverside Dr.												X					
180350006	Delaware	Muncie	Muncie - Central HS	801 N. Walnut St.							X										
180350009	Delaware	Muncie	Muncie - Mt. Pleasant Blvd.	2601 W. Mt. Pleasant Blvd.											X						
180350010	Delaware	Albany	Albany	Albany Elem. Sch., 700 W. State St.	X																
180372001	Dubois	Jasper	Jasper - Post Office	Post Office, 206 E. 6th St.					X		X		X								
180370004	Dubois	Jasper	Jasper - Sport	1401 12th Ave.																	Discontinue
180390007	Elkhart	Bristol	Bristol	Bristol Elem. Sch. 705 Indiana Ave.	X																
180390008	Elkhart	Elkhart	Elkhart - Prairie St.	2745 Prairie St.							X	X		Continue B. Carbon							
180431004	Floyd	New Albany	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	X	X					X	X									
180550001	Greene		Plummer	2500 S. 275 W	X						X										X
180570006	Hamilton	Noblesville	Noblesville - 191st St.	Our Lady of Grace Catholic Church, 9900 E. 191st St.	X																
180570007	Hamilton	Fishers	Fishers	11775 Brooks School Road							X	X									
180630004	Hendricks	Avon	Avon	7203 E. US Highway 36	X																
180650003	Henry		Mechanicsburg	Shenandoah HS, 7354 W. Hwy. 36, Middletown							X		X								X
180670004	Howard	Kokomo	Kokomo - E. Vaile Ave.	1802 E. Vaile Ave.							X	X									
180670005	Howard	Kokomo	Kokomo - KOG	Kokomo Opalescent Glass, 1310 S. Market St.																	X
180690002	Huntington	Roanoke	Roanoke	Roanoke Elem. Sch., 423 W. Vine St.	X																

AQS#	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	SO <sub>2</sub>	CO	NO <sub>x</sub>	PM <sub>10</sub>	PM <sub>10-2.5</sub>	PM <sub>2.5</sub> (FRM)	PM <sub>2.5</sub> (Cont)	PM <sub>2.5</sub> (Spec)	PM <sub>2.5</sub> (Spec Cont)	LEAD	TOXICS (VOCs)	O <sub>3</sub> PREC	CAR-BONYLS	METALS	MET
180710001	Jackson		Brownstown	225 W & 300 N, Brownstown	X															X
180810002	Johnson	Trafalgar	Trafalgar	200 W. Pearl St.	X															
180890006	Lake	East Chicago	East Chicago - Franklin Sch.	Washington (formerly Franklin) Elem. Sch., 2400 Cardinal Dr.					X		X									
180890015	Lake	East Chicago	East Chicago - Post Office.	East Chicago Post Office, 901 E. Chicago Ave.			X													
180890022	Lake	Gary	Gary - IITRI	IITRI Bunker, 201 Mississippi St.	X	X		X	X		X	X	X	B. Carbon		X	X	X		X
180890026	Lake	Gary	Gary - Burr St.	25th Ave. and Burr St.							X									
180890035	Lake	Whiting	Whiting - Center St.	1500 Center St. (H.S. Admin. Bldg.)												X				
180890031	Lake	Gary	Gary - Madison St.	Indiana American Water Co. 650 Madison St.					X		X									
180890032	Lake	Gary	Gary - 4th Ave.	Gary SouthShore RailCats, One Stadium Plaza											X				X	
180890033	Lake	East Chicago	East Chicago - E. 135th St.	Abraham Lincoln Elem. Sch., E. 135th St.											X				X	
180890034	Lake	East Chicago	East Chicago - Marina	East Chicago Marina, 3301 Aldis St.					X						X	X			X	
180892004	Lake	Hammond	Hammond - Purdue	Powers Bldg, Purdue Univ. Calumet, 2200 169th St.							Relocate	Relocate								
180890035	Lake	Hammond									Relocation	Relocation								
180892008	Lake	Hammond	Hammond - 141st St.	1300 E. 141st St.	X	X									X	X			X	X
180910005	LaPorte	Michigan City	Michigan City - W. Michigan Blvd.	NIPSCO Gas Station, 490 W. Michigan Blvd.	X															
180910010	LaPorte	LaPorte	LaPorte - E. Lincolnway	2011 E. Lincolnway	X															
180910011	LaPorte	Michigan City	Michigan City - Marsh Elem. Sch.	400 E. Homer St.							X									
180950010	Madison		Emporia	East Elem. Sch., 893 E. US 36, Pendleton	X															
180950011	Madison	Anderson	Anderson - Eastside Elem.	Eastside Elem. Sch., 844 N. Scatterfield Rd.							X	X								
180970043	Marion	Indianapolis	Indpls - West St.	1735 S. West St.					X		X									
180970050	Marion	Indianapolis	Indpls - Ft. Harrison	Ft. Harrison St. Park, 5753 Glenn Rd.	X															
180970057	Marion	Indianapolis	Indpls - Harding St.	1321 S. Harding St.	X	X														
180970063	Marion	Indianapolis	Indpls - Rockville Rd.	7601 Rockville Rd											X					
180970072	Marion	Indianapolis	Indpls - N. Illinois St	50 N. Illinois St.			X													
180970073	Marion	Indianapolis	Indpls - E. 16th St	6125 E. 16th St.	X						Discontinue									Discontinue RH & OT
180970078	Marion	Indianapolis	Indpls - Washington Park	Washington Park, 3120 E. 30th St,	X	X	X	X	X	X	X	X	X	B. Carbon	Discontinue	X	X	X	Discontinue	X
180970081	Marion	Indianapolis	Indpls - W. 18th St	School 90, 3351 W. 18th St.							X	X								
180970083	Marion	Indianapolis	Indpls - E. Michigan St	School 15, 2302 E. Michigan St.							X									
180970084	Marion	Indianapolis	Indpls - School 21	School 21, 2815 English Ave.							X									
180970086	Marion	Indianapolis	Indpls - Southport	Southport Advanced Wastewater Treatment Plant, 3800 W. Southport Rd																X
180970087	Marion	Indianapolis	Indpls - I-70 E	1650 Ludlow Ave.	X		X	X			X	X		B. Carbon		X				X
18097___	Marion	Indianapolis	Indpls - S. Belmont Ave.												Add					

AQS#	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	SO <sub>2</sub>	CO	NO <sub>x</sub>	PM <sub>10</sub>	PM <sub>10-2.5</sub>	PM <sub>2.5</sub> (FRM)	PM <sub>2.5</sub> (Cont)	PM <sub>2.5</sub> (Spec)	PM <sub>2.5</sub> (Spec Cont)	LEAD	TOXICS (VOCs)	O <sub>3</sub> PREC	CARBONYLS	METALS	MET
181050003	Monroe	Bloomington	Bloomington - Binford	Binford Elem. Sch., 2300 E. 2nd St.							X	X								
181090005	Morgan	Monrovia	Monrovia	Monrovia HS, 135 S Chestnut St	X															
181230009	Perry		Leopold	Perry Central HS, 19856 Old St. Rd 37, Leopold	X															
181270023	Porter	Portage	Portage - Hwy 12	Bethlehem Steel Waste Lagoon, Hwy. 12					X											
181270024	Porter	Ogden Dunes	Ogden Dunes	Water Treatment Plant, 84 Diana Rd.	X						Discontinue Collocate	X				X				
181270026	Porter	Valparaiso	Valparaiso	Valparaiso Water Dept., 1000 Wesley St.	X															
181270027	Porter		Burns Harbor - Port of Indiana	E. Boundary Rd											X				X	
181290003	Posey		St. Philips	2027 St. Phillips Rd., Evansville	X															X
181410010	St. Joseph		Potato Creek St. Park	Potato Creek St. Park, 25601 St. Rd. 4, N. Liberty	X															
181410015	St. Joseph	South Bend	S. Bend - Shields Dr.	2335 Shields Dr.	X			X			X	X								X
181410016	St. Joseph	Granger	Granger - Beckley St.	12441 Beckley St., Granger	X															
181450001	Shelby		Fairland	Triton Central MS, 4740 W. 600N, Fairland	X															
181470009	Spencer	Dale	Dale	David Turnham School, 105 Dunn St.							X									
181570008	Tippecanoe	Lafayette	Lafayette - Greenbush St.	Cinergy Substation, 3401 Greenbush St.							X	X								
181630013	Vanderburgh		Inglefield	Scott Elem. School, 14940 Old State Rd.	X															
181630016	Vanderburgh	Evansville	Evansville - U. of E.	University of Evansville - Carson Center							X					X				
181630021	Vanderburgh	Evansville	Evansville - Buena Vista	1110 W. Buena Vista Rd.	X	X		X	X		X	X	X	B. Carbon						
181630022	Vanderburgh	Evansville	Evansville - Lloyd	10 S. 11th Ave.			X													
181630023	Vanderburgh	Evansville	Evansville - E. Walnut	Rescue Mission, 500 E. Walnut St.							X									
181670018	Vigo	Terre Haute	Terre Haute - Lafayette Ave.	961 N. Lafayette Ave.	X	X			X		X	X								
181670025	Vigo	Terre Haute	Terre Haute - Fort Harrison Rd.	INDOT Maintenance, 2400 Fort Harrison Rd.												X				
181670024	Vigo		Sandcut	7597 Stevenson Rd., Terre Haute	X															
181730008	Warrick	Boonville	Boonville	Boonville HS, 300 N. 1st St.	X															
181730009	Warrick		Lynnville	Tecumseh HS, 5244 State Road 68, Lynnville	X															
181730011	Warrick		Dayville	3488 Eble Rd., Newburgh	X															X
181830003	Whitley		Larwill	Whitko Middle School, 710 N. State Rd. 5		Discontinue		Discontinue			X	X								X

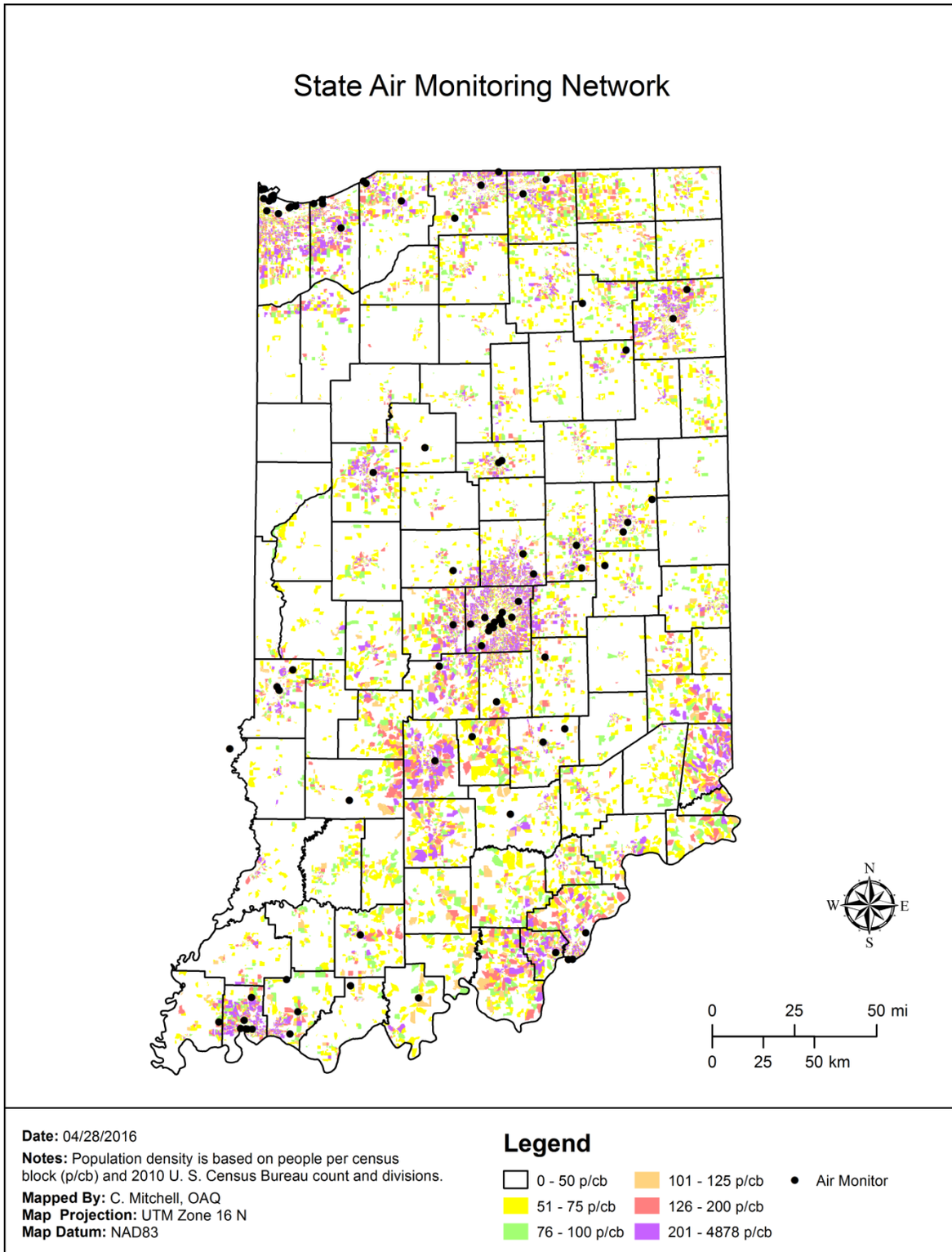
Number of Parameters

	Number of Monitoring Sites	Number of Monitored Parameters	O <sub>3</sub>	SO <sub>2</sub>	CO	NO <sub>x</sub>	PM <sub>10</sub>	PM <sub>10-2.5</sub>	PM <sub>2.5</sub> (FRM)	PM <sub>2.5</sub> (Cont)	PM <sub>2.5</sub> (Spec)	PM <sub>2.5</sub> (Spec Cont)	LEAD	TOXICS (VOCs)	O <sub>3</sub> PREC	CARBONYLS	METALS	MET
Current Monitoring Network (2016)	83	188	43	9	5	8	11	1	35	18	6	5	8	10	2	2	7	18
Proposed Monitoring Network (2017)	83	186	43	7	6	6	11	1	35	20	6	6	8	10	2	2	6	17

Indicates a site where a change is to occur or occurred in 2016

Indicates a site where a change is planned for 2017

Figure 1 – State Air Monitoring Network 2017



## Review Summary

The changes proposed for the 2017 Monitoring Network are:

- Discontinuation of Hope SO<sub>2</sub> SPM.
- Discontinuation of Hope NO<sub>2</sub> SPM.
- Discontinuation of Larwill SO<sub>2</sub> SPM.
- Discontinuation of Larwill NO<sub>2</sub> SPM.
- Discontinuation of Indpls - Washington Park NCore Pb and metals.
- Discontinuation of Jasper – Sport Wind Speed & Wind Direction.
- Discontinuation of Fort Wayne – Beacon St. collocated PM<sub>2.5</sub>
- Discontinuation of Ogden Dunes collocated PM<sub>2.5</sub>
- Relocate Jeffersonville PM<sub>2.5</sub>, PM<sub>10</sub>, and speciation. Add continuous PM<sub>2.5</sub>, and Black Carbon.
- Add source oriented Pb site in Indianapolis.

Updates on the changes proposed for the 2016 Monitoring Network:

- Discontinuation of Indpls – Washington Park continuous Sulfate occurred May 5, 2015 due to an irreparable equipment malfunction.
- Discontinuation of Elkhart – Prairie St. continuous Black Carbon did not occur. High smoke signal values continue to be measured.
- Relocate Hammond-Purdue PM<sub>2.5</sub>. Ongoing from 2014 Network Plan.

Unplanned changes to the 2016 Monitoring Network:

- Discontinuation of Indpls – E. 16<sup>th</sup> St. PM<sub>2.5</sub> SPM March 31, 2016. This monitor was established to show comparability with Indpls – E. Michigan St. The 15 months of data collected did not compare.
- Discontinuation of Indpls – E. 16<sup>th</sup> St. Relative Humidity and Temperature occurred February 14, 2016 due to wiring and data logging issues.
- Suspension of Michigan City O<sub>3</sub> until lease resolved and shelter moved.
- Addition of CO<sub>2</sub> to Hope.
- Addition of new Kokomo metals site.

## Network Description

As per 40 CFR Part 58.10, an annual monitoring network plan which provides for the establishment and maintenance of an air quality surveillance system consisting of the air quality monitors in the state, is required to be submitted by all states to U.S. EPA.

Specifically §58.10 (a) requires for each existing and proposed monitoring site:

1. A statement of whether operation of each monitor meets the requirements of appendices A, B, C, D, and E of 40 CFR Part 58, where applicable.
2. Proposals for any State and Local Air Monitoring Station (SLAMS) network modifications.
3. A detailed description of the PAMS network being operated in accordance with the requirements of appendix D to 40 CFR Part 58.

§58.10 (b) requires the plan must contain the following information for each existing and proposed site:

1. The Air Quality System (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 station 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 that are suitable and sites that are not suitable for comparison against the annual PM<sub>2.5</sub> NAAQS as described in §58.30.
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 according to Appendix D to 40 CFR part 58.
10. Any source-oriented monitors for which a waiver has been requested or granted by the U.S. EPA Regional Administrator as allowed for under paragraph 4.5(a)(ii) of Appendix D to 40 CFR part 58.
11. Any source-oriented or non-source-oriented site for which a waiver has been requested or granted by the U.S. EPA Regional Administrator for the use of Pb-PM<sub>10</sub> monitoring in lieu of Pb-TSP monitoring as allowed for under paragraph 2.10 of Appendix C to 40 CFR part 58.
12. The identification of required NO<sub>2</sub> monitors as near-road, area-wide, or vulnerable and susceptible population monitors in accordance with Appendix D, section 4.3 of this part.
13. The identification of any PM<sub>2.5</sub> FEMs and/or 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 required SLAMS where the agency identifies that the PM<sub>2.5</sub> Class III FEM or ARM does not produce data of sufficient quality for comparison to the NAAQS, the monitoring agency must ensure that an operating FRM or filter-based FEM meeting the sample frequency requirements described in §58.12 or other Class III PM<sub>2.5</sub> FEM or ARM with data of sufficient quality is operating and reporting data to meet the network design criteria described in appendix D to this part.

## Network Review Description

The following definitions represent the categories found in the Network Review. Over the years, the list of Monitor Type designations has changed. This is the current list.

**Monitor Type** – Indicates the “Administrative classification of a monitor.” Each monitor can only have one monitor type at a time. The complete list allowed is listed below with those used in Indiana’s network **underlined and in bold**:

- **SLAMS** – State or Local air monitoring station for parameters (pollutants and/or meteorological data) addressed by 40 CFR Part 58. The SLAMS make up the ambient air quality sites that are primarily needed for NAAQS comparison, but may serve other data purposes. U.S. EPA must approve all SLAMS sites.
- **TRIBAL** – Air monitoring stations operating under the authority of a Federally recognized tribal agency for parameters addressed by 40 CFR Part 58.
- **SPECIAL PURPOSE (SPM)** – A monitor that an agency has designated as “Special Purpose” in its annual monitoring network plan for parameters addressed by 40 CFR Part 58. SPMs are not counted by the agency when showing compliance with the minimum network requirements for the number and siting of monitors. SPMs generally indicated a shorter term monitoring project. Or monitors are designated SPM for the first 24-months of monitoring to allow for ease of site movement due to unforeseen circumstances.
- **INDUSTRIAL** – A monitor that is operated by a private industry entity rather than under 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. It is not allowed for criteria pollutants or other parameters associated with a monitoring network such as NCORE, PAMS, NATTS, etc.

**Network** – The Monitor Network or Program affiliation of the monitor. A monitor may have more than one at a time or no value. Those networks in Indiana’s plan are listed:

- NCore – *National Core (NCore) Multi-pollutant Monitoring Station*: Sites that measure multiple pollutants at trace levels in order to provide support to integrated air quality management data needs. There is currently one NCore site for Indiana located in Indianapolis.
- Near-Road – Monitors at sites meeting the near road design as per 40 CFR Part 58. Typically measure near road peak hourly NO<sub>2</sub> or CO concentrations in larger urban areas. There is currently one Near-Road site for Indiana located in Indianapolis.
- CSN Supplemental – *Supplemental Speciation Station*: Any PM<sub>2.5</sub> speciation station that is used to gain supplemental data and is not dedicated as part of the speciation trends network.
- CSN STN – *Trends Speciation Station*: A PM<sub>2.5</sub> speciation station designated to be part of the speciation trends network. This network provides chemical species data of fine particulates.
- Unofficial PAMS – *Unofficial Photochemical Assessment Monitoring Station*: Sites established in serious and severe O<sub>3</sub> nonattainment areas in the 1990s to obtain more comprehensive data of areas with ozone pollution by also monitoring NO<sub>x</sub> and VOCs.

**NO<sub>2</sub> Design Criteria** – operation of a minimum number of required NO<sub>2</sub> monitoring sites.

- Near-Road - Within the NO<sub>2</sub> network, there must be one microscale near-road NO<sub>2</sub> monitoring station in each CBSA with a population of 500,000 or more persons to monitor a location of expected maximum hourly concentrations sited near a major road with high AADT counts.
- Area-Wide - Within the NO<sub>2</sub> network, there must be one monitoring station in each CBSA with a population of 1,000,000 or more persons to monitor a location of expected highest NO<sub>2</sub> concentrations representing the neighborhood or larger spatial scales.
- Regional Administrator Required Monitoring – *Susceptible and vulnerable populations (S/V)*. The U.S. EPA Regional Administrators, in collaboration with States, must require additional NO<sub>2</sub> monitoring stations nationwide in any area, inside or outside of CBSAs, above the minimum monitoring requirements, with a primary focus on siting these monitors in locations to protect susceptible and vulnerable populations.

**Operating Schedule** - specifies how often a sample is taken.

- Continuous - operates 24 hours per day, 7 days per week; applies mainly to gaseous analyzers, although some particulate samplers (TEOM, SHARP, and BAMs) operate continuously.
- Daily – a sample is taken every day; applies to manual method particulate samplers.
- 3 - Day - Manual method particulate samplers that run every third day.
- 6 - Day - Manual method particulate samplers that run every sixth day.

**Sampling Method** – Each ambient air monitor is classified by a specific method number. This method combines both the collection procedure along with the analysis performed on the sample. These numbers can be found in the U.S. EPA “List of Designated Reference and Equivalent Methods” (see U.S. EPA Transfer Technology Network web page at:

<https://www3.epa.gov/ttn/amtic/files/ambient/criteria/reference-equivalent-methods-list.pdf>

**Scale** – The specific “spatial scales of representation” describes the physical dimensions of the air parcel around the monitoring station throughout which actual pollutant concentrations are reasonably similar.

- Microscale - Areas ranging from several meters to about 100 meters,
- Middle scale - Areas ranging from 100 meters to 0.5 kilometers,
- Neighborhood - 0.5 to 4.0 kilometers, and uniform land use,
- Urban scale - 4 to 50 kilometers,
- Regional - 50 to hundreds of kilometers.

**Monitoring Objective** – Describes the purpose/objective for monitoring at a site.

- General/Background concentration – sites located to determine general background concentration levels.

- Highest concentration – sites located to determine the highest concentrations expected to occur in the area covered by the network.
- Maximum Precursor Emissions Impact – sites where the magnitude and type of precursor emissions in the area are expected to impact. These sites are suited for the monitoring of urban air toxic pollutants.
- Population exposure – sites located to measure typical concentrations in areas of high population density.
- Quality assurance – sites where two monitors of the same type are located; one used to report air quality for the site, and the other dedicated as an audit monitor.
- Regional transport – sites located to determine the extent of regional pollutant transport among populated areas; and in support of secondary standards.
- Source-oriented – sites located to determine the impact of significant sources or source categories on air quality.
- Upwind background – sites established to characterize upwind background and transported ozone and its precursor concentrations into an area.

**Waiver Required** – 40 CFR Part 58 Appendix E Section 10 allows for waiver provisions. Most sampling probes or monitors can be located so they meet the requirements of Appendix E. There may be existing sites that may not meet these requirements. The U.S. EPA will consider a written request from the State agency to waive one or more siting criteria for some monitoring sites providing that the State can adequately demonstrate the need (purpose) for monitoring or establishing a monitoring site at that location.

**NAAQS Comparable** – 40 CFR Part 58 Subpart B requires the identification of any sites that are suitable or not suitable for comparison against the PM<sub>2.5</sub> NAAQS as described in § 58.11 and §58.30. If a 'No' is present in this category the data should not be used in comparison to the NAAQS.

**CBSA** - Core-Based Statistical Area is defined by the U.S. Office of Management and Budget as a statistical geographic entity consisting of the county or counties associated with at least one urbanized area/urban cluster of at least 10,000 population, plus adjacent counties having a high degree of social and economic integration. CBSA replaces the term Metropolitan Statistical Area, MSA. The term MSA continues to be used in the CFR. Figure 2 is a map of the CBSAs in Indiana. Several border areas are included with other counties in bordering states.

**CSA** - Combined Statistical Area (CSA) is defined by the U.S. Office of Management and Budget as a geographical area consisting of two or more adjacent Core Based Statistical Areas (CBSA) with employment interchange of at least 15 percent.

**Site Change Proposed** – Designates whether this particular site is being considered for some type of modification during 2017: relocation, discontinuation, or addition.

## Monitoring Requirements

Appendix A of 40 CFR Part 58 outlines the Quality Assurance Requirements for SLAMS, and other monitor types whose data are intended to be used to determine compliance with the NAAQS. It details the calibration and auditing procedures used to collect valid air quality data, the minimum number of collocated monitoring sites, the calculation used for data quality assessments and the reporting requirements. All sites in Indiana operate following the requirements set forth in this appendix.

Appendix B of 40 CFR Part 58 specifies the Quality Assurance Requirements for the control and assessment of the quality of the ambient air monitoring data submitted to a PSD reviewing authority or the EPA by an organization operating an air monitoring station, or network of stations, operated in order to comply with Part 51 New Source Review—Prevention of Significant Deterioration (PSD).

Appendix C of 40 CFR Part 58 specifies the criteria pollutant monitoring methods which must be used in SLAMS and NCore stations. All criteria pollutant monitoring in Indiana follows the methods specified in this appendix.

Appendix D of 40 CFR Part 58 deals with the network design criteria for ambient air quality monitoring. The overall design criteria, the minimum number of sites for each parameter, the type of sites, the spatial scale of the sites, and the monitoring objectives of the sites are detailed in this appendix. In designing the air monitoring network for Indiana, the requirements of this appendix were followed. The specifics for each pollutant network are in the individual parameter chapters.

O<sub>3</sub>, PM<sub>10</sub>, and PM<sub>2.5</sub> have minimum monitoring requirements based upon the population of an MSA. Population data from the 2010 census are used in this report.

According to §2(e) of Appendix D, "The EPA recognizes that State and local agencies must consider MSA/CSA boundaries and their own political boundaries and geographical characteristics in designing their air monitoring networks. The EPA recognizes that there may be situations where the EPA Regional Administrator and the affected State or local agencies may need to augment or to divide the overall MSA/CSA monitoring responsibilities and requirements among these various agencies to achieve an effective network design. Full monitoring requirements apply separately to each affected State or local agency in the absence of an agreement between the affected agencies and the EPA Regional Administrator." The individual tables list the data, the requirements, and the current sites for the full multi-agency MSAs or CBSAs. In instances where it is more logical or desirable to divide the monitoring requirements, Indiana has entered into agreements with some of the neighboring agencies to ensure that the minimum requirements for the MSA continue to be met and the resulting network provides adequate coverage. Agreements have been signed with the Southwest Ohio Air Quality Agency (SWOQA) and the Louisville Metropolitan Air Pollution Control District (APCD).

Appendix E of 40 CFR Part 58, which deals with the placement of the monitoring probe, its spacing from obstructions and what materials the probe can be made of. All monitors operated in Indiana meet Appendix E criteria.

## Quality Assurance

Quality assurance of environmental data operations (data and equipment) is provided by the Quality Assurance Section, an independent unit within the Air Monitoring Branch of the IDEM Office of Air Quality. The basis for the quality assurance program is set forth in 40 CFR Part 58 Appendix A and realized through the guidance found within its Quality Assurance Project Plan (QAPP), the IDEM Quality Assurance Manual. This document provides monitoring equipment operating procedures, quality assurance procedures, and data management needs to fulfill the requirements of Appendix A. The document's regulatory framework is based on those requirements outlined in 40 CFR Part 58 Appendices A, D, and E, as well as information in a variety of U.S. EPA guidance documents, primarily the U.S. EPA Quality Assurance Guidance documents, *QA Handbook for Air Pollution Measurement Systems: Volume II: Ambient Air Quality Monitoring Program* and *QA Handbook for Air Pollution Measurement Systems: Volume IV: Meteorological Measurements*. To further elaborate and define the information in the IDEM Quality Assurance Manual, standard operating procedures have been developed as guidance in achieving quality assurance of environmental data operations.

An integral part of the monitoring network design is the siting evaluation of ambient monitoring sites. Monitoring sites that meet siting requirements upon initial setup may no longer conform due to changes in the surrounding physical environment and property land-use. On a triennial schedule, the Quality Assurance Section evaluates site conditions through physical measurements, site photographs and other observations to ensure each monitoring site meets the siting criteria outlined in 40 CFR 58 Appendix A (vertical and horizontal distances between collocated particulate monitors) and Appendix E and the IDEM Quality Assurance Manual. Appendix E site requirements include the following:

- Vertical distance of probe inlet above ground
- Horizontal distance of probe inlet from supporting structures, walls, parapets
- Location of probe inlet relative to prevailing wind conditions
- Probe inlet distance from minor sources
- Probe inlet distance from buildings and other potential obstruction
- Probe inlet distance from the drip-line of trees
- Probe inlet distance from roadways
- Probe material type
- Determination of pollutant sample residence time.

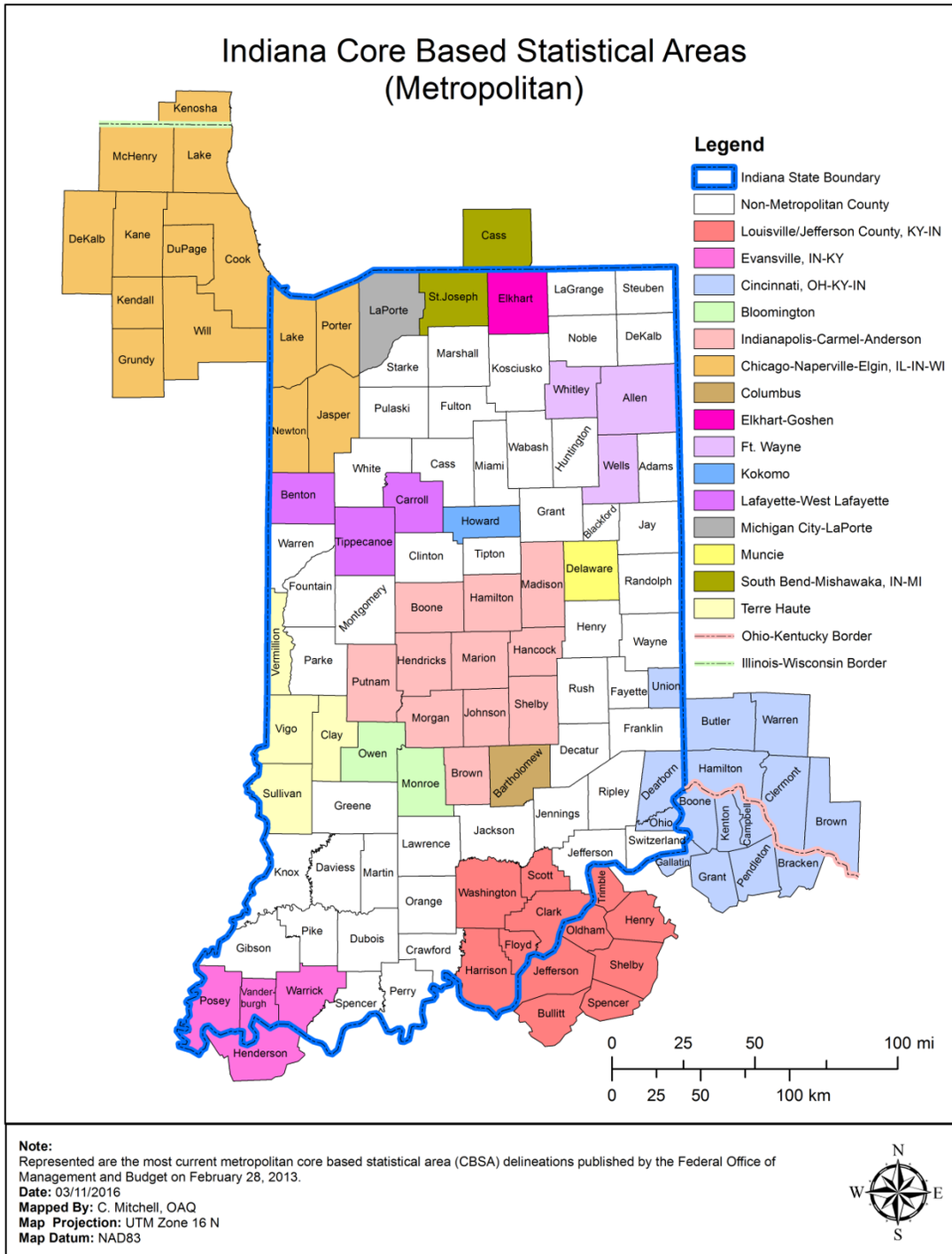
For quality control purposes, the Air Monitoring Branch utilizes an automated calibration system for gas parameters and manual verifications of filter-based and automated particulate matter (PM) analyzers. Span and one-point quality control checks are scheduled weekly and the results are reviewed by the LEADS system administrator and the Ambient Monitoring Section parameter specialist to identify any issues that may affect data validity. In the event a scheduled QC check is not performed, a manual span/1-point QC check may be performed on the monitoring system by a QA staff member to ensure that the monitoring system has at least one check per bi-weekly period. Every month, staff from the Ambient Monitoring Sections perform a flow rate verification, along with other checks (ambient temperature, filter temperature, barometric pressure, system leak checks), on each filter-based and continuous PM monitor in the network and the units of the Chemical Speciation Network (CSN) PM<sub>2.5</sub> monitoring program. Corrective action is taken when the one-point QC checks and the PM flow rate verifications exceed the limits prescribed in IDEM Quality Assurance Manual and Appendix D of the *U.S. EPA Quality Assurance Handbook for Air Pollution Measurement System; Volume II*.

Quality Assurance Section staff members perform quarterly audits of gas analyzers, filter-based and continuous PM monitors, and CSN samplers. Audit equipment used by the Quality Assurance Section staff is independent of that equipment used in QC checks and verifications. Quarterly performance evaluation audits of gas analyzers utilize the audit levels outlined in 40 CFR Part 58 Appendix A. For filter-based and automated PM samplers and the CSN PM<sub>2.5</sub> monitoring network, the QA Section performs quarterly audits of the flow rate, temperature, barometric pressure, and leak checks of those units. In addition, the Quality Assurance Section conducts annual audits of the meteorological sensors, using NIST-traceable equipment.

All audit results (weekly 1-point QC checks, monthly flowrate verifications and quarterly flow rate audits, and performance evaluation audits) and the collected environmental monitoring data are verified by Ambient Monitoring Section staff and reviewed by the Quality Assurance Section. The environmental data and the audit results are submitted to the U.S. EPA's Air Quality System within 90 days after the end of the quarter.

In addition to the activities performed by the Quality Assurance Section, U.S. EPA Region V staff and its Environmental Services Assistance Team (ESAT) contractor, TechLaw, Inc., provide an additional review of the IDEM monitoring operations and procedures. Each year the ESAT contractor conducts Performance Evaluation Program (PEP) audits on eight PM<sub>2.5</sub> samplers and National Performance Audit Program (NPAP) audits on approximately 20% of the gas parameter monitoring sites. Every three years U.S. EPA Region V staff conducts a Technical Systems Audit (TSA) to review and evaluate the monitoring program, QA procedures, laboratory operations and project documentation.

Figure 2 – Indiana CBSAs



## Parameter Networks

### Carbon Oxides (CO, CO<sub>2</sub>)

#### Monitoring Requirements

40 CFR Part 58 Appendix D §4.2 details the requirements for CO monitoring. One CO monitor is required to operate collocated with one required near-road NO<sub>2</sub> monitor in CBSAs having a population of 1,000,000 or more persons. Other CO monitors may be required if deemed necessary by the Regional Administrator. As per 58.13(e)(2), Indiana's CO site must be operational by January 1, 2017.

In addition 40 CFR Part 58 Appendix D §3(b) states that CO measurements will be included at the NCore multi-pollutant monitoring sites. CO is monitored at the Indpls - Washington Park (180970078) NCore site.

Microscale and middle scale measurements are useful classifications for SLAMS CO sites since most people have the potential for exposure on these scales. Maximum CO concentrations primarily occur in areas near major roadways and intersections with high traffic density and often poor atmospheric ventilation.

Middle scale CO monitoring is intended to represent areas with dimensions from 100 meters to 0.5 kilometers. In some cases middle scale measurements may apply to areas that have a total length of several kilometers such as "Line Emission Sources." This type of emission source area would include air quality along a commercially developed street, a shopping plaza, a freeway corridor, parking lots and feeder streets.

Microscale CO monitoring applies when air quality measurements are to be used to represent distributions within street canyons, over sidewalks and near major roadways. Microscale measurements in one location can often be considered as representative of similar locations throughout a city.

There are no requirements to monitor the greenhouse gas CO<sub>2</sub>. A regional scale site, Hope (180050007) measures background CO<sub>2</sub> concentrations in Indiana.

#### Monitoring Methodology

Indiana's carbon oxides monitoring network collects data with Teledyne Advanced Pollution Instrumentation (API) T300 and T360 (CO<sub>2</sub>) analyzers along with Thermo Scientific Model 48c and Model 48i using nondispersive infrared monitoring methodology. The API Model 300EU and T300EU Trace level/Ultra-sensitive analyzers are used to collect trace level CO data at both the NCore Indpls - Washington Park site, and the Near-Road Indpls – I-70 E site (180970087).

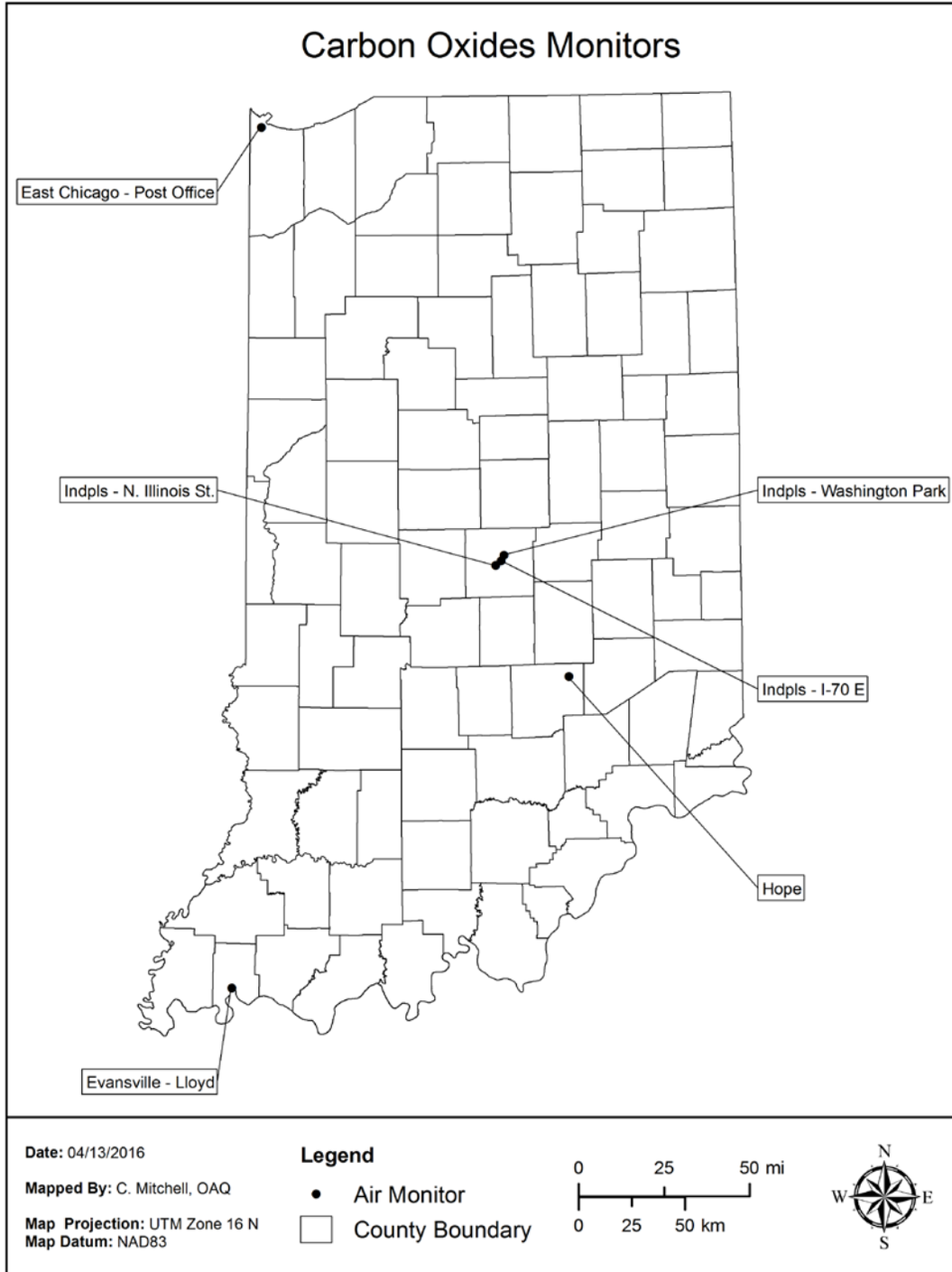
#### Monitoring Network

Indiana operates five CO and one CO<sub>2</sub> monitors located throughout the state, as displayed in Figure 3. The details of the current network are listed in Table 2.

#### Network Modifications

There are no changes or modifications planned for the Carbon Oxides Monitoring Network in 2017.

Figure 3 – Carbon Oxides Monitoring Network



**Table 2 – Carbon Oxides Monitoring Network**

Parameter Code: 42101, 42102 CO, CO <sub>2</sub> - Carbon Oxides														
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180050007	Hope	Bartholomew		Hauser Jr-Sr HS, 9404 N775 E.	SPM	2016	Continuous		Regional	Background	39.294322	-85.766846	Columbus	No
180890015	East Chicago - Post Office	Lake	East Chicago	Post Office, 901 East Chicago Ave.	SLAMS	03/01/84	Continuous	054	Micro	Highest Conc	41.629073	-87.461554	Chicago-Naperville-Elgin, IL-IN-WI	No
180970072	Indpls - Illinois St.	Marion	Indianapolis	50 N. Illinois St.	SLAMS	02/01/90	Continuous	093	Micro	Highest Conc	39.768056	-86.160000	Indianapolis-Carmel-Andersor	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (NCORE)	01/01/10	Continuous	593	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Andersor	No
180970087	Indpls - I-70 E	Marion	Indianapolis	1650 Ludlow Ave.	SLAMS (NEAR ROAD)	05/02/14	Continuous	593	Micro	Highest Conc	39.787933	-86.130880	Indianapolis-Carmel-Andersor	No
181630022	Evansville - Lloyd	Vanderburgh	Evansville	10 S. 11th Ave	SLAMS	09/10/09	Continuous	093	Micro	Highest Conc	37.977222	-87.596389	Evansville, IN-KY	No

CO MONITORING METHOD: 054 - THERMO ELECTRON 48C, 48i  
 093 - TELEDYNE API T300  
 593 - TELEDYNE API 300EU, T300EU TRACE-LEVEL  
 \_\_\_ - TELEDYNE API T360

## Lead (Pb)

### Monitoring Requirements

40 CFR Part 58 Appendix D §4.5 specifies that Pb monitoring must be conducted taking into account Pb sources which are expected to or have been shown to contribute to a maximum Pb concentration in ambient air in excess of the NAAQS, taking into account the logistics and potential for population exposure. At a minimum there must be one source-oriented SLAMS site located to measure the maximum Pb concentration in ambient air resulting from each Pb source which emits 0.5 or more tons per year. Waivers may be granted if the state can demonstrate the Pb source will not contribute to a maximum Pb concentration in ambient air in excess of 50% of the NAAQS. The waivers must be renewed once every 5 years as part of this ANP (see Appendix D, page 103).

Collocated samplers are required at 15% of the sites operated by a Primary Quality Assurance Organization (PQAO) or a minimum of one per network. Indiana is required to operate one collocated site.

The lead NAAQS final rule of November 12, 2008, states that the primary and secondary standards for lead are not to exceed  $0.15 \mu\text{g}/\text{m}^3$  averaged over a rolling 3-month time period.

### Monitoring Scale

The appropriate scales for the source-oriented sites are either microscale (up to 100 meters) or middle scale (100 to 500 meters). The neighborhood scale (0.5 – 4.0 kilometers) is the appropriate scale for population-oriented monitoring.

### Monitoring Methodology

Indiana utilizes TSP filter sampling with atomic absorption analysis to generate ambient Pb concentrations from the monitoring sites.

### Monitoring Network

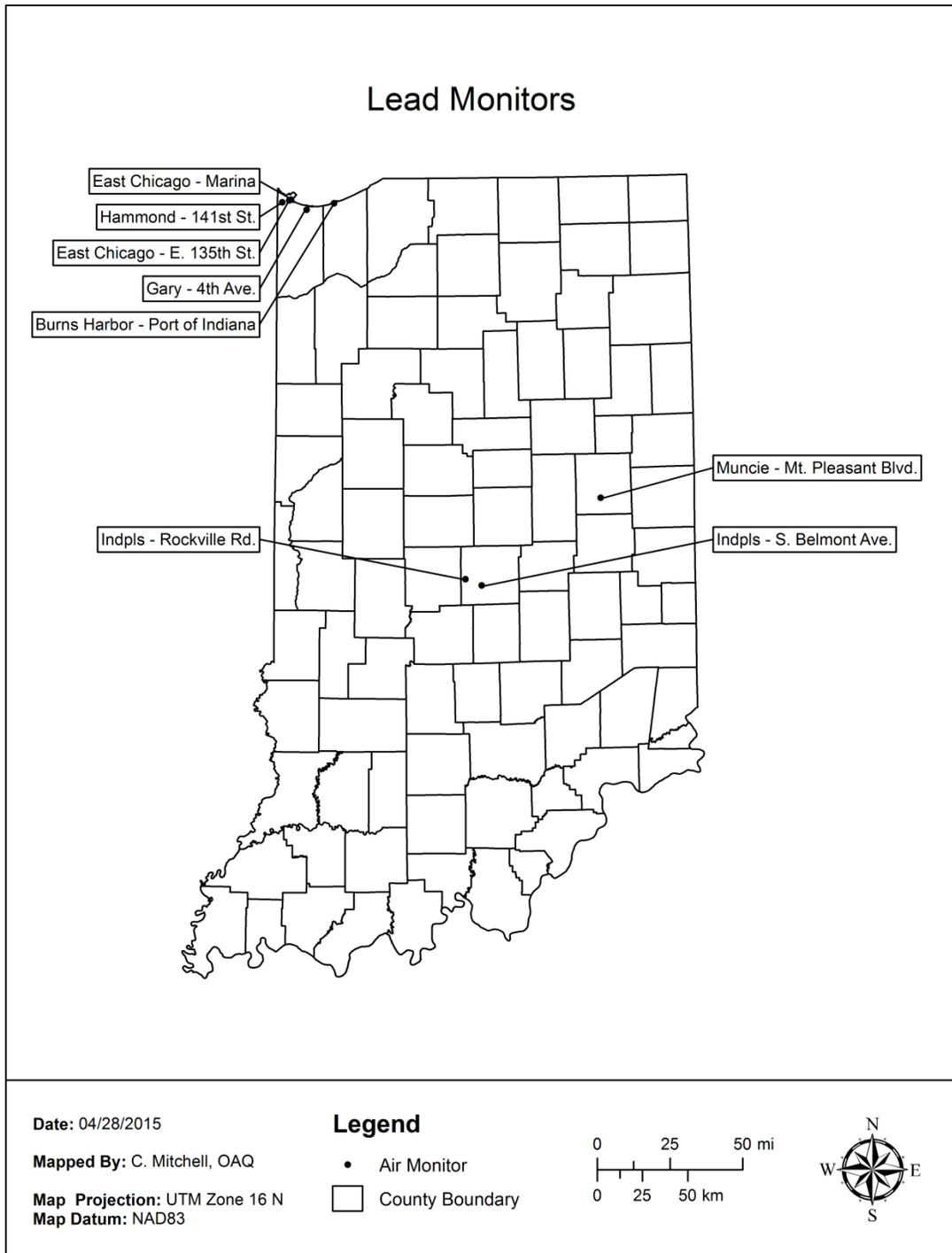
The Pb monitoring network in Indiana in 2017 consists of eight sites. These sites are displayed in Figure 4 and detailed in Table 3.

### Network Modifications

Pb monitoring at Indpls – Washington Park (180970078) will be discontinued. Pb is no longer required to be monitored at NCore sites. The request to shutdown Pb monitoring meets the provisions of 40 CFR 58.14(c). The highest 24-hour Pb value recorded at the site in the last 5 years was  $0.047 \mu\text{g}/\text{m}^3$ .

A source oriented Pb monitor will be added near the Indianapolis Wastewater Treatment facility. See Appendix D of this ANP, page 103 for more details.

Figure 4 – Lead Monitoring Network



**Table 3 – Lead Monitoring Network**

Parameter Code: 14129 Pb - Lead																
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management																
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Source Oriented?	Site Change Proposed?	
180350009	Muncie - Mt. Pleasant Blvd.	Delaware	Muncie	2601 W. Mt. Pleasant Blvd.	SLAMS	01/02/10	6-Day	107	Middle	Source Oriented	40.158417	-85.415021	Muncie	Yes Exide	No	
180890032	Gary - 4th. Ave	Lake	Gary	Gary SouthShore RailCats, One Stadium Plaza	SLAMS	01/02/10	6-Day	107	Middle	Source Oriented	41.603582	-87.332658	Chicago-Naperville-Elgin, IL-IN-WI	Yes US Steel	No	
180890033	East Chicago - E. 135th St.	Lake	East Chicago	Abraham Lincoln Elem. Sch., E. 135th St.	SLAMS	01/02/10	6-Day	107	Middle	Source Oriented	41.649064	-87.447256	Chicago-Naperville-Elgin, IL-IN-WI	Yes Mittal West	No	
180890034	East Chicago-Marina	Lake	East Chicago	East Chicago Marina, 3301 Aldis St.	SLAMS	10/30/12	6-Day	107	Middle	Source Oriented	41.653501	-87.435561	Chicago-Naperville-Elgin, IL-IN-WI	Yes Mittal East	No	
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st St.	SLAMS	01/01/77	6-Day	107	Neigh	Pop Exp	41.639444	-87.493611	Chicago-Naperville-Elgin, IL-IN-WI	No	No	
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st St.	SLAMS	01/01/07	6-Day	107	Neigh	Quality Assurance	41.639444	-87.493611	Chicago-Naperville-Elgin, IL-IN-WI	No	No	
180970063	Indpls - Rockville Rd.	Marion	Indianapolis	7601 Rockville Road	SLAMS	01/01/84	6-Day	107	Middle	Src Oriented Highest Conc	39.760889	-86.296863	Indianapolis-Carmel-Anderso	Yes Quemetco	No	
180970063	Indpls - Rockville Rd.	Marion	Indianapolis	7601 Rockville Road	SLAMS	10/01/00	6-Day	107	Middle	Quality Assurance	39.760889	-86.296863	Indianapolis-Carmel-Anderso	Yes Quemetco	No	
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St.	SLAMS (NCORE)	04/18/99	6-Day	107	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Anderso	No	Discontinue	
18097	Indpls - S. Belmont Ave.	Marion	Indianapolis		SLAMS	01/01/17	6-Day	107	Middle	Source Oriented			Indianapolis-Carmel-Anderso	Yes Belmont Facility	Add	
181270027	Burns Harbor-Port of Indiana	Porter		E. Boundary Rd	SLAMS	08/18/11	6-Day	107	Middle	Source Oriented	41.635161	-87.150376	Chicago-Naperville-Elgin, IL-IN-WI	Yes Arcelor Mittal	No	
MONITORING METHOD: 107 - HI-VOL SAMPLER/FLAMELESS ATOMIC ABSORPTION (GFAA)																

## Oxides of Nitrogen (NO, NO<sub>2</sub>, NO<sub>x</sub>, NO<sub>y</sub>)

### Monitoring Requirements

On February 9, 2010, the Federal Register amended 40 CFR Parts 50 and 58 establishing a new NO<sub>2</sub> NAAQS for 1-hour concentrations and new monitoring requirements to be implemented by January 1, 2014.

One microscale near-road NO<sub>2</sub> monitoring station must be located within each CBSA with a population of 500,000 people, or more to be installed by January 1, 2014. An additional near-road NO<sub>2</sub> monitoring station is required for any CBSA with a population of 2,500,000 persons or more. For Indiana, one near-road site is required for the Indianapolis-Carmel-Anderson CBSA. Additionally, sites are required for the Cincinnati, OH-KY-IN CBSA, the Louisville/Jefferson County, KY-IN CBSA, and the Chicago-Naperville-Elgin, IN-IL-WI CBSA. These cross-state requirements are addressed in agreements signed with the appropriate neighboring agencies.

One area-wide NO<sub>2</sub> monitoring station must also be located in each CBSA with a population greater than 1,000,000 people and was required to be installed by January 1, 2013. Each area listed above also requires an area-wide monitor.

Gary - IITRI (180890022) has been designated a Regional Administrator Required Monitor by the U.S. EPA. 40 CFR Part 58 Appendix D §4.3.4(a) states: "The Regional Administrators, in collaboration with States, must require a minimum of forty additional NO<sub>2</sub> monitoring stations nationwide in any area, inside or outside of CBSAs, above the minimum monitoring requirements, with a primary focus on siting these monitors in locations to protect susceptible and vulnerable populations." Susceptible and vulnerable populations include asthmatics and disproportionately exposed groups at particular risk of NO<sub>2</sub>-related health effects, both because of increased exposure and because these groups have a higher prevalence of asthma and higher hospitalization rates for asthma. These monitors were to be designated by January 1, 2013.

40 CFR Part 58 Appendix D §3(b) and 40 CFR Part 58 Appendix D §4.3 state that NO/NO<sub>y</sub> measurements should be included at the NCore multi-pollutant monitoring sites and in the PAMS program. NO/NO<sub>y</sub> monitors are used at these sites because it is important to collect data on total reactive nitrogen species in order to better understand O<sub>3</sub> photochemistry.

### Monitoring Methodology

The NO, NO<sub>2</sub> and NO<sub>x</sub> network uses Thermo Scientific Model 42i chemiluminescence monitors to collect data. The API Model 200EU/501 NO<sub>y</sub> Trace level/Ultra-sensitive analyzer is used to collect NO and NO<sub>y</sub> data at the Indpls - Washington Park NCore site (180970078). The Teledyne Model T500U Cavity Attenuated Phase Shift (CAPS) NO<sub>2</sub> Analyzer measures NO<sub>2</sub> directly unlike the traditional chemiluminescence monitors that measure NO<sub>2</sub> by subtracting NO from NO<sub>x</sub>. Data is being collected at Indpls - I-70 E near-road site (180970087) for comparison.

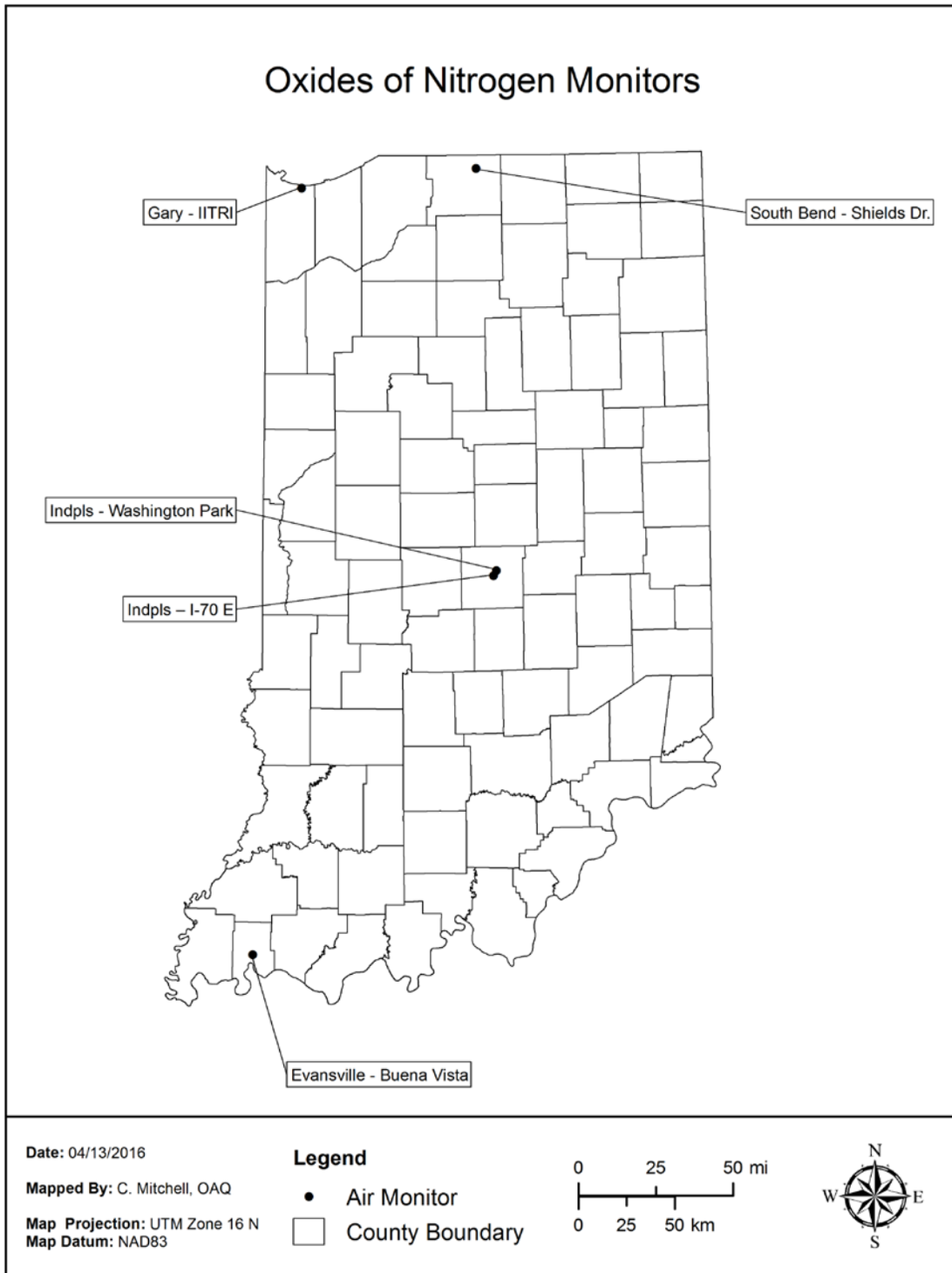
### Monitoring Network

Indiana operates five NO<sub>2</sub> monitors and one trace level monitor as displayed in Figure 5. The current network, along with any changes planned in 2017, is listed in Table 4.

## **Network Modifications**

The NO, NO<sub>2</sub> and NO<sub>x</sub> monitoring at Larwill (181830003) and Hope (180050007) will be discontinued in 2017. These monitors were installed in 2013 for PSD modeling to obtain true background NO<sub>2</sub> concentrations. These Special Purpose Monitors were temporary projects collecting data for three years.

Figure 5 – Oxides of Nitrogen Monitoring Network



**Table 4 – Oxides of Nitrogen (NO, NO<sub>2</sub>, NO<sub>x</sub>, NO<sub>y</sub>) Monitoring Network**

Parameter Code: 42601, 42602, 42603, 42600															
NO, NO <sub>2</sub> , NO <sub>x</sub> , NO <sub>y</sub> - Oxides of Nitrogen															
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management															
Site ID	Site Name	County	City	Address	Monitor Type (Network)	NO <sub>x</sub> Design Criteria	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180050007	Hope	Bartholomew		Hauser Jr-Sr HS, 9404 N775 E.	SPM		06/05/13	Continuous	074	Urban	Background	39.294322	-85.766846	Columbus	Discontinue
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS (UNOFFICIAL PAM)	S/V	06/27/95	Continuous	074	Neigh	Highest Conc	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (NCORE)	Area-Wide	01/01/13	Continuous	074	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Anderso	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (NCORE)		01/01/11	Continuous	699	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Anderso	No
180970087	Indpls - I-70 E	Marion	Indianapolis	1650 Ludlow Ave.	SLAMS (NEAR ROAD)	Near-Road	02/07/14	Continuous	074	Micro	Pop Exp	39.787933	-86.130880	Indianapolis-Carmel-Anderso	No
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	SLAMS		06/06/06	Continuous	074	Neigh	Pop Exp	41.696667	-86.214722	South Bend-Mishawaka, IN-MI	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS		07/08/09	Continuous	074	Neigh	Pop Exp	38.013333	-87.577222	Evansville, IN-KY	No
181830003	Larwill	Whitley		Whitko Middle School, 710 N. State Rd. 5	SPM		05/01/13	Continuous	074	Urban	Background	41.169722	-85.629444	Fort Wayne	Discontinue

NO<sub>x</sub> MONITORING METHOD: 074-THERMO ELECTRON 42i  
 NO<sub>y</sub> MONITORING METHOD: 699-TELEDYNE API 200EU NO<sub>y</sub> TRACE-LEVEL

## Ozone (O<sub>3</sub>)

### Monitoring Requirements

Table D-2 in 40 CFR Part 58 Appendix D details the number of O<sub>3</sub> sites required in each CBSA. The number of sites is based on the population of a CBSA and if the design value exceeds 85% of the standard, or 0.060 ppm, for that area. Table 5 lists the requirements stated in Part 58. Table 6 lists the requirements as they relate to Indiana. There are five CBSAs which cross state lines. Except for the Cincinnati, OH-KY-IN CBSA, Indiana meets the requirement for all CBSAs, including multi-agency CBSAs. A multi-agency agreement between the Southwest Ohio Air Quality Agency (Cincinnati, OH) and IDEM specifies that the Southwest Ohio Air Quality Agency will fulfill all the O<sub>3</sub> monitoring requirements in this CBSA. In the absence of an agreement, Indiana would be required to operate two sites in the Cincinnati, OH-KY-IN CBSA.

### Monitoring Season

Table D-3 of Appendix D of Part 58 defines the O<sub>3</sub> monitoring season for all of the states. Indiana's monitoring season is from March 1 to October 31 which is the same as all surrounding states.

Eight sites will be operated year-round in the following seven regions:

1. North West Region – Gary - IITRI (180890022)
2. North Central Region – South Bend – Shield Dr. (181410015)
3. North East Region – Fort Wayne – Beacon St. (180030004)
4. West Central Region – Terre Haute – Lafayette Ave. (181670018)
5. East Central Region - Indpls – Washington Park (180970078) and Indpls – I-70 E (180970087)
6. South West - Evansville – Buena Vista Rd. (181630021)
7. South East Region – Charlestown State Park (180190008)

Indpls – Washington Park is Indiana's NCore site and Indpls – I-70 E is Indiana's near-road site. They are both required to collect data all year. Indiana has elected to conduct year-round O<sub>3</sub> monitoring at one or more sites within each of our seven regions due to the extension of the O<sub>3</sub> season by two months in 2017.

### Data

The design value for an area, usually a county or a CBSA, is determined by the 3-year average of the 4<sup>th</sup> highest daily 8-hour maximum from the highest site in the area. If this value is greater than 0.070 ppm, the area is considered to be in violation of the NAAQS and could potentially be designated as a nonattainment area. If the air quality improves and the design value is 0.070 ppm or less, the area may be reclassified as a maintenance area.

The design values for all sites for the most recent sampling period (2013 – 2015) along with the 2008 8-hour nonattainment areas, (based on the 2008 NAAQS of 0.075 ppm) are illustrated in Figure 6. All sites had design values for the most recent sampling period (2013 – 2015) under the current NAAQS of 0.070 ppm.

## Monitoring Methodology

Monitoring sites in Indiana use O<sub>3</sub> analyzers from Thermo Scientific; Models 49c, or 49i, or API Model T400. These monitors use ultraviolet absorption photometry. Air is drawn through a sample cell through which ultraviolet light (254 nm wavelength) passes. Any light that is not absorbed by the O<sub>3</sub> is then converted into an electrical signal proportional to the O<sub>3</sub> concentration.

## Monitoring Network

Michigan City – 4<sup>th</sup> St. (180910005) monitoring has been temporarily suspended starting the 2016 O<sub>3</sub> season. The current property owner asked that the monitoring shelter be removed at the end of the 2015 O<sub>3</sub> season in order that remediation may take place on the property to remove contaminated soil. The property owner offered a parcel of land north of the site, away from the remediation, to locate a new monitoring shelter. A new lease was required and it has taken longer than planned to obtain the necessary approvals. The site should be operational by July 2016.

In 2017 there will be 43 monitoring sites in Indiana's O<sub>3</sub> monitoring network as displayed in Figure 7. The O<sub>3</sub> monitoring network with proposed changes for 2017 is in Table 7.

## Network Modifications

There are no network modifications planned for 2017.

**Table 5 – SLAMS Minimum O<sub>3</sub> Monitoring Requirement**

<b># of Sites Required per Population and Design Value</b>		
<b><u>MSA Population</u></b>	<b><u>3yr Design Value ≥ 85% of NAAQS (0.060 ppm)</u></b>	<b><u>3 yr Design Value &lt; 85% of NAAQS (0.060 ppm)</u></b>
>10 million	4	2
4-10 million	3	1
350,000 - 4 million	2	1
50,000 - 350,000	1	0

**Table 6 – SLAMS O<sub>3</sub> Sites Required for Indiana**

Indiana MSAs	MSA Population <sup>1</sup> (2010)	Design Value (ppm) (2013-2015)	# of Sites Required per CFR	Current No. of Sites	2017 No. of Sites
Bloomington	159,549	0.060	1	1 <sup>4</sup>	1
Chicago-Naperville-Elgin, IL-IN-WI (total MSA)	9,461,105	0.075 <sup>2</sup>	3	21 <sup>2</sup>	-
Chicago-Naperville-Elgin, IL-IN-WI (IN only)	9,461,105	0.068 <sup>3</sup>	3	4 <sup>3</sup>	4
Cincinnati, OH-KY-IN (total MSA)	2,114,580	0.071 <sup>2</sup>	2	10 <sup>2</sup>	
Cincinnati, OH-KY-IN (IN only)	2,114,580	No Data <sup>3</sup>	2	0 <sup>3</sup>	0
Columbus	76,794	0.066	1	1	1
Elkhart-Goshen	197,559	0.056	0	1	1
Evansville, IN-KY (total MSA)	311,552	0.068 <sup>2</sup>	1	7 <sup>2</sup>	-
Evansville, IN-KY (IN only)	311,552	0.068 <sup>3</sup>	1	6 <sup>3</sup>	6
Fort Wayne	416,257	0.062	2	2	2
Indianapolis-Carmel-Anderson	1,887,862	0.065	2	12 <sup>4</sup>	12
Kokomo	82,752	No Data	0	0	0
Lafayette-West Lafayette	201,789	0.064	1	1	1
Louisville/Jefferson County, KY-IN (total MSA)	1,235,708	0.069 <sup>2</sup>	2	7 <sup>2</sup>	-
Louisville/Jefferson County, KY-IN (IN only)	1,235,708	0.069 <sup>3</sup>	2	2 <sup>3</sup>	2
Michigan City-LaPorte	111,467	0.068	1	2	2
Muncie	117,671	0.057	0	1	1
South Bend-Mishawaka, IN-MI (total MSA)	319,224	0.067 <sup>2</sup>	1	4 <sup>2</sup>	-
South Bend-Mishawaka, IN-MI (IN only)	319,224	0.066 <sup>3</sup>	1	3 <sup>3</sup>	3
Terre Haute	172,425	0.062	1	2	2
Non MSA					
West Union - Clark Co., IL		0.062		1	1
Plummer - Greene Co. <sup>3</sup>		0.066		1	1
Huntington - Huntington Co.		0.056		1	1
Brownstown - Jackson Co.		0.063		1	1
Leopold - Perry Co.		0.066		1	1
		DV exceeds NAAQS			
		DV ≥ 85% of NAAQS			
# of sites needed if Indiana meets all multi-state MSA requirements			18		
			<b>Sites in Indiana Network</b>	<b>43</b>	<b>43</b>
<sup>1</sup> MSA populations adjusted according to MSA changes in February 2013.					
<sup>2</sup> Information for full MSA.					
<sup>3</sup> Information for Indiana's portion of MSA.					
<sup>4</sup> Bloomington MSA impact site is located in Brown County, part of Indianapolis-Carmel-Anderson MSA					

Figure 6 – O<sub>3</sub> Design Values (2013 – 2015)

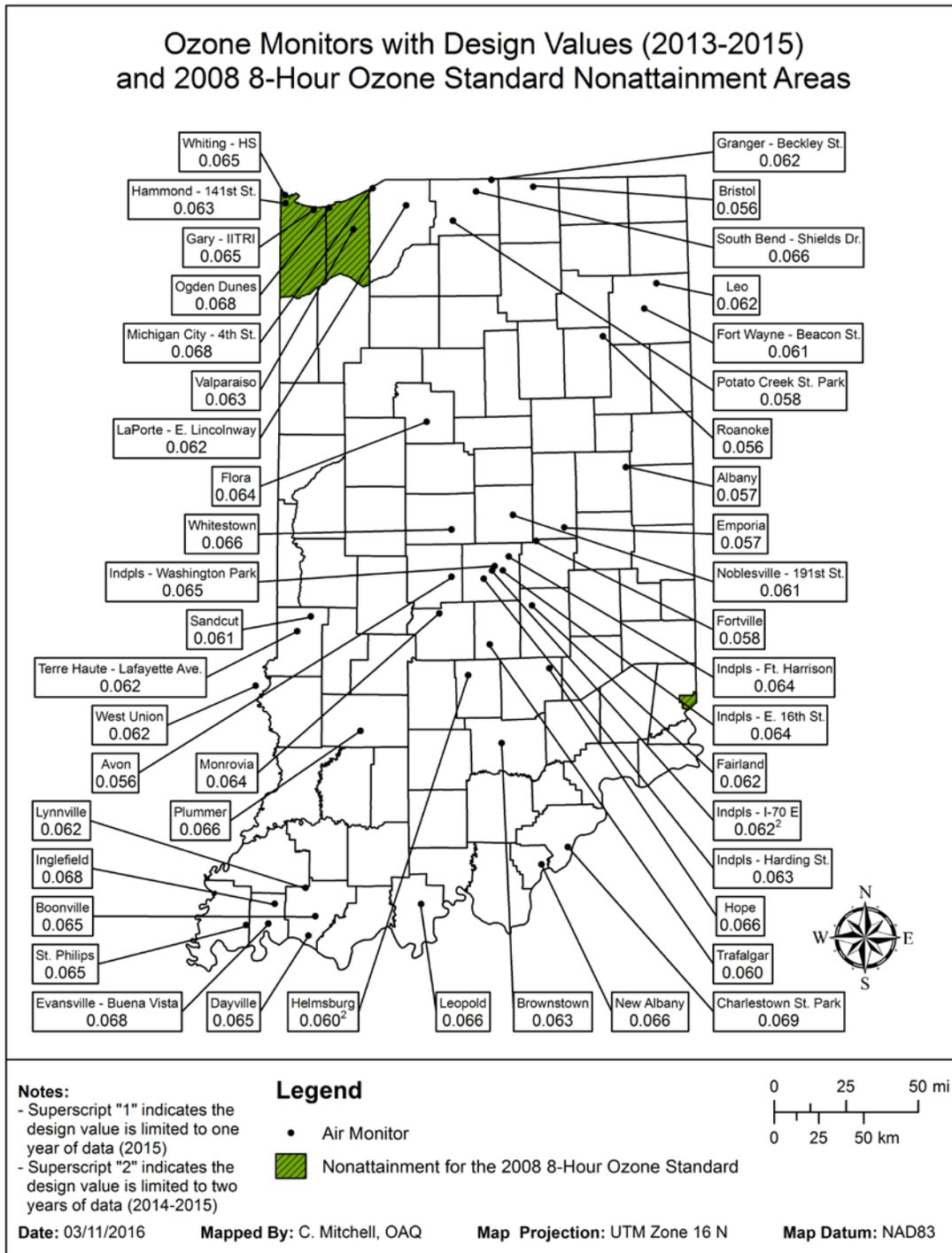
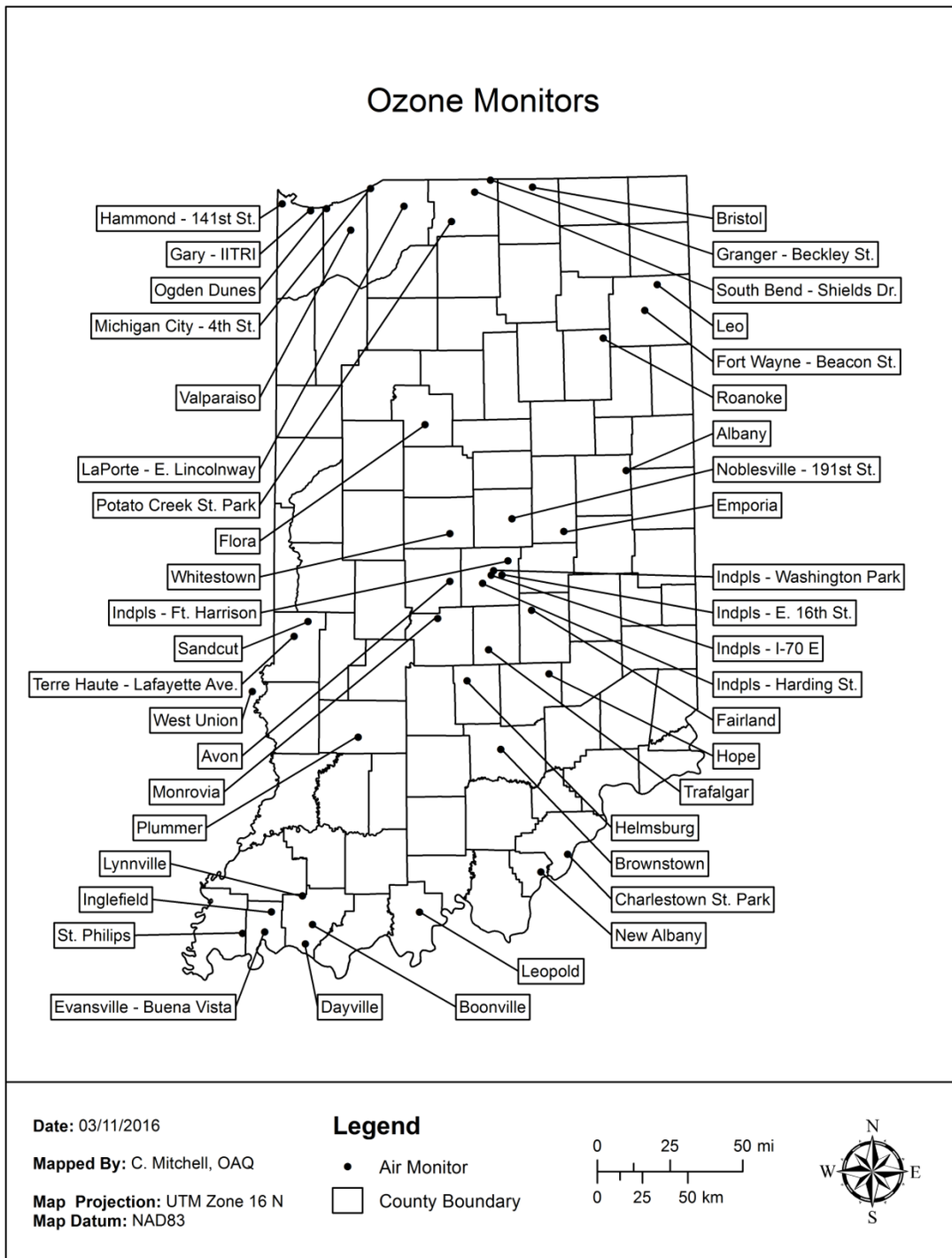


Figure 7 – O<sub>3</sub> Monitoring Network



**Table 7 – Ozone Monitoring Network**

Parameter Code: 44201														
O <sub>3</sub> - Ozone														
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
170230001	West Union	Clark, IL		416 S. Hwy 1, West Union, IL	SLAMS	04/01/01	Continuous	047	Urban	General Bkqrd	39.210857	-87.668297	Non-MSA County	No
180030002	Leo HS	Allen	Leo	Leo HS, 14600 Amstutz Rd.	SLAMS	04/01/86	Continuous	047	Urban	Highest Conc	41.221418	-85.016821	Ft. Wayne	No
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 N. Beacon St.	SLAMS	07/01/79	Continuous	047	Neigh	Pop Exp	41.094965	-85.101816	Ft. Wayne	No
180050007	Hope	Bartholomew		Hauser Jr-Sr HS, 9404 N775 E.	SLAMS	05/28/13	Continuous	087	Urban	Pop Exp	39.294322	-85.766846	Columbus	No
180110001	Whitestown	Boone		Perry - Worth Elem Sch., 3900 E. 300 S, Lebanon	SLAMS	04/01/01	Continuous	047	Urban	Highest Conc	39.997773	-86.395394	Indianapolis-Carmel-Andersor	No
180130001	Helmsburg	Brown		Jackson Twp Fire Dept. 4831 Helmsburg Road, Nashville	SLAMS	05/16/14	Continuous	047	Urban	Highest Conc	39.263914	-86.292261	Indianapolis-Carmel-Andersor	No
180150002	Flora	Carroll		Flora Airport, 481 S. 150 W., Flora	SLAMS	04/01/01	Continuous	047	Urban	Pop Exp	40.540455	-86.553035	Lafayette-West Lafayette	No
180190008	Charlestown State Park	Clark		Charlestown State Park, 12500 Hwy 62, Charlestown	SLAMS	05/04/07	Continuous	047	Urban	Highest Conc	38.393823	-85.664118	Louisville/Jefferson County, KY-IN	No
180350010	Albany	Delaware	Albany	Albany Elem. Sch., 706 W. State St.	SLAMS	04/01/01	Continuous	047	Urban	Pop Exp	40.300385	-85.245862	Muncie	No
180390007	Bristol	Elkhart	Bristol	Bristol Elem Sch., 705 Indiana Ave.	SLAMS	04/01/02	Continuous	047	Urban	Pop Exp	41.717778	-85.830278	Elkhart-Goshen	No
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Road	SLAMS	01/01/77	Continuous	047	Neigh	Highest Conc	38.307913	-85.834313	Louisville/Jefferson County, KY-IN	No
180550001	Plummer	Greene		2500 S. 275 W	SLAMS	04/03/00	Continuous	047	Regional	Upwind Bkqrd	38.985556	-86.990000	Non-MSA County	No
180570006	Noblesville - 191st St.	Hamilton	Noblesville	Our Lady of Grace Catholic Church, 9900 E. 191st St.	SLAMS	05/13/10	Continuous	047	Urban	Highest Conc	40.068297	-85.992451	Indianapolis-Carmel-Andersor	No
180630004	Avon	Hendricks	Avon	7203 E. US 36, Avon	SLAMS	04/01/00	Continuous	047	Urban	Pop Exp	39.758889	-86.398611	Indianapolis-Carmel-Andersor	No
180690002	Roanoke Elem School	Huntington	Roanoke	Roanoke Elem. Sch., 423 W. Vine St.	SLAMS	04/14/00	Continuous	047	Urban	Upwind Bkqrd	40.959671	-85.379647	Non-MSA County	No
180710001	Brownstown	Jackson		225 W & 300 N, Brownstown	SLAMS	04/04/00	Continuous	047	Regional	Upwind Bkqrd	38.920835	-86.080523	Non-MSA County	No
180810002	Trafalgar	Johnson	Trafalgar	200 W. Pearl St.	SLAMS	04/01/97	Continuous	047	Urban	Pop Exp	39.417155	-86.152406	Indianapolis-Carmel-Andersor	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS (UNOFFICIAL PAM)	07/01/95	Continuous	047	Neigh	Pop Exp	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st St.	SLAMS	01/01/76	Continuous	047	Neigh	Pop Exp	41.639444	-87.493611	Chicago-Naperville-Elgin, IL-IN-WI	No
180910005	Michigan City - W. Michigan Blvd.	La Porte	Michigan City	NIPSCO Gas Station, 490 W. Michigan Blvd.	SLAMS	05/24/90	Continuous	047	Urban	Pop Exp	41.716667	-86.907222	Michigan City-LaPorte	No
180910010	LaPorte - E. Lincolnway	La Porte	La Porte	2011 E. Lincolnway	SLAMS	05/07/97	Continuous	047	Urban	Pop Exp	41.629167	-86.684444	Michigan City-LaPorte	No

Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180950010	Emporia	Madison		East Elem. Sch., 893 E. US 36, Pendleton	SLAMS	04/05/93	Continuous	047	Urban	Pop Exp	40.002511	-85.656391	Indianapolis-Carmel-Andersor	No
180970050	Indpls - Ft Harrison	Marion	Indianapolis	5753 Glenn Rd	SLAMS	12/01/79	Continuous	047	Urban	Highest Conc	39.858889	-86.021389	Indianapolis-Carmel-Andersor	No
180970057	Indpls - Harding St.	Marion	Indianapolis	1321 S. Harding St.	SLAMS	03/01/82	Continuous	087	Neigh	Pop Exp	39.749027	-86.186269	Indianapolis-Carmel-Andersor	No
180970073	Indpls - E. 16th St.	Marion	Indianapolis	6125 E. 16th St.	SLAMS	04/02/90	Continuous	047	Neigh	Pop Exp	39.789167	-86.060833	Indianapolis-Carmel-Andersor	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (NCORE)	04/01/09	Continuous	047	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Andersor	No
180970087	Indpls - I-70 E	Marion	Indianapolis	1650 Ludlow Ave.	SLAMS (NEAR ROAD)	05/14/14	Continuous	047	Neigh	Pop Exp	39.787933	-86.130880	Indianapolis-Carmel-Andersor	No
181090005	Monrovia	Morgan	Monrovia	Monrovia HS., 135 S. Chestnut St,	SLAMS	04/01/97	Continuous	047	Urban	Pop Exp	39.575409	-86.477852	Indianapolis-Carmel-Andersor	No
181230009	Leopold	Perry		Perry Central HS, 19856 Old St Rd 37, Leopold	SLAMS	04/01/04	Continuous	047	Urban	Highest Conc	38.113056	-86.603333	Non-MSA County	No
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	SLAMS	11/01/83	Continuous	047	Urban	Highest Conc	41.617500	-87.199167	Chicago-Naperville-Elgin, IL-IN-WI	No
181270026	Valparaiso	Porter	Valparaiso	Valpo Water Department, 1000 Wesley St.	SLAMS	04/01/98	Continuous	047	Urban	Pop Exp	41.512118	-87.036236	Chicago-Naperville-Elgin, IL-IN-WI	No
181290003	St Philips	Posey		2027 South St. Phillips Rd., Evansville	SLAMS	07/01/96	Continuous	047	Urban	Upwind Bkqrd	38.005278	-87.718056	Evansville, IN-KY	No
181410010	Potato Creek State Park	St Joseph		Potato Creek St. Park, 25601 St. Rd 4, North Liberty	SLAMS	04/24/91	Continuous	047	Urban	Upwind Bkqrd	41.551667	-86.370556	South Bend-Mishawaka, IN-MI	No
181410015	South Bend-Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	SLAMS	06/06/06	Continuous	047	Neigh	Pop Exp	41.696667	-86.214722	South Bend-Mishawaka, IN-MI	No
181410016	Granger-Beckley St.	St Joseph	Granger	12441 Beckley St., Granger	SLAMS	04/01/12	Continuous	047	Urban	Highest Conc	41.754722	-86.110000	South Bend-Mishawaka, IN-MI	No
181450001	Fairland	Shelby		Triton Central MS, 4740 W. 600N , Fairland	SLAMS	04/01/00	Continuous	047	Urban	General Bkqrd	39.613367	-85.870669	Indianapolis-Carmel-Andersor	No
181630013	Inglefield	Vanderburgh		Scott School, 14940 Old State Road	SLAMS	05/01/80	Continuous	047	Urban	Highest Conc	38.113889	-87.536667	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/08/09	Continuous	087	Neigh	Pop Exp	38.013333	-87.577222	Evansville, IN-KY	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961 N. Lafayette Ave.	SLAMS	07/01/83	Continuous	047	Neigh	Pop Exp	39.485987	-87.401312	Terre Haute	No
181670024	Sandcut	Vigo		7597 N. Stevenson Rd., Terre Haute	SLAMS	04/01/01	Continuous	047	Urban	Pop Exp	39.560556	-87.313056	Terre Haute	No
181730008	Boonville	Warrick	Boonville	Boonville HS, 300 N. 1st St.	SLAMS	04/16/91	Continuous	047	Urban	Highest Conc	38.051667	-87.278056	Evansville, IN-KY	No
181730009	Lynnville	Warrick		Tecumseh HS, 5244 State Rd 68, Lynnville	SLAMS	05/02/91	Continuous	047	Urban	Highest Conc	38.194167	-87.341389	Evansville, IN-KY	No
181730011	Dayville	Warrick		3488 Eble Rd., Newburgh	SLAMS	04/01/07	Continuous	047	Urban	Highest Conc	37.954444	-87.321667	Evansville, IN-KY	No

O3 MONITORING METHOD: 047 - THERMO ELECTRON 49C, 49I  
087 - TELEDYNE API T400

## Particulate Matter (PM<sub>10</sub>)

### Monitoring Requirements

The requirements for the design of the PM<sub>10</sub> monitoring network are listed in 40 CFR Part 58 Appendix D §4.6. Indiana must operate the minimum number of sites as defined by the CBSA population and the ambient PM<sub>10</sub> data of the area. Table 8 lists the sites required per CBSA along with the highest monitored PM<sub>10</sub> value in the proper category for each CBSA. The current and proposed networks are also listed. There are five CBSAs which cross state lines. Indiana meets the requirement for the number of sites for the full CBSA, in the multi-agency CBSAs, except for the Cincinnati, OH-KY-IN and Louisville/Jefferson County, KY-IN CBSAs. IDEM has multi-agency agreements with the Southwest Ohio Air Quality Agency (Cincinnati, OH) and the Louisville Metropolitan Air Pollution Control District (APCD) specifying the sites which will operate in each district to fulfill the PM<sub>10</sub> monitoring requirements in the Cincinnati, OH-KY-IN and Louisville/Jefferson County, KY-IN CBSAs.

Collocated samplers are required at 15% of the sites in the network to determine monitoring precision. IDEM is required to operate two collocated samplers.

### Monitoring Methodology

Intermittent PM<sub>10</sub> samples are collected on a pre-weighed 46.2 mm diameter Teflon™ filter. Air is drawn through an inlet designed to pass only particles smaller than 10 microns in diameter and across the filter for 24 hours. The filter is then removed and weighed again. Concentrations are calculated by dividing the weight gain by the volume of air that passed through the filter.

Continuous PM<sub>10</sub> concentrations are obtained by using an R&P TEOM 1400a and a Thermo Scientific Model 1405 which collects the particulate on a filter attached to an oscillating glass rod. The concentration of the particulate is proportional to the change in oscillating frequency. A Met One BAM 1020 is used to collect continuous PM<sub>10</sub>. Particulate is collected through a sampling inlet onto a filter tape. The amount of particulate concentration is determined by measuring beta ray transmissions through the tape. The Teledyne API 602 Beta<sup>PLUS</sup> is also used to collect continuous PM<sub>10</sub> on 47 mm diameter filters using direct beta attenuation to determine the mass measurement.

### Monitoring Network

Indiana currently operates 11 monitoring sites in the State. The 2017 network is displayed in Figure 8. Concentrations at all sites except for two source-oriented sites in Northwest Indiana, Gary – IITRI (180890022) and Portage – Hwy 12 (181270023), are well under 50% of the 24-hour NAAQS of 150 µg/m<sup>3</sup>. Table 9 details the current PM<sub>10</sub> network and the modifications planned for 2017.

### Network Modifications

There are no network modifications planned for 2017. However there will be a change in the sampling frequency of the PM<sub>10</sub> FRM at Indpls – Washington Park (180970078). The sample frequency will change from daily to every third day. The sampler is used to provide PM<sub>10-2.5</sub> data. The sample frequency of the PM<sub>2.5</sub> FRM will also change to every third day. This sampling frequency will provide enough data points to provide sufficient PM<sub>10</sub> values for area monitoring, and enough data sets for the continuous PM<sub>10</sub> data comparisons.

**Table 8 – PM<sub>10</sub> Site Requirements**

CFR Requirement	MSA Population		High Conc. <sup>1</sup>	Medium Conc. <sup>2</sup>	Low Conc. <sup>3</sup>		
	> 1,000,000	# of Required Sites =>	6-10	4-8	2-4		
	<b>MSA</b>	<b>Population</b>	<b>MSA Highest Value</b>			<b># of Sites 2016</b>	<b># of Sites 2017</b>
	Chicago-Naperville-Elgin, IL-IN-WI	9,461,105			121 <sup>4,6</sup> / 59 <sup>5,6</sup>	9	-
	Chicago-Naperville-Elgin, IL-IN-WI	9,461,105			121 <sup>4,7</sup> / 59 <sup>5,7</sup>	5	5
	Cincinnati, OH-KY-IN	2,114,580			97 <sup>4,5</sup> / 43 <sup>5,6</sup>	7	-
	Cincinnati, OH-KY-IN	2,114,580			No Data <sup>7</sup>	0	0
	Indianapolis-Carmel-Anderson	1,887,862			62	2	2
	Louisville-Jefferson County, KY-IN	1,235,708			51 <sup>6</sup>	4	-
	Louisville-Jefferson County, KY-IN	1,235,708			38 <sup>7</sup>	1	1
	Sites in Indiana Network						
						11	11
	<b>Non MSA</b>		<b>Highest Value</b>			<b># of Sites 2016</b>	<b># of Sites 2017</b>
	Jasper - Dubois Co.	54,734			33	1	1
	Sites in Indiana Network						
						11	11

CFR Requirement	MSA Population		High Conc. <sup>1</sup>	Medium Conc. <sup>2</sup>	Low Conc. <sup>3</sup>		
	500,000 - 1,000,000	# of Required Sites =>	4-8	2-4	1-2		
	<b>MSA</b>	<b>Population</b>	<b>MSA Highest Value</b>			<b># of Sites 2016</b>	<b># of Sites 2017</b>
	No MSAs in this category						

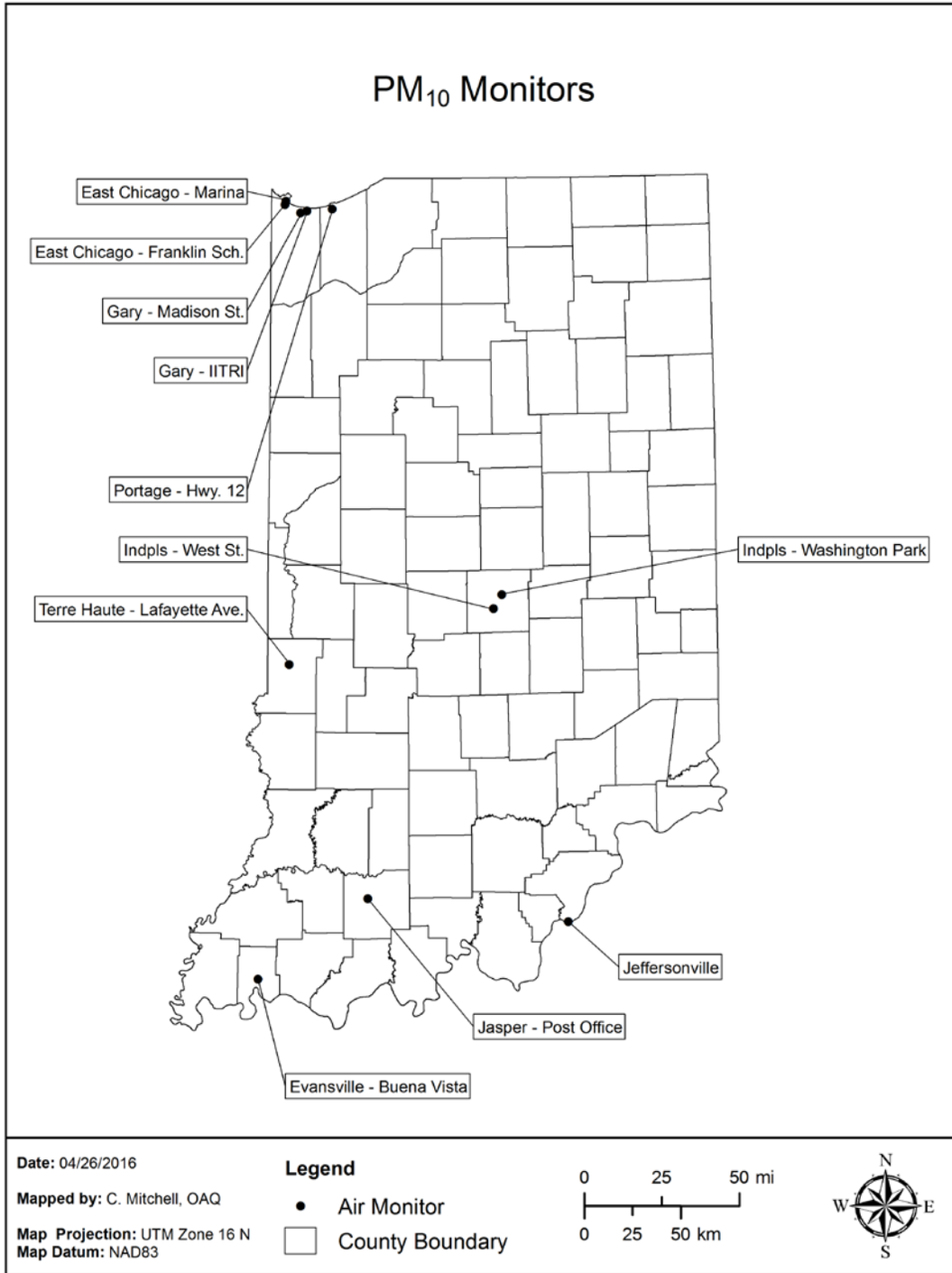
CFR Requirement	MSA Population		High Conc. <sup>1</sup>	Medium Conc. <sup>2</sup>	Low Conc. <sup>3</sup>		
	250,000 - 500,000	# of Required Sites =>	3-4	1-2	0-1		
	<b>MSA</b>	<b>Population</b>	<b>MSA Highest Value</b>			<b># of Sites 2016</b>	<b># of Sites 2017</b>
	Evansville, IN-KY	311,552			33 <sup>6</sup>	2	-
	Evansville, IN-KY	311,552			33 <sup>7</sup>	1	1
	Fort Wayne	416,257			No Data	0	0
	South Bend-Mishawaka, IN-MI	319,224			No Data	0	0
	South Bend-Mishawaka, IN-MI	319,224			No Data	0	0

CFR Requirement	MSA Population		High Conc. <sup>1</sup>	Medium Conc. <sup>2</sup>	Low Conc. <sup>3</sup>		
	100,000 - 250,000	# of Required Sites =>	1-2	0-1	0		
	<b>MSA</b>	<b>Population</b>	<b>MSA Highest Value</b>			<b># of Sites 2016</b>	<b># of Sites 2017</b>
	Bloomington	159,549			No Data	0	0
	Elkhart-Goshen	197,559			No Data	0	0
	Kokomo	82,752			No Data	0	0
	Lafayette-West Lafayette	201,789			No Data	0	0
	Michigan City-LaPorte	111,467			No Data	0	0
	Muncie	117,671			No Data	0	0
	Terre Haute	172,425			33	1	1

<sup>1</sup> Exceeds NAAQS by 20% (180ug/m3).  
<sup>2</sup> Exceeds 80% of NAAQS (120 ug/m3).  
<sup>3</sup> <80% of NAAQS (120 ug/m3).  
<sup>4</sup> Highest value from source oriented site (not indicative of entire MSA).  
<sup>5</sup> Highest value from population oriented sites.  
<sup>6</sup> Information for full MSA.  
<sup>7</sup> Information for Indiana's portion of MSA

Figure 8 – PM<sub>10</sub> Monitoring Network



**Table 9 – PM<sub>10</sub> Monitoring Network**

Parameter Code: 81102 PM <sub>10</sub> - Particulate Matter														
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180190006	Jeffersonville - Walnut St.	Clark	Jeffersonville	Jeffersonville PFAU, 719 Walnut St.	SLAMS	06/26/03	6-Day	127	Neigh	Pop Exp	38.277719	-85.740111	Louisville/Jefferson County, KY-IN	No
180372001	Jasper - Post Office	Dubois	Jasper	Jasper Post Office, 206 E. 6th St.	SLAMS	07/01/87	6-Day	127	Neigh	Highest Conc	38.391389	-86.929167	Non-MSA County	No
180890006	East Chicago - Franklin Sch.	Lake	East Chicago	Washington (formerly Franklin) School, Alder & 142nd St.	SLAMS	10/01/87	6-Day	127	Middle	Highest Conc	41.636111	-87.440833	Chicago-Naperville-Elgin, IL-IN-WI	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS	03/01/97	Continuous	079	Middle	Source Oriented	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180890031	Gary - Madison St.	Lake	Gary	Indiana American Water Co., 650 Madison St.	SLAMS	07/01/05	6-Day	127	Neigh	Pop Exp	41.598505	-87.342991	Chicago-Naperville-Elgin, IL-IN-WI	No
180890031	Gary - Madison St.	Lake	Gary	Indiana American Water Co., 650 Madison St.	SLAMS	07/01/05	6-Day	127	Neigh	Quality Assurance	41.598505	-87.342991	Chicago-Naperville-Elgin, IL-IN-WI	No
180890034	East Chicago-Marina	Lake	East Chicago	East Chicago Marina, 3301 Aldis St.	SLAMS	10/30/12	6-Day	127	Middle	Source Oriented	41.653501	-87.435561	Chicago-Naperville-Elgin, IL-IN-WI	No
180970043	Indpls - West St.	Marion	Indianapolis	1735 S. West St.	SLAMS	10/29/86	6-Day	127	Middle	Highest Conc	39.744957	-86.166496	Indianapolis-Carmel-Anderso	No
180970043	Indpls - West St.	Marion	Indianapolis	1735 S. West St.	SLAMS	01/01/13	6-Day	127	Middle	Quality Assurance	39.744957	-86.166496	Indianapolis-Carmel-Anderso	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St.	SLAMS	07/01/10	1-Day	127	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Anderso	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St.	SLAMS	08/02/11	Continuous	122	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Anderso	No
181270023	Portage - Hwy 12	Porter	Portage	Bethlehem Steel Waste Lagoon, Hwy 12	SLAMS	10/01/95	Continuous	079	Neigh	Highest Conc	41.616561	-87.146921	Chicago-Naperville-Elgin, IL-IN-WI	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/10/09	6-Day	127	Neigh	Pop Exp	38.013333	-87.577222	Evansville, IN-KY	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961 N. Lafayette Ave.	SLAMS	07/01/88	6-Day	127	Neigh	Pop Exp	39.485987	-87.401312	Terre Haute	No
<p><i>PM10 MONITORING METHODS: 079 - R&amp;P TEOM 1400, 1400 A                      122- Met One - Beta Attenuation                      127 - R&amp;P 2025A or 2025B Sequential                      205 - Teledyne 602 Beta <sup>PLUS</sup></i></p>														

## Fine Particulate Matter (PM<sub>2.5</sub>)

### Monitoring Requirements

40 CFR Part 58, Appendix D §4.7 details the number of PM<sub>2.5</sub> sites required in each CBSA. The number of sites is based on the population of a CBSA and if the design value for that area is greater or less than 85% of either NAAQS. Table 10 (Table D-5 of Appendix D) lists the minimum requirements as stated in Part 58. Table 11 lists the requirements as they relate to Indiana. Indiana meets the minimum number of sites for each CBSA within Indiana's boundaries. There are five CBSAs which cross state lines. Except for the Cincinnati, OH-KY-IN CBSA, Indiana meets the requirement for the number of sites for the full CBSA in the multi-agency CBSAs. An agreement between the SWOQA and IDEM specifies that the SWOQA will fulfill the PM<sub>2.5</sub> monitoring requirements in the Cincinnati, OH-KY-IN CBSA. In the absence of an agreement, Indiana would be required to operate three sites in the Cincinnati, OH-KY-IN CBSA, and 15 additional monitoring sites.

In addition, 40 CFR, Appendix D §4.7.2 states that "State, or where appropriate, local agencies must operate continuous fine particulate analyzers equal to at least one-half (round up) the minimum required sites listed in Table D-5 of Appendix D. At least one required FRM/FEM monitor in each MSA must be collocated." As these requirements are applied to Indiana, 10 would be required. Indiana meets this requirement in all CBSAs, except in the Cincinnati, OH-KY-IN and Louisville/Jefferson County, KY-IN CBSAs. IDEM has multi-agency agreements with SWOQA (Cincinnati, OH) and APCD of Louisville specifying the sites which will operate in each district to fulfill the PM<sub>2.5</sub> monitoring requirements in the Cincinnati, OH-KY-IN and Louisville/Jefferson County, KY-IN CBSAs.

Collocated samplers are required at 15% of the FRM/FEM sites operated by each PQAQ. IDEM is the sole PQAQ for Indiana and plans to operate 35 sites. Indiana is required to have five collocated samplers.

**Table 10 – SLAMS Minimum PM<sub>2.5</sub> Monitoring Site Requirements**

MSA Population	Number of Sites per MSA and Design Value	
	3 yr DV ≥ 85% of either NAAQS	3 yr DV < 85% of either NAAQS
> 1,000,000	3	2
500,000 - 1,000,000	2	1
50,000 - 500,000	1	0
	also	
	Statewide Background Site	1
	Statewide Transport Site	1
85% of 24-hour NAAQS (35) = 29.75 µg/m <sup>3</sup>		
85% of Annual NAAQS (12) = 10.2 µg/m <sup>3</sup>		

### Monitoring Methodology

Intermittent PM<sub>2.5</sub> is sampled by drawing air through a specially designed inlet that excludes particles larger than 2.5 microns in diameter. The remaining particles are collected on a 46.2 mm diameter Teflon™ Microfiber filter that is weighed before and after the sampling period to determine the particulate mass. Indiana uses the R&P or Thermo Scientific Model 2025 Sequential Samplers (FEM) (EQPM-0202-145) to collect intermittent data. The normal sampling schedule varies, as determined by the regulations. Reporting monitors sample every third day. Collocated monitors used for assessing data precision operate on a one-in-six day schedule.

Continuous data are collected using one of the following monitors: Met One BAM 1020 PM<sub>2.5</sub> (FEM) (EQPM-0308-170), Thermo Scientific Model 5030 SHARP (EQPM-0609-184), or Teledyne Model 602 Beta<sup>PLUS</sup> Particle Measurement System (EQPM-0912-204). The BAM 1020 collects fine particulate through a sampling inlet onto a filter tape, using a beta ray transmission to measure the amount of particulate concentration collected during a specific sampling period. The SHARP 5030 collects the particulate onto a filter tape and uses a beta ray transmission to measure the amount of particulate concentration, similar to the BAM 1020 FEM. In addition, the SHARP 5030 also has an optical assembly that senses light scattered by the aerosol and is constantly referenced to the measurement of the mass sensor. The TAPI 602 collects the particulate on a filter and uses beta ray transmission combined with dual-channel, sequential sampling technology to determine concentration.

**Table 11 – Number of SLAMS PM<sub>2.5</sub> Monitoring Sites Required for Indiana**

MSA	MSA Population <sup>1</sup> (2010)	Annual Design Value (µg/m3) (2013-2015)	Daily Design Value (µg/m3) (2013-2015)	# of Sites Required per CFR	2016 # of Sites	2017 # of Sites (IN)	2016 # of Cont. Mont.	2017 # of Cont. Mont. (IN)
Bloomington	159,549	9.4	20	0	1	1	1	1
Chicago-Naperville-Elgin, IL-IN-WI (total MSA)	9,461,105	11.8 <sup>7</sup>	32 <sup>7</sup>	3	23 <sup>2</sup>	-	10 <sup>2</sup>	-
Chicago-Naperville-Elgin, IL-IN-WI (IN only)	9,461,105	11.0 <sup>3</sup>	27 <sup>3</sup>	3	6 <sup>3</sup>	6	2 <sup>3</sup>	3
Cincinnati, OH-KY-IN (total MSA)	2,114,580	12.1 <sup>2</sup>	26 <sup>2</sup>	3	10 <sup>2</sup>	-	7 <sup>2</sup>	-
Cincinnati, OH-KY-IN (IN only)	2,114,580	No Data <sup>3</sup>	No Data <sup>3</sup>	3	0 <sup>3</sup>	0	0 <sup>3</sup>	0
Columbus	76,794	10.1 <sup>4</sup>	21 <sup>4</sup>	0	1	1	1	1
Elkhart-Goshen	197,559	10.4	27	1	1	1	1	1
Evansville, IN-KY (total MSA)	311,552	10.9 <sup>2</sup>	25 <sup>2</sup>	1	4 <sup>2</sup>	-	2 <sup>2</sup>	-
Evansville, IN-KY (IN only)	311,552	10.7 <sup>3</sup>	24 <sup>3</sup>	1	3 <sup>3</sup>	3	1 <sup>3</sup>	1
Fort Wayne	416,257	10.2	25	1	2	2	2	2
Indianapolis-Carmel-Anderson	1,887,862	11.7	26	3	8	8	5	5
Kokomo	82,752	10.9 <sup>5</sup>	23 <sup>5</sup>	1	1	1	1	1
Lafayette-West Lafayette	201,789	9.4	24	0	1	1	1	1
Louisville-Jefferson County, KY-IN (total MSA)	1,235,708	11.7 <sup>6</sup>	24 <sup>6</sup>	3	7 <sup>2</sup>	-	5 <sup>2</sup>	-
Louisville-Jefferson County, KY-IN (IN only)	1,235,708	11.4 <sup>3</sup>	25 <sup>3</sup>	3	3 <sup>3</sup>	3	1 <sup>3</sup>	2
Michigan City-LaPorte	111,467	9.5	22	0	1	1	0	0
Muncie	117,671	9.7	23	0	1	1	0	0
South Bend-Mishawaka, IN-MI (total MSA)	319,224	9.7 <sup>2</sup>	23 <sup>2</sup>	0	1 <sup>2</sup>	-	1 <sup>2</sup>	-
South Bend-Mishawaka, IN-MI (IN only)	319,224	9.7 <sup>3</sup>	23 <sup>3</sup>	0	1 <sup>3</sup>	1	1 <sup>3</sup>	1
Terre Haute	172,425	10.3	23	1	1	1	1	1
Other Requirements								
State Background Site - Green Co.		9.5	23	1	1	1		
State Transport Site - Henry Co.		9.1	21	1	1	1		
Non MSAs								
Jasper - Dubois Co.		10.6	25		1	1		
Dale - Spencer Co.		10.1	23		1	1		
Values above NAAQS								
DV ≥ 85% of NAAQS								
# of sites needed if Indiana meets all multi-state MSA requirements				19				
# of continuous monitors required (1/2 of the required sites )(rounded up)				10				
<b>Sites in Indiana Network</b>					<b>35</b>	<b>35</b>	<b>18</b>	<b>20</b>
<sup>1</sup> MSA populations adjusted according to MSA changes in February 2013.								
<sup>2</sup> Information for full MSA.								
<sup>3</sup> Information for Indiana's portion of MSA.								
<sup>4</sup> Site began operation in July 2014								
<sup>5</sup> Site began operation in April 2014								
<sup>6</sup> Data from Indiana only. Validity issues with data collected in Louisville.								
<sup>7</sup> Data from Indiana and Wisconsin for 3 years. Illinois data for 2 years only.								

## Monitoring Network

In 2017 the Indiana PM<sub>2.5</sub> monitoring network consists of 35 monitoring sites. Continuous monitors will be collecting data at 20 site locations.

## Data / Design Value

The data collected from the intermittent FEM samplers are considered eligible for comparison to the NAAQS and used for calculation of the design value for a site. Appendix B (page 88) presents

the current evaluation of Indiana's continuous PM<sub>2.5</sub> data (2013 – 2015). Of the eligible data Indiana proposes to accept the following sites for comparison to the NAAQS:

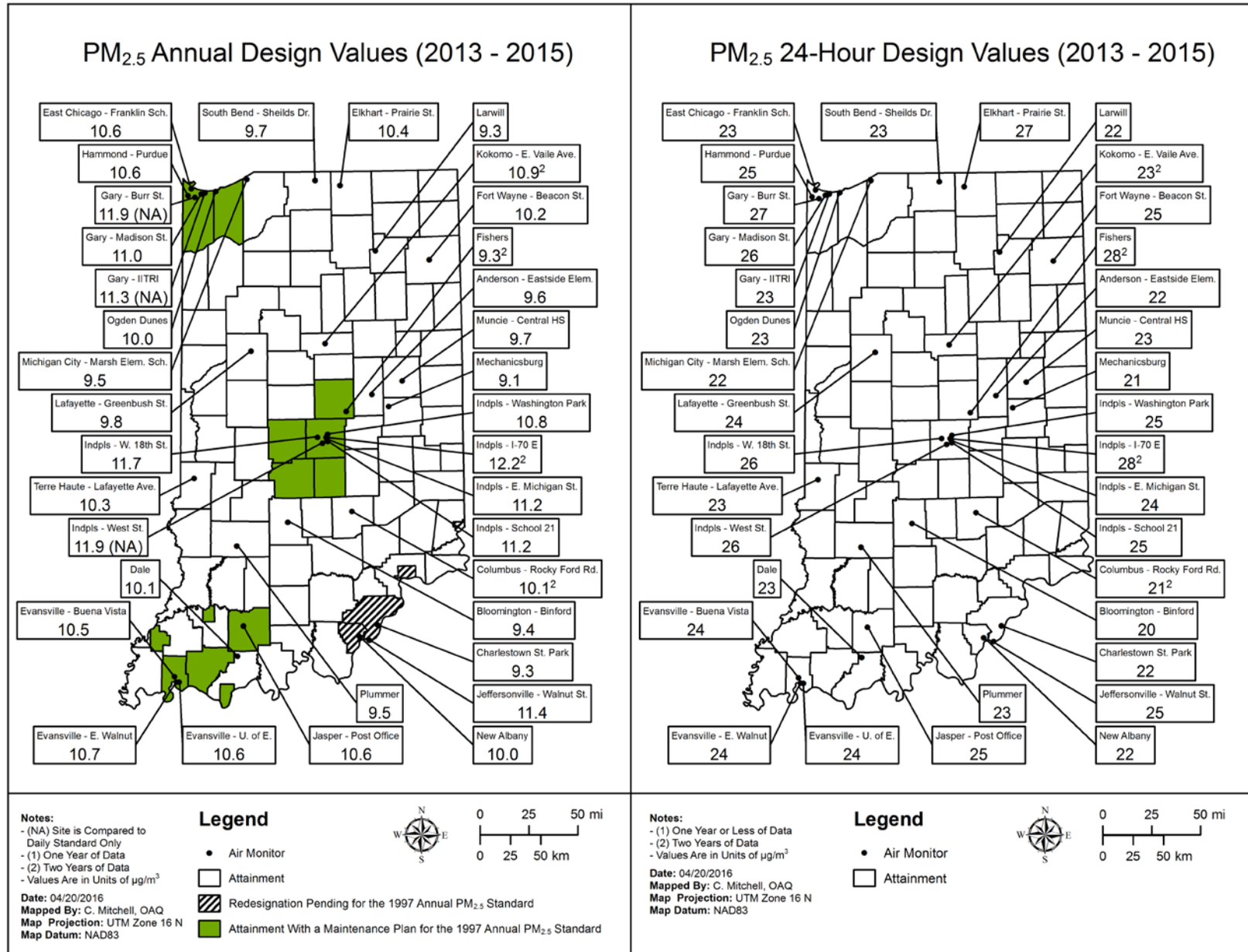
- Fishers (180570007)
- Gary – IITRI (180890022)
- Indpls – Washington Park (180970078)
- Ogden Dunes (181270024)
- Terre Haute – Lafayette St. (181670018)

The data from South Bend – Shields Dr. (181410015) and Evansville – Buena Vista (181630021) are proposed to be excluded.

A site's annual design value is determined by first calculating the quarterly average concentrations, then calculating the weighted annual concentration by averaging the quarterly values, and then averaging the three consecutive annual averages. The highest site design value in a CBSA is generally determined to be the design value for the area. It is compared to the annual NAAQS of 12 µg/m<sup>3</sup> to determine attainment/nonattainment for the area. Similarly, a site's 24-hour design value is obtained by averaging the 98<sup>th</sup> percentile value from three consecutive years. This value is then compared to the 24-hour NAAQS, 35 µg/m<sup>3</sup>, to determine attainment/nonattainment of the 24-hour standard.

The design values for all sites for the most recent sampling period (2013 - 2015), along with the designation status of areas for PM<sub>2.5</sub> are shown in Figure 9. Currently all counties in Indiana meet the 24-hour, and 2012 annual NAAQS for PM<sub>2.5</sub>.

Figure 9 – PM<sub>2.5</sub> Site Design Values



## Network Modifications

40 CFR Part 58 Appendix A Section 3.2.3.3 states: “Since the collocation requirements are used to assess precision of the primary monitors and there can only be one primary monitor at a monitoring site, a site can only count for the collocation of the method designation of the primary monitor at that site.” The intermittent FEM collocated monitors at Ft. Wayne – Beacon St. (180030004) and Ogden Dunes (181270024) will be removed. These FEMs were originally installed to compare to the continuous FEM Met One BAM 1020 instruments. Since the BAM 1020’s are not designated as the primary monitor, the collocated FEMs are not required.

Jeffersonville – Walnut St. (180190006) will be relocated. Trees have been planted by the property owner and will become an obstruction in the future. A monitoring shelter will be installed at a new site. A continuous PM<sub>2.5</sub> instrument (Thermo Scientific Model 5030 SHARP) will be added to provide near-real time data for the area.

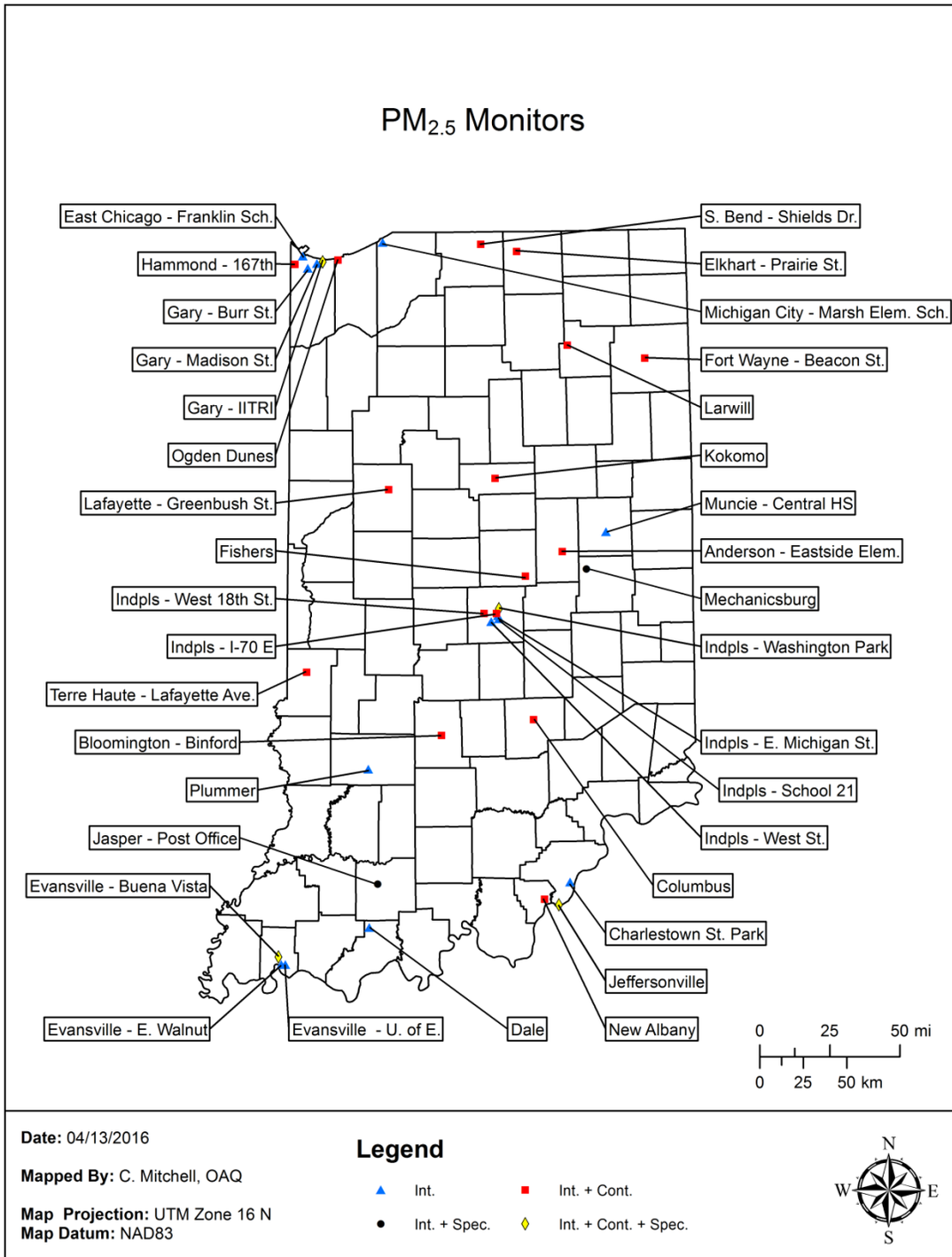
As per 40 CFR Part 58.12, if the 24-hour design value of an area is within plus or minus 5% of the NAAQS, then sampling must be daily. Each year the data are evaluated to determine which sites must collect daily data. The design values from 2013 through 2015 will determine which sites will collect daily samples in 2017. No sites are currently required to collect daily samples. In previous years Indpls – Washington Park, and Indpls – W. 18<sup>th</sup> St. sampled daily to collect comparison data for the continuous monitors while Jeffersonville – Walnut St. (180190006) collected daily samples to collect more data for the Jeffersonville area. In 2017 these sites will sample every third day.

The PM<sub>2.5</sub> monitoring network with the changes proposed for 2017 is shown in Table 12. A map of the 2017 network is shown in Figure 10.

## Unanticipated Network Changes

Indiana has not opted to spatially average PM<sub>2.5</sub> values from multiple sites in an MSA. If access to a site is lost or the site must be discontinued, and that site is violating the NAAQS for PM<sub>2.5</sub>, a new site need not be found, if 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.

Figure 10 – PM<sub>2.5</sub> Monitoring Network



**Table 12 – PM<sub>2.5</sub> Monitoring Network**

PM <sub>2.5</sub> Monitoring Network																	
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management																	
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	Waiver Required?	NAAQS Comparable	CBSA	Site Change Proposed?	
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 North Beacon St.	SLAMS	01/01/99	3-Day	145	Neigh	Pop Exp	41.094965	-85.101816	No	Yes	Ft. Wayne	No	
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 North Beacon St.	SLAMS	01/04/13	3-Day	145	Neigh	Quality Assurance	41.094965	-85.101816	No	Yes	Ft. Wayne	Discontinue	
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 North Beacon St.	SLAMS	01/01/02	Continuous	170	Neigh	Pop Exp	41.094965	-85.101816	No	No	Ft. Wayne	No	
180050008	Columbus - Rocky Ford Rd.	Bartholomew	Columbus	3475 Trestle Dr.	SPM	07/16/14	3-Day	145	Neigh	Pop Exp	39.237457	-85.891332	No	Yes	Columbus	No	
180050008	Columbus - Rocky Ford Rd.	Bartholomew	Columbus	3475 Trestle Dr.	SPM	07/25/14	Continuous	170	Neigh	Pop Exp	39.237457	-85.891332	No	No	Columbus	No	
180190006	Jeffersonville - Walnut St.	Clark	Jeffersonville	Jeffersonville PFAU, 719 Walnut St.	SLAMS	06/26/03	1-Day	145	Neigh	Pop Exp	38.277719	-85.740111	No	Yes	Louisville/Jefferson County, KY-IN	Relocate	
18019	Jeffersonville	Clark	Jeffersonville		SPM	01/01/17	3-Day	145	Neigh	Pop Exp					Louisville/Jefferson County, KY-IN	Relocation	
18019	Jeffersonville	Clark	Jeffersonville		SPM	01/01/17	Continuous	184	Neigh	Pop Exp					Louisville/Jefferson County, KY-IN	Add	
180190008	Charlestown State Park	Clark		Charlestown State Park, 12500 Hwy 62, Charlestown	SLAMS	07/01/08	3-Day	145	Urban	Pop Exp	38.393823	-85.664118	No	Yes	Louisville/Jefferson County, KY-IN	No	
180350006	Muncie - Central HS	Delaware	Muncie	Muncie Central HS, 801 N. Walnut St.	SLAMS	10/15/99	3-Day	145	Neigh	Pop Exp	40.199502	-85.387908	No	Yes	Muncie	No	
180372001	Jasper - Post Office	Dubois	Jasper	Post Office, 206 E. 6th St.	SLAMS	01/01/00	3-Day	145	Neigh	Pop Exp	38.391389	-86.929167	No	Yes	Non-MSA County	No	
180390008	Elkhart - Prairie St.	Elkhart	Elkhart	2745 Prairie St.	SLAMS	01/01/08	3-Day	145	Neigh	Pop Exp	41.657155	-85.968446	No	Yes	Elkhart-Goshen	No	
180390008	Elkhart - Prairie St.	Elkhart	Elkhart	2745 Prairie St.	SLAMS	11/23/10	Continuous	170	Neigh	Pop Exp	41.657155	-85.968446	No	No	Elkhart-Goshen	No	
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	SLAMS	01/18/99	3-Day	145	Neigh	Pop Exp	38.307913	-85.834313	No	Yes	Louisville/Jefferson County, KY-IN	No	
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	SLAMS	01/18/99	6-Day	145	Neigh	Quality Assurance	38.307913	-85.834313	No	No	Louisville/Jefferson County, KY-IN	No	
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	SLAMS	11/01/03	Continuous	170	Neigh	Pop Exp	38.307913	-85.834313	No	No	Louisville/Jefferson County, KY-IN	No	
180550001	Plummer	Greene		2500 S. 275 W	SLAMS	01/12/12	3-Day	145	Regional	Upwind Bkqrd	38.985556	-86.990000	No	Yes	Non-MSA County	No	
180570007	Fishers	Hamilton	Fishers	11775 Brooks School Rd.	SLAMS	01/02/14	3-Day	145	Urban	Pop Exp	39.960884	-85.939546	No	Yes	Indianapolis-Carmel-Anderson	No	
180570007	Fishers	Hamilton	Fishers	11775 Brooks School Rd.	SLAMS	12/06/13	Continuous	170	Urban	Pop Exp	39.960884	-85.939546	No	No	Indianapolis-Carmel-Anderson	No	
180650003	Mechanicsburg	Henry		Shenandoah HS, 7354 W. Hwy. 36, Pendleton	SLAMS	09/06/00	3-Day	145	Regional	Regional Transport	40.009544	-85.523470	No	Yes	Non-MSA County	No	
180670004	Kokomo - E. Vaile Ave.	Howard	Kokomo	1802 E. Vaile Ave.	SLAMS	04/03/14	3-Day	145	Urban	Pop Exp	40.481347	-86.109688	No	Yes	Kokomo	No	
180670004	Kokomo - E. Vaile Ave.	Howard	Kokomo	1802 E. Vaile Ave.	SLAMS	04/03/14	Continuous	170	Urban	Pop Exp	40.481347	-86.109688	No	No	Kokomo	No	

Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	Waiver Required?	NAAQS Comparable	CBSA	Site Change Proposed?
180890006	East Chicago - Franklin Sch.	Lake	East Chicago	Washington (formerly Franklin) School, Alder & 142nd St.	SLAMS	01/27/99	3-Day	145	Neigh	Pop Exp	41.636111	-87.440833	No	Yes	Chicago-Naperville-Elgin, IL-IN-WI	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS	03/04/99	3-Day	145	Middle	Source & Pop Exp	41.606667	-87.304722	Requested	Yes**	Chicago-Naperville-Elgin, IL-IN-WI	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS	01/01/03	Continuous	170	Middle	Source & Pop Exp	41.606667	-87.304722	Requested	Yes	Chicago-Naperville-Elgin, IL-IN-WI	No
180890026	Gary - Burr St	Lake	Gary	Truck Stop, 25th Ave & Burr St.	SLAMS	02/12/00	3-Day	145	Middle	Source & Pop Exp	41.573056	-87.405833	No	Yes**	Chicago-Naperville-Elgin, IL-IN-WI	No
180890031	Gary - Madison St.	Lake	Gary	Indiana American Water Co., 650 Madison St.	SLAMS	07/01/05	3-Day	145	Neigh	Pop Exp	41.598505	-87.342991	No	Yes	Chicago-Naperville-Elgin, IL-IN-WI	No
180890031	Gary - Madison St.	Lake	Gary	Indiana American Water Co., 650 Madison St.	SLAMS	07/01/05	6-Day	145	Neigh	Quality Assurance	41.598505	-87.342991	No	No	Chicago-Naperville-Elgin, IL-IN-WI	No
180892004	Hammond - Purdue	Lake	Hammond	Powers Bldg. Purdue Univ. Calumet, 2200 169th St.	SLAMS	02/01/99	3-Day	145	Neigh	Pop Exp	41.585278	-87.474444	No	Yes	Chicago-Naperville-Elgin, IL-IN-WI	Relocate
180892004	Hammond - Purdue	Lake	Hammond	Powers Bldg. Purdue Univ. Calumet, 2200 169th St.	SLAMS	12/01/03	Continuous	184	Neigh	Pop Exp	41.585278	-87.474444	No	No	Chicago-Naperville-Elgin, IL-IN-WI	Relocate
180890035	Hammond	Lake	Hammond		SPM	2015	3-Day	145	Neigh	Pop Exp	41.594408	-87.495041	No	Yes	Chicago-Naperville-Elgin, IL-IN-WI	Relocation
180890035	Hammond	Lake	Hammond		SPM	2015	Continuous	184	Neigh	Pop Exp	41.594408	-87.495041	No	No	Chicago-Naperville-Elgin, IL-IN-WI	Relocation
180910011	Michigan City - Marsh Elem. Sch.	La Porte	Michigan City	Marsh Elem. Sch., 400 E. Horner St.	SLAMS	12/17/99	3-Day	145	Neigh	Pop Exp	41.706944	-86.891111	No	Yes	Michigan City-LaPorte	No
180950011	Anderson - Eastside Elem.	Madison	Anderson	Eastside Elementary Sch., 844 N. Scatterfield Rd.	SLAMS	07/22/10	3-Day	145	Middle	Pop Exp	40.125690	-85.652127	No	Yes	Indianapolis-Carmel-Anderson	No
180950011	Anderson - Eastside Elem.	Madison	Anderson	Eastside Elementary Sch., 844 N. Scatterfield Rd.	SLAMS	07/08/10	Continuous	184	Middle	Pop Exp	40.125690	-85.652127	No	No	Indianapolis-Carmel-Anderson	No
180970043	Indpls - West St.	Marion	Indianapolis	1735 South West Street	SLAMS	01/24/99	3-Day	145	Middle	Pop Exp	39.744957	-86.166496	No	Yes**	Indianapolis-Carmel-Anderson	No
180970073	Indpls - E. 16th St.	Marion	Indianapolis	6125 E. 16th St.	SPM	01/03/15	3-Day	145	Neigh	Pop Exp	39.789167	-86.060833	No	Yes	Indianapolis-Carmel-Anderson	Discontinue
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (NCORE)	03/07/99	3-Day	145	Neigh	Pop Exp	39.810833	-86.114444	No	Yes	Indianapolis-Carmel-Anderson	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (NCORE)	01/01/04	Continuous	170	Neigh	Pop Exp	39.810833	-86.114444	No	Yes	Indianapolis-Carmel-Anderson	No
180970081	Indpls - W. 18th St.	Marion	Indianapolis	Ernie Pyle Sch 90, 3351 W. 18th St.	SLAMS	02/03/99	3-Day	145	Neigh	Pop Exp	39.788889	-86.214722	No	Yes	Indianapolis-Carmel-Anderson	No
180970081	Indpls - W. 18th St.	Marion	Indianapolis	Ernie Pyle Sch 90, 3351 W. 18th St.	SLAMS	02/11/99	6-Day	145	Neigh	Quality Assurance	39.788889	-86.214722	No	No	Indianapolis-Carmel-Anderson	No
180970081	Indpls - W. 18th St.	Marion	Indianapolis	Ernie Pyle Sch 90, 3351 W. 18th St.	SLAMS	11/01/07	Continuous	184	Neigh	Pop Exp	39.788889	-86.214722	No	No	Indianapolis-Carmel-Anderson	No
180970083	Indpls - E. Michigan St.	Marion	Indianapolis	Thomas Gregg Sch 15, 2302 E. Michigan St.	SLAMS	01/22/99	3-Day	145	Neigh	Pop Exp	39.774896	-86.122000	No	Yes	Indianapolis-Carmel-Anderson	No
180970084	Indpls - School 21	Marion	Indianapolis	IPS Sch 21, 2815 English Ave.	SLAMS	02/16/09	3-Day	145	Neigh	Pop Exp	39.759167	-86.114722	No	Yes	Indianapolis-Carmel-Anderson	No
180970087	Indpls - I-70 E	Marion	Indianapolis	1650 Ludlow Ave.	SLAMS (NEAR ROAD)	02/01/14	3-Day	145	Middle	Highest Conc	39.787933	-86.130880	No	No	Indianapolis-Carmel-Anderson	No
180970087	Indpls - I-70 E	Marion	Indianapolis	1650 Ludlow Ave.	SLAMS (NEAR ROAD)	11/05/15	Continuous	184	Middle	Highest Conc	39.787933	-86.130880	No	No	Indianapolis-Carmel-Anderson	No
181050003	Bloomington	Monroe	Bloomington	Binford Elementary Sch, 2300 E. 2nd St.	SLAMS	04/01/09	3-Day	145	Neigh	Pop Exp	39.159372	-86.504747	No	Yes	Bloomington	No
181050003	Bloomington	Monroe	Bloomington	Binford Elementary Sch, 2300 E. 2nd St.	SLAMS	04/01/09	Continuous	184	Neigh	Pop Exp	39.159372	-86.504747	No	No	Bloomington	No

Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	Waiver Required?	NAAQS Comparable	CBSA	Site Change Proposed?
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	SLAMS	01/27/99	3-Day	145	Neigh	Pop Exp	41.617500	-87.199167	Requested	Yes	Chicago-Naperville-Elgin, IL-IN-WI	No
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	SLAMS	01/10/13	3-Day	145	Neigh	Quality Assurance	41.617500	-87.199167	No	Yes	Chicago-Naperville-Elgin, IL-IN-WI	Discontinue
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	SLAMS	12/03/03	Continuous	170	Neigh	Pop Exp	41.617500	-87.199167	Requested	Yes	Chicago-Naperville-Elgin, IL-IN-WI	No
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	SLAMS	06/01/06	3-Day	145	Neigh	Pop Exp	41.696667	-86.214722	No	Yes	South Bend-Mishawaka, IN-MI	No
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	SLAMS	06/01/06	6-Day	145	Neigh	Quality Assurance	41.696667	-86.214722	No	No	South Bend-Mishawaka, IN-MI	No
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	SLAMS	06/01/06	Continuous	170	Neigh	Pop Exp	41.696667	-86.214722	No	No	South Bend-Mishawaka, IN-MI	No
181470009	Dale	Spencer	Dale	David Turnham School, Dunn & Locust	SLAMS	02/01/00	3-Day	145	Urban	Regional Trans	38.167500	-86.983333	No	Yes	Non-MSA County	No
181570008	Lafayette - Greenbush St.	Tippecanoe	Lafayette	Cinergy Substation, 3401 Greenbush St	SLAMS	10/01/02	3-Day	145	Neigh	Pop Exp	40.431667	-86.852500	No	Yes	Lafayette-West Lafayette	No
181570008	Lafayette - Greenbush St.	Tippecanoe	Lafayette	Cinergy Substation, 3401 Greenbush St	SLAMS	10/01/02	6-Day	145	Neigh	Quality Assurance	40.431667	-86.852500	No	No	Lafayette-West Lafayette	No
181570008	Lafayette - Greenbush St.	Tippecanoe	Lafayette	Cinergy Substation, 3401 Greenbush St	SLAMS	04/01/05	Continuous	170	Neigh	Pop Exp	40.431667	-86.852500	No	No	Lafayette-West Lafayette	No
181630016	Evansville - U of E	Vanderburgh	Evansville	Carson Center, Walnut St.	SLAMS	06/05/99	3-Day	145	Neigh	Pop Exp	37.974444	-87.532222	No	Yes	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/10/09	3-Day	145	Neigh	Pop Exp	38.013333	-87.577222	No	Yes	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/14/09	Continuous	204	Neigh	Pop Exp	38.013333	-87.577222	No	No	Evansville, IN-KY	No
181630023	Evansville - E. Walnut	Vanderburgh	Evansville	500 E. Walnut St.	SLAMS	01/01/13	3-Day	145	Neigh	Pop Exp	37.974460	-87.558018	No	Yes	Evansville, IN-KY	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961 N. Lafayette Ave.	SLAMS	03/19/99	3-Day	145	Neigh	Pop Exp	39.485987	-87.401312	Requested	Yes	Terre Haute	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961 N. Lafayette Ave.	SLAMS	07/02/03	Continuous	170	Neigh	Pop Exp	39.485987	-87.401312	Requested	Yes	Terre Haute	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961 N. Lafayette Ave.	SLAMS	01/01/13	Continuous	170	Neigh	Quality Assurance	39.485987	-87.401312	Requested	Yes	Terre Haute	No
181830003	Larwill	Whitley	Larwill	Whitko Middle School, 710 N. State Rd. 5	SLAMS	04/08/10	3-Day	145	Regional	Regional Transport	41.169722	-85.629444	No	Yes	Ft. Wayne	No
181830003	Larwill	Whitley	Larwill	Whitko Middle School, 710 N. State Rd. 5	SLAMS	04/08/10	Continuous	170	Regional	Regional Transport	41.169722	-85.629444	No	No	Ft. Wayne	No

\*\* According to 40 CFR Part 58 Subpart D, PM2.5 data that is representative of a unique population-oriented scale or localized hot spot are only eligible for comparison to the 24-hour PM2.5 NAAQS. The annual standard does not apply.

MONITORING METHODS: 145 - R&P 2025A or B      170 - MET ONE BAM - FEM  
184 - Thermo SHARP  
204 - Teledyne 602 Beta <sup>PLUS</sup>

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

### Monitoring Requirements

The monitoring requirements for SO<sub>2</sub> are detailed in 40 CFR Part 58 Appendix D §4.4. Section 4.4.2 of the Appendix lists the number of monitors to be located in a CBSA based on the PWEI. The PWEI combines the population of the area and the SO<sub>2</sub> emissions from National Emissions Inventory for each county. The population from the most current census data or estimates is multiplied by the emissions and divided by one million. The PWEI dictates the number of sites required:

PWEI	# of Sites
>1,000,000	3
100,000 to 1,000,000	2
5,000 to 100,000	1
<5,000	0

As depicted in Table 13, the CBSAs in Indiana which require monitoring sites are the Chicago-Naperville-Elgin, IL-IN-WI CBSA, the Cincinnati, OH-KY-IN CBSA, the Indianapolis-Carmel-Anderson, IN CBSA, the Evansville, IN-KY CBSA, the Louisville/Jefferson County, KY-IN CBSA, and the Terre Haute, IN CBSA. Indiana meets the minimum monitoring requirements in four of the six areas which require monitors. For the Chicago-Naperville-Elgin, IL-IN-WI CBSA Indiana has an agreement with Illinois EPA for the remaining required site to be operated by them. For the Cincinnati, OH-KY-IN CBSA, SWOAQA meets the monitoring requirements in that area as per an agreement between Indiana and SWOAQA.

Monitoring of SO<sub>2</sub> is also required at the NCore sites as per 40 CFR Part 58 Appendix D, 4.4.5.

**Table 13 – Number of SO<sub>2</sub> Sites Required by CFR**

CBSA Name - Required Areas	2009 Points & 2008 v2 SO <sub>2</sub> (tpy) <sup>1</sup>	2012 Pop. Estimate <sup>2</sup>	July 2012 PWEI Values	July 2012 PWEI Required Monitors	Current No. of Sites	2017 No. of Sites
Chicago-Naperville-Elgin, IL-IN-WI (total CBSA)	157,003	9,461,105	1,485,425	3	6	-
Chicago-Naperville-Elgin, IL-IN-WI (IN only)					2	2
Cincinnati, OH-KY-IN (total CBSA) <sup>3</sup>	115,862	2,128,603	246,624	2	6	-
Cincinnati, OH-KY-IN (IN only)					0	0
Indianapolis-Carmel-Anderson, IN <sup>3</sup>	58,161	1,928,982	112,192	2	2	2
Evansville, IN-KY (total CBSA) <sup>3</sup>	56,799	313,433	17,803	1	2	-
Evansville, IN-KY (IN only)					1	1
Louisville-Jefferson County, KY-IN (total CBSA) <sup>3</sup>	67,858	1,251,351	84,914	1	4	-
Louisville-Jefferson County, KY-IN (IN only)					1	1
Terre Haute, IN	72,395	172,493	12,488	1	1	1
<b>CBSA Name - Non-required Areas</b>						
Fort Wayne, IN	1,697	421,257	715	0	1	0
Columbus, IN	320	79,129	25	0	1	0
# of sites needed to meet full CBSA requirements				10		
<b>Sites in Indiana Network</b>					<b>9</b>	<b>7</b>
<sup>1</sup> Emissions data from USEPA Table						
<sup>2</sup> Population estimates from US Census Bureau						
<sup>3</sup> Population from revised CBSAs (Feb 2013), emissions from old CBSAs						

## **Monitoring Methodology**

Indiana's SO<sub>2</sub> monitoring network collects data with Thermo Scientific Models 43c and 43i using pulsed ultra-violet fluorescence monitoring methodology. A Thermo Scientific Model 43i Trace Level-Enhanced is used to collect trace level SO<sub>2</sub> data at the NCore, Indpls - Washington Park site (180970078).

## **Monitoring Network**

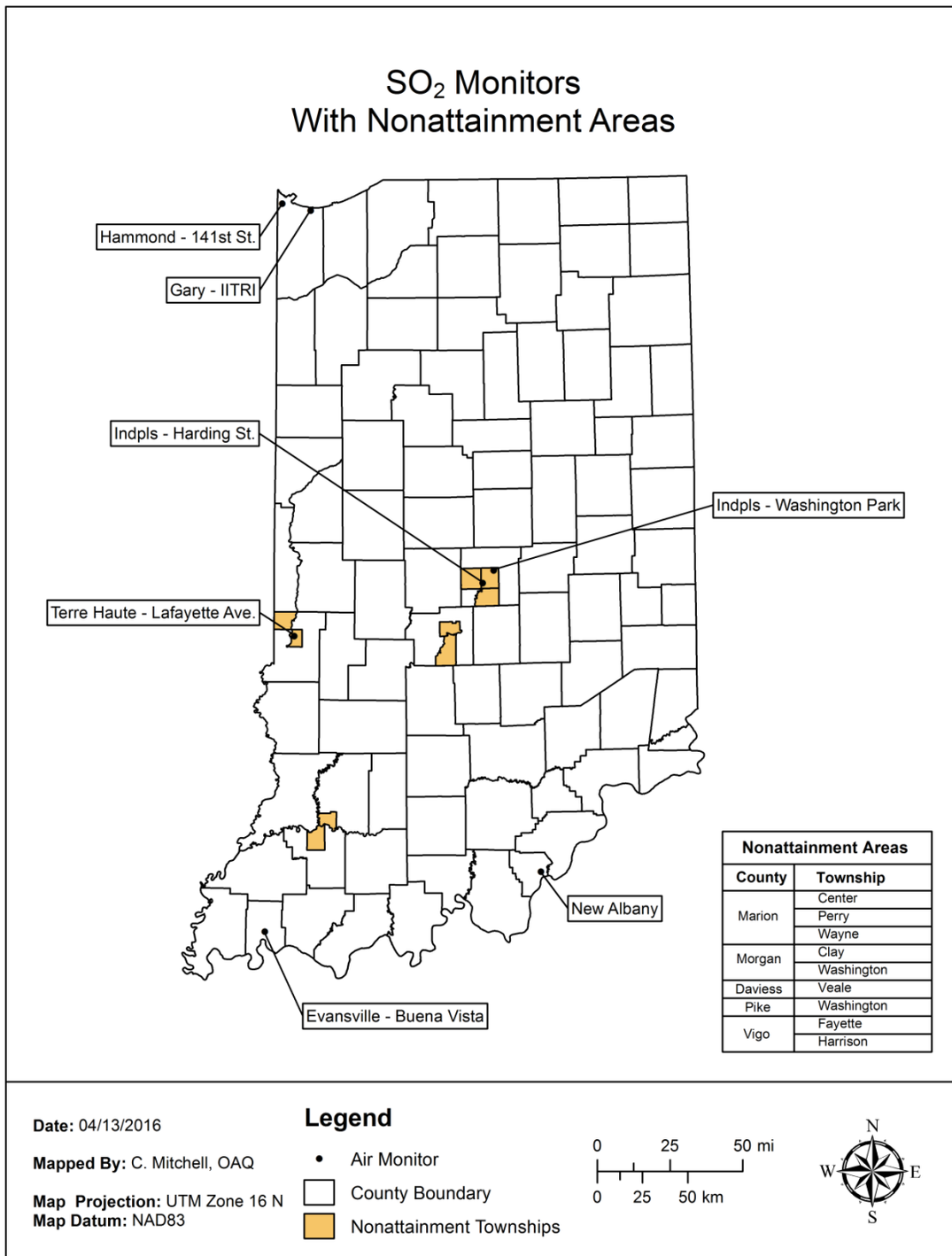
Indiana operates seven SO<sub>2</sub> monitors located throughout the state, as displayed in Figure 11. This Figure includes nine townships designated nonattainment for SO<sub>2</sub>. The current network is listed in Table 14.

See Appendix C of this document for more information on the SO<sub>2</sub> DRR.

## **Network Modifications**

SO<sub>2</sub> monitoring at Larwill (181830003) and Hope (180050007) will be discontinued in 2017. These monitors were installed in 2013 for PSD modeling to obtain true background SO<sub>2</sub> concentrations. These Special Purpose Monitors were temporary projects collecting data for three years.

Figure 11 – SO<sub>2</sub> Monitoring Network



**Table 14 – SO<sub>2</sub> Monitoring Network**

Parameter Code: 42401		SO <sub>2</sub> - Sulfur Dioxide												
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180050007	Hope	Bartholomew		Hauser Jr.-Sr HS, 9404 N775 E.	SPM	06/04/13	Continuous	060	Urban	Background	39.294322	-85.766846	Columbus	Discontinue
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	SLAMS	11/01/76	Continuous	060	Neigh	Pop Exp	38.307913	-85.834313	Louisville/Jefferson County, KY-IN	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS	06/12/97	Continuous	060	Neigh	Pop Exp	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st St.	SLAMS	08/01/75	Continuous	060	Neigh	Highest Conc	41.639444	-87.493611	Chicago-Naperville-Elgin, IL-IN-WI	No
180970057	Indpls - Harding St.	Marion	Indianapolis	1321 S. Harding St.	SLAMS	03/04/82	Continuous	060	Neigh	Highest Conc	39.749027	-86.186269	Indianapolis-Carmel-Andersor	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (NCORE)	01/01/10	Continuous	560	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Andersor	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/08/09	Continuous	060	Neigh	Pop Exp	38.013333	-87.577222	Evansville, IN-KY	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961 N. Lafayette Ave.	SLAMS	07/01/83	Continuous	060	Neigh	Pop Exp	39.485987	-87.401312	Terre Haute	No
181830003	Larwill	Whitley		Whitko Middle School, 710 N. State Rd. 5	SPM	01/01/13	Continuous	060	Urban	Background	41.169722	-85.629444	Fort Wayne	Discontinue
SO2 MONITORING METHOD: 060 - THERMO ELECTRON 43C, 43i 560 - THERMO ELECTRON 43i TRACE LEVEL														

## PM<sub>2.5</sub> Speciation

### Monitoring Requirements

Monitoring requirements in 40 CFR Part 58 Appendix D §4.7.4 states that “each state shall continue to conduct chemical speciation monitoring and analyses at sites designated to be part of the STN PM<sub>2.5</sub>.” The STN PM<sub>2.5</sub> is part of the CSN.

### Monitoring Methodology

Intermittent speciation samples are collected on three different filter mediums, each for a specific analysis and list of compounds. A Teflon™ filter, using the Energy Dispersive X-ray Fluorescence analysis methodology, is used to target 33 trace metals. A nylon filter, using Ion Chromatography for an analytical method, is used to target sulfates, nitrates, and three cations (ammonium, potassium, and sodium). A quartz fiber filter, using Thermal Optical Analysis, is used to target organic, elemental, and total carbon.

The Met One SASS and SuperSASS is used to collect PM<sub>2.5</sub>, trace elements, Cations-PM<sub>2.5</sub>, Nitrate-PM<sub>2.5</sub>, and Sulfate-PM<sub>2.5</sub> data. The URG-3000N sampler is used to collect organic and elemental carbon data. Samples are collected on a 1/6 day sampling frequency at all sites except the Indpls - Washington Park (180970078) site, which samples every third day.

Indiana also operates continuous speciation monitors at five different locations. A Magee Aethalometer, using optical absorption analysis methodology, is used for sampling black carbon at the Indpls - Washington Park, Gary - IITRI (180890022), Evansville - Buena Vista (181630021), and Elkhart - Prairie St.(180390008) sites. A Teledyne API Aethalometer, using optical adsorption analysis methodology, is used for sampling black carbon at the Indpls – I-70 E. (180970087) site.

### Monitoring Network

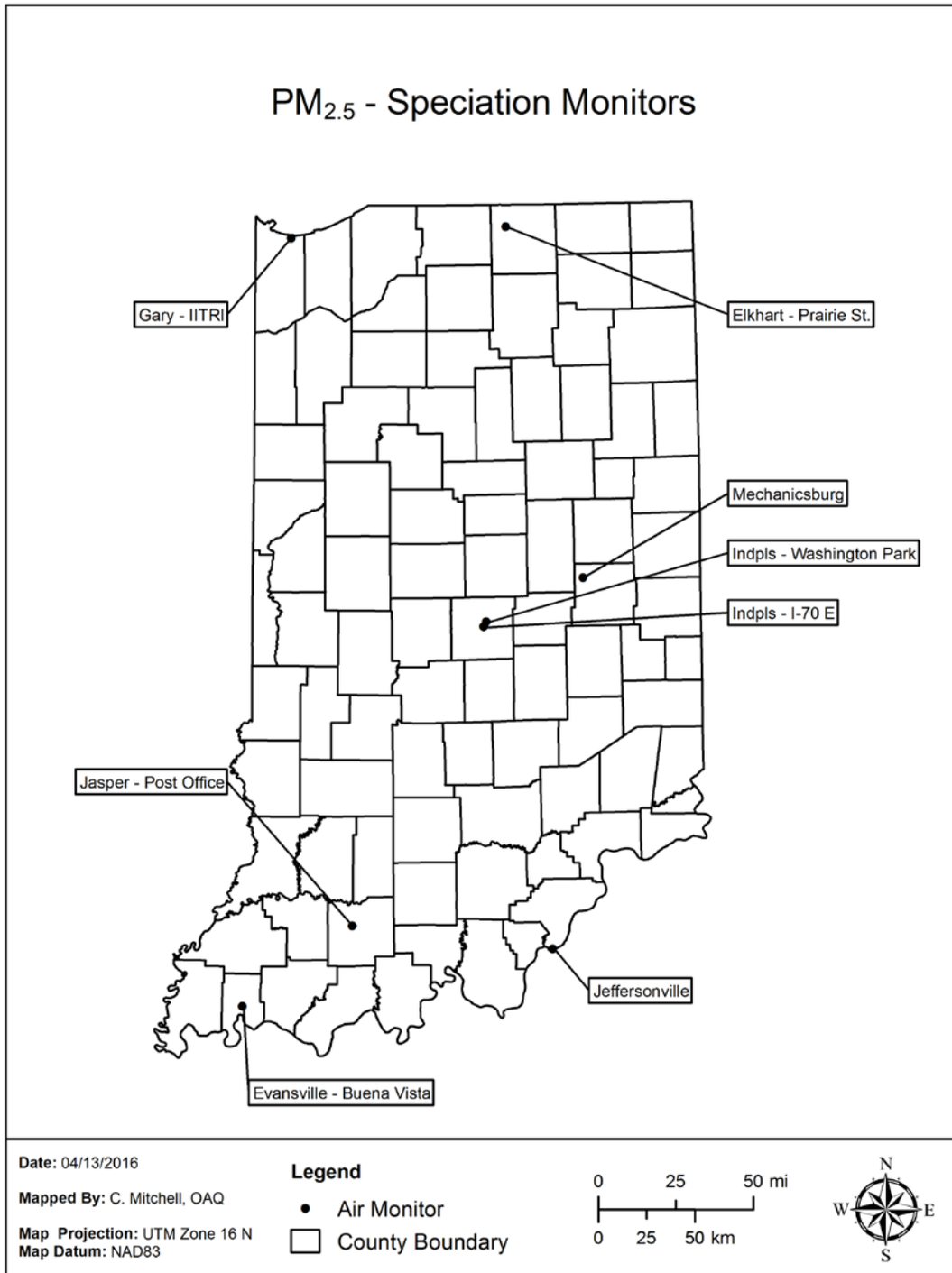
The 2016 ANP had proposed discontinuing Aethalometer Black Carbon at Elkhart – Prairie St. due to the defunding of the CSN site at that location. The Aethalometer Black Carbon continues to be operated at the site due to common smoke signatures seen from leaf burning in the fall.

Currently the Indiana speciation network consists of six STN PM<sub>2.5</sub> and five continuous monitors across the state. The current network, along with any changes planned for 2017, is listed in Table 15 and displayed in Figure 12.

### Network Modifications

The State of Indiana proposes adding Aethalometer Black Carbon to the new Jeffersonville site starting January 1, 2017. A Teledyne API Aethalometer will be deployed at this site.

Figure 12 – Speciation Monitoring Network



**Table 15 – PM<sub>2.5</sub> Speciation Monitoring Network**

PM <sub>2.5</sub> Speciation (Sulfate, Nitrate, Carbon, etc.)														
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180190006	Jeffersonville-Walnut St.	Clark	Jeffersonville	Jeffersonville PFAU, 719 Walnut St.	SLAMS (CSN) SUPPLEMENTAL	07/01/08	6-Day	810,811,812,826,8 31,838,839,840,8 41,842	Neigh	Pop Exp	38.277719	-85.740111	Louisville/Jefferson County, KY-IN	Relocate
18019	Jeffersonville	Clark	Jeffersonville		SLAMS (CSN) SUPPLEMENTAL	01/01/17	6-Day	810,811,812,826,8 31,838,839,840,8 41,842	Neigh	Pop Exp			Louisville/Jefferson County, KY-IN	Relocation
18019	Jeffersonville	Clark	Jeffersonville		SLAMS (CSN) SUPPLEMENTAL	01/01/17	Continuous Black Carbon	894	Neigh	Pop Exp			Louisville/Jefferson County, KY-IN	Add
180372001	Jasper - Post Office	Dubois	Jasper	Post Office, 206 E. 6th St	SLAMS (CSN) SUPPLEMENTAL	01/04/05	6-Day	810,811,812,826,8 31,838,839,840,8 41,842	Neigh	Pop Exp	38.391389	-86.929167	Non-MSA County	No
180390008	Elkhart - Prairie St.	Elkhart	Elkhart	2745 Prairie St.	SLAMS (CSN) SUPPLEMENTAL	02/01/12	Continuous Black Carbon	876	Neigh	Pop Exp	41.657155	-85.968446	Elkhart-Goshen	No
180650003	Mechanicsburg	Henry		Shenandoah HS, 7354 W. Hwy. 36	SLAMS (CSN) SUPPLEMENTAL	02/01/02	6-Day	810,811,812,826,8 31,838,839,840,8 41,842	Regional	Regional Trans	40.009544	-85.523470	Non-MSA County	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS (CSN) SUPPLEMENTAL	04/03/03	6-Day	810,811,812,826,8 31,838,839,840,8 41,842	Middle	Pop Exp	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS (CSN) SUPPLEMENTAL	04/01/05	Continuous Black Carbon	866	Middle	Pop Exp	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (CSN STN) (NCORE)	12/13/00	3-Day	810,811,812,826,8 31,838,839,840,8 41,842	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Andersc	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (CSN) SUPPLEMENTAL	10/01/03	Continuous Black Carbon	866	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Andersc	No
180970087	Indpls - I-70 E	Marion	Indianapolis	1650 Ludlow Ave.	SLAMS (NEAR ROAD) (CSN) SUPPLEMENTAL	05/06/15	Continuous Black Carbon	894	Middle	Source Oriented	39.787933	-86.130880	Indianapolis-Carmel-Andersc	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS (CSN) SUPPLEMENTAL	07/12/09	6-Day	810,811,812,826,8 31,838,839,840,8 41,842	Neigh	Pop Exp	38.013333	-87.577222	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS (CSN) SUPPLEMENTAL	07/08/09	Continuous Black Carbon	876	Neigh	Pop Exp	38.013333	-87.577222	Evansville, IN-KY	No

*MONITORING METHOD: 810 - MET ONE SASS NYLON / GRAVIMETRIC*

*811 - MET ONE SASS TEFLON / ANALYSIS METHOD: ENERGY DISPERSIVE XRF*

*812 - MET ONE SASS NYLON / ANALYSIS METHOD: ION CHROMATOGRAPHY*

*826 - URG 3000 w PALL QUARTZ FILTER AND CYCLONE INLET / IMPROVE\_A TOT*

*831 - URG 3000 w PALL QUARTZ FILTER AND CYCLONE INLET / EC1+EC2+EC3-(OP(TOR))*

*838 - URG 3000 w PALL QUARTZ FILTER AND CYCLONE INLET / IMPROVE TOT*

*839 - URG 3000 w PALL QUARTZ FILTER AND CYCLONE INLET/OC1+OC2+OC3+OC4+(OP(TOT))*

*840 - URG 3000N w PALL QUARTZ FILTER AND CYCLONE INLET / EC1+EC2+EC3-(OP(TOT))*

*841 - URG 3000N w PALL QUARTZ FILTER AND CYCLONE INLET / IMPROVE\_A*

*842 - URG 3000N w PALL QUARTZ FILTER AND CYCLONE INLET / IMPROVE\_A TOR*

*866 - MAGEE AETHALOMETER AE21 / ANALYSIS METHOD: OPTICAL ABSORPTION*

*876 - MAGEE AETHALOMETER AE22 / ANALYSIS METHOD: OPTICAL ABSORPTION*

*894 - TELEDYNE API MODEL 633 AETHALOMETER / ANALYSIS METHOD: OPTICAL ABSORPTION*

## PAMS Ozone Precursors (VOCs)

### Monitoring Requirements

Ozone precursor monitoring is required as part of the PAMS program. According to the Modified Network Plan for the Chicago Nonattainment Area, Indiana operates one Type 2 Unofficial PAMS site, Gary – IITRI (180890022). PAMS measurements are also required at each NCore site located in a CBSA with a population of 1,000,000 or more, based on the latest available census figures. Indpls – Washington Park (180970078) is Indiana’s NCore site. The specific requirements are addressed in 40 CFR Part 58 Appendix D §5. PAMS measurements include: (1) hourly averaged speciated VOCs; (2) carbonyl sampling; (3) hourly averaged O<sub>3</sub>; (4) hourly averaged NO, true NO<sub>2</sub>, and NO<sub>y</sub>; (5) hourly averaged ambient temperature; (6) hourly vector-averaged wind direction; (7) hourly vector-averaged wind speed; (8) hourly averaged barometric pressure; (9) hourly averaged relative humidity; (10) hourly precipitation; (11) hourly averaged mixing-height; (12) hourly averaged solar radiation; and (13) hourly averaged ultraviolet radiation. Almost all of these parameters are collected at Indiana’s two Unofficial PAMS except for hourly average mixing height, and NO<sub>y</sub> at Gary - IITRI. The U.S. EPA is currently evaluating the PAMS program. If one or both Unofficial PAMS designations are changed to PAMS, equipment for determining hourly average mixing height and NO<sub>y</sub> will be added by June 1, 2019.

This section deals with hourly averaged speciated VOCs. The other parameters are addressed in their own area. According to the plan, 56 speciated VOCs are to be collected at Indiana’s PAMS.

### Monitoring Methodology

Ozone precursor VOCs are collected continuously using a Perkin Elmer Clarus 500 GC, with dual Flame Ionization Detectors (FID)s and a TurboMatrix thermal desorber. In addition, canister samples are collected on a one-in-six day sampling schedule. These canisters are analyzed using the same analytical method. The 56 PAMS target compounds are shown in Table 16.

**Table 16 – PAMS Target Compounds**

Ethylene	Acetylene	Ethane	Propylene
Propane	Isobutane	1-Butene	n-Butane
t-2-Butene	c-2-Butene	<i>Isopentane</i>	1-Pentene
n-Pentane	Isoprene	t-2-Pentene	c-2-Pentene
2,2-Dimethylbutane	Cyclopentane	2,3-Dimethylbutane	2-Methylpentane
3-Methylpentane	n-Hexane	Methylcyclopentane	2,4-Dimethylpentane
Benzene	Cyclohexane	2-Methylhexane	2,3-Dimethylpentane
3-Methylhexane	2,2,4-Trimethylpentane	n-Heptane	Methylcyclohexane
2,3,4-Trimethylpentane	Toluene	2-Methylheptane	3-Methylheptane
n-Octane	Ethylbenzene	m-Xylene	p-Xylene
Styrene	o-Xylene	n-Nonane	Isopropylbenzene
n-Propylbenzene	m-Ethyltoluene	p-Ethyltoluene	1,3,5-Trimethylbenzene
o-Ethyltoluene	1,2,4-Trimethylbenzene	n-Decane	1,2,3-Trimethylbenzene
m-Diethylbenzene	p-Diethylbenzene	n-Undecane	Dodecane

In addition to these individual compounds, there are two aggregated parameters reported; sum of PAMS compounds and total NMOC.

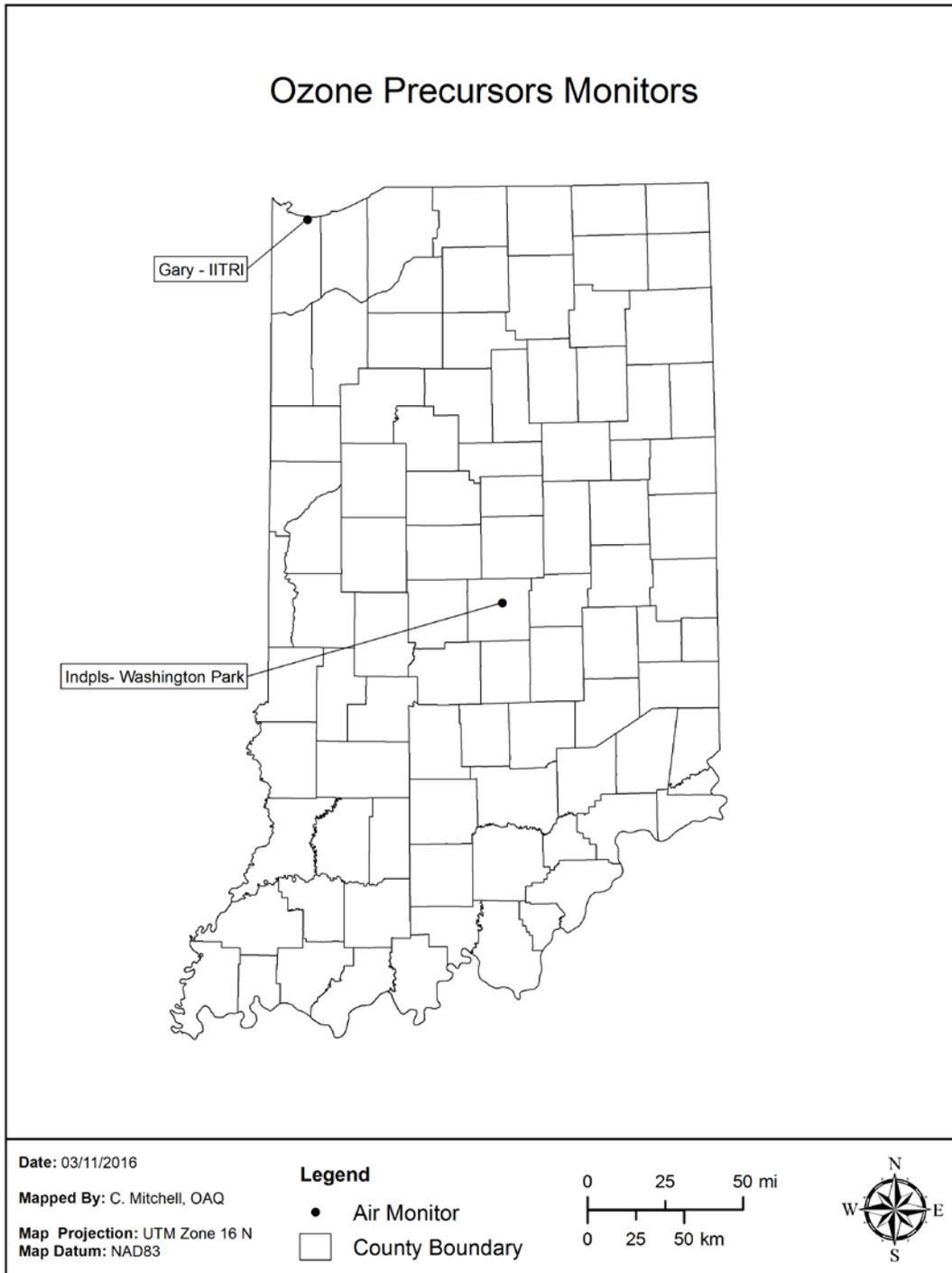
## **Monitoring Network**

Indiana operates an Unofficial PAMS monitoring site collecting ozone precursor VOCs at the Gary - IITRI site for the Chicago PAMS area. Another site, Indpls - Washington Park NCore collects data for the Indianapolis CBSA. The normal PAMS monitoring season is June, July, and August, but Indiana began collecting data year-round in 2011 to observe values outside the season as well. The monitors are shown in Figure 13 and site details are in Table 17.

## **Network Modifications**

No changes are planned for ozone precursor VOC monitoring in 2017.

Figure 13 – Ozone Precursors Network



**Table 17 – Ozone Precursor Monitoring Network**

Ozone Precursors														
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS (UNOFFICIAL PAMS)	07/06/95	Continuous	128	Middle	Max Prec. Em. Impact	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS (UNOFFICIAL PAMS)	07/06/95	6-Day	146	Middle	Max Prec. Em. Impact	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS	07/01/11	Continuous	128	Middle	Max Prec. Em. Impact	39.810833	-86.114444	Indianapolis-Carmel-Anderso	No
<p><i>MONITORING METHOD: 128 - AUTO GC; SUBAMBIENT - DUAL FID</i>  <i>146 - AUTO GC; SUBAMBIENT - DUAL FID</i></p>														

## Toxics (VOCs)

### Monitoring Requirements

There are no requirements for toxics monitoring listed in 40 CFR Part 58.

### Monitoring Methodology

Indiana uses a modification of the TO-15 method to collect toxics VOC data. TO-15 is part of U.S. EPA's Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air and consists of guidance for the sampling and analysis of volatile organic compounds in air. Ambient air is collected in a stainless steel canister in the field using either the Meriter MCS-1-R or the ATEC 2200 Air Toxic Samplers and analyzed using a GC/MS to determine the concentration of the compounds found in the sample obtained. Samples are collected for 24 hours on a one-in-six day sampling schedule. Table 18 lists the 62 different VOCs, and an aggregate currently being analyzed and reported.

**Table 18 – VOCs**

Propene	Freon-12	Chloromethane	Freon-114
Vinyl Chloride	1,3-Butadiene	Bromomethane	Chloroethane
Ethanol	Acrolein	Acetone	Freon-11
Isopropanol	Vinylidene Chloride	Dichloromethane	Carbon Disulfide
Freon-113	t-1,2-Dichloroethene	1,1-Dichloroethane	Methyl Tert-Butyl Ether
Vinyl acetate	Methyl Ethyl Ketone	c-1,2-Dichloroethene	Hexane
Ethyl Acetate	Chloroform	Tetrahydro-Furan	1,2-Dichloroethane
1,1,1-Trichloroethane	Benzene	Carbon Tetrachloride	Cyclohexane
1,2-Dichloropropane	Bromodichloromethane	Trichloroethene	1,4-dioxane
Heptane	c-1,3-Dichloropropene	Methyl Isobutyl Ketone	t-1,3-Dichloropropene
1,1,2-Trichloroethane	Toluene	Methyl Butyl Ketone	Dibromochloromethane
1,2-Dibromoethane	Tetrachloroethene	Chlorobenzene	Ethylbenzene
m+p-Xylenes	Bromoform	Styrene	1,1,2,2-Tetrachloroethane
o-Xylene	p-Ethyltoluene	1,3,5-Trimethylbenzene	1,2,4-Trimethylbenzene
Benzyl Chloride	m-Dichlorobenzene	p-Dichlorobenzene	o-Dichlorobenzene
1,2,4-Trichlorobenzene	Hexachloro-1,3-butadiene	Total NMOC	

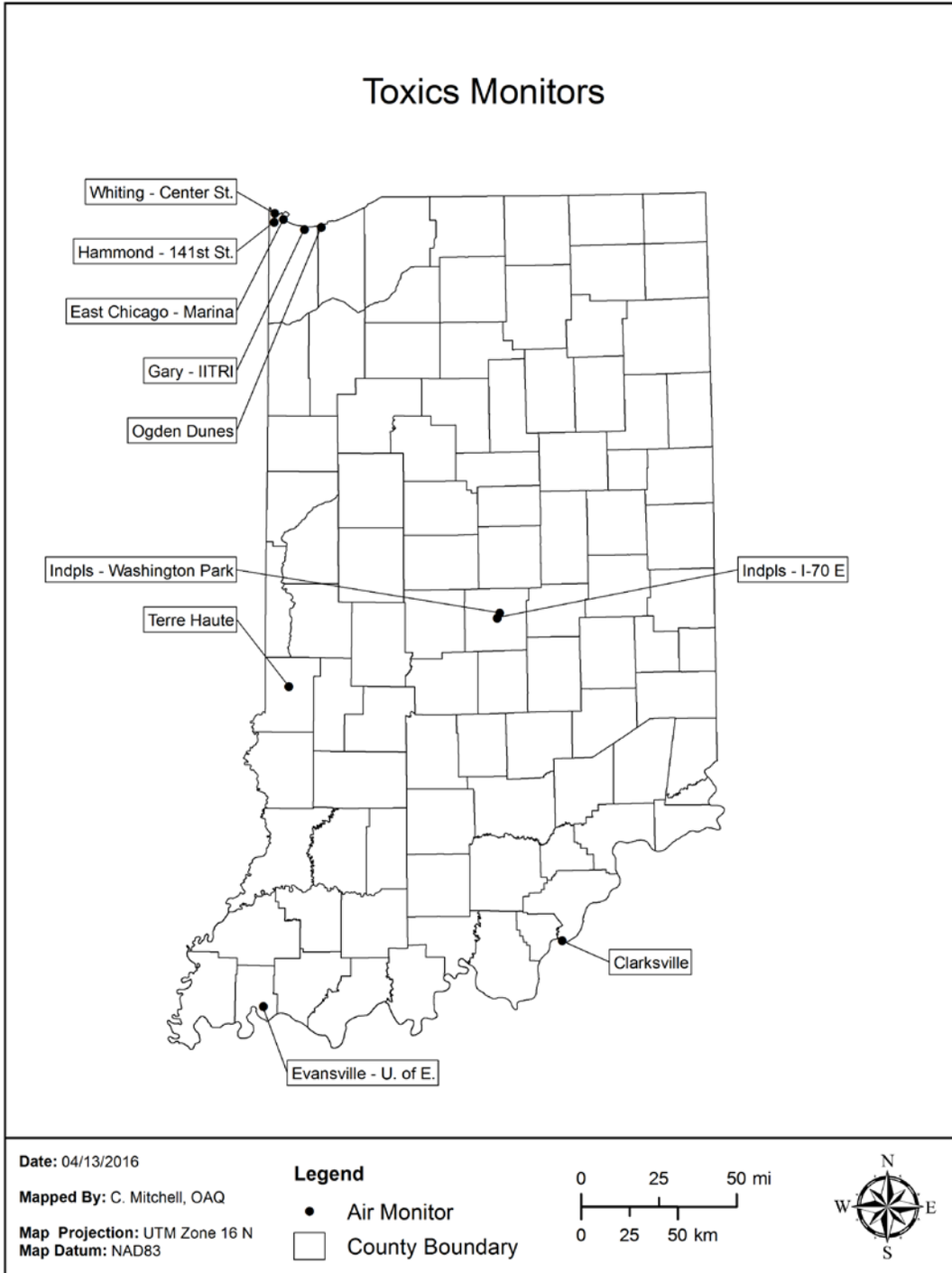
## **Monitoring Network**

Indiana will operate 10 toxics sites. The current network, along with any changes planned in 2017, is listed in Table 19 and shown in Figure 14.

## **Network Modifications**

No changes are planned for the Toxics Monitoring Network in 2017.

Figure 14 – Toxics Monitoring Network



**Table 19 – Toxics Monitoring Network**

Toxics - VOC														
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180190009	Clarksville	Clark	Clarksville	Falls of the Ohio SP, 201 W. Riverside Dr.	OTHER	03/07/08	6-Day	126.150	Neigh	Pop Exp	38.276557	-85.763791	Louisville/Jefferson County, KY-IN	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	OTHER	07/06/95	6-Day	126.150	Middle	Pop Exp	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180890035	Whiting - Center St.	Lake	Whiting	1500 Center St. (H.S. Admin. Bldg.)	OTHER	12/26/15	6-Day	126.150	Neigh	Pop Exp	41.681393	-87.490233	Chicago-Naperville-Elgin, IL-IN-WI	No
180890034	East Chicago-Marina	Lake	East Chicago	East Chicago Marina, 3301 Aldis St.	OTHER	10/30/12	6-Day	126.150	Neigh	Pop Exp	41.653501	-87.435561	Chicago-Naperville-Elgin, IL-IN-WI	No
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st St.	OTHER	02/01/89	6-Day	126.150	Neigh	Pop Exp	41.639444	-87.493611	Chicago-Naperville-Elgin, IL-IN-WI	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St.	OTHER	04/18/99	6-Day	126.150	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Andersc	No
180970087	Indpls - I-70 E	Marion	Indianapolis	1650 Ludlow Ave.	SLAMS (NEAR ROAD)	01/01/16	6-Day	126.150	Middle	Source Oriented	39.787933	-86.130880	Indianapolis-Carmel-Andersc	No
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd.	OTHER	08/05/98	6-Day	126.150	Neigh	Pop Exp	41.617500	-87.199167	Chicago-Naperville-Elgin, IL-IN-WI	No
181630016	Evansville - U of E	Vanderburgh	Evansville	Carson Center, Walnut St.	OTHER	06/23/99	6-Day	126.150	Neigh	Pop Exp	37.974444	-87.532222	Evansville, IN-KY	No
181670025	Terre Haute - Fort Harrison Rd.	Vigo	Terre Haute	INDOT Maintenance, 2400 Fort Harrison Rd.	OTHER	10/13/13	6-Day	126.150	Neigh	Pop Exp	39.507688	-87.374440	Terre Haute	No
MONITORING METHOD: 126 - CRYOGENIC PRECONCENTRATION GC/FID DETECTION 150 - Cryogenic Preconcentration GC/MS														

## **Carbonyls**

### **Monitoring Requirements**

Carbonyl monitoring is required as one of the components of the PAMS monitoring program. The overall requirements are addressed in 40 CFR Part 58 Appendix D. The specific requirement of monitoring for carbonyls at Indiana's Unofficial PAMS site is listed in the approved PAMS network plan for the Chicago nonattainment area.

### **Monitoring Methodology**

Carbonyl data are collected using Method TO-11A of the U.S. EPA's Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air Compendium of Method. Currently Indiana uses the ATEC 2200 2C for one-in-six day sampling at the Indpls - Washington Park (180970078) site and the ATEC 8000 Automated Sampler for one-in-six day sampling at the Gary - IITRI (180890022) Unofficial PAMS site. Samples are collected by drawing a known volume of air through a cartridge filled with silica gel coated with activated DNPH. These samples are analyzed using HPLC with a UV absorption detector.

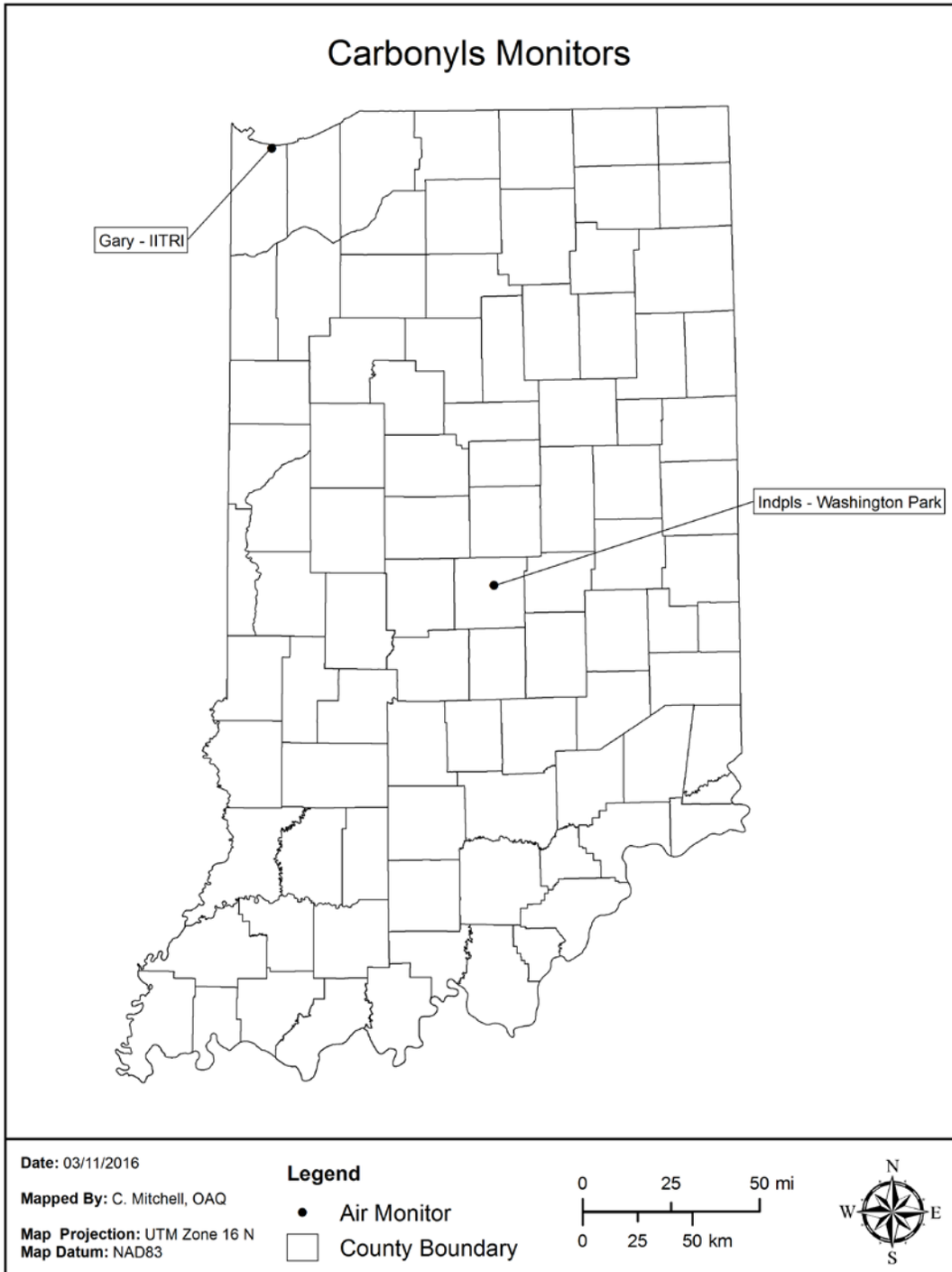
### **Monitoring Network**

Indiana currently operates two carbonyl monitoring sites. The Gary - IITRI site collects data for the Chicago PAMS network. Sampling at the Indpls - Washington Park site is conducted as part of Indiana's toxics network. The details of the network are provided in Table 20 and locations are shown in Figure 15.

### **Network Modifications**

No changes are planned for the carbonyl monitoring network in 2017.

Figure 15 – Carbonyl Monitoring Network



**Table 20 – Carbonyl Monitoring Network**

Carbonyls														
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS (UNOFFICIAL PAMS)	06/01/95	6-Day	202	Neigh	Max Prec. Em Impact	41.606667	-87.304722	Chicago-Naperville-Elgin, IL-IN-WI	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS	04/18/99	6-Day	202	Neigh	Max Prec. Em Impact	39.810833	-86.114444	Indianapolis-Carmel-Andersx	No
MONITORING METHOD: 202 - HPLC (TO-11A) DNPH-COATED CARTRIDGES														

## Metals

### Monitoring Requirements

There are no requirements for metals monitoring listed in 40 CFR Part 58.

### Monitoring Methodology

Metals data are collected using a TSP sampler. The sample is collected on high purity glass microfiber filters for a 24-hour period according to an every sixth day sampling schedule. Filters are analyzed using the flameless atomic absorption method.

### Monitoring Network

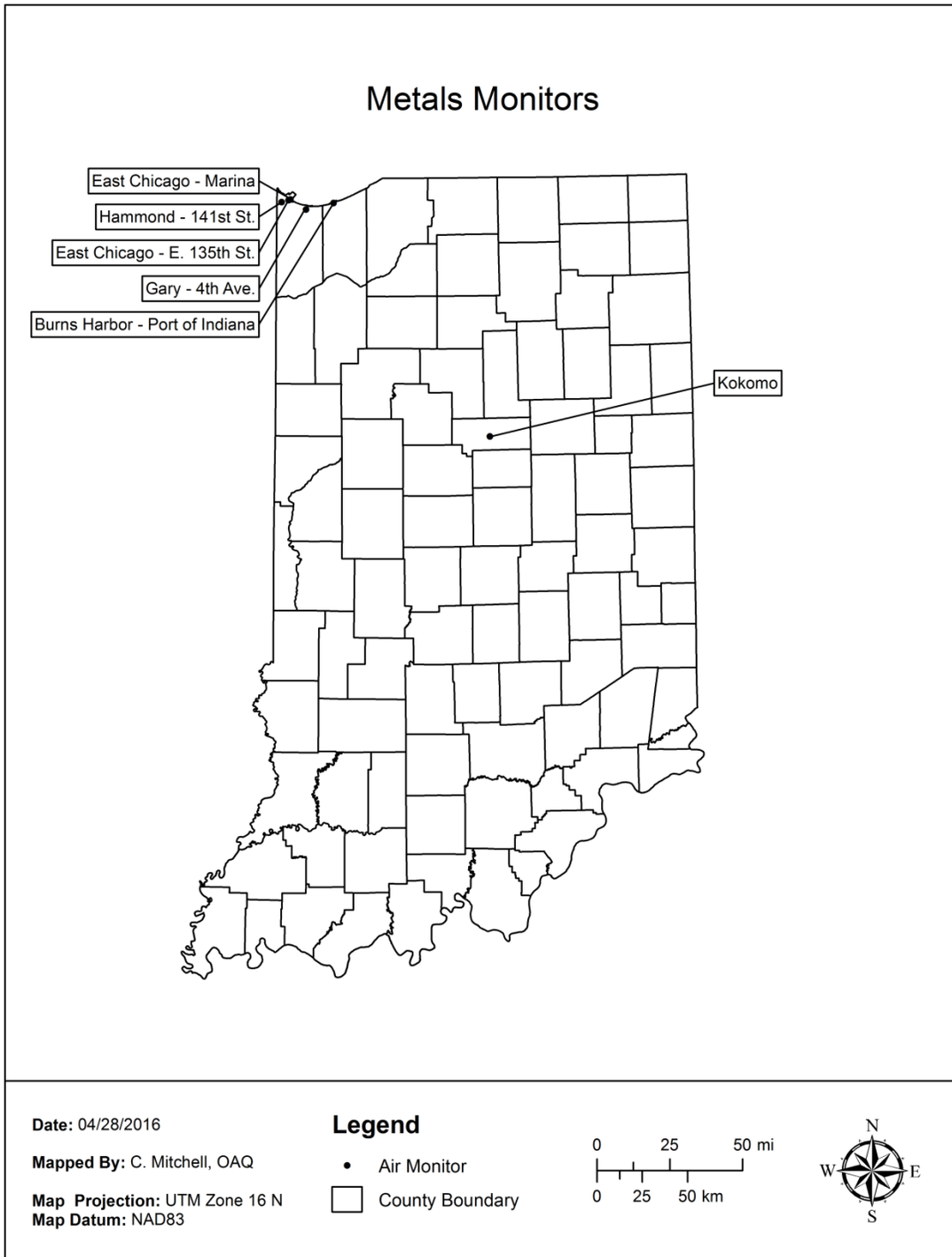
There are six sites that monitor TSP metals in Indiana. Due to concern over possible elevated manganese values reported in the School Air Toxics monitoring program in 2009, it was decided to analyze all the Pb samples collected in Lake and Porter Counties for manganese. These sites began reporting the additional metals data on January 2, 2010. These sites are detailed in Table 21 and shown in Figure 16.

### Network Modifications

U.S. EPA has launched a nationwide review of small art glass-making factories after the discovery of heavy metals in air samples taken near two makers of colored glass in the city of Portland, Oregon. Metals monitoring will be conducted as soon as a site can be found near Kokomo Opalescent Glass in Kokomo, Indiana. The site will monitor for arsenic, cadmium, chromium, and other metals. Everyday samples will be collected on a 46.2 mm diameter Teflon™ microfiber filter using a sequential particulate sampler equipped with an inlet head specifically designed for TSP collection. The filters will be sent to an accredited laboratory for analysis by the XRF method.

Indpls – Washington Park (180970078) will be discontinued due to Pb TSP sampling being discontinued. There will not be a filter to analyze for metals. In the previous 5 years (2011 – 2015) the highest 24-hour value for the following metals were: Arsenic  $0.01 \mu\text{g}/\text{m}^3$ ; Beryllium  $0.20 \mu\text{g}/\text{m}^3$ ; Cadmium  $0.00 \mu\text{g}/\text{m}^3$ ; Chromium  $0.02 \mu\text{g}/\text{m}^3$ ; Manganese  $0.09 \mu\text{g}/\text{m}^3$  and; Nickel  $0.01 \mu\text{g}/\text{m}^3$ .

Figure 16 – Metals Monitoring Network



**Table 21 – Metals Monitoring Network**

Metals														
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	CBSA	Site Change Proposed?
180670005	Kokomo - KOG	Howard	Kokomo	Kokomo Opalscent Glass, 1310 S. Market St.	OTHER	06/10/16	1-Day		Middle	Source Oriented	40.471464	-86.128798	Kokomo	Add
180890032	Gary - 4th. Ave *	Lake	Gary	Gary SouthShore RailCats, One Stadium Plaza	OTHER	01/02/10	6-Day	107	Middle	Source Oriented	41.603582	-87.332658	Chicago-Naperville-Elgin, IL-IN-WI	No
180890033	East Chicago - E. 135th St. *	Lake	East Chicago	Abraham Lincoln Elem. Sch., E. 135th St.	OTHER	01/02/10	6-Day	107	Middle	Source Oriented	41.649064	-87.447256	Chicago-Naperville-Elgin, IL-IN-WI	No
180890034	East Chicago-Marina*	Lake	East Chicago	East Chicago Marina, 3301 Aldis St.	OTHER	10/30/12	6-Day	107	Middle	Source Oriented	41.653501	-87.435561	Chicago-Naperville-Elgin, IL-IN-WI	No
180892008	Hammond - 141st St. *	Lake	Hammond	1300 E. 141st St.	OTHER	01/02/10	6-Day	107	Middle	Pop Exp	41.639444	-87.493611	Chicago-Naperville-Elgin, IL-IN-WI	No
180892008	Hammond - 141st St. *	Lake	Hammond	1300 E. 141st Street	OTHER	01/02/10	6-Day	107	Middle	Quality Assurance	41.639444	-87.493611	Chicago-Naperville-Elgin, IL-IN-WI	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St.	OTHER	04/18/99	6-Day	107	Neigh	Pop Exp	39.810833	-86.114444	Indianapolis-Carmel-Anderso	Discontinue
181270027	Burns Harbor-Port of Indiana*	Porter		E. Boundary Rd	OTHER	08/18/11	6-Day	107	Middle	Source Oriented	41.635161	-87.150376	Chicago-Naperville-Elgin, IL-IN-WI	No
<u>Metals Monitored</u>														
Manganese		* Manganese Only												
Nickel														
Arsenic														
Beryllium														
Cadmium														
Chromium														
<p>MONITORING METHOD: 107 - HI-VOL SAMPLER / ANALYSIS METHOD: FLAMELESS ATOMIC ABSORPTION</p> <p>___ - LO-VOL TSP SAMPLER / ANALYSIS METHOD: XRF</p>														

## Meteorological Monitoring

### Monitoring Requirements

Meteorological monitoring is generally not required for SLAMS, however meteorological monitoring data support the suitability of the site along with other data sets. Many factors determine the amount and types of meteorological data that are collected in Indiana. Some of the factors include the intended use of the data and the availability of representative meteorological data that is already being collected by the National Weather Service in any given area of interest. Meteorological monitoring is required at two types of sites: NCore and PAMS. 40 CFR Part 58 Appendix D §3(b) specifies that at a minimum wind speed, wind direction, relative humidity, and ambient temperature be measured at NCore sites. Meteorology measurements are required at PAMS according to 40 CFR Appendix D §5. The required meteorological measurements are as follows; hourly averaged ambient temperature, hourly vector-averaged wind direction, hourly vector-averaged wind speed, hourly average atmospheric pressure, hourly averaged relative humidity, hourly precipitation, hourly averaged mixing height, hourly averaged solar radiation and hourly averaged ultraviolet radiation. All these parameters are collected at Indiana's PAMS except for hourly average mixing height. The U.S. EPA is currently evaluating the PAMS program. Equipment for determining hourly average mixing height will be added by June 1, 2019.

The near-road NO<sub>2</sub> monitoring sites do not require meteorological monitoring according to 40 CFR Part 58. However, meteorological monitoring is listed as a recommended Primary Priority in the Near-Road NO<sub>2</sub> Monitoring TAD. U.S. EPA suggests (at a minimum) to monitor wind speed, wind direction, temperature and relative humidity. If possible, other measurements such as precipitation, solar radiation and barometric pressure (among others) should be considered as well.

### Monitoring Methodology

Monitoring sites in Indiana use a number of different sensors to record meteorological conditions. For wind data collection there are four sites with RM Young 3D Ultrasonic wind units. These sites are Gary - IITRI (180890022), Mechanicsburg (180650003), Indpls - I-70 E (180970087) and St. Philips (181290003). The remainder of sites collect wind data with RM Young propeller based wind units.

One instrument collects both Outdoor Temperature and Relative Humidity data at each site where these parameters are collected. The RM Young model 41372VF and 41382VF are both currently in use. They both use platinum RTD for temperature and a Rotronic Hygromer for humidity detection.

There are several different types of Barometric Pressure sensors deployed throughout the network. The manufacturers are Novalynx, Met One and RM Young but the technology used in each is a similar electronic barometer with a lower level of 500 millibars and an upper level of 1100 millibars.

Solar Radiation data are collected at three sites in Indiana with one type of precision spectral pyranometer, model PSP, manufactured by The Eppley Laboratory, Inc. Ultraviolet Radiation data are also collected at the same three sites with one type of Total Ultraviolet Radiometer, model TUVR, also manufactured by The Eppley Laboratory, Inc.

Precipitation data are collected at two sites in Indiana with one type of tipping bucket rain gauge, model 52202-E, manufactured by RM Young.

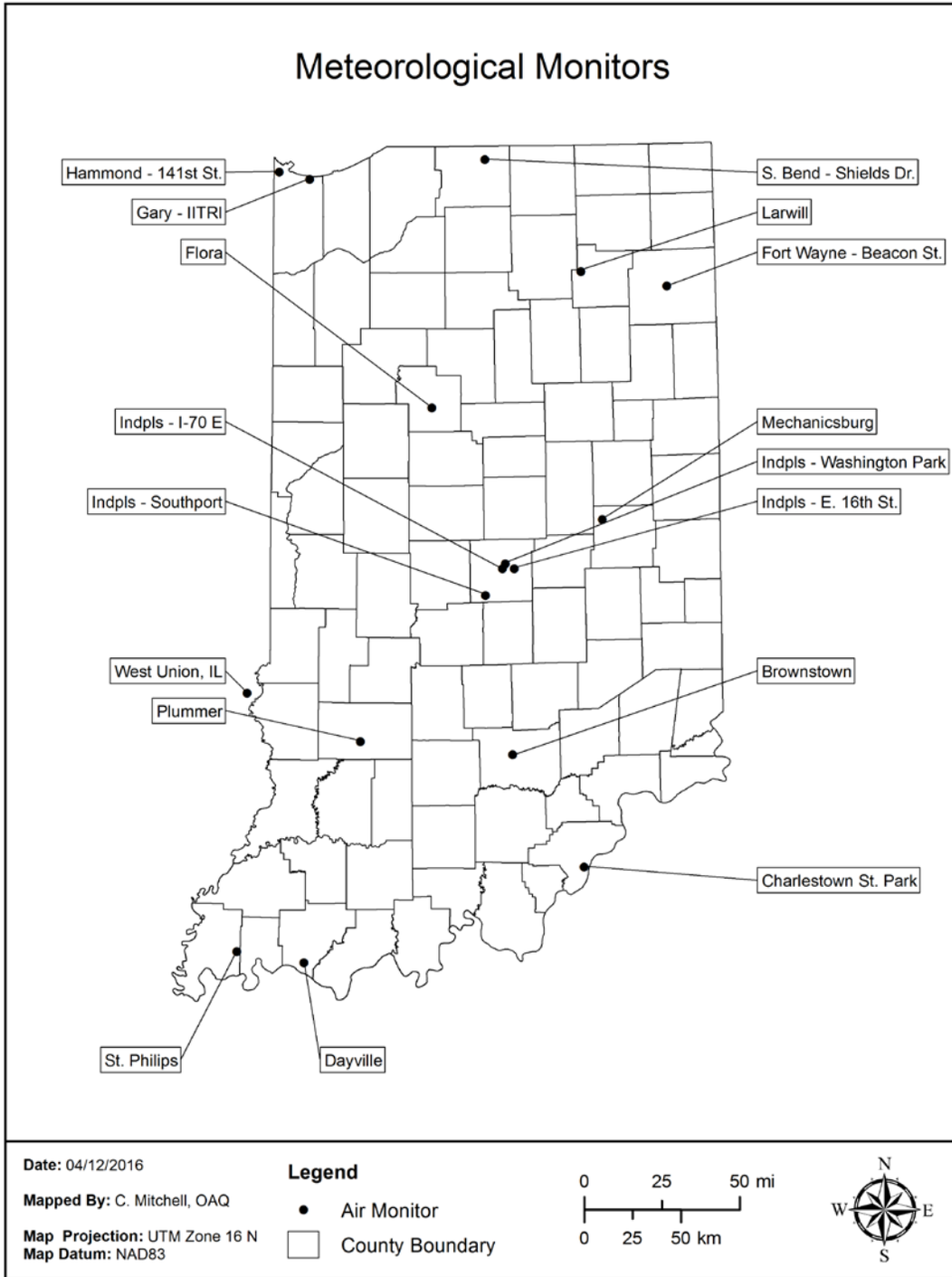
## **Monitoring Network**

As shown in Figure 17, meteorological data are to be collected at 17 sites across Indiana in 2017. Sites are established to provide coverage in all areas of the state where pollutant monitoring is conducted. Table 22 details the meteorological sites and the parameters collected.

## **Network Modifications**

There is one change planned for the meteorological monitoring network in 2017. As of January 1, 2017 the Jasper - Sport (180370004) meteorological monitoring site will be removed. Jasper - Sport along with an additional site were established in 2006 for enhanced PM<sub>2.5</sub> monitoring in the Jasper area. The PM<sub>2.5</sub> monitors were removed at the end of 2008 leaving the meteorological equipment. Since the installation of Jasper - Sport two other meteorological sites have been installed. Dayville (181730011) and Plummer (180550001) have been collecting meteorological data similar to Jasper - Sport. The site is no longer needed.

Figure 17 – Meteorological Monitoring Network



**Table 22 – Meteorological Monitoring Network**

Meteorological Parameters by Site																
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management																
Site ID	Site Name	County	City	Address	Monitor Type (Network)	Latitude	Longitude	61103/ 61104 WS /WD	62201 RH	64101 Baro Press	62101 Outside Temp	63302 UV Rad	63301 Solar Rad	61112 Vertical WD	65102 Precip	Site Change Proposed?
170230001	West Union	Clark Co., IL	West Union	416 S. St. Hwy 1	OTHER	39.210857	-87.668297	■	■	■	■					No
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 North Beacon	OTHER	41.094965	-85.101816	■	■		■					No
180150002	Flora	Carroll		Flora Airport, 481 S. 150 W	OTHER	40.540455	-86.553035	■	■		■					No
180190008	Charlestown State Park	Clark		Charlestown State Park, 12500 Hwy 62, Charlestown	OTHER	38.393823	-85.664118	■	■	■	■					No
180370004	Jasper Sport	Dubois	Jasper	Jasper Sport Complex - 1401 12th Ave.	OTHER	38.369444	-86.959167	■			■					Discontinue
180550001	Plummer	Greene		2500 S. 275 W	OTHER	38.985556	-86.990000	■	■		■					No
180650003	Mechanicsburg	Henry		Shenandoah HS, 7354 W. Hwy. 36	OTHER	40.009544	-85.523470	■	■	■	■			■		No
180710001	Brownstown	Jackson		225 W & 300 N	OTHER	38.920835	-86.080523	■	■		■					No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201 Mississippi St.	SLAMS (UNOFFICIAL PAMS)	41.606667	-87.304722	■	■	■	■	■	■	■	■	No
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st St.	OTHER	41.639444	-87.493611	■	■		■					No
180970073	Indpls - E. 16th St.	Marion	Indianapolis	6125 E. 16th St.	OTHER	39.789167	-86.060833	■	■		■					Discontinue RH/OT
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	SLAMS (NCORE)	39.810833	-86.114444	■	■	■	■	■	■		■	No
180970086	Indpls - Southport	Marion	Indianapolis	Southport Advanced Wastewater Treatment 3800 W. Southport Rd	OTHER	39.664498	-86.234898	■			■					No
180970087	Indpls - I-70 E	Marion	Indianapolis	1650 Ludlow Ave.	SLAMS (NEAR ROAD)	39.787933	-86.130880	■	■		■					No
181290003	St Phillips	Posey		2027 S. St. Phillips Rd., Evansville	OTHER	38.005278	-87.718056	■	■	■	■	■	■			No
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	OTHER	41.696667	-86.214722	■	■		■			■		No
181730011	Dayville	Warrick		3488 Eble Rd., Newburgh	OTHER	37.954444	-87.321667	■	■	■	■					No
181830003	Larwill	Whitley		Whitko Middle School, 710 N. State Rd. 5	OTHER	41.169722	-85.629444	■	■		■					No

## NCore

### Monitoring Requirements

40 CFR Part 58 Appendix D §3 requires each state to operate at least one NCore site and lists the minimum parameters which must be measured at that site. Currently the required parameters are continuous and intermittent  $PM_{2.5}$ ,  $PM_{2.5}$  speciation,  $PM_{10-2.5}$  particle mass, CO, O<sub>3</sub>, SO<sub>2</sub>, NO/NO<sub>y</sub>, wind speed, wind direction, relative humidity, and ambient temperature.

### Monitoring Network

As shown in Figure 18, Indiana's NCore site is Indpls – Washington Park (180970078). The details for all the NCore parameters are listed in Table 23. Except for  $PM_{10-2.5}$ , parameters are also listed in the individual parameter sections.

Other parameters have also been collected at the Indpls – Washington Park site over the past 15 years. These are listed in Table 24 as well as in the individual parameter sections.

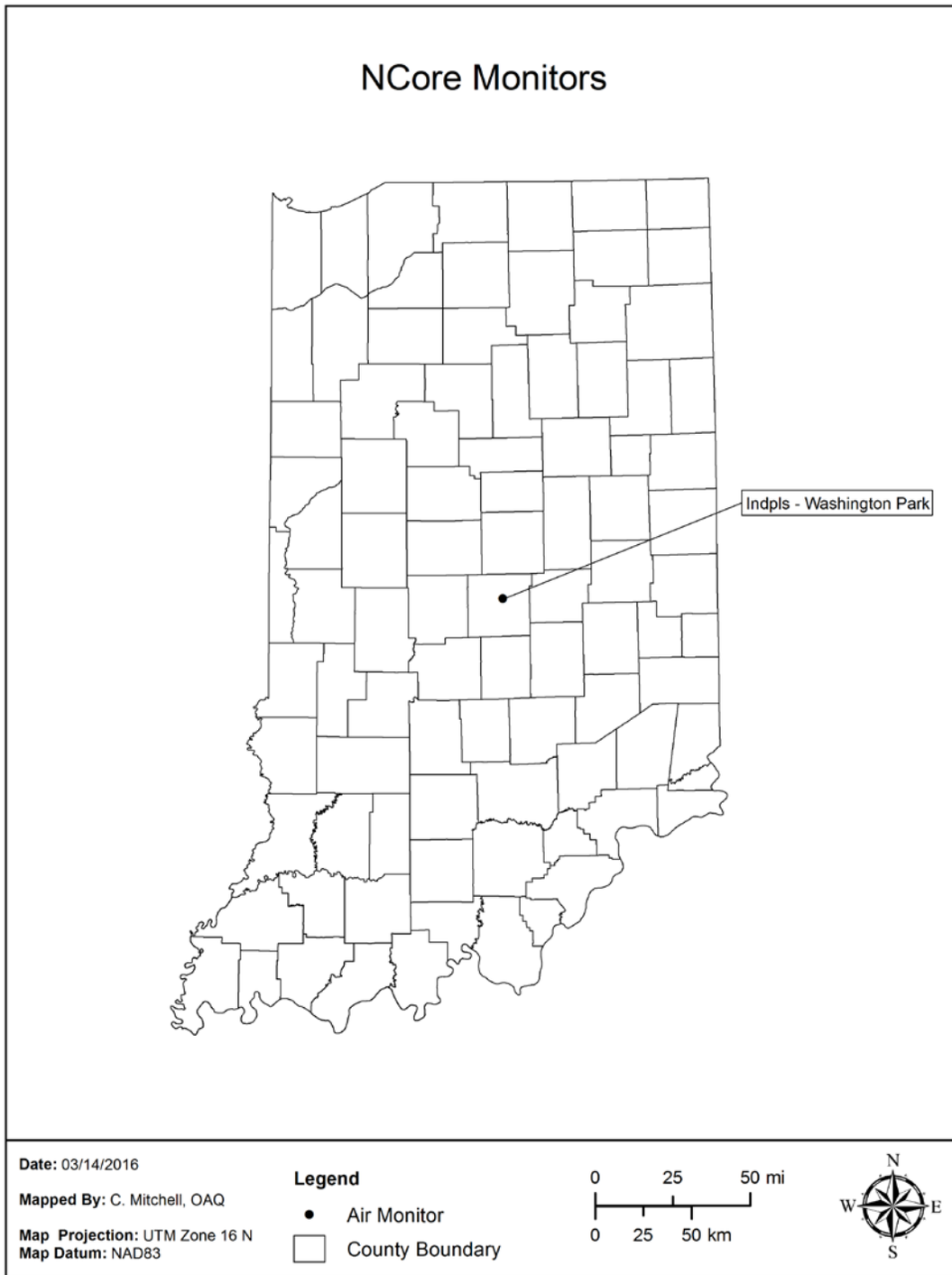
### Network Modifications

Monitoring for Pb will be discontinued. Pb is no longer required to be monitored at NCore sites. The request to shutdown Pb monitoring meets the provisions of 40 CFR 58.14(c).

Metals monitoring will also cease as the filter used for Pb analysis is also used for metals. There is no requirement to monitor for metals.

The sampling frequencies of the intermittent filter based samplers will change from every day to every third day. There is no requirement for every day sampling. The filter values were used for data comparison purposes to the continuous PM monitors. This is no longer necessary.

Figure 18 – NCore Monitoring Network



**Table 23 – NCore Required Parameters**

Parameter	Monitor Type	Start Date	Sampler or Monitor	Method Code	Analysis Method	Sample Frequency
CO – trace level	SLAMS	1/1/2010	Teledyne API 300EU	593	Automated reference method utilizing trace level non-dispersive infrared analysis.	Continuous
NO	SLAMS	3/10/2010	Teledyne API 200EU	699	Automated reference method utilizing chemiluminescence analysis.	Continuous
NO <sub>y</sub>	SLAMS	3/10/2010	Teledyne API 200EU	699	Automated reference method utilizing chemiluminescence analysis.	Continuous
O <sub>3</sub>	SLAMS	4/1/2009	Thermo Scientific 49i	047	Automated equivalent method utilizing uv photometry analysis.	Continuous
SO <sub>2</sub> – trace level	SLAMS	1/1/2010	Thermo Scientific 43i TLE	560	Automated equivalent method utilizing Trace Level UV Fluorescence Analysis	Continuous
Intermittent PM <sub>2.5</sub>	SLAMS	3/7/1999	Thermo Scientific 2025	145	Manual reference method utilizing gravimetric analysis.	1/3 day
Continuous PM <sub>2.5</sub>	SLAMS	1/1/2004	Met One Instruments BAM-1020 System	170	Automated equivalent method utilizing beta ray transmission	Continuous
Intermittent PM <sub>10-2.5</sub>	SLAMS	7/1/2010	Thermo Scientific Partisol-Plus Model 2025 Sequential sampler pair	176	Manual reference method utilizing gravimetric analysis.	1/3 day
Continuous PM <sub>10-2.5</sub>	SLAMS	7/22/2011	Met One Instruments BAM-1020 System	185	Automated equivalent method utilizing beta ray transmission	Continuous
PM <sub>2.5</sub> Speciation	SLAMS	12/13/2000	Met One SASS & URG 3000N	811 / 812 / 833	Multi-species manual collection method utilizing thermal optical, ion chromatography, gravimetric, and x-ray fluorescence analyses.	1/3 day
WS/WD	SLAMS	10/11/2009	RM Young 05305-AQ	020	Air quality measurements approved instrumentation for wind speed and wind direction	Continuous
OT/RH	SLAMS	10/11/2009	RM Young 41372VF	040 / 020	Air quality measurements approved instrumentation for humidity and temperature	Continuous

**Table 24 – Additional Parameters Collected at NCore Site**

Parameter	Designation	Start Date	Sampler or Monitor	Method Code	Analysis Method	Sample Frequency
Intermittent PM <sub>10</sub>	SLAMS	7/1/2010	Thermo Scientific 2025	127	Manual reference method utilizing gravimetric analysis.	1/3 day
Continuous PM <sub>10</sub>	SLAMS	8/2/2011	Met One Instruments BAM-1020 System	122	Automated equivalent method utilizing beta ray transmission	Continuous
NO	SLAMS	1/1/2013	Thermo Scientific 42i	074	Chemiluminescence	Continuous
NO <sub>2</sub>	SLAMS	1/1/2013	Thermo Scientific 42i	074	Chemiluminescence	Continuous
NO <sub>x</sub>	SLAMS	1/1/2013	Thermo Scientific 42i	074	Chemiluminescence	Continuous
Continuous Black Carbon	SLAMS	10/1/2003	Magee AE21	866	Optical Absorption	Continuous
Toxics	OTHER	4/18/1999	Meriter MCS-1-R	126 / 150	SS 6l canister with cryogenic GC/MS	1/6 day
Carboynls	SLAMS	4/18/1999	ATEC 2200 2C	102	Silica DNPH cartridge w/KI O3 scrubber with HPLC (TO-11A)	1/6 day
Precipitation	OTHER	10/11/2009	RM Young 52202E	014	Air quality measurements approved instrumentation for rainfall	Continuous
BP	OTHER	10/11/2009	Met One 594	011	Air quality measurements approved instrumentation for barometric pressure	Continuous
Solar Radiation	OTHER	1/1/2013	Eppley Precision Spectral Pyranometer	011	First Class Radiometer	Continuous
Ultraviolet Radiation	OTHER	1/1/2013	Eppley Total Ultraviolet Radiometer	011	Hermetically sealed selenium barrier-layer cell	Continuous
PAMS	SLAMS	7/1/2011	Perkin Elmer Clarus 500 Gas Chromatograph	128	Cryogenic Preconcentration GC/FID Detection	Continuous

## Near-Road

### Monitoring Requirements

40 CFR Part 58 Appendix D § 4.3.2 promulgated new NO<sub>2</sub> monitoring requirements. These included the requirement for establishing near-road NO<sub>2</sub> monitoring stations to be operational by January 1, 2014. The requirements for the near-road site as they apply to Indiana are as follows:

- (a) Within the NO<sub>2</sub> network, there must be one microscale near-road NO<sub>2</sub> monitoring station in each CBSA with a population of 500,000 or more persons to monitor a location of expected maximum hourly concentrations sited near a major road with high AADT counts as specified in paragraph 4.3.2(a)(1) of this appendix. CBSA populations shall be based on the latest available census figures.
- (1) The near-road NO<sub>2</sub> monitoring stations shall be selected by ranking all road segments within a CBSA by AADT and then identifying a location or locations adjacent to those highest ranked road segments, considering fleet mix, roadway design, congestion patterns, terrain, and meteorology, where maximum hourly NO<sub>2</sub> concentrations are expected to occur and siting criteria can be met in accordance with Appendix E of this part. Where a State or local air monitoring agency identifies multiple acceptable candidate sites where maximum hourly NO<sub>2</sub> concentrations are expected to occur, the monitoring agency shall consider the potential for population exposure in the criteria utilized to select the final site location.

From the most recent census data from 2010 for Indiana's CBSAs there are four CBSAs which have more than 1,000,000 persons:

<u>CBSA</u>	<u>Population</u>
Chicago-Naperville-Elgin, IL-IN-WI	9,461,405
Cincinnati, OH-KY-IN	2,114,580
Indianapolis-Carmel-Anderson, IN	1,887,862
Louisville-Jefferson County, KY-IN	1,235,708

Indiana has agreements in place with Ohio, Kentucky, and Illinois with regard to how the monitoring requirements are shared in these multi-state CBSAs. The near-road monitoring in these areas will be the responsibility of the adjoining states. Indiana will be responsible for and deploy the near-road site in the Indianapolis-Carmel-Anderson CBSA.

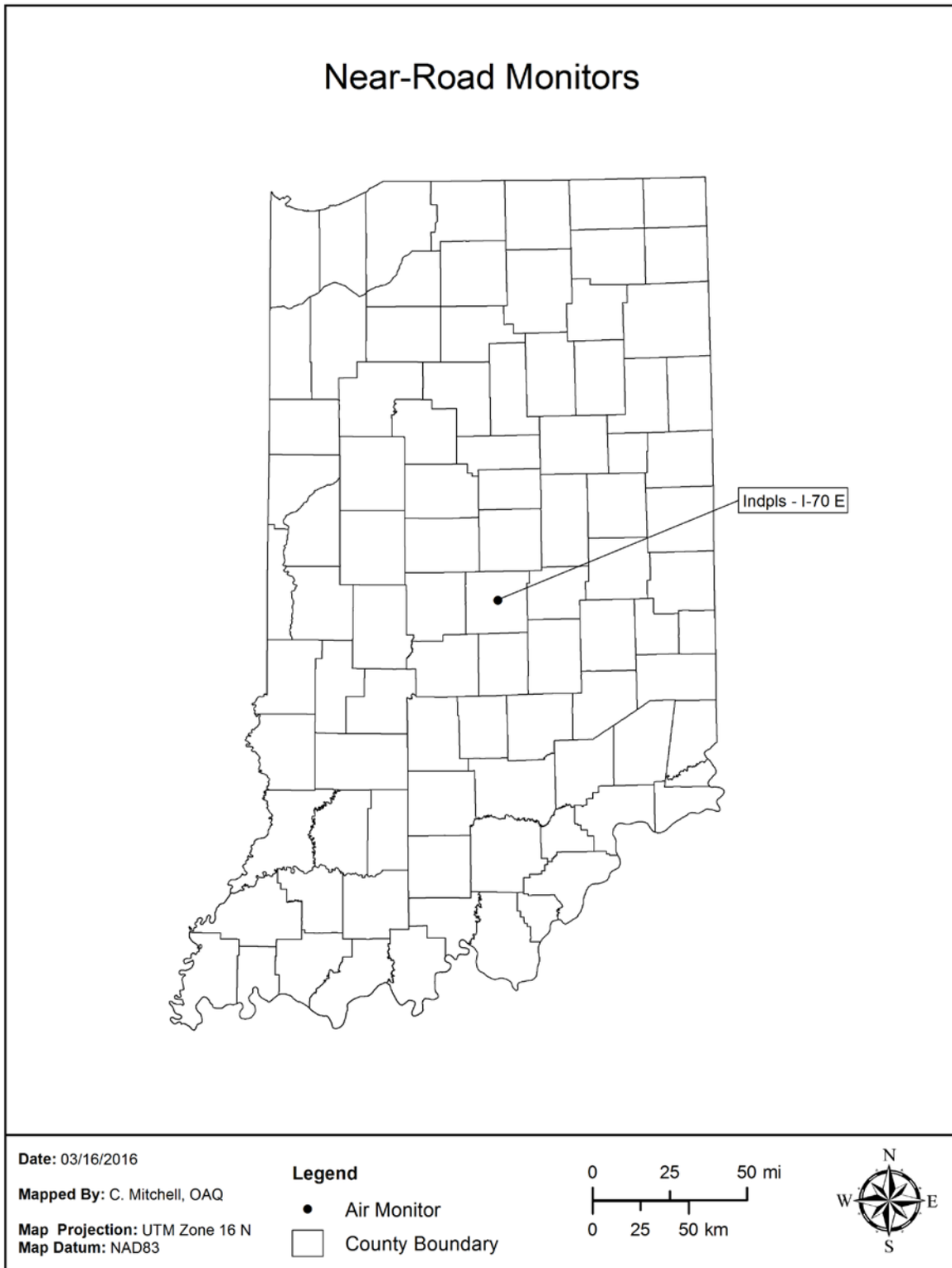
### Monitoring Network

IDEM worked with the INDOT to obtain a location for this site along Interstate 70, between the northeast interchange of I-70 and I-65 and the Keystone Ave. exit. As shown in Figure 19, Indiana's near-road site is Indpls – I-70 E. (180970087). Monitors at the site include NO<sub>2</sub>, CO, O<sub>3</sub>, wind speed, wind direction, ambient temperature, relative humidity, black carbon, air toxics, and PM<sub>2.5</sub>. These parameters are also listed in the individual parameter sections.

### Network Modifications

No changes are planned for the near-road monitoring network in 2017.

Figure 19 – Near-Road Monitoring Network



## Appendix A - Comment Submittal Information

The proposed 2017 Ambient Air Monitoring Network Plan is posted on the IDEM website at <http://www.in.gov/idem/airquality/2389.htm> for review and comment for thirty (30) days.

Comments should be emailed to:

Steve Lengerich ([slengeri@idem.IN.gov](mailto:slengeri@idem.IN.gov))

or mailed to:

Steve Lengerich  
IDEM/OAQ/AMB  
100 North Senate Avenue  
Shadeland  
Indianapolis, IN 46204-2251

or faxed to:

317-308-3239

### Network Comments

No substantive comments regarding Indiana's 2017 ANP were received.

## Appendix B

### Evaluation of Indiana's Continuous PM<sub>2.5</sub> Data Proposed Exclusion of Data from Comparison to the NAAQS

#### Introduction

The State of Indiana through the Office of Air Quality of IDEM has operated continuous PM<sub>2.5</sub> monitors since 2000. Over the years the network has expanded to 18 sites. The monitors have been converted from available non FEM monitors to FEM monitors as they became approved, the reliability was considered adequate, and funding was sufficient to purchase them. The data from the continuous FEM monitors currently are used for AQI purposes and for submittal to AirNow for national and regional mapping purposes. Indiana has used the data for design value calculations and comparison to the National Ambient Air Quality Standards (NAAQS) at two sites in the past. The comparison between the data from the intermittent FRM/FEMs and the continuous FEMs has not always met the criteria for comparison as set forth in 40 CFR Part 53. This analysis and proposal details Indiana's determination of the data which are acceptable for use in NAAQS calculations or should be excluded.

#### Rules and Guidance

The rules and procedures for the testing and approval of ambient air monitoring reference and equivalent methods are contained in 40 CFR Part 53. Table C-4 of Subpart C contains the specific criteria for the determination of Class III FEM monitors for the collection of PM<sub>2.5</sub> concentrations.

On January 15, 2013 U.S. EPA promulgated new requirements (78 FR 3086) for assessing the continuous PM<sub>2.5</sub> data. These included amending "§58.11 Network Technical Requirements" by adding a new subsection (e) which defined the data and the requirements needed to determine if continuous FEM data from a State's or Local Agency's network should be used for comparison to the NAAQS.

§58.11(e) is summarized as follows:

1. State and local governments must assess the data from the Class III FEM PM<sub>2.5</sub> monitors using the performance criteria in Table C-4 of subpart C to identify data which does not meet criteria and should not be used in comparison to the NAAQS.
2. The assessment should be included in the agency's annual network plan.
3. Values down to 0 µg/m<sup>3</sup> can be included.
4. A minimum of one test site with one FRM and at least one FEM is required.
5. The precision statistic does not apply.
6. All seasons must be covered, with no more than 36 consecutive months aggregated together.
7. The key statistic metric is the bias (both additive and multiplicative) of the FEM compared to the FRM. Correlation is required to be reported, but failure to meet these criteria is not cause to exclude the data.

In April 2013, detailed instructions and a template for requesting exclusion of the data were distributed by OAQPS. It provided a detailed summary of the items required, explanation of the required statistics, and a variety of analysis tools available to aid in the analysis. The procedures for submitting the exclusion request outside of the annual network review were also included.

#### Indiana's Network

At the end of 2015 Indiana operated 18 continuous PM<sub>2.5</sub> monitors at 17 sites across the state. All the monitors are FEMs and collocated with intermittent FEMs (R&P/Thermo Scientific Model 2025 w/VSCC). There are 14 sites that use the Met One BAM 1020 and three sites that use the Thermo Scientific Model

5030 SHARP. Two Met One BAM 1020s are collocated at the Terre Haute – Lafayette St. site. Table 1 lists details of the current network.

### **Data Period to Review**

In general, Indiana evaluated the data for the current monitor being used at the sites for the past three years, 2013 thru 2015. If a current site had not been collecting data with the current monitor for a minimum of 24 months, it was not evaluated in terms of data exclusion. Past monitors which were discontinued during this period and replaced with another monitoring method were also not included.

### **Network Evaluation**

In October and November of 2013 and in July 2015 U.S. EPA Region 5 evaluated many of the sites in the PM<sub>2.5</sub> network. Some issues were identified regarding the spacing of the continuous instruments from the intermittent samplers. IDEM also evaluated any sites which U.S. EPA did not visit. The distance between the monitor and the sampler is required to be between one and four meters, with the vertical separation distance less than one meter. Table 1 lists the dates when the instruments were moved to meet these requirements.

If there were no adjustments which had to be made to meet siting criteria, the effective date was the beginning of the review period, 1/1/2013. If the instruments were moved to achieve the siting criteria requirement, then the site was evaluated for three periods; before the siting criteria were met, after the siting criteria were met, and the total time period. These periods helped to determine if the data from the continuous monitors were to be excluded from comparison to the NAAQS or if the data were acceptable.

The sites were divided into the following categories:

Between 24 and 36 months of data and meeting siting criteria. Data were evaluated for entire period:

Fishers (180570007)  
Indpls – Washington Park (180970078)  
South Bend – Shields Dr. (181410015)

Between 24 and 36 months of data and not meeting siting criteria for the entire period. Data were evaluated for entire period to determine if data meets FEM comparability. If so, determine if a waiver is desired:

Gary – IITRI (180890022)  
Evansville – Buena Vista (181630021)

Between 24 and 36 months of data and meeting siting criteria for part of the period. Data were evaluated for periods before and after meeting siting criteria and for the entire period to determine which segments of data are acceptable or to be excluded. If the data are acceptable for all periods, accept the data with a waiver. If the data are not acceptable for all periods, the data were excluded:

Fort Wayne – Beacon St. (180030004)  
Elkhart – Prairie St. (180390008)  
New Albany – Green Valley Rd. (180431004)  
Anderson – Eastside Elementary (180950011)  
Bloomington – Binford (181050003)  
Ogden Dunes (181270024)  
Lafayette – Greenbush St. (181570008)  
Terre Haute – Lafayette Ave. (181670018)  
Larwill (181830003)

Less than 24 months of data and meeting siting criteria for the period. Not included in data evaluation:

Columbus – Rocky Ford Rd. (180050008)

Kokomo – Vaile Ave. (180670004)

Less than 24 months of data and meeting siting criteria for part of the period. Not included in data evaluation:

Indpls – W. 18<sup>th</sup> St. (180970081)

### **Analysis of Data**

All available data were used in the evaluation, including data down to 0.0 µg/m<sup>3</sup>. A minimum of 23 samples were required in a season to be considered a complete data set.

The data from the two FEMs at Terre Haute – Lafayette St. were averaged and then compared to the FRM as per the analysis performed by the Exclusion Template.

### **Results**

Of the seven sites analyzed, Indiana has determined that the data from five were acceptable for NAAQS data comparison:

Fishers  
Gary – IITRI  
Indpls – Washington Park  
Ogden Dunes  
Terre Haute – Lafayette St.

Indiana is requesting that the continuous data be excluded for:

South Bend – Shields Dr.  
Evansville – Buena Vista

The summary results of the analysis are presented in Table 2. The detailed results of the individual sites are presented in Tables 3 thru 9.

### **Monitoring Site Criteria Waivers**

Of the sites evaluated for acceptance/exclusion, Indiana is submitting waivers for the three sites with acceptable data and not meeting the siting criteria. These waivers will be submitted separately to U.S. EPA by July 1, 2016. These waivers are for the following sites:

Gary - IITRI  
Ogden Dunes  
Terre Haute – Lafayette St.

### **Request for Exclusion of Data**

In accordance with the PM NAAQS rule published on January 15, 2013 and specific to the provisions detailed in §58.10 (b)(13) and §58.11 (e), Indiana is requesting that data from specific sites and time periods be set aside for comparison to the NAAQS. Indiana is not yet at a point where the comparability of all the PM<sub>2.5</sub> continuous FEMs operated in the network compared to the collocated FRMs are acceptable such that Indiana is comfortable using the continuous FEM data for comparison to the NAAQS.

If the siting criteria were not met during any or all of the monitoring period, and the data were not acceptable during any of the three time periods evaluated, that data are requested to be excluded. In addition, data collected after the siting criteria issues were corrected are requested to be excluded, because there are less than 24 months available.

**Table 1  
PM2.5 Continuous Network Summary**

Site Name	County	City	AQS#	Current FEM Sampler	Current FEM Method Start Date	POC	Monitoring Criteria Met	Siting Issue	Siting Criteria Issue Corrected	Include in Analysis	Why Not Included
Fort Wayne - Beacon St.	Allen	Fort Wayne	180030004	Met One BAM 1020	10/27/2012	3	1/1/2013	>4m horiz separation >1m vert separation	8/5/2015	No	Siting Issue
Columbus - Rocky Ford Rd	Bartholomew	Columbus	180050008	Met One BAM 1020	7/25/2014	3	7/25/2014			No	<24 mos available
Elkhart - Prairie St.	Elkhart	Elkhart	180390008	Met One BAM 1020	11/17/2010	3	1/1/2013	>4m horiz separation >1m vert separation	7/21/2015	No	Siting Issue
New Albany - Green Valley Rd	Floyd	New Albany	180431004	Met One BAM 1020	6/8/2011	3	1/1/2013	>4m horiz separation	3/1/2014	No	Siting Issue
Fishers	Hamilton	Fishers	180570007	Met One BAM 1020	1/1/2014	3	1/1/2014			Yes	
Kokomo - Vaile Ave.	Howard	Kokomo	180670004	Met One BAM 1020	4/3/2014	3	4/3/2014			No	<24 mos available
Gary - IITRI	Lake	Gary	180890022	Met One BAM 1020	10/18/2011	3	1/1/2013	>4m horiz separation >1m vert separation	No	Yes	
Hammond - Purdue	Lake	Hammond	180891004	Thermo Scientific 5030 SHARP	Monitor Removed (Site Shelter issues - Planned relocation)	3				No	Site Inactive
Anderson - Eastside Elem.	Madison	Anderson	180950011	Thermo Scientific 5030 SHARP	7/13/2010	3	1/1/2013	>4m horiz separation >1m vert separation	7/22/2015	No	Siting Issue
Indpls - Washington Park	Marion	Indianapolis	180970078	Met One BAM 1020	7/21/2011	3	1/1/2013			Yes	
Indpls - W. 18th St	Marion	Indianapolis	180970081	Thermo Scientific 5030 SHARP	9/25/2014	3	1/1/2013	<1m horiz separation	12/4/2013	No	<24 mos available
Bloomington - Binford	Monroe	Bloomington	181050003	Thermo Scientific 5030 SHARP	4/9/2009	3	1/1/2013	>4m horiz separation >1m vert separation	7/14/2015	No	Siting Issue
Ogden Dunes	Porter	Ogden Dunes	181270024	Met One BAM 1020	6/11/2012	3	1/1/2013	<1m horiz separation	8/5/2015	Yes	
South Bend - Shields Dr.	St. Joseph	South Bend	181410015	Met One BAM 1020	10/16/2008	3	1/1/2013			Yes	
Lafayette - Greenbush St.	Tippecanoe	Lafayette	181570008	Met One BAM 1020	11/15/2007	3	1/1/2013	>4m horiz separation >1m vert separation	7/16/2015	No	Siting Issue
Evansville - Buena Vista	Vanderburgh	Evansville	181630021	Met One BAM 1020	2/17/2010	3	1/1/2013	>4m horiz separation >1m vert separation	No	Yes	
Terre Haute - Lafayette Ave.	Vigo	Terre Haute	181670018	Met One BAM 1020	12/3/2009	3,4	1/1/2013	>4m horiz separation	7/1/2015	Yes	
Larwill	Whitley		181830003	Met One BAM 1020	4/7/2010	3	1/1/2013	>4m horiz separation >1m vert separation	7/21/2015	No	Siting Issue

**Table 2**  
**PM2.5 Data Exclusion Summary (2013 - 2015)**

Site Name	AQS#	POC	Data Period		Accept / Exclude Data?	Reason	Submit Waiver?
			Start Date	End Date			
Fort Wayne - Beacon St.	180030004	3	1/1/2013	8/5/2015	Exclude	Did not meet siting criteria	
			8/6/2015	12/31/2015	Exclude	<24 mos of data	
Elkhart - Prairie St	180390008	3	1/1/2013	7/21/2015	Exclude	Did not meet siting criteria	
			7/22/2015	12/31/2015	Exclude	<24 mos of data	
New Albany - Green Valley Rd.	180431004	3	1/1/2013	3/1/2014	Exclude	Did not meet siting criteria	
			3/2/2014	12/31/2015	Exclude	<24 mos of data	
Fishers	180570007	3	1/1/2014	12/31/2015	Accept		
Gary - IITRI	180890022	3	1/1/2013	12/31/2015	Accept		Yes
Anderson - Eastside Elem	180950011	3	1/1/2013	7/22/2015	Exclude	Did not meet siting criteria	
			7/23/2015	12/31/2015	Exclude	<24 mos of data	
Indianapolis - Washington Park	180970078	3	1/1/2013	12/31/2015	Accept		
Bloomington - Binford	181050003	3	1/1/2013	7/14/2015	Exclude	Did not meet siting criteria	
			7/15/2015	12/31/2015	Exclude	<24 mos of data	
Ogden Dunes	181270024	3	1/1/2013	12/31/2015	Accept		Yes
South Bend - Shields Dr.	181410015	3	1/1/2013	12/31/2015	Exclude	Did not meet data comparability	
Lafayette - Greenbush St.	181570008	3	1/1/2013	7/16/2015	Exclude	Did not meet siting criteria	
			7/17/2015	12/31/2015	Exclude	<24 mos of data	
Evansville - Buena Vista	181630021	3	1/1/2013	12/31/2015	Exclude	Did not meet data comparability Did not meet siting criteria	
Terre Haute - Lafayette Ave.	181670018	3	1/1/2013	12/31/2015	Accept		Yes
Larwill	181830003	3	1/1/2013	7/21/2015	Exclude	Did not meet siting criteria	
			7/22/2015	12/31/2015	Exclude	<24 mos of data	

Table 3  
Fishers

Site Name Fishers  
 City Fishers  
 AQS # 180570007  
 POC 3  
 Instrument Met One BAM 1020  
 Method Description Beta Attenuation

Continuous Data		Continuous/FRM Sample Pairs Per Season			Slope Criteria			Intercept Criteria			Correlation Criteria			Data Status
Begin Date	End Date	Season	# of Pairs	Meets Req?	Acceptable Range	Slope (m)	Meets Req?	Acceptable Range	Intercept (y)	Meets Req?	CCV	Acceptable Correlation Range	Correlation	
1/1/2014	12/31/2015	Winter =	56	Yes	1 +/-0.10	0.9464	Yes	2.0000 to -1.3416	0.0222	Yes	0.59	>=0.9500	0.9585	Yes
		Spring =	59											
		Summer =	52											
		Fall =	56											
		Total =	223											

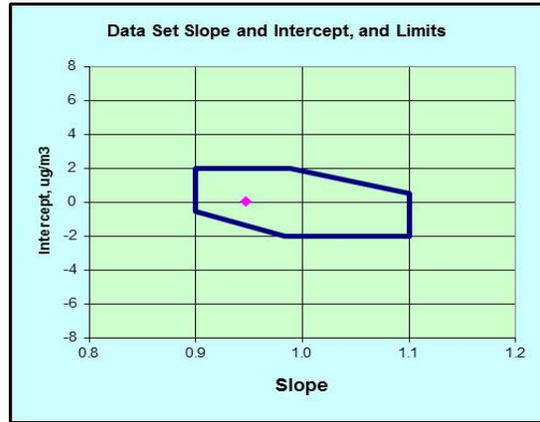
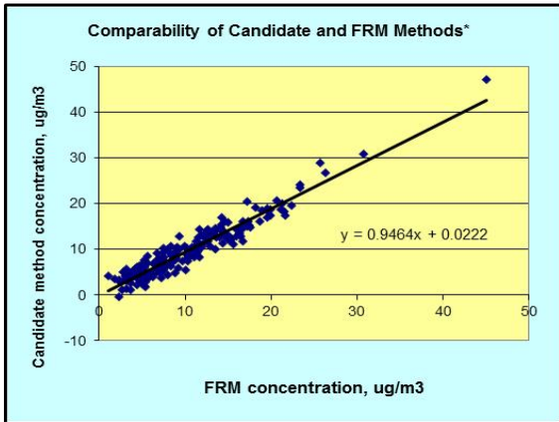


Table 4  
Gary - ITRI

Site Name Gary - ITRI  
 City Gary  
 AQS # 180890022  
 POC 3  
 Instrument Met One BAM 1020  
 Method Description Beta Attenuation

PM2.5 Continuous Data Period		Continuous/FRM Sample Pairs Per Season			Slope Criteria			Intercept Criteria			Correlation Criteria			Data Status
Begin Date	End Date	Season	# of Pairs	Meets Req?	Acceptable Range	Slope (m)	Meets Req?	Acceptable Range	Intercept (y)	Meets Req?	CCV	Acceptable Correlation Range	Correlation	
1/1/2013	12/31/2015	Winter =	86	Yes	1 +/-0.10	0.9860	Yes	2.0000 to -2.0000	1.2170	Yes	0.512	>=0.9500	0.90372	No
		Spring =	81											
		Summer =	90											
		Fall =	82											
		Total =	339											

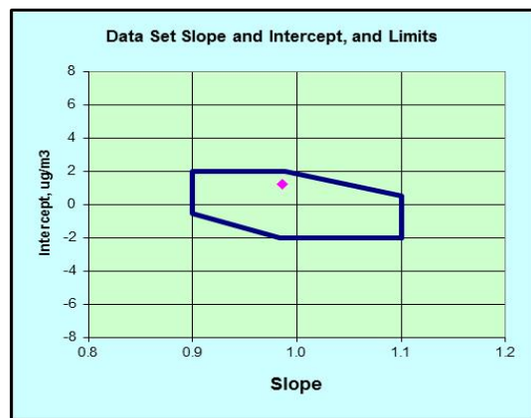
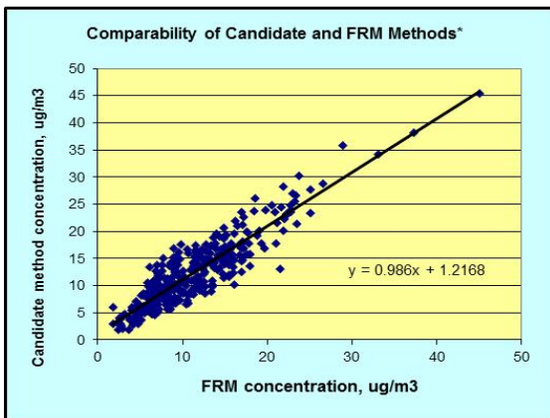


Table 5  
Indianapolis - Washington Park

Site Name Indpls - Washington Park  
 City Indianapolis  
 AQS # 180970078  
 POC 3  
 Instrument Met One BAM 1020  
 Method Description Beta Attenuation

PM2.5 Continuous Data Period		Continuous/FRM Sample Pairs Per Season			Slope Criteria			Intercept Criteria			Correlation Criteria			Data Status	
Begin Date	End Date	Season	# of Pairs	Meets Req?	Acceptable Range	Slope (m)	Meets Req?	Acceptable Range	Intercept (y)	Meets Req?	CCV	Acceptable Correlation Range	Correlation		Meets Req?
1/1/2013	12/31/2015	Winter =	220	Yes	1 +/-0.10	0.9730	Yes	2.0000	0.4240	Yes	0.55	>=0.9500	0.9414	No	Accept
		Spring =	207												
		Summer =	266												
		Fall =	225												
		Total =	918												

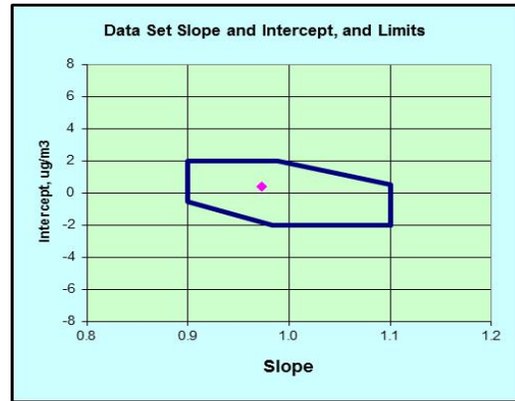
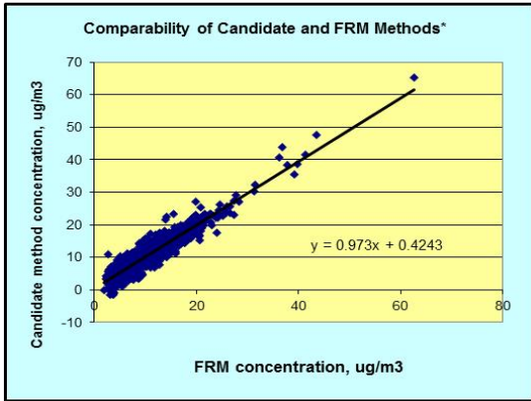


Table 6  
Ogden Dunes

Site Name Ogden Dunes  
 City Ogden Dunes  
 AQS # 181270024  
 POC 3  
 Instrument Met One BAM 1020  
 Method Description Beta Attenuation

PM2.5 Continuous Data Period		Continuous/FRM Sample Pairs Per Season			Slope Criteria			Intercept Criteria			Correlation Criteria			Data Status	
Begin Date	End Date	Season	# of Pairs	Meets Req?	Acceptable Range	Slope (m)	Meets Req?	Acceptable Range	Intercept (y)	Meets Req?	CCV	Acceptable Correlation Range	Correlation		Meets Req?
1/1/2013	12/31/2015	Winter =	73	Yes	1 +/-0.10	1.0344	Yes	1.3950	1.1010	Yes	0.561	>=0.9500	0.85869	No	Accept
		Spring =	80												
		Summer =	79												
		Fall =	89												
		Total =	321												
1/1/2013	8/5/2015	Siting Criteria Not Met			1 +/-0.10	1.0209	Yes	1.575 to -2.000	1.457	Yes	0.556	>=0.9500	0.85102	No	
8/6/2015	12/31/2015	Siting Criteria Met			1 +/-0.10	0.9799	Yes	2.000 to -1.922	-0.0303	Yes	0.521	>=0.9500	0.95002	Yes	

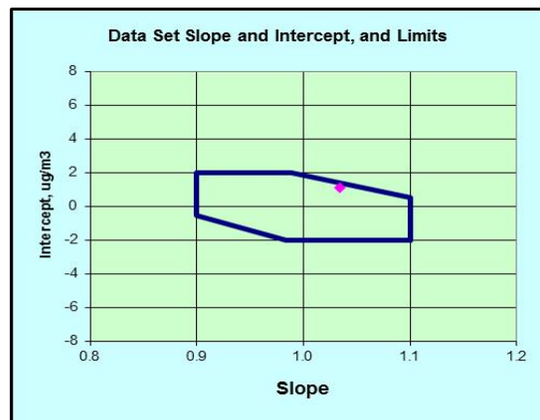
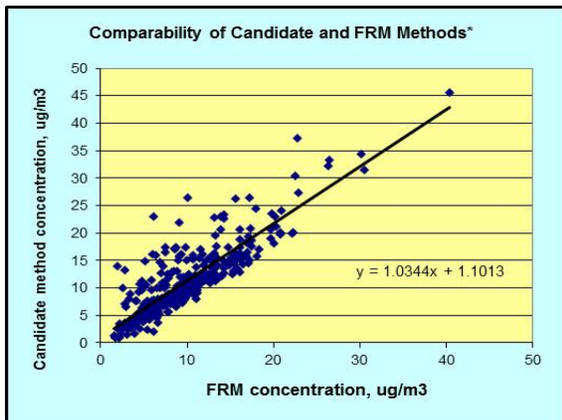


Table 7  
South Bend - Shields Dr.

Site Name South Bend - Shields Dr  
 City South Bend  
 AQS # 181410015  
 POC 3  
 Instrument Met One BAM 1020  
 Method Description Beta Attenuation

PM2.5 Continuous Data Period		Continuous/FRM Sample Pairs Per Season			Slope Criteria			Intercept Criteria			Correlation Criteria			Data Status	
Begin Date	End Date	Season	# of Pairs	Meets Req?	Acceptable Range	Slope (m)	Meets Req?	Acceptable Range	Intercept (y)	Meets Req?	CCV	Acceptable Correlation Range	Correlation		Meets Req?
1/1/2013	12/31/2015	Winter =	84	Yes	1 +/-0.10	0.7061	No	2.0000	2.3730	No	0.529	>=0.9500	0.77904	No	Exclude
		Spring =	85												
		Summer =	67												
		Fall =	65												
		Total =	301												

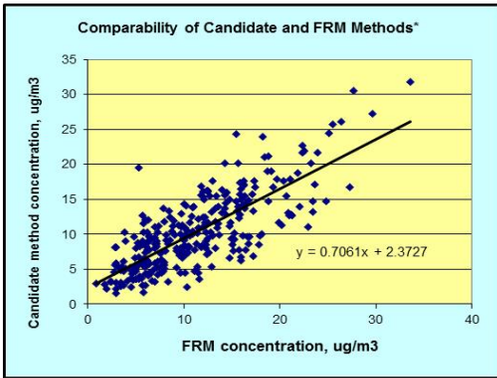
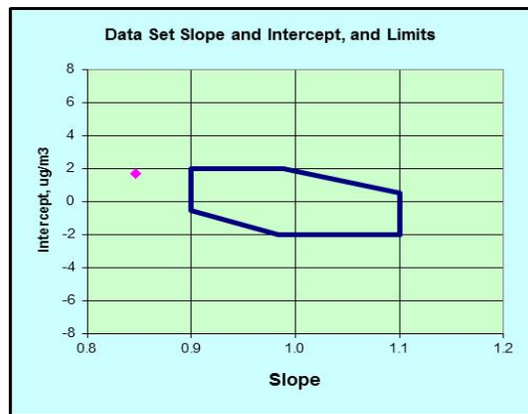
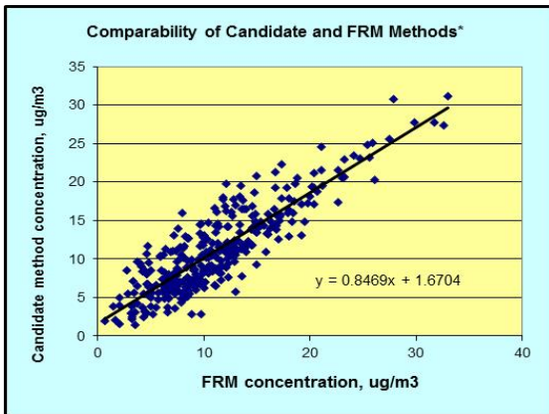


Table 8  
Evansville - Buena Vista

Site Name Evansville - Buena Vista  
 City Evansville  
 AQS # 181630021  
 POC 3  
 Instrument Met One BAM 1020  
 Method Description Beta Attenuation

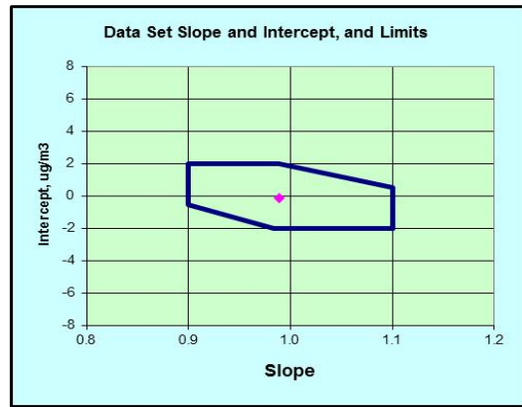
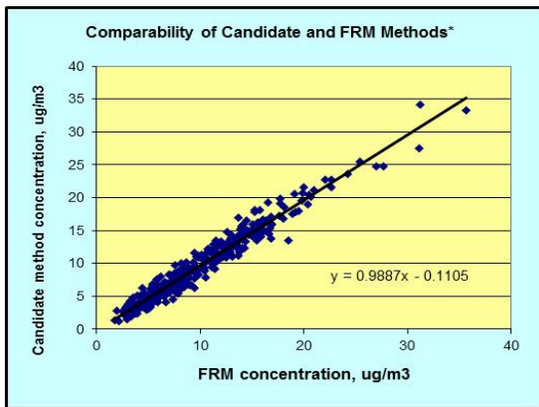
PM2.5 Continuous Data Period		Continuous/FRM Sample Pairs Per Season			Slope Criteria			Intercept Criteria			Correlation Criteria			Data Status	
Begin Date	End Date	Season	# of Pairs	Meets Req?	Acceptable Range	Slope (m)	Meets Req?	Acceptable Range	Intercept (y)	Meets Req?	CCV	Acceptable Correlation Range	Correlation		Meets Req?
1/1/2013	12/31/2015	Winter =	78	Yes	1 +/-0.10	0.8469	No	2.0000	1.6700	Yes	0.507	0.9500	0.8733	No	Exclude
		Spring =	82												
		Summer =	83												
		Fall =	85												
		Total =	328												



**Table 9**  
Terre Haute - Lafayette Ave.

Site Name           Terre Haute - Lafayette Ave  
 City                 Terre Haute  
 AQS #               181670018  
 POC                 3 & 4  
 Instrument         Met One BAM 1020  
 Method Description   Beta Attenuation

PM2.5 Continuous Data Period		Continuous/FRM Sample Pairs Per Season			Slope Criteria			Intercept Criteria			Correlation Criteria			Data Status	
Begin Date	End Date	Season	# of Pairs	Meets Req?	Acceptable Range	Slope (m)	Meets Req?	Acceptable Range	Intercept (y)	Meets Req?	CCV	Acceptable Correlation Range	Correlation		Meets Req?
1/1/2013	12/31/2015	Winter =	84	Yes	1 +/-0.10	0.9890	Yes	1.9952 to -2.0000	-0.1100	Yes	0.509	0.9500	0.9742	Yes	Accept
		Spring =	85												
		Summer =	83												
		Fall =	80												
		Total =	332												
1/1/2013	7/1/2015	Siting Criteria Not Met			1 +/-0.10	0.9795	Yes	2.000 to -1.916	-0.097	Yes	0.5	>=0.9500	0.97248	Yes	
7/2/2015	12/31/2015	Siting Criteria Met			1 +/-0.10	1.0396	Yes	1.327 to -2.000	-0.2206	Yes	0.556	>=0.9500	0.9852	Yes	



## **Appendix C**

### **SO<sub>2</sub> DRR – Data Requirements Rule**

#### **Introduction**

The SO<sub>2</sub> primary NAAQS was strengthened June 22, 2010. The 1-hour standard is 75 ppb. After U.S. EPA establishes or revises a primary and/or secondary NAAQS, the Clean Air Act requires U.S. EPA to designate areas as "attainment" (meeting), "nonattainment" (not meeting), or "unclassifiable" (insufficient data) after monitoring data is collected by state, local and tribal governments. Once SO<sub>2</sub> nonattainment area designations take effect, state and local governments have 18 months to develop SIPs outlining how areas will attain and maintain the standards by reducing air pollutant emissions contributing to SO<sub>2</sub> concentrations.

#### **Overview**

In the initial round (Round 1) of nonattainment designations in 2010 parts of five Indiana counties were deemed nonattainment for SO<sub>2</sub> (see Figure 11, page 57 of the 2017 ANP).

In response to court-order, the U.S. EPA must complete remaining designations in three additional rounds: Round 2 by July 2, 2016, Round 3 by December 31, 2017, and Round 4 by December 31, 2020. U.S. EPA will complete these designations by designating areas as either nonattainment, attainment, or unclassifiable.

The court-order directs U.S. EPA to designate two groups of areas under Round 2 air quality designations for the 2010 primary 1-hour SO<sub>2</sub> NAAQS: (1) areas that have current monitored design values in violation of the NAAQS not previously designated during Round 1, and (2) areas containing stationary sources that had not been announced as of March 2, 2015 for retirement and that according to the U.S. EPA's Air Markets Database emitted in 2012 either more than 16,000 tons of SO<sub>2</sub>, or more than 2,600 tons of SO<sub>2</sub> with an annual average emission rate of at least 0.45 pounds of SO<sub>2</sub> per one million British thermal units (lbs SO<sub>2</sub>/mmBTU).

On August 10, 2015 U.S. EPA established a timetable and other requirements for state, local and tribal air agencies to: (1) characterize current air quality in areas with large sources of sulfur dioxide (SO<sub>2</sub>) emissions through monitoring or modeling techniques and (2) provide such air quality data to the U.S. EPA. At a minimum, air agencies must characterize air quality around sources that emit 2,000 tons per year (tpy) or more of SO<sub>2</sub>. These data will be used in designations in Round 3 and Round 4.

This rule gives air agencies the flexibility to characterize air quality using either modeling of actual source emissions or using appropriately sited ambient air quality monitors. Indiana's SO<sub>2</sub> sources have been allowed to determine whether they will use modeling or monitoring to demonstrate compliance with the SO<sub>2</sub> DRR.

An air agency may avoid the requirement for air quality characterization near a source by adopting enforceable emission limits that ensure that the source will not emit more than 2,000 tpy of SO<sub>2</sub>. These limits must be adopted and effective by January 13, 2017.

#### **Indiana SO<sub>2</sub> Sources**

Table 1 lists the major emission sources of SO<sub>2</sub> in Indiana and how the air quality characterization plan will be handled by the DRR. The colored highlighted sources have already been accounted and are not subject to the DRR. In Round 1, Townships in five counties have been designated nonattainment. In Round 2, five additional counties or portions of counties are Intended Nonattainment Areas or Intended Unclassifiable/Attainment Areas. The U.S. EPA will make the determination by July 2, 2016.

Two sources initially reported 2014 SO<sub>2</sub> emissions above 2,000 tpy making them subject to the DRR. After further analysis it was determined their 2014 SO<sub>2</sub> emissions were calculated incorrectly placing their 2014 emissions below the 2,000 tpy threshold. ESSROC Cement Corp. in Cass County and Tate & Lyle in Tippecanoe County corrected their 2014 emissions and provided the necessary documentation to support their claims.

ALCOA – Warrick Operations announced January 7, 2016 they would close their smelting operations in Warrick County by March 31, 2016. They missed the announced retirement deadline of March 2, 2015 and are subject to the DRR.

Isolatek International in Huntington has been added to the DRR list by the U.S. EPA due to an unresolved enforcement action.

**Table 1 - Indiana Major SO<sub>2</sub> Sources & Air Quality Characterization Plans**

County	Facility Name	2014 TPY	Approach		
Cass	ESSROC Cement Corp	270			
Cass	Logansport Municipal Utilities	1,715			
Dearborn	Tanners Creek Generating Station	18,109		All coloring is based on 2014 TPY.	
Floyd	Gallagher Generating Station	3,524	Modeling		Already accounted for in a nonattainment area. DRR not applicable. Round 1.
Gibson	Gibson Generating Station	22,055			Consent decree source. DRR not applicable. Round 2.
Huntington	Isolatek International	164	Modeling		Closed or closing. DRR not applicable.
Jasper	Schahfer Generating Station	8,412	Modeling	Below 2,000 TPY threshold. DRR not applicable.	
Jefferson	Clifty Creek Generating Station	3,731			
Lake	Coke Engery LLC	4,952	Modeling	3 options to characterize air quality: Modeling analysis submitted to U.S. EPA by January 13, 2017. Monitoring operational by January 1, 2017. Enforceable emissions limitations < 2,000 tpy adopted and effective by January 13, 2017.	
Lake	U.S. Steel - Gary Works	3,285	Modeling		
Lake	Arcelomittal USA	2,163	Modeling		
Lake	Indiana Harbor Coke	1,838			
Lake	Arcelomittal Indiana Harbor	1,587			
LaPorte	Michigan City Generating Station	15,991			
Marion	Harding Street Generating Station	29,855			
Monroe	Indiana University	1,740			
Morgan	Eagle Valley Generating Station	7,959			
Pike	Petersburg Generating Station	66,252			
Pike	Ratts Generating Station	8,550			
Porter	Arcelomittal Burns Harbor LLC	12,189	Monitoring		
Porter	Bailly Generating Station	1,117			
Posey	AB Brown Generating Station	8,404			
Posey	SABIC Innovative Plastics	4,030	Modeling		
Spencer	Rockport Generating Station	54,979			
Sullivan	Merom Generating Station	3,318	Modeling		
Tippecanoe	Tate & Lyle	1,612			
Tippecanoe	Purdue University	1,118			
Vermillion	Cayuga Generating Station	3,448	Modeling		
Vermillion	Eli Lilly - Clinton Labs	1,851			
Vigo	Wabash River Generating Station	26,828			
Warrick	ALCOA - Warrick Power Plant	4,993	Modeling		
Warrick	ALCOA - Warrick Operations	3,500	Modeling		
Warrick	Culley Generating Station	1,896			
Wayne	IMPA (RPL) Generating Station	1,158			

By January 15, 2016, the DRR requires each air agency to submit to the relevant U.S. EPA Regional Administrator a final list identifying the sources in the state around which SO<sub>2</sub> air quality is to be characterized. This characterization will be performed for sources that exceeded 2,000 tpy of SO<sub>2</sub> emissions during the most recent year for which emissions data for the applicable sources are available. In addition, SO<sub>2</sub> characterization must be performed for areas identified by the air agency or by U.S. EPA as also warranting air quality characterization, such as clusters of sources where no single source emits greater than 2,000 tpy of SO<sub>2</sub>. This is considered a permanent list of sources that excludes sources in areas designated as nonattainment before January 2016 and shall not be altered by designations after January 2016. Table 2 is taken from Table 1 and is a listing of the 12 sources of SO<sub>2</sub> in Indiana subject to the DRR.

**Table 2:  
Indiana SO<sub>2</sub> Sources Subject to Air Quality Characterization for the Round 3 Designation Process**

<b>County</b>	<b>Facility Name</b>	<b>2014 SO<sub>2</sub> Emissions (tons)</b>
Floyd	Gallagher Generating Station	3,524
Huntington	Isolatek International	164
Jasper	Schahfer Generating Station	8,412
Lake	Coke Energy LLC	4,952
Lake	U.S. Steel – Gary Works	3,285
Lake	Arcelormittal USA	2,163
Porter	Arcelormittal Burns Harbor LLC	12,189
Posey	SABIC Innovative Plastics	4,030
Sullivan	Merom Generating Station	3,318
Vermillion	Cayuga Generating Station	3,448
Warrick	ALCOA – Warrick Power Plant	4,993
Warrick	ALCOA – Warrick Operations	3,500

Note that this table represents those sources around which SO<sub>2</sub> air quality will be characterized. Additional sources of SO<sub>2</sub> emissions in close proximity to the listed source will be included in the characterization.

Only ArcelorMittal - Burns Harbor LLC will operate SO<sub>2</sub> air quality monitoring. The remaining sources will model to meet the DRR.

**ArcelorMittal - Burns Harbor LLC SO<sub>2</sub> Air Quality Monitoring.**

ArcelorMittal - Burns Harbor LLC will establish one SO<sub>2</sub> air quality monitoring site at the Port of Indiana Fishing Area; Lat. 41.641466, Long. -87.1510663. Address: Ship Dr., Portage, IN 46368. The placement of this site was determined through modeling. ArcelorMittal will be its own PQAQO responsible for their data's accuracy and collecting their data under approved methods and standards as stated in their individual monitoring plan, the State Quality Assurance Manual, and U.S. EPA requirements. Clean Air Engineering, Palatine, Illinois will provide program and project management. The QAPP has been submitted to IDEM for review and approval. The site will be collecting SO<sub>2</sub> data by January 1, 2017.

Meteorological data will be supplied by NIPSCO Bailly's Dunes Acres (181270011) monitoring site.

**Modeling**

ArcelorMittal - Burns Harbor is located at 250 West US Highway 12, Burns Harbor, in Westchester Township, Porter County, Indiana. Burns Harbor is an integrated steel mill consisting of two blast furnaces, three hot strip mill furnaces, plate mill furnaces, two coke batteries, three BOF hot metal desulfurization steel making processes, five power station boilers, and a sinter plant. There are also two blast furnace gas flares and a clean coke oven gas flare which emit a small amount of SO<sub>2</sub>. The northern end of the Burns Harbor plant borders the southern shoreline of Lake Michigan. The mill borders Lake Michigan and Indiana Dunes National Lakeshore to the north and east respectively, with woodlands, residential, and lighter industry to the south. The terrain is mostly flat to slightly rolling. Several additional SO<sub>2</sub> sources were modeled, including the NIPSCO - Bailly and NIPSCO – Michigan City Generating Stations to appropriately characterize air quality in the area.

The modeling results indicate that maximum modeled 1-hour SO<sub>2</sub> concentrations fall directly west and northwest of the Burns Harbor facility. Locating an SO<sub>2</sub> monitor in this general area would capture the maximum concentrations from the source. Based on the modeling results, the most culpable emission sources at Burns Harbor contributing to the maximum 1-hour SO<sub>2</sub> concentrations are the Power Station

boilers and C & D furnaces. These emission sources are located directly east of the proposed SO<sub>2</sub> monitoring site. Figure 1 provides an overview of the Burns Harbor facility and the surrounding area.

**Figure 1**  
**ArcelorMittal - Burns Harbor – Overview of Site**

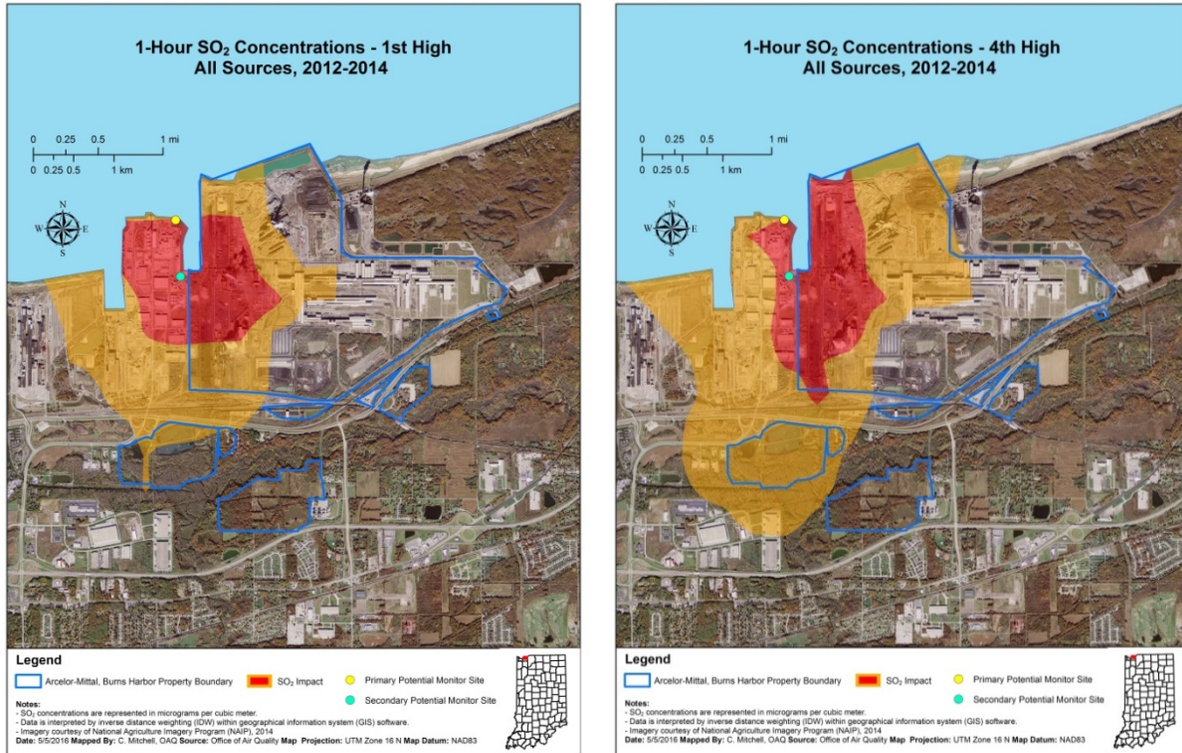


### **Meteorology/Wind Rose**

The Gary - IITRI surface meteorological data and the Lincoln, Illinois upper air meteorological data, taken from 2012 through 2014, was used to determine the meteorological conditions surrounding Burns Harbor in AERMOD. The Gary - IITRI surface meteorological data will be used to more accurately include the influence of Lake Michigan on the meteorological conditions at and in the area immediately surrounding the ArcelorMittal - Burns Harbor facility. The Gary - IITRI and Dune Acres wind roses for the 3-year modeled period 2012 - 2014 are shown as Figure 2. Both wind rose depicts the north and northeast wind direction associated with the lake breeze influence and the predominate wind from the southerly direction.



**Figure 3:  
Map of ArcelorMittal - Burns Harbor and Surrounding Area for Potential SO<sub>2</sub> Monitoring Sites**



IDEM feels that the modeling results for both the maximum 1<sup>st</sup> and 4<sup>th</sup> high concentrations over the 3-year period of 2012 through 2014 match well with each other and represents the impact from all SO<sub>2</sub> sources in the area to best characterize the air quality in the area surrounding the identified Data Requirements Rule source.

## Appendix D 2016 Indiana Lead Monitoring Network Plan

### Introduction

Lead is a metal found naturally in the environment as well as in manufactured products. The major sources of lead emissions have historically been from fuels in motor vehicles (such as cars and trucks) and industrial sources. Emissions from on-road vehicles decreased 99% between 1970 and 1995 due primarily to the use of unleaded gasoline. Use of leaded gasoline in highway vehicles was prohibited on December 31, 1995. Due to the phase out of leaded gasoline, ore and metals processing have become the major sources of lead emissions in the air today. The highest levels of lead in air are generally found near lead smelters. Other stationary sources are waste incinerators, utilities, and lead-acid battery manufacturers. Combustion and smelting processes operate at high temperatures and emit submicron particulate matter lead. Material handling and mechanical operations emit larger particles of lead.

### Lead NAAQS

U.S. EPA promulgated a new lead NAAQS on October 15, 2008, and strengthened the standard by a factor of 10 in December of 2010. The current NAAQS is set forth in 40 CFR Part 50.

#### **§50.16 National primary and secondary ambient air quality standards for lead.**

(a) The national primary and secondary ambient air quality standards for lead (Pb) and its compounds are 0.15 micrograms per cubic meter, arithmetic mean concentration over a 3-month period, measured in the ambient air as Pb either by:

- (1) A reference method based on Appendix G of this part and designated in accordance with part 50 of this chapter or;
- (2) An equivalent method designated in accordance with part 53 of this chapter.

(b) the national primary and secondary ambient air quality standards for Pb are met when the maximum arithmetic 3-month mean concentration for a 3-year period, as determined in accordance with Appendix R of this part, is less than or equal to 0.15 micrograms per cubic meter.

### Monitoring Requirements

40 CFR Part 58 Appendix D, 4.5 states: "Lead (Pb) Design Criteria. (a) State and, where appropriate, local agencies are required to conduct ambient air Pb monitoring near Pb sources which are expected to or have been shown to contribute to a maximum Pb concentration in ambient air in excess of the NAAQS, taking into account the logistics and potential for population exposure. At a minimum, there must be one source-oriented SLAMS site located to measure the maximum Pb concentration in ambient air resulting from each non-airport Pb source which emits 0.50 or more tons per year and from each airport which emits 1.0 or more tons per year based on either the most recent National Emission Inventory (<http://www.epa.gov/ttn/chief/eiinformation.html>) or other scientifically justifiable methods and data (such as improved emissions factors or site-specific data) taking into account logistics and the potential for population exposure."

Waivers may be granted if the State can demonstrate that the Pb source will not contribute to a maximum Pb concentration in ambient air in excess of 50% ( $0.075 \mu\text{g}/\text{m}^3$ ) of the NAAQS based on historical monitoring data, modeling, or other means. The waiver must be renewed once every 5 years as part of the network assessment required under §58.10(d).

Indiana's initial Lead Monitoring Plan was submitted to the U.S. EPA on July 1, 2009. It was approved and the source oriented sites were deployed in December 2009 and January 2010.

## Indiana's PB Sources

A list of three (3) sources have recently been identified by U.S. EPA and IDEM as meeting the criteria of emitting greater than 0.5 tpy of Pb. Table 1 lists these sources.

**TABLE 1**  
**Emission Rates for Lead Sources**

SOURCE NAME	SOURCE LOCATION	ACTUAL EMISSION RATE
		(tons/year)
ALCOA Power Plant	Warrick County	1.950
Belmont Wastewater Treatment	Marion County	2.359
Ardagh Glass	Randolph County	0.680

For this analysis, the American Meteorological Society / Environmental Protection Agency Regulatory Model (AERMOD) version 15181 was used. Terrain and receptors were taken from modeling files used for the Marion County 1-hour SO<sub>2</sub> attainment demonstration modeling and Round 2 consent decree modeling with a rectangular receptor grid of 100 meters beyond the property line for the most current building configurations. Building heights were revised with updated Google maps.

Belmont Wastewater Treatment and Ardagh Glass were modeled with Indianapolis National Weather Service (NWS) surface data, and Wilmington, Ohio upper air data using the 5 latest years of available meteorology (2010-2014) while ALCOA was modeled with Evansville National Weather Service (NWS) surface data, and Lincoln, Illinois upper air data. Meteorological data was processed using American Meteorological Society / Environmental Protection Agency Regulatory Meteorology (AERMET) version 15181.

Table 2 shows the modeled monthly lead concentrations for each source and the percentage of the maximum monthly modeled concentration compared to the rolling 3 month average Lead National Ambient Air Quality Standard (NAAQS) of 0.15 µg/m<sup>3</sup>.

**TABLE 2**  
**Modeled Impacts for Lead Sources**

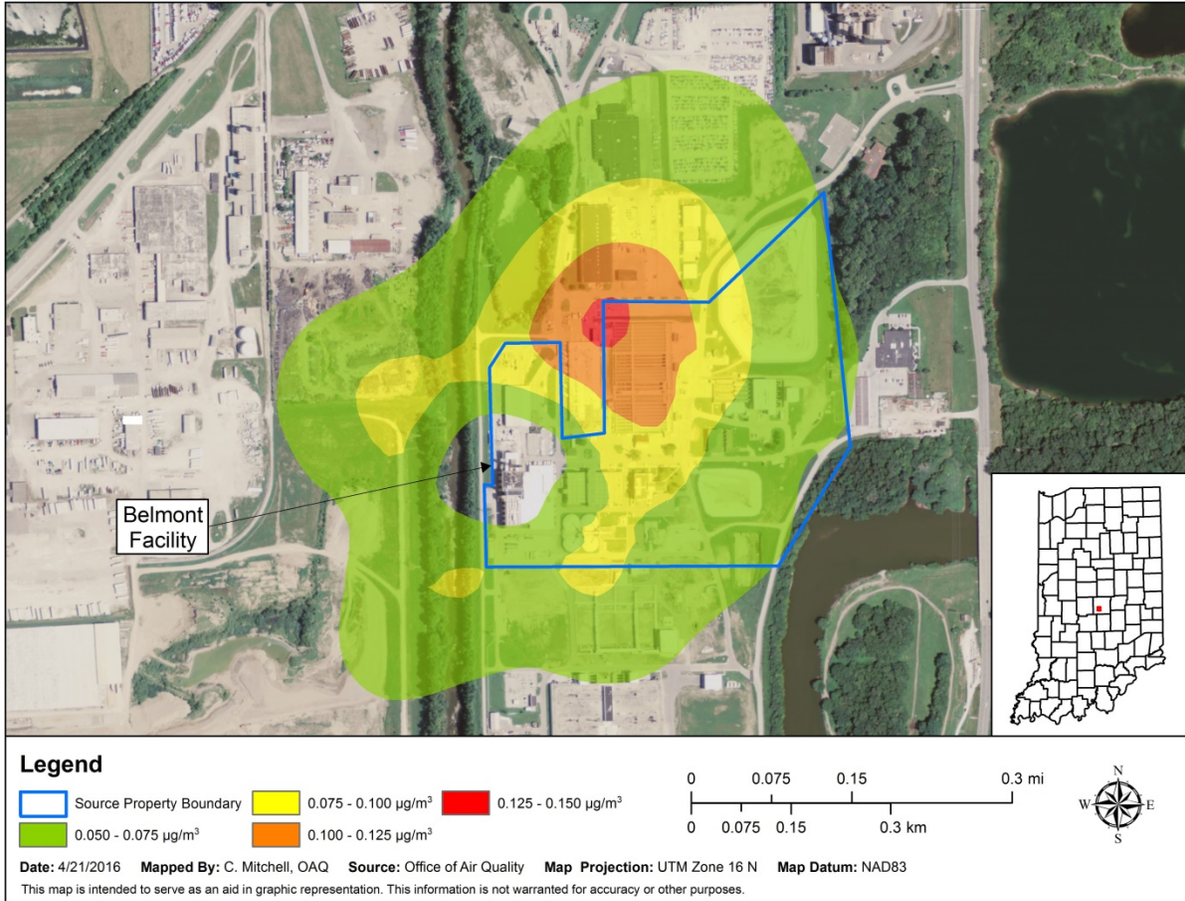
SOURCE NAME	ACTUAL EMISSION RATE	HIGHEST MONTHLY MODELED LEAD IMPACT**	PERCENTAGE BELOW LEAD STANDARD
	(tons/year)	(µg/m <sup>3</sup> )	%
ALCOA	1.950	0.0042	97.2%
Belmont Wastewater Treatment	2.359	0.132	12.0%
Ardagh Glass	0.680	0.0205	86.4%

\*\* Highest monthly average was used as a conservative estimate of quarterly readings

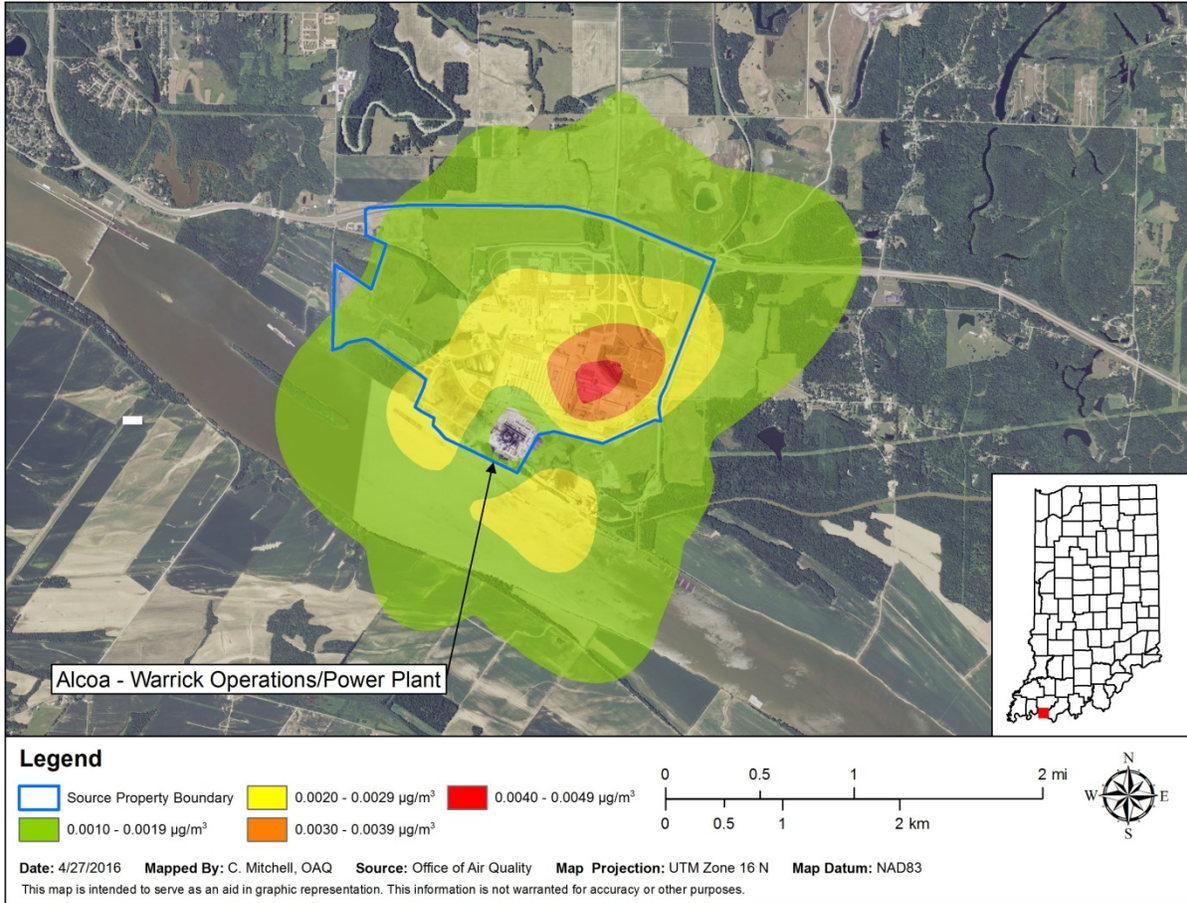
All sources evaluated had maximum monthly modeled concentrations below the lead standard of 0.15µg/m<sup>3</sup>, based on a rolling 3-month average. However, the Belmont Wastewater Treatment facility in Marion County is within 20% of the NAAQS within a very short distance to their property line. IDEM will

likely establish a lead monitor within the 0.125-0.150  $\mu\text{g}/\text{m}^3$  isopleth seen on Map 1 by 2017. At this time ambient air lead monitoring is not necessary at ALCOA Power Plant, Warrick County or Ardagh Glass in Randolph County.

Map 1: Belmont Wastewater Treatment; Marion County



Map 2: ALCOA Power Plant; Warrick County



Map 3: Ardagh Glass; Randolph County

