Jefferson County Department of Health AVAILABILITY FOR REVIEW THE 2024 ANNUAL AMBIENT AIR MONITORING PLAN [AMENDED]

Pursuant to 40 CFR 58.10, the Jefferson County Department of Health (JCDH) has prepared the Annual Ambient Air Monitoring Plan for 2024. This plan covers ambient air monitoring activities performed by JCDH.

Beginning May 29, 2024, the plan is available for public inspection electronically at

https://www.jcdh.org/SitePages/Misc/PdfViewer?AdminUploadId=4729 . A nominal fee for copying and/or mailing may be charged.

Arrangements for copying should be made in advance. Comments will be received by JCDH until 4:30pm on June 28, 2024.

Request for copies or comments on the plan should be directed to:

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Jefferson County Department of Health



2024 Annual Ambient Air Monitoring Network Plan

Environmental Health Services
Air and Radiation Protection Division
1400 Sixth Avenue South
Birmingham, AL 35233

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Acronyms

Appendix D Volume 40, Code of Federal Regulations, Part 58, Appendix D

AQI Air Quality Index AQS Air Quality System

CASTNET Clean Air Status and Trends Network

CBSA Core Based Statistical Area
CFR Code of Federal Regulations

CO Carbon Monoxide

CSA Combined Statistical Area
EJ Environmental Justic

FEM Federal Equivalent Method FRM Federal Reference Method

JCDH Jefferson County Department of Health

MSA Metropolitan Statistical Area μSA Micropolitan Statistical Areas

NAAQS National Ambient Air Quality Standards

NCore National Core Multipollutant Monitoring Station

NO_x Oxides of Nitrogen NO_y Total Reactive Nitrogen NO₂ Nitrogen Dioxide

O₃ Ozone

PAMS Photochemical Assessment Monitoring Station

PM Particulate matter

PM_{2.5} Particulate matter 2.5 micrometers in diameter or less PM₁₀ Particulate matter 10 micrometers in diameter or less

PM_{10-2.5} Particulate matter with a diameter between 2.5 and 10 micrometers

QAPP Quality Assurance Project Plan QMP Quality Management Plan

SLAMS State or Local Air Monitoring Station

SO₂ Sulfur Dioxide

SPM Special Purpose Monitor STN Speciation Trends Network

USEPA United States Environmental Protection Agency

VOCs Volatile Organic Compounds

1.0 Background

Federal Regulations (40 CFR 58.10) require that State and Local Agencies operating an ambient air quality monitoring network shall review their air quality monitoring network on an annual basis. Any needed modifications to the network should be identified. A detailed monitoring network description should also be included. In addition, the plan shall be available for public comment. The Jefferson County Department of Health's (JCDH) Ambient Air Monitoring Network Plan is available on the JCDH website at:

https://www.jcdh.org/SitePages/Programs-Services/Scores-

Lists/Air/AirPollutionControl.aspx?AQTab=Notices

JCDH's Ambient Air Monitoring Network Plan was placed on the website on May 2024 for a 30-day public review and comment period.

The Monitoring Network review that is specified in 40 CFR 58.10 contains the following elements that apply to each monitoring site:

- The USEPA Air Quality System (AQS) site identification number.
- The location, including street address and geographical coordinates.
- The sampling and analysis method(s) for each measured parameter.
- The operating schedules for each monitor.
- Any proposals to remove or move a monitoring station within a period of 18 months following plan submittal.
- The monitoring objective and spatial scale of representativeness for each monitor as defined in Appendix D of Part 58.
- The identification of any sites that are suitable and sites that are not suitable for comparison against the annual PM_{2.5} and Ozone National Ambient Air Quality Standards (NAAQS) as described in part 58.30.
- The MSA, CBSA, CSA or other area represented by the monitor.
- The annual monitoring network plans and or periodic network assessments are subject to Regional approval according to part 58.14.

2.0 Overview

The ambient air monitoring network for Jefferson County, Alabama is operated by the Jefferson County Department of Health (JCDH). Ambient air monitors in Jefferson County, Alabama are operated for a variety of monitoring objectives. These objectives include: determining if Jefferson County meets the National Ambient Air Quality Standards, providing public information to US Environmental Protection Agency's (USEPA) AirNow data mapping website, Air Quality Index (AQI) reporting for public information, background data collection, spatial considerations, and special projects. The daily AQI forecast for Jefferson County, Alabama is reported on the JCDH website at:

https://www.jcdh.org/SitePages/Programs-Services/EnvironmentalHealth/Air-RadiationProtectionDivision/AirQualForecast.aspx

In addition, hourly Ozone (O_3) , continuous Particulate Matter $(PM_{10} \text{ and } PM_{2.5})$, Nitrogen Dioxide (NO_2) , Sulfur Dioxide (SO_2) , and Carbon Monoxide (CO) data is reported to the USEPA AirNow site. 40 CFR 58 has set minimum monitoring requirements for the pollutants that are to be compared with the NAAQS. These minimum requirements are based on population, the level of monitored pollutants, and Metropolitan Statistical Areas (MSA) as defined in the latest US Census information. Jefferson County has a 2020 MSA population estimate of 674,721. The Core Based Statistical Area (CBSA) is a collective term for both MSA and Micropolitan Statistical Areas (μSA) . The population of the CBSA which includes the counties of Jefferson, Bibb, Blount, Chilton, Shelby, St. Clair, and Walker has a 2020 population estimate of 1,180,631.

JCDH air monitoring site data are suitable for NAAQS comparisons per appendices A, C, D, and E. JCDH's Quality Management Plan (QMP) is current with an approval date of June 28, 2019. JCDH Quality Assurance Project Plan (QAPP) for Ambient Air Quality Monitoring of Criteria and Multi-Pollutants is current with an approval date of December 14, 2018.

Based on 40 CFR part 58, Appendix D, JCDH began making Photochemical Assessment Monitoring (PAMS) measurements at the NCore site on the established begin date of June 1, 2021.

JCDH will be installing continuous $PM_{2.5}$ FEMs at its sites and coding them as SPMs. Previous years have shown issues with the FEMs thus JCDH will operate FRMs at these sites for NAAQS comparability as well as determining if the FEMs data are comparable to the FRMs.

JCDH reviewed all USEPA requirements for this monitoring plan including Environmental Justice (EJ) considerations. Currently, all monitors in this Ambient Air Monitoring Network Plan operate and monitor in areas that can be categorized as EJ areas. JCDH did not identify any new monitoring needs as it relates to EJ in Jefferson County. JCDH is currently exploring the utilization of portable monitoring equipment and has approved funding for Jefferson County schools to install low-cost air pollution sensors to further address any air pollution concerns at schools, including those in EJ areas.

3.0 Types of Monitoring Stations

CASTNET – *Clean Air Status and Trends Network*: is a national air quality monitoring network designed to provide data to assess trends in air quality, atmospheric deposition, and ecological effects due to changes in air pollutant emissions. CASTNET provides long-term monitoring of air quality in rural areas to determine trends in regional atmospheric nitrogen, sulfur, and ozone concentrations and deposition fluxes of sulfur and nitrogen pollutants in order to evaluate the effectiveness of national and regional air pollution control programs. US Environmental Protection Agency sponsored CASTNET ozone monitors are Part 58 compliant, therefore the data can be used for regulatory purposes. CASTNET ozone data is now reported to the Air Quality System (AQS).

NCore – *National Core multi-pollutant monitoring station:* Sites that measure multiple pollutants at trace levels in order to provide support to integrated air quality management data needs. Each state is required to operate one NCore site.

PAMS – *Photochemical Assessment Monitoring Station*: PAMS are established to obtain more comprehensive data in areas with high levels of ozone pollution by also monitoring oxides of nitrogen (NOx) and volatile organic compounds (VOCs). PAMS monitoring requirements were revised in the 2016 ozone NAAQS rule and a PAMS site is required in the state of Alabama in Jefferson County.

SLAMS – *State or Local Ambient Monitoring Station*: The SLAMS make up ambient air quality monitoring sites that are primarily needed for National Ambient Air Quality Standard comparisons.

 $STN - PM_{2.5}$ Speciation Trends Network: A PM_{2.5} speciation station designated to be part of the speciation trends network. This network provides chemical species data of fine particulates. There are currently two STN sites located in Jefferson County.

Supplemental Speciation – Any PM_{2.5} speciation station that is used to gain supplemental data and is not dedicated as part of the speciation trends network.

4.0 Proposed Changes for 2025

• Remove all equipment from the Shuttlesworth monitoring site.

5.0 Monitoring Site Discussion

JCDH's ambient air monitoring network has been reviewed based on historic monitoring data, air quality monitoring regulations, data representation based on spatial considerations, special data needs, and changes needed based on the monitoring regulations. The items used in the evaluation were the following: AQS database, the 40 CFR parts 53 and 58 documents, and the census data and maps. JCDH monitors are classified as either State or Local Air Monitoring Station (SLAMS) or Special Purpose Monitor (SPM).

The following describes the purposes and any changes related to each monitor in the ambient air monitoring network in Jefferson County based on the review of the existing monitoring efforts.

- 1. Leeds (01-073-1010) JCDH operates one O_3 monitor, one continuous FEM PM₁₀ monitor, one continuous FEM PM_{2.5} monitor, and one manual FRM PM_{2.5} monitor. No changes are proposed at this site at this time.
 - **Site Approval Status:** Site and monitors meet all design criteria for the monitoring network. The sample inlet for the O₃ is approximately 4.6 meters above ground level, the continuous PM₁₀ and PM_{2.5} monitor is approximately 4.8 meters above ground level. No trees or obstacles impact the siting criteria for this site.

- **2.** McAdory (01-073-1005) JCDH operates one O_3 monitor, one continuous FEM PM_{2.5} monitor, and one manual FRM PM_{2.5} monitor. No changes are proposed for this site at this time.
 - **Site Approval Status:** Site and monitors meet all design criteria for the monitoring network. The sample inlet for the O₃ is approximately 4.6 meters above ground level, the continuous PM_{2.5} monitor is approximately 4.7 meters above ground level, and the particulate manual monitors are approximately 5 meters above ground. No trees or obstacles impact the siting criteria for this site.
- **3. NCore** (01-073-0023) JCDH operates a NCore site which contains a full complement of instruments that includes: meteorological, IMPROVE, RADNET, and PAMS. The ambient air monitoring parameters currently include one O₃ monitor, one SO₂ monitor, one CO monitor, Nitric Oxides (NO_x and NO_y) monitors, one manual FRM PM_{2.5} monitor, speciated PM_{2.5}, one continuous FEM PM₁₀ monitor, and one FEM PM_{10-2.5} monitor. Meteorological instruments include: wind speed, wind direction, ambient temperature, barometric pressure, and relative humidity. No changes are proposed for this site.
 - **Site Approval Status:** Site and monitors meet all design criteria for the monitoring network. The meteorological tower is approximately 30 meters above ground level. The NO_x, CO, and SO₂ sample inlets are approximately 4.3 meters above ground level. The O₃ sample inlet is approximately 4.6 meters above ground level, and PAMS is approximately 4.7 meters above ground level. The continuous particulate monitor is approximately 4.6 meters above ground level, while the manual particulate monitors and speciated PM_{2.5} monitors are approximately 4 meters above ground level. IMPROVE and RADNET are operated at ground level. No trees or obstacles impact the siting criteria for this site.
- **4.** Near Road (01-073-2059) JCDH operates one NO_x monitor, one CO monitor, and one manual FRM $PM_{2.5}$ monitor at this site. Meteorological instruments include: wind speed, wind direction, ambient temperature, barometric pressure, and relative humidity. No changes are proposed for this site.
 - **Site Approval Status:** Site and monitors meet all design criteria for the monitoring network. The meteorological tower is approximately 30 meters above ground level. The NO_x and CO sample inlets are approximately 4.2 meters above ground level. The manual particulate monitor is approximately 4.8 meters above ground level. A tree is located west of the site, approximately 10.7 meters. There are no other trees or obstacles that would impact the siting criteria for this site.
- 5. Shuttlesworth (01-073-6004) JCDH discontinued all monitoring at this monitoring site in 2024. JCDH will remove all equipment at this site in 2025. As part of a settlement with Bluestone Coke, if the facility reopens, the facility has agreed to do fenceline monitoring that JCDH must approve for SO₂. JCDH is committed to monitoring for PM_{2.5} and PM₁₀ if Bluestone resumes coke production. There are currently 2 nearby monitoring sites with the NCore site 2.2 km to the southwest and the Tarrant site 2.6 km to the northeast. (Figure 1).



Figure 1: Map showing the distance between Shuttlesworth and the NCore and Tarrant monitoring sites.

- **6.** Tarrant (01-073-6002) JCDH operates one O_3 monitor, one continuous FEM PM₁₀ monitor, one manual FRM PM_{2.5} monitor, and one continuous FEM PM_{2.5} monitor at this site. No changes are proposed for this site.
 - Site Approval Status: The O₃ monitor sample inlet is approximately 4.3 meters above ground level. The continuous particulate monitor is approximately 4.4 meters above ground level. A tree is located north of the site, at approximately 11 meters. Another tree is located northeast of the site, at approximately 10 meters. No trees or obstacles impact the siting criteria for this site.
- **7. Wylam** (01-073-2003) JCDH operates one continuous FEM PM₁₀ monitor, one continuous FEM PM_{2.5} monitor, two manual FRM PM_{2.5} monitors, speciated PM_{2.5}, one O₃ monitor, one SO₂ monitor, and one CO monitor at this site. EPA special study sampling of Cr6+ will end in summer 2024 and a risk assessment will be done by EPA. All monitors at the former Fairfield monitoring site (O₃, SO₂, and CO) will be moved to the Wylam site during summer 2024. No changes are proposed for this site.
 - **Site Approval Status:** The sample inlets for the continuous particulate monitors are approximately 4.5 meters above ground level. The manual particulate monitors are approximately 5 meters above ground level, and the sample inlet for the speciated PM_{2.5} is approximately 4.8 meters above ground level. No trees or obstacles impact the siting criteria for this site.

6.0 Monitoring Site Location Coordinates

Site Name	Site ID	Address	Latitude	Longitude
Leeds	01-073-1010	201 Ashville Road, Leeds, AL	33.5394	-86.5518
McAdory	01-073-1005	4821 McAdory School Road, McCalla, AL	33.3316	-87.0001
NCore	01-073-0023	3009 28th Street North, Birmingham, AL	33.5530	-86.8147
Near-Road 01-073-2059 1110 5th Street West, Birmingham		1110 5th Street West, Birmingham, AL	33.5215	-86.8444
Tarrant	01-073-6002	1269 Portland St, Tarrant, AL	33.5783	-86.7738
Wylam	01-073-2003	1242 Jersey St, Birmingham, AL	33.4997	-86.9241



7.0 Monitoring Network Assessment

	MONITORING NETWORK ASSESSMENT									
	Leeds 01-073-1010									
Parameter	Code	POC	Method	Method Description	Manual/Continuous	Site Type	Siting Scale	Monitor Objective	Monitor Type	
O ₃	44201	1	087	UltraViolet Absorption	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	1	142	VSCC Gravimetric	Manual	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM ₁₀	81102	4	239	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	3	238	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SPM	
					McAdor	y 01-073-1005				
Parameter	Code	POC	Method	Method Description	Manual/Continuous	Site Type	Siting Scale	Monitor Objective	Monitor Type	
O ₃	44201	1	087	UltraViolet Absorption	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	1	142	VSCC Gravimetric	Manual	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM ₁₀	81102	1	239	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	2	238	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SPM	
					NCore	01-073-0023				
СО	42101	2	093	Gas Filter Correlation	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
SO ₂	42401	2	100	UltraViolet Fluorescence	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
NO_2	42602	2	200	Photolytic Chemiluminescence	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
O ₃	44201	1	087	UltraViolet Absorption	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	1	142	VSCC Gravimetric	Manual	Population Oriented	Neighborhood	Highest Concentration/Pop Exp	SLAMS	
PM ₁₀	81102	4	239	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	3	238	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Highest Concentration/Pop Exp	SPM	
	Near Road 01-073-2059									
Parameter	Code	POC	Method	Method Description	Manual/Continuous	Site Type	Siting Scale	Monitor Objective	Monitor Type	
СО	42101	1	093	Gas Filter Correlation	Continuous	Population Oriented	Microscale	Source Oriented	SLAMS	
NO ₂	42602	1	200	Photolytic Chemiluminescence	Continuous	Population Oriented	Microscale	Source Oriented	SLAMS	
PM _{2.5}	88101	1	142	VSCC Gravimetric	Manual	Population Oriented	Microscale	Source Oriented	SLAMS	

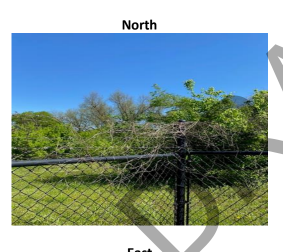
	MONITORING NETWORK ASSESSMENT									
	Tarrant 01-073-6002									
Parameter	arameter Code POC Method Method Description Manual/Continuous Site Type Siting Scale Monitor Objective Mon								Monitor Type	
O ₃	44201	1	087	UltraViolet Absorption	Continuous	Population Oriented	Neighborhood	Highest Concentration	SLAMS	
PM _{2.5}	88101	1	142	VSCC Gravimetric	Manual	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM ₁₀	81102	3	239	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	2	238	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SPM	
					Wylam 01-	-073-2003	\			
Parameter	Code	POC	Method	Method Description	Manual/Continuous	Site Type	Siting Scale	Monitor Objective	Monitor Type	
СО	42101	1	174	NonDispersive Infrared Photometry	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
O ₃	44201	1	087	UltraViolet Absorption	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	1	142	VSCC Gravimetric	Manual	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	2	142	VSCC Gravimetric	Manual	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM ₁₀	81102	2	239	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	
PM _{2.5}	88101	3	238	Broadband Spectroscopy	Continuous	Population Oriented	Neighborhood	Population Exposure	SPM	
SO ₂	42401	1	188	UltraViolet Fluorescence	Continuous	Population Oriented	Neighborhood	Population Exposure	SLAMS	

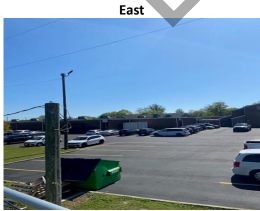
Appendix A: Monitoring Site Photos and Maps



<u>Leeds</u> Site ID: 01-073-1010

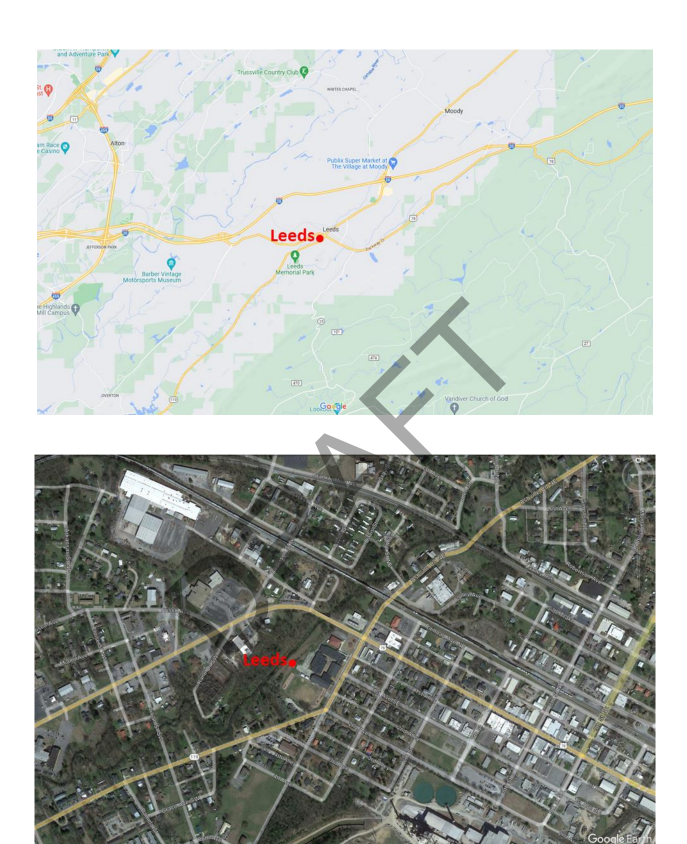












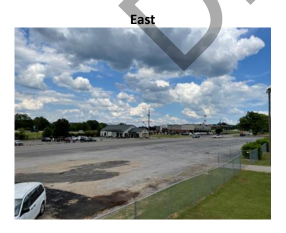
McAdory

Site ID: 01-073-1005





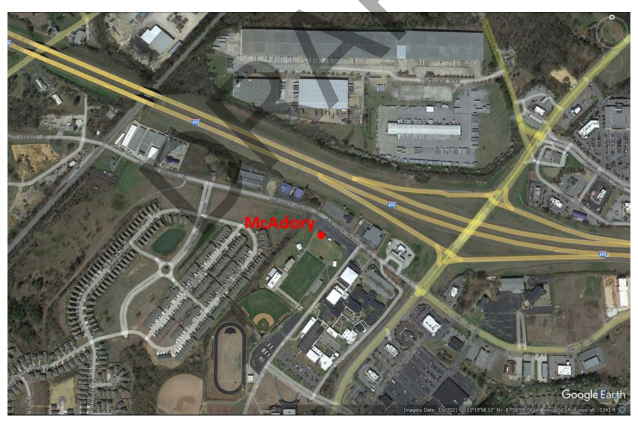










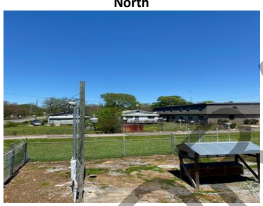


NCore

Site ID: 01-073-0023







East

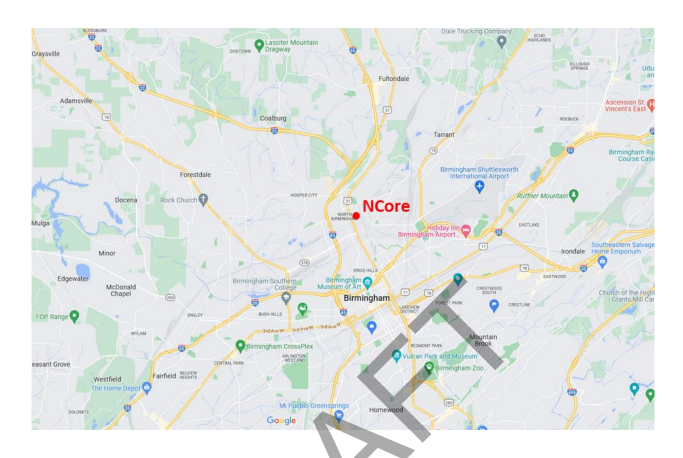


South



West



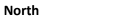




Near Road

Site ID: 01-073-2059







East

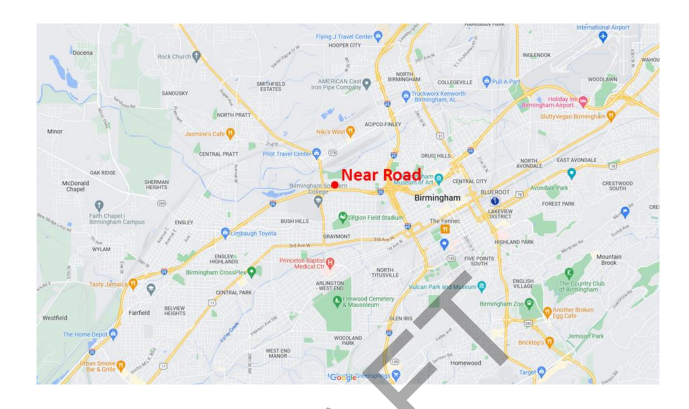


South



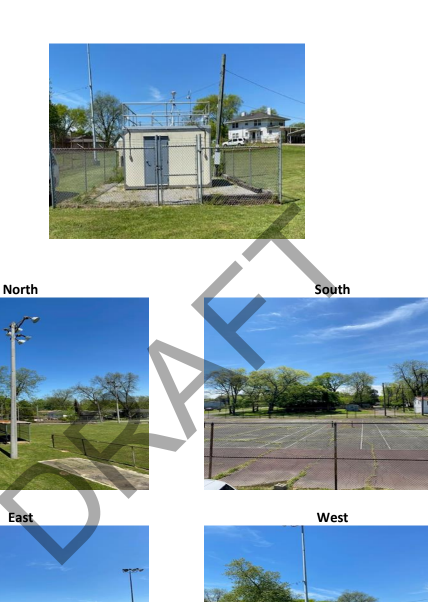
West



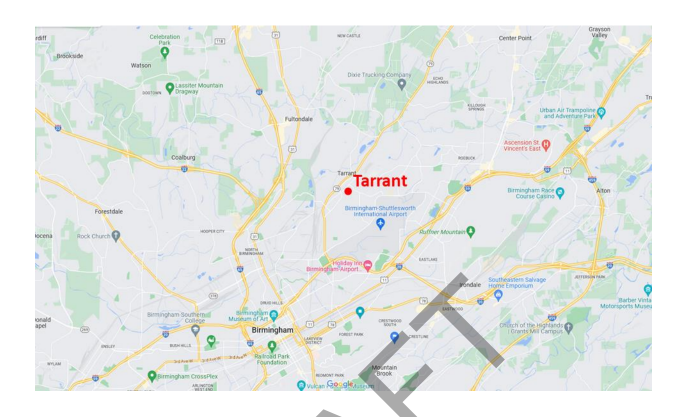


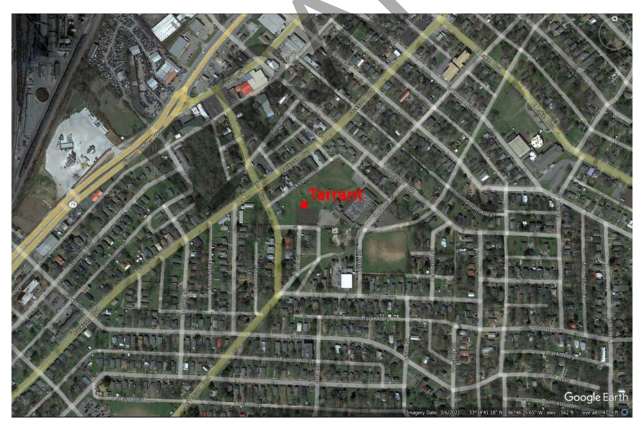


<u>Tarrant</u> Site ID: 01-073-6002

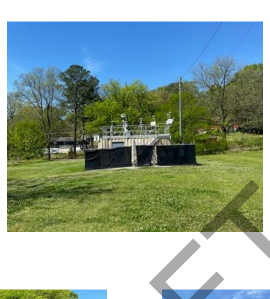


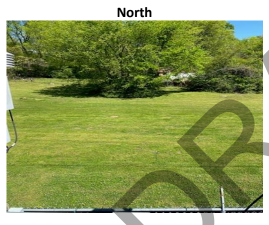






Wylam Site ID: 01-073-2003

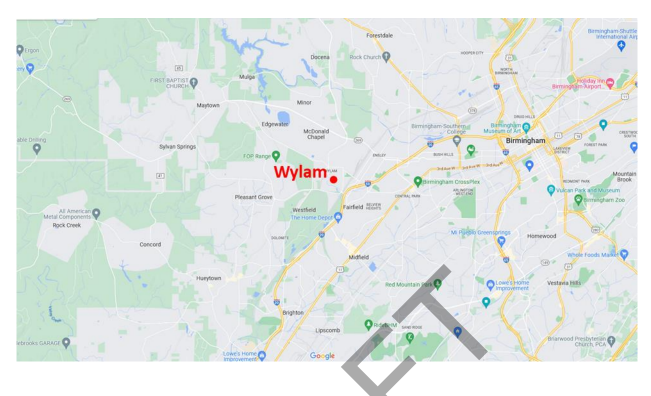


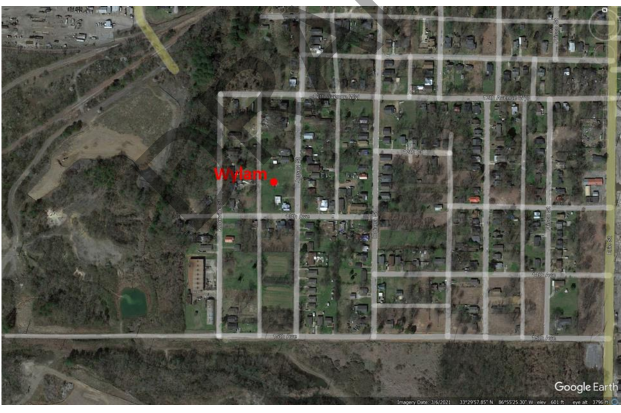












Appendix B: Inventory of Monitoring Equipment



Inventory of Monitoring Equipment									
		1-073-1010							
Item Description	Manufacturer	Model	Serial Number	Condition					
PM Manual Instrument	BGI	PQ200	1708A	Good					
PM Continuous Instrument	Teledyne	T640x	1278	Good					
Ozone Analyzer	Teledyne	T400	6419	Good					
Zero Air Generator	Teledyne	701	4657	Good					
Calibrator	Teledyne	T703	857	Good					
Data Logger	ESC	8872	1018	Good					
McAdory 01-073-1005									
PM Manual Instrument	BGI	PQ200	875	Good					
PM Continuous Instrument	Thermo	1400A	24935	Poor					
Ozone Analyzer	Teledyne	T400	6420	Good					
Zero Air Generator	Teledyne	701	5878	Good					
Calibrator	Teledyne	703E	99	Good					
Data Logger	ESC	8872	1268	Good					
Data Logger		1-073-0023	1200	doou					
PM Manual Instrument	BGI	PQ200	1707A	Good					
PM Continuous Instrument	Teledyne	T640x	947	Good					
Ozone Analyzer	Teledyne	T400	1803	Good					
CO Analyzer	Teledyne	T300U	384	Good					
SO ₂ Analyzer	Teledyne	T100U	318	Good					
NOy Analyzer	Teledyne	T200U	288	Good					
NOx Analyzer	Teledyne	T200UP	156	Good					
Zero Air Generator	Teledyne	701H	1911	Good					
Calibrator	Teledyne	T700U	332	Good					
Data Logger	ESC	8872	1017	Good					
Rain Gauge	MetOne	370	P17785	Good					
Ceiliometer	Vaisala	CL51	P1750410	Good					
Wind Sensor	MetOne	50.5	411556	Good					
Temp Sensor	MetOne	597	X11330	Good					
Solar Sensor	MetOne	096-2	Py-104698	Good					
SASS	MetOne	Super Sass	X22221	Good					
URG	MetOne	URG-300N	3N-B0160	Good					
PAMS	7	-	-	Good					
IMPROVE	-	-	BIRM1	Good					
RADNET	HI-a	Hvp-4004 BL-S	16145	Good					
	Near Road	01-073-2059		1					
PM Manual Instrument	BGI	PQ200	1497	Good					
CO Analyzer	Teledyne	T300U	582	Good					
NOx Analyzer	Teledyne	T200UP	83	Good					
Zero Air Generator	Teledyne	701H	1909	Good					
Calibrator	Teledyne	T700U	169	Good					
Data Logger	ESC	8872	1266	Good					
Wind Sensor	MetOne	50.5H	P17504	Good					
Wind Sensor	MetOne	50.5H	A5384	Good					
Solar Sensor	MetOne	LI-2001R	PY40337	Good					
Solar Sensor		LI-2001R LI-2001R	PY40337 PY40335						
Humidity/Temp Sensor	MetOne MetOne			Good					
• • • • • • • • • • • • • • • • • • • •	MetOne	083D-1-35	A4745	Good					
Humidity/Temp Sensor	MetOne	083D-1-35	A4749	Good					

Inventory of Monitoring Equipment								
Near Road 01-073-2059								
Item Description	Manufacturer	Model	Serial Number	Condition				
BP Sensor	MetOne	092	P14411	Good				
BP Sensor	MetOne	091	A5484	Good				
Rain Gauge	MetOne	370	A5752	Good				
Rain Gauge	MetOne	370	A5754	Good				
	Tarrant (01-073-6002						
PM Continuous Instrument	Thermo	1405	240221711	Good				
Ozone Analyzer	Teledyne	T400	6994	Good				
Zero Air Generator	Teledyne	701	5786	Good				
Calibrator	Teledyne	T703	957	Good				
Data Logger	ESC	8872	1270	Good				
	Wylam (01-073-2003						
PM Manual Instrument	BGI	PQ200	861A	Fair				
PM Manual Instrument	BGI	PQ200	1513B	Good				
PM Manual Instrument	BGI	PQ200	422C	Poor				
PM Continuous Instrument	Thermo	1405	441607	Good				
PM Continuous Instrument	Thermo	1405	242161809	Good				
Data Logger	ESC	8872	1265	Good				
URG	MetOne	URG-300N	B0454	Good				
SASS	MetOne	Super Sass	A3084	Good				
Ozone Analyzer	Teledyne	T400	4285	Good				
SO₂ Analyzer	Teledyne	T100U	509	Good				
CO Analyzer	Teledyne	T300	3377	Good				
Zero Air Generator	Teledyne	T701H	1910	Good				
Calibrator	Teledyne	T700U	168	Good				
Data Logger	ESC	8872	1267	Good				

Inventory of Backup Monitoring Equipment								
Located at Shop								
Item Description Manufacturer Model Serial Number Condition								
Ozone Analyzer	Teledyne	T400	-	Good				
Ozone Analyzer	EcoTech	Serinus 10	-	Fair				
Ozone Analyzer	EcoTech	Serinus 10	-	Fair				
CO Analyzer	Teledyne	T300U	-	Poor				
CO Analyzer	EcoTech	Serinus 30	-	Good				
NOx Analyzer	Teledyne	T200UP	-	Good				
SO ₂ Analyzer	Teledyne	T100U	-	Poor				
SO ₂ Analyzer	EcoTech	Serinus 50	-	Good				
PM Continuous Instrument	Teledyne	T640x	-	Good				
PM Continuous Instrument	Teledyne	T640x	-	Good				
Calibrator	Teledyne	703E		Poor				
Calibrator	EcoTech	Serinus 3000	-	Fair				
Calibrator	Thermo	iQ49	-	Good				
Calibrator	Thermo	iQ49	-	Good				
Zero Air Generator	Teledyne	701H	-	Good				
Zero Air Generator	Teledyne	701	-	Good				
Zero Air Generator	Teledyne	701	-	Good				
PM Continuous Instrument	Thermo	1400A	23655	Poor				
PM Continuous Instrument	Thermo	1405	242221809	Good				
Data Logger	ESC	8872	1269	Good				
PM Manual Instrument	Thermo	2025i	-	Good				
PM Manual Instrument	Thermo	2025i	-	Good				
PM Manual Instrument	Thermo	2025i	-	Good				
PM Manual Instrument	Thermo	2025i	-	Good				
PM Manual Instrument	Thermo	2025i	-	Good				
PM Manual Instrument	Thermo	2025i	-	Good				
PM Continuous Instrument	Thermo	1400A	23591	Poor				
Ozone Analyzer	Teledyne	T400	6993	Good				
Zero Air Generator	Teledyne	701	4658	Good				
Calibrator	Teledyne	T703	959	Good				
Data Logger	ESC	8872	1016	Good				

All listed equipment in this Appendix is as of May 2024.