

ENVIRONMENTAL PROTECTION DIVISION

Quality Assurance Project Plan for the Georgia Ambient Air Monitoring Program to Evaluate New and Emerging Technologies for Ethylene Oxide

Category II

April 2021 Revision 0

Air Protection Branch Ambient Air Monitoring Program 4244 International Parkway, Suite 120 Atlanta, GA 30354 This page is left blank deliberately.

Acronyms and Abbreviations

AAMP Ambient Air Monitoring Program

APB Air Protection Branch

ASTM American Society for Testing and Materials

ATMP Air Toxics Monitoring Program

°C Degrees Celsius CAA Clean Air Act

CFR Code of Federal Regulations

COC Chain of Custody

DQA Data Quality Assessment
DQI Data Quality Indicator
DQO Data Quality Objectives

EPA Environmental Protection Agency
EPD Environmental Protection Division
ESMB Extraction Solvent Method Blank

GA EPD Georgia Environmental Protection Division

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

HAPs Hazardous Air Pollutants

IB Instrument Blank
ICAL Initial Calibration
ICB Initial Calibration Blank

IO Inorganic

IS Internal Standards

ISO International Organization for Standardization

K Kelvin kPa Kilopascal

LCS Laboratory Control Sample

LCSD Laboratory Control Sample Duplicate

LIMS Laboratory Information Management System

MB Method Blank

MDL Method Detection Limit

μg Micrograms

μg/m³ Micrograms per Cubic Meter μg/mL Micrograms per Milliliter

MS Matrix Spike

MSD Matrix Spike Duplicate

MQO Measurement Quality Objectives
MSA Metropolitan Statistical Area
NATA National Air Toxics Assessment
NATTS National Air Toxics Trends Stations

NIST
OAQPS
OAQPS
Office of Air Quality Planning and Standards
PAMS
Photochemical Assessment Monitoring Station

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PPB Parts per Billion

PPBV Parts per Billion Volume

PQAO Primary Quality Assurance Organization

QC Quality Control QA Quality Assurance

QAPP Quality Assurance Project Plan

r Correlation Coefficient
RPD Relative Percent Difference
RSD Relative Standard Deviation
RRF Relative Response Factor
RRT Relative Retention Time

RT Retention Time SB Solvent Blank

SLAMS State and Local Monitoring Stations
SOP Standard Operating Procedure
TAD Technical Assistance Document

TM Trademark
TO Toxic Organic

UATS Urban Air Toxics Strategy

US EPA United States Environmental Protection Agency

VOC Volatile Organic Compound

1.0 Quality Assurance Project Plan Identification Approval

The attached Category II *Quality Assurance Project Plan for the Georgia Ambient Air Monitoring Program to Evaluate New and Emerging Technologies for Ethylene Oxide* is hereby recommended for approval and commits the Georgia Environmental Protection Division (GA EPD) to follow the elements described within.

Georgia Environmental Protection Division

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3.0 Distribution List

This section is not required for a Category II Quality Assurance Project Plan (QAPP).

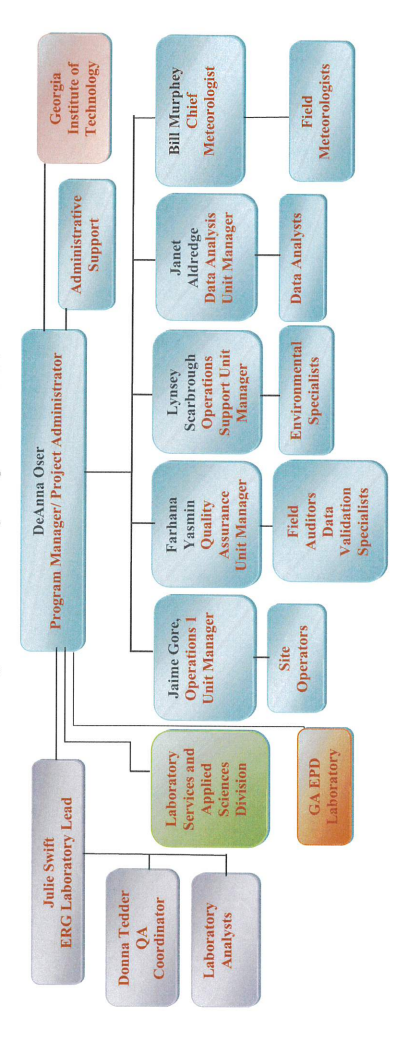
4.0 Project/Task Organization

The Georgia Ambient Air Monitoring Program (GA AAMP) and the Eastern Research Group Laboratory (ERG) have important roles in developing and implementing this ethylene oxide study. GA AAMP is responsible for taking this information and developing a study to meet the data quality requirements. ERG is the contract laboratory for the U.S. Environmental Protection Agency (EPA) for air toxics programs such as the National Air Toxics Trends (NATTS) sites. They are the laboratory utilized by EPA for previous ethylene oxide studies. Therefore, the laboratory quality assurance requirements are sufficient for the purposes of this study. For detailed information on the ERG Lab, see the ERG's Support for the EPA National Monitoring Programs (UATMP, NATTS, CSATAM, PAMS, and NMOC Support) QAPP, dated February 2020 (Laboratory Attachment of this document). In addition, the Georgia Institute of Technology (GA Tech) will be responsible for performing analysis of the data collected by the continuous ethylene oxide sampler at the GA AAMP's South DeKalb site. Finally, EPA Region 4's Laboratory Services and Applied Sciences Division (LSASD) and the GA Environmental Protection Division Laboratory (GA EPD Lab) will be utilized for comparability of laboratory results.

To make the best use of available resources and to meet timelines for collection and analysis of this study, the flow of information and samples must be optimally organized. The deployment and operation of the project is a shared responsibility among all the involved parties. This section describes the roles of all parties and establishes the lines of authority, communication and reporting, with the goal of facilitating a smoothly operated project. Figure 1 represents the division of function in the organization of the GA AAMP (blue blocks), ERG Lab (purple blocks), LSASD (green block), GA EPD Lab (orange block), and GA Tech (pink block). The following information lists the specific responsibilities of each position.

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Figure 1. GA AAMP Project Organizational Chart



4.1 Program Manager/Project Administrator

Under supervision of the GA Air Protection Branch (APB) Chief, the Program Manager of GA AAMP is the Project Administrator for all the ambient air monitoring projects. He/she has the overall responsibilities for managing all aspects of the GA AAMP according to policy. Ultimately, the Program Manager/Project Administrator is responsible for establishing QA policy and for resolving QA issues identified through the QA program. The major responsibilities of the Program Manager/Project Administrator include, but are not limited to:

- Serving as a public relations contact for monitoring activities with this project Reviewing and maintaining budgets and milestones for GA AAMP
- Ensuring this study meets EPA quality assurance requirements
- Communicating with the ERG Laboratory Lead on issues related to routine sample analysis and related QA activities
- Reviewing and approving QAPPs and Standard Operating Procedures (SOPs) for the GA AAMP
- Managing GA AAMP's documents and records
- Serving as liaison for GA Tech personnel that conduct analysis of the continuous ethylene oxide data

4.2 Quality Assurance (QA) Unit

4.2.1 Quality Assurance Unit Manager

The QA Unit Manager is the delegated supervisor of the GA AAMP's QA Program for field and data handling activities. He/she has direct access to the Project Administrator (GA AAMP Manager) on all matters pertaining to quality assurance activities regarding field monitoring, sampling, measuring operations, and data handling procedures. His/her responsibilities are detailed below:

- Implementing GA AAMP's quality system in accordance with EPA's and GA EPD's QA policies within the project
- Reviewing and approving GA AAMP SOPs
- Managing data validation of air quality monitoring data
- Reviewing field audit reports
- Ensuring that reviews and audits are scheduled and completed
- Performing data verification of the data for this study

The QA Unit Manager has the authority to carry out these responsibilities and to bring to the attention of the Program Manager/Project Administrator any issues associated with these responsibilities.

4.2.2 Field Auditor

The Field Auditor is responsible for:

- Scheduling and conducting field audits
- Assisting QA Unit Manager in developing and updating QAPPs

Preparing and finalizing field audit reports

The Field Auditor has the authority to carry out these responsibilities and to bring to the attention of the QA Unit Manager any issues related to these responsibilities.

4.2.3 Data Validation Specialist

The Data Validation Specialist is responsible for:

- Preparing and updating SOPs for data review and validation activities
- Performing review to ensure that the ambient air monitoring data are validated in accordance with GA AAMP's data validation SOPs

4.3 Operations Units

4.3.1 Operations Unit Manager

GA AAMP has two different Operations Units due to the heavy workload on field activities. The Operations Unit Managers are the delegated supervisors of the GA AAMP for the field monitoring and sampling operations, which include the QC activities that are implemented as part of routine data collection activities. The two Operations Units do similar activities, but only one of the Operations Units is involved in EtO operations. Responsibilities of the Operations Unit Managers include:

- Supervising personnel in Operations Unit
- Establishing, operating, and maintaining all ambient air monitoring locations
- Developing the monitoring plan for this study
- Understanding GA AAMP QA policy and ensuring the Site Operators understand and follow the policy
- Assisting in resolution of technical problems

4.3.2 Site Operators

Under the supervision of the Operations Unit Managers, the Site Operators' responsibilities include:

- Operating the air monitoring samplers following all the manufacturers' specifications, GA AAMP's SOPs, and this OAPP
- Maintaining a schedule of sample collection and shipments
- Verifying that all required QC activities are performed and that measurement quality standards are met as required in this OAPP
- Documenting and reporting all problems and corrective actions to the Operations Unit Managers

4.4 Operations Support Unit

4.4.1 Operations Support Unit Manager

Under supervision of the GA AAMP Manager, the Operations Support Unit Manager is responsible for:

- Directing the activities of staff members responsible for overseeing the functions of GA AAMP Workshop (including inventory, testing of new equipment, maintenance and repair)
- Coordinating with ERG Lab for sample media pickup and sample delivery
- Updating and writing SOPs for new equipment added to the GA AAMP
- Budgeting for the Operations Units in managing purchasing and equipment procurement related to the field monitoring and sampling activities

4.4.2 Environmental Specialist

The Environmental Specialist in the Operations Support Unit assists Operations Support Unit Manager in his/her activities including:

- GA AAMP Workshop activities including testing of new equipment, maintenance and repair, and preventative maintenance activities
- Coordinating with ERG Lab for sample media pickup and sample delivery
- Updating and writing SOPs for new equipment added to the GA AAMP

4.5 Data Analysis Unit

4.5.1 Data Analysis Unit Manager

Under supervision of the GA AAMP Manager, the Data Analysis Unit Manager is responsible for:

- Supervising personnel in Data Analysis Unit
- Managing data analysis of this study
- Composing and updating GA AAMP's QAPPs
- Managing, reviewing and editing SOPs for the GA AAMP

4.5.2 Data Analyst

Under the supervision of the Data Analysis Manager, the Data Analyst's responsibilities include:

- Assisting in data analysis of this study
- Assisting in preparation of QAPPs for the GA AAMP
- Assisting in preparation of SOPs for the GA AAMP

4.6 Meteorological Unit

4.6.1 Chief Meteorologist

The Chief Meteorologist supervises the Meteorological Unit by:

- Supervising, training, and evaluating personnel in the Meteorological Unit
- Evaluating wind rose data in relation to monitoring locations

4.6.2 Field Meteorologist

The Field Meteorologist is responsible for:

Evaluating wind rose data in relation to monitoring locations

4.7 Eastern Research Group Laboratory

While GA AAMP handles all ambient air monitoring field activities, the ERG Lab handles the laboratory supplies, sample analysis, and laboratory QA/QC. The ERG Lab forwards the analytical data to GA AAMP for further data processing, review, and data validation. The ERG Lab is a contract laboratory and is utilized by US EPA for National Air Toxic Trends Site (NATTS) analysis, which includes the TO-15 analysis, operating under a QAPP approved by EPA Office of Air Quality Planning and Support (OAQPS). Therefore, the quality assurance activities of the ERG Lab are presumed sufficient. For more description of the ERG Lab, see Support for the EPA National Monitoring Programs (UATMP, NATTS, CSATAM, PAMS, and NMOC Support) QAPP (Laboratory Attachment of this document).

4.7.1 Laboratory Lead

The Laboratory Lead has overall responsibility for managing all aspects of the ethylene oxide analyses for the ERG Lab. Ultimately, the Laboratory Lead is responsible for establishing the QA policy and for resolving QA issues identified through the Laboratory QA program. The laboratory operates under an EPA approved QAPP for TO-15 analysis for volatile organic compounds.

4.7.2 QA Coordinator

The ERG Lab QA Coordinator has responsibility for ensuring that the ERG Lab follows the ERG Lab's QAPP, as approved by EPA.

4.8 Georgia Institute of Technology

Personnel from the Georgia Institute of Technology (GA Tech) will be analyzing the continuous (hourly) samples of ethylene oxide at the GA AAMP's South DeKalb site. The analysis will consist of a more detailed characterization of the ethylene oxide data, allowing analysis of hourly trends throughout the 24-hour period, analysis of the hourly data along with the wind data¹ collected at the South DeKalb site, and sample analysis comparing the 24-hour averages of the continuous sampler to both canister sampling methods. The GA AAMP Program Manager/Project Administrator will oversee the data analysis of the continuous sampler. GA Tech will submit

¹ Refer to the GA AAMP Quality Assurance Project Plan of the Ambient Air Monitoring Program for the Criteria Air Pollutants Network and National Core Multi-Pollutant Station for more details on the GA AAMP meteorological data.

quarterly reports to GA AAMP to be included with quarterly reports to EPA, per the schedule. GA Tech will have oversight of the personnel from their facility. When the Memorandum of Understanding (MOU) with GA Tech is being finalized and will be complete before analysis performed.

4.9 Laboratory Services and Applied Sciences Division (LSASD)

A number of samples throughout this project will be sent to EPA Region 4's LSASD for a replicate analysis on a previously analyzed canister to compare the laboratory results. EPA Region 4 LSASD is using method TO-15 to analyze EtO data to compare laboratory analyses on the same canisters from both the ERG Lab and the GA EPD Lab.

4.10 GA EPD Laboratory

The GA EPD Lab will be performing analysis on a number of EtO samples throughout this project using method TO-15. Comparisons will be made to the laboratory analyses performed at the ERG Lab. The GA EPD Lab will follow an EPA approved Quality Assurance Plan and is incorporated in GA AAMP's Quality Assurance Project Plan for Georgia Ambient Air Monitoring Program National Air Toxics Trends Station (NATTS). The GA EPD Lab will follow the same procedures as are followed when analyzing other NATTS parameters.

5.0 Problem Definition/Background

Approximately every three years, the EPA issues a National Air Toxics Assessment (NATA) to identify air toxics, emission sources, and areas of the U.S. that require further study due to possible health risks from air toxics. The NATA relies on air quality modeling perfrormed by EPA that takes into account many sources of air toxics emissions including: large and small industrial sources, on-road and off-road mobile sources (e.g. cars trucks, construction equipment and trains), fires, and natural sources (e.g. naturally occurring emissions from trees). The latest NATA published in August 2018 relied on 2014 information taken from the National Emission Inventory (NEI), and identified 18 areas of the U.S. that required further study, including three census tracks in Georgia. The higher modeled risk was associated with ethylene oxide, a gas used to manufacture ethylene glycol (antifreeze), solvents, detergents, adhesives and to sterilize medical equipment. In this latest version of the NATA, many areas throughout the United States, including in Georgia. were flagged for the first time largely due to a changes in the way EPA calculated the risk posed by ethylene oxide, now a confirmed carcinogen. The two known sources of ethylene oxide contributing to the NATA results in Georgia, were facilities that sterilize medical devices using ethylene oxide. Although the NATA was released in 2018, its findings were based on information collected in 2014 that did not account for new air pollution controls installed after 2014.

Using more up-to-date information about the two sterilization facilities identified in the NATA, the Georgia Environmental Protection Division (GA EPD) modeled the impact of their ethylene oxide emissions on neighboring communities. The results of GA EPD's modeling efforts showed that the impacts, although not as high as those modeled in the NATA, required further action including additional air pollution controls. When knowledge of GA EPD's modeling results and

EPA's NATA findings were revealed to the public, there was great concern in the communities surrounding the two facilities identified in the NATA (Covington, Georgia and Cobb County Georgia).

In August 2019, GA EPD and EPA held joint open house and community meetings in Cobb County² and in Covington, Georgia³ to answer questions from a very concerned public. That same month GA EPD committed to monitoring air quality in Covington, Georgia and Cobb County, Georgia⁴ for ethylene oxide. GA EPD also committed to monitoring background levels of ethylene oxide at two locations where there were no known sources of ethylene oxide for comparison. In September 2019, EPA approved GA EPD's monitoring plan⁵ and GA EPD began collecting air quality samples as part of an air quality study.

Refer to GA EPD's website https://epd.georgia.gov/ethylene-oxide-information for the GA AAMP's original QAPP (Quality Assurance Project Plan for the Georgia Ambient Air Monitoring Program Ethylene Oxide) for this project.

GA EPD sought to identify all stationary sources of ethylene oxide emissions in Georgia to further assess their potential public health risk. GA EPD's modeling revealed that another sterilization facility not identified in the NATA and located in Fulton County, Georgia required further action including additional air pollution controls. In January 2020, GA EPD expanded monitoring for ethylene oxide to include a new location in Fulton County.

GA EPD is now engaged in a long-term study collecting samples of ethylene oxide at five distinct areas of Georgia, three communities near sterilization facilities, one rural area where there are no known sources of ethylene oxide, and one urban background area where there are no known sources of ethylene oxide that is also considered a National Air Toxics Trends Station (NATTS) site.

Because the risks presented in the NATA models are based on long term chronic exposure to ethylene oxide, providing long-term air quality monitoring data to public health agencies and professionals is critically important for concerned communities in Georgia and nationwide. GA EPD has already collected over 12 months of community level ethylene oxide data thus far, which is very rare nationwide. As the levels of ethylene oxide being measured are very close to the detection limits of current instrumentation, the study is helping us understand biases in sample collection that will have nationwide benefits. The two urban and rural background sites are providing information about background levels of ethylene oxide.

EPA has granted GA EPD a Community Scale Air Toxics Monitoring Grant to evaluate new and emerging technologies for ethylene oxide. This grant will continue the work conducted on this

² https://www.epa.gov/smyrna-eto/agenda-community-meeting-ethylene-oxide-smyrna-ga-sterigenicsfacility

³ https://www.epa.gov/covington-eto/agenda-community-meeting-ethylene-oxide-covington-ga-bectondickinson

⁴ Press release announcing monitoring: https://epd.georgia.gov/press-releases/2019-08-16/georgia-epd-monitorair-quality-covington-and-smyrna-ethylene-oxide-0

⁵ https://epd.georgia.gov/document/document/gaaampqappethyleneoxideepasignaturepdf/download

project, following the procedures outlined in this QAPP. The study that GA EPD has conducted from September 2019 through August 2020 is considered Phase 1 of this study. With the approval of the Community Scale Toxics Air Monitoring grant, GA AAMP will conduct Phase 2 of this study to collect additional data for approximately six months of sampling at these sites to provide a greater dataset to encompass process changes at the identified sterilization facilities and the impact to the associated communities. This monitoring supports EPA's Draft 2018-2022 Strategic Plan, Goal 1, "A Cleaner, Healthier Environment," Objective 1.1 "Improve Air Quality".

The second phase of the study will provide insight and understanding of the impact of the measurement technologies on the quality of the data we collect. The second phase of this study will provide a greater number of samples in the three affected communities, as well as a continuous sampler at the South DeKalb site, thus improving the quality of the data set that will be shared with other agencies such as EPA, the Center for Disease Control's Agency for Toxic Substances and Disease Registry (ATSDR) and the Georgia Department of Public Health.

The proposal requests funds to carry out Phase 2 activities of sampling and associated analyses to characterize the air in the communities identified by the NATA as well as in Fulton County, Georgia. The data collected under both phases of this project will be published as a final report and made available on the GA EPD website https://epd.georgia.gov/ethylene-oxide-information.

This QAPP describes the quality system developed, implemented and maintained by GA AAMP for the collection of air samples; the data quality assessment; the data validation; and the reporting of results to GA EPD's website (https://epd.georgia.gov/ethylene-oxide-information), as applicable. The GA AAMP of the GA EPD acts as primary quality assurance organization (PQAO) in charge of monitoring ethylene oxide data.

6.0 Project/Task Description

This QAPP was developed to ensure that GA AAMP has a quality program to characterize ethylene oxide concentrations in the ambient air. The plan for this study is that samples will be collected for approximately 21 months. The ethylene oxide monitoring study was developed to ensure consistent data quality is sufficient to characterize the ethylene oxide concentrations in the areas This study data will be posted to the GA EPD's website monitored. (https://epd.georgia.gov/ethylene-oxide-information), as applicable.

The monitoring objectives for this study include the following specific aims:

- Characterizing ethylene oxide concentrations in the ambient air within approximately ¼
 mile of two facilities (Sterigenics, Cobb County, Georgia and Becton DickinsonCovington, Newton County, Georgia)
- Providing background concentrations for comparison at two previously established GA AAMP network sites, South DeKalb (13-089-0002) and the General Coffee monitoring station (13-069-0002)
- Providing quality data for risk characterization by other agencies

 Additional sample locations may be added as resources allow, following the methodologies outlined in this document, as applicable

Before the study began in September 2019, the GA AAMP began preliminary sampling for ethylene oxide at the South DeKalb (13-089-0002) National Air Toxics Trends Site (NATTS) in June of 2019 to gain an understanding of collection and analytical methods of the samples.

This study will utilize passive samplers for the measurement of ethylene oxide in the Atlanta area. For each day that samples are collected in the Covington and Cobb County areas, a sample will also be collected at the South DeKalb site utilizing the same passive sampling equipment. This comparison will provide information on the variability in the ethylene oxide concentrations in an urban area which is not influenced by the two facilities discussed above.

During the study, approximately 16 qualitative samples will be taken at the South DeKalb site utilizing the passive sampling system as well as the ATEC system that was used for the initial measurements prior to the commencement of this study. In addition, due to its proximity to the South DeKalb site and Interstate 285, the GA AAMP will also collect approximately eight ethylene oxide samples with the VOCs canister collection at the Near Road-285 (NR-285) site (13-089-0003) for qualitative comparison to the data collected at the South DeKalb site. The following figure shows the proximity of the two sites. This comparison may provide insight on the contribution of mobile sources to the ethylene oxide concentration measured at the South DeKalb site.



Figure 2. Location of South DeKalb and NR-285 Sites

To determine the ambient monitoring sites near Becton-Dickinson in Covington, GA (Figure 3 and Figure 4) and Sterigenics in Cobb County, GA (Figure 6 and Figure 7), the GA AAMP considered the modeled emission data which was generated by the Planning and Support Program of GA EPD. Dispersion models of the ethylene oxide emissions data from these two facilities had

been conducted to determine concentrations of ethylene oxide around each facility. These models are shown in the following figures. The modeled values are shown in micrograms per cubic meter (µg/m³). Based on previous ethylene oxide monitoring conducted by EPA, the determination was made to characterize the ethylene oxide concentrations within approximately ¼ mile of the facilities and to qualitatively determine the gradient (change in concentration) within approximately 1 mile of each facility. Therefore, each model was overlaid with ¼ mile, ½ mile and 1 mile radius measurements around each facility (Figure 5 and Figure 8). Note that Figures 3 through 8 illustrate the modeled impact of emissions from Becton-Dickinson and Sterigenics prior to the additional emission controls installed in 2020.



Figure 3. Contours of 5-year Annual Average Ground-level Concentrations (in μg/m³) of Becton Dickinson (Covington) Modeled Overlaid on a Google Earth Map



Figure 4. A Close-up of Figure 3 (Becton Dickinson)

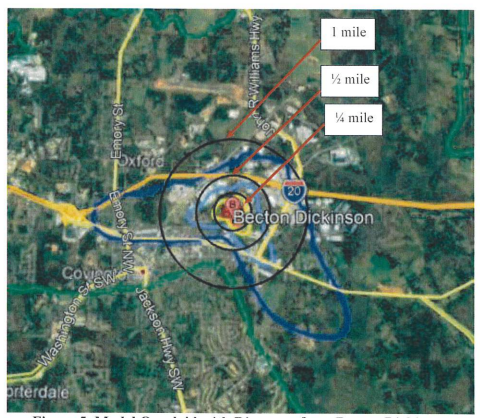


Figure 5. Model Overlaid with Distances from Becton Dickinson



Figure 6. Contours of 5-year Annual Average Ground-level Concentrations (in µg/m³) from Sterigenics (Cobb County) Modeled with the Current Emission Scenario Overlaid on a Google Earth Map



Figure 7. A Close-up Look of Figure 6 (Sterigenics)

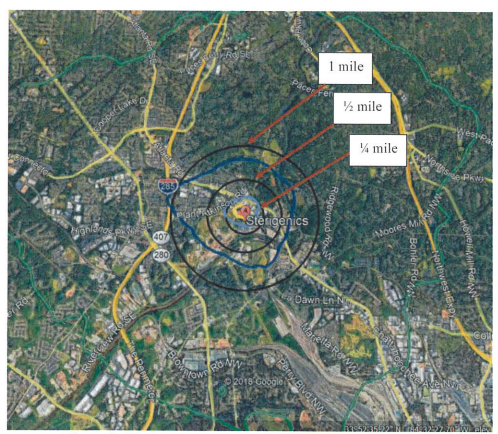


Figure 8. Model Overlaid with Distances from Sterigenics

Wind rose data from airports near each facility was assessed by the GA AAMP, and primary and secondary wind patterns were determined. The available wind data from the Covington Municipal Airport was used for the Becton Dickinson facility, and the available wind data from the Dobbins Air Reserve Base was used for the Sterigenics facility. Distances from the nearby airports to the facility are shown in Figure 9 and Figure 11 below. Wind rose data from each airport is shown in Figure 10 and Figure 12.



Figure 9. Location of Covington Muncipal Airport (Wind Rose Data) in Relation to Becton Dickinson

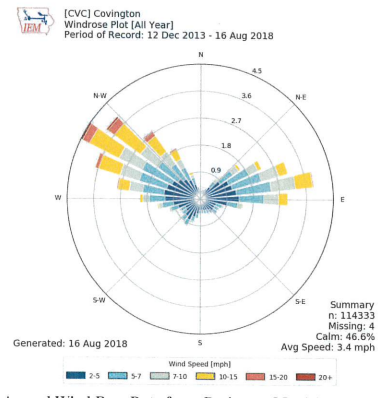


Figure 10. Annual Wind Rose Data from Covington Municipal Airport, 2013-2018



Figure 11. Location of Dobbins Air Reserve Base (Wind Rose Data) in Relation to Sterigenics

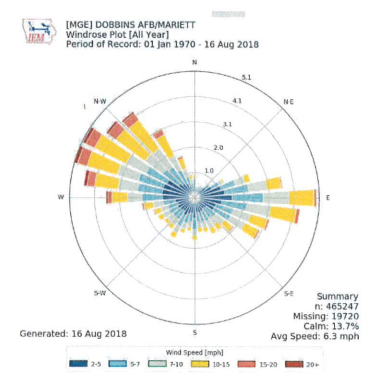


Figure 12. Annual Wind Rose Data at Dobbins Air Reserve Base, January 1970-August 2018

The wind roses were overlaid on Google Earth maps to help pinpoint the appropriate locations to place monitors around each facility. The GA AAMP plans to collect samples within four locations around each facility for each sampling event: primary upwind direction, primary downwind direction, secondary upwind direction and secondary downwind direction (indicated with red polygons for upwind and blue polygons for downwind in Figure 13 and Figure 14). Samples will be taken within approximately ¼ mile of each facility in the four quadrants every six days. Samples will also be taken using the same passive sampling equipment at South DeKalb site for each sampling event. The measurements at the South DeKalb site will provide information for the relative comparison of the three locations (near Becton Dickinson, near Sterigenics, and South DeKalb). To help determine concentrations of spatial relativity to increased distance from the site of emissions, qualitative comparisons will also be made at distances of approximately ¼ mile, ½ mile, and 1 mile radius of each facility. This will be accomplished by comparing a sample taken at approximately ¼ mile to a sample taken at either approximately ½ mile or 1 mile. Refer to Table 1 for more information.

The GA AAMP will take reasonable precautions in placement of the passive samplers to ensure Site Operator safety. The samplers will be placed in the best places to characterize emissions in the air surrounding each facility, at heights up to 10 meters, within the breathing zone, and with an open fetch for unobstructed air flow across the samplers.

In addition, at the South DeKalb site, personnel from GA Tech will analyze the continuous (hourly) samples with the GA AAMP Program Manager's oversight. This will help show a more detailed characterization of the ethylene oxide data, allowing analysis of hourly trends throughout the 24-hour period. Also, the hourly wind data collected at the South DeKalb site will be tracked along with the hourly ethylene oxide measurements to help decipher trends in the data. In addition, GA Tech personnel will be able to do a sample analysis comparing the 24-hour averages of the continuous sampler to both canister sampling methods.

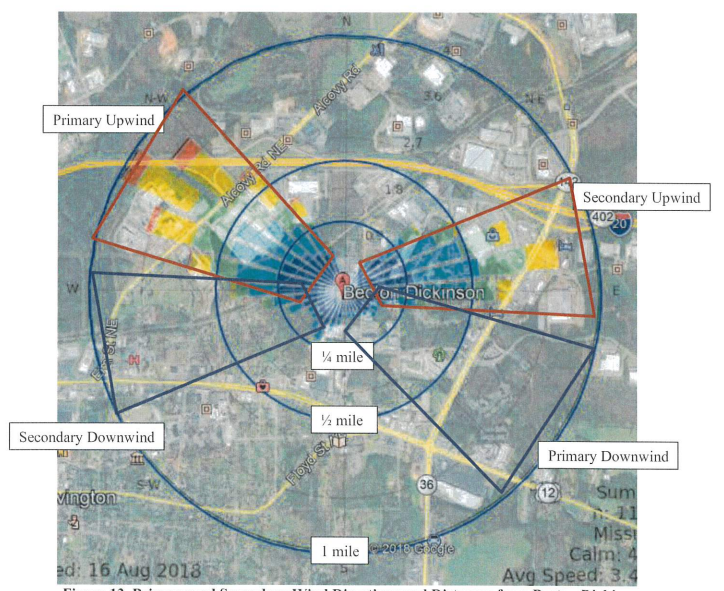


Figure 13. Primary and Secondary Wind Directions and Distances from Becton Dickinson

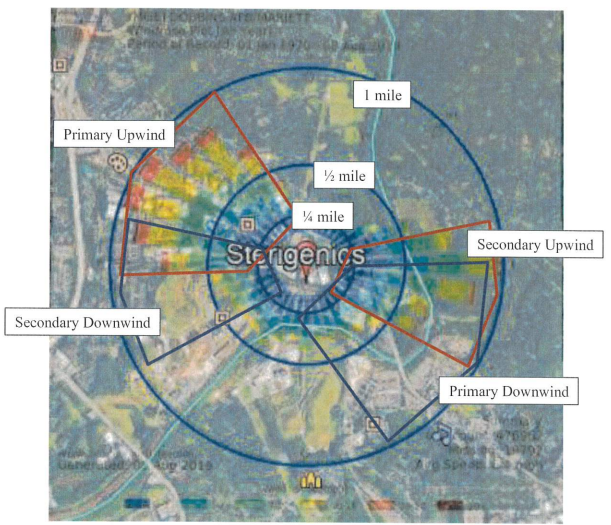


Figure 14. Primary and Secondary Wind Directions and Distances from Sterigenics

The GA AAMP also plans to collect samples at a rural, "background" site to compare to the samples collected near the facilities. This will help determine how much ethylene oxide is in the ambient air, with no influence from urban area activities. This background site is located at the General Coffee site (13-069-0002) (Figure 15) in Coffee County. Samples will be collected on a one in 12- day schedule at the General Coffee site.



Figure 15. General Coffee Site

Due to the difficulty in laboratory analysis, the ethylene oxide samples will be analyzed by the EPA contract laboratory, ERG Lab, for consistency in measurements as compared to previous EPA studies.

The GA AAMP is collecting ethylene oxide data at the South DeKalb, NR-285, and General Coffee sites to make comparisons to the data collected near each facility. In addition, comparison analyses are planned between EPA Region 4 Laboratory at Laboratory Services and Applied Science Division in Athens, GA and the EPA contract laboratory, ERG Lab, for a laboratory comparison as available.

To summarize, the GA AAMP is sampling ethylene oxide as follows (also see Table 1 below):

- Every 6 days, samples will be collected at each of four sites around each identified facility (Becton Dickinson and Sterigenics) at approximately the ¼ mile radius mark to capture primary and secondary upwind and downwind concentrations (see above figures for primary and secondary upwind and downwind quadrants).
- Once a month, a collocated sample should be collected at one of four sites around each identified facility (Becton Dickinson and Sterigenics) at approximately the ¼ mile radius mark to capture primary and secondary upwind and downwind concentrations (see above figures for primary and secondary upwind and downwind quadrants). The same site(s) should be used for collocation throughout the study for consistency.
- Once a month, samples should be also collected at approximately ½ mile or 1 mile radius from each facility, in one of the four quadrants, to assess spatial variation. Comparisons will be made between the samples collected within approximately ¼ mile mark and the ½

mile mark or between the samples collected within approximately ¼ mile mark and the 1 mile mark to determine gradient of ethylene oxide concentration at the specified distance from each facility.

- Every 6 days, samples will be collected at the South DeKalb site for comparison.
- Every 12 days, samples will be collected at the background General Coffee site for comparison.
- Approximately 8 samples per study will be collected at the NR-285 site for a qualitative comparison.
- Approximately 16 samples per study will be collected concurrently using the passive canister sampler and the ATEC canister sampler at the South DeKalb site for a qualitative comparison.
- Approximately 620 samples will be collected as part of this ethylene oxide study.
- Additional sample locations may be added as resources allow, following the methodologies outlined in this document, as applicable.
- GA Tech personnel will analyze continuous (hourly) samples at the South DeKalb site for six months for a detailed characterization of 24-hour trends, comparison of hourly data along with hourly wind data collected at the South DeKalb site, and comparison of 24hour averages to both canister sampling methods (approximately 45 samples will be correlated).

A unique code will be assigned to identify and differentiate each of the monitoring sites during this study.

The GA AAMP will place the collocated samplers at the site with the expected highest concentration within reason and considering the safety of the Site Operators.

The measurement goal of the ethylene oxide study is to estimate the 24-hour average passive canister sampling concentrations in units of micrograms per cubic meter (µg/m³). The GA AAMP ethylene oxide monitoring project will follow EPA Compendium Method TO-15, as applicable, for collecting volatile organic compounds. The sampling instruments, sampling media, sampling schedules and monitoring purposes used by GA AAMP to collect air samples for the analyses of ethylene oxide are shown in the following table. Ethylene oxide will be collected at the locations around Becton Dickinson and Sterigenics, the South DeKalb site (13-089-0002), the NR-285 site (13-089-0003), and the General Coffee site (13-069-0002). Refer to GA AAMP Additional Sampling Sites Attachment for more information regarding additional sites.

Site Location	Sampling Instruments	Sampling Media	Monitor Type	Sampling Schedule	Monitor Purpose
Within approximately ¼ -mile radius of Becton- Dickinson	Entech CS1200E Passive Canister Samplers	6-Liter stainless steel canister	Primary and collocated	Primary-Every 6 days; Collocated- Once a month	Characterization of air surrounding facilities
Within approximately ½ and 1-mile radius of Becton- Dickinson	Entech CS1200E Passive Canister Samplers	6-Liter stainless steel canister	Primary	Approximately one spatial sample per month	Qualitative spatial comparison
Within approximately ½ mile radius of Sterigenics	Entech CS1200E Passive Canister Samplers	6-Liter stainless steel canister	Primary and collocated	Primary-Every 6 days; Collocated- Once a month	Characterization of air surrounding facilities
Within approximately ½ and 1-mile radius of Sterigenics	Entech CS1200E Passive Canister Samplers	6-Liter stainless steel canister	Primary	Approximately one spatial sample per month	Qualitative spatial comparison
South DeKalb	Entech CS1200E Passive Canister Sampler	6-Liter stainless steel canister	Primary and Collocated	Every 6 days; Collocated - once per month	Comparison/ background
South DeKalb	ATEC 2200 Sampler	6-Liter stainless steel canister	Primary	Approximately 3 per study	Qualitative comparison
South DeKalb	Picarro G2920	N/A	Primary	Continuous, hourly	Detailed characterization
NR-285	Xonteck Model 910 Air Sampler	6-Liter stainless steel canister	Primary	Approximately 3 per study	Qualitative comparison
General Coffee	Xonteck Model 911 Air Sampler	6-Liter stainless steel canister	Primary	Every 12 days	Rural background

Table 1. Sampling Details for Collecting Ethylene Oxide Data

The GA AAMP may place samplers in other locations around additional facilities deemed necessary for the collection of ethylene oxide data. Those samplers will follow this QAPP, and samplers around any additional facilities will follow the monitoring objectives and procedures defined in this QAPP. For all sites used for this data study that are not established GA AAMP network sites, placement of samplers in relation to any affected source is contingent on the availability of ambient monitoring locations. All other aspects of the sample (from collection to verification) will follow the procedures outlined in this QAPP.

The work required to collect, document and report the ethylene oxide data includes:

- Appropriate placement of the sampler
- · Ensuring accurate and reliable monitors records of data collected
- · Developing SOPs for equipment checks, operation, and maintenance
- Establishing assessment criteria
- · Validating the data produced in accordance with criteria herein

6.1 Field Activities

The Site Operators will perform field activities to include:

- Performing routine site operations and maintenance activities that include verifying sampler status, and recording pertinent field data and measurements
- Performing leak checks
- · Collecting ethylene oxide samples and sending to ERG Lab for analysis

GA Tech personnel will analyze the continuous ethylene oxide data collected with the continuous sampler at the South DeKalb site, with oversight from the GA AAMP Program Manager/Project Administrator.

The Field Auditor will perform on-site assessments of the ethylene oxide collection, at least once during the study at each of the five target locations (Cobb County, Covington, South DeKalb, NR-285, General Coffee).

6.2 Laboratory Activities

The GA AAMP sends the ethylene oxide samples to the ERG Lab for analysis. The ERG Lab delivers an electronic data package to GA AAMP for validation and upload to the GA AAMP website (https://epd.georgia.gov/ethylene-oxide-information), as applicable. Any issues observed with the laboratory data are discussed with the ERG Lab. The ERG Lab maintains copies of their SOPs and are available to the GA AAMP staff as needed. Copies of the ERG Lab SOPs are available upon request and the ERG Lab's Support for the EPA National Monitoring Programs (UATMP, NATTS, CSATAM, PAMS, and NMOC Support) QAPP, dated February 2020 is Laboratory Attachment of this document. In addition, the EPA Region 4's LSASD Lab will do a comparison of the samples collected with both canister sampling methods.

6.3 Project Assessment Techniques

The evaluation process used to measure the performance or effectiveness of the system is called an assessment. This includes the audit, performance evaluation, inspection, peer review, or surveillance.

An audit of the Site Operator's sample collection will be conducted at each of the five locations (Cobb County, Covington, South DeKalb, NR-285, and General Coffee) during the study. This audit will review equipment, adherence to the SOP, field documentation, and chain of custody records to ensure compliance with the QAPP. The results of the audits (and any identified corrective actions) are summarized in a report to the QA Unit Manager.

6.4 Ethylene Oxide Project Records

The GA AAMP will maintain procedures for preparation, review, approval, use, revision and maintenance of documents and records. The categories and types of records and documents that are applicable to GA AAMP are shown in Table 2. More detail is shown in Section 9.0.

Table 2. Critical Documents and Records

Categories	Record/Document Types	
Management and	Organizational Chart of GA AAMP	
Organization	Personnel qualifications	
Network & Site	Network description	
Information	Site characterization file	
	Site maps/pictures	
Environmental	Quality Assurance Project Plans (QAPPs)	
Data Operations	Standard operating procedures (SOPs)	
	Field and laboratory logbooks	
	Sample handling/custody records	
	Inspection/maintenance records	
Raw Data	Any original data	
Data Reporting	Data/summary reports	
	Quarterly reports from GA Tech	
Data Management	Data Validation Folders	
Quality Assurance	Field audits of site operations	

6.5 Project Schedule

The schedule for field and laboratory analysis activities are summarized in Table 3. As the project progresses, feedback from local stakeholders may initiate changes to the project. The dates of these activities may change due to unforeseen circumstances. However, this is the general timeline that the GA AAMP will follow for this project.

Table 3. Schedule of Monitoring Activities

Phase 1 (August 2019 – March 2021)

Activity	Date	Comments
Monitoring plan development	August 2019	
and sampling device procured		
QAPP approval	September 2019	Revised April 2020
Sampling	September 2019 – August 2020	Projected end date of Phase 1
Laboratory analysis begins	September 2019	
Field audit assessment	1 audit per study	Once per location per study

For more details regarding the timeline for ethylene oxide study, refer to the Quality Assurance Project Plan for the Georgia Ambient Air Monitoring Program Ethylene Oxide, Revision 0.

Project Phase 2 (April 2021 – October 2022)

Activity	Date	Comments
Sample collection	April 2021 – October 2021	Ongoing data evaluation
Laboratory analysis contract	October 2020	ERG procured as contract laboratory
Laboratory analysis	April 2021 - October 2021	
Field audit assessment	1 audit per site	Once per location per study during Project Phase 2
Procurement of Picarro continuous ethylene oxide analyzer	October 2020	
Update QAPP	April 2021	
Verification of Picarro instrument witl ethylene oxide standard at GA EPD Laboratory	·	
Sampling data laboratory comparison	October 2020 – October 2021	Ongoing comparison of laboratory analytical comparisons
Comparison of sampling methodologies	April 2021 – October 2021	Ongoing comparison of continuous (Picarro), passive, ATEC, and Xonteck methodologies
Installation of Picarro instrument at South DeKalb monitoring site	April 2021 – October 2021	
Finalize Picarro SOP	May 2021	
Final verification of Picarro instrumen with ethylene oxide standard at GA EPD Laboratory	tNovember 2021	
GA EPD submits quarterly grant progress reports to EPA	April 30, 2021 July 31, 2021 October 31, 2021	

	January 31, 2022 April 30, 2022 July 31, 2022	
Comparison of ethylene oxide concentrations between TO-15 and Picarro results	April 2021- October 2021	Quarterly reports will be submitted by Georgia Tech to GA EPD as discussed in Appendix C
Data Analysis of GA EPD measurements	Through June 2022	Georgia Tech's final report is due May 2022
Final Report submitted to EPA and posted on GA EPD website	October 31, 2022	Incorporating all measurements made as part of this grant

7.0 Quality Objectives and Criteria for Measurement Data

The ethylene oxide monitoring study will be conducted under the quality program of the GA AAMP EPA-approved *Environmental Protection Division Air Protection Branch Quality Management Plan*, dated September 2020 where applicable.

7.1 Data Quality Objective (DQO)

The GA AAMP did not go through a formal data quality objective (DQO) process for the ethylene oxide monitoring project; however, the GA AAMP agreed upon measurement quality objectives for this project with the stakeholders. Measurement quality objectives for the various data quality indicators were developed based on the requirements of EPA Compendium Method TO-15.

7.2 Measurement Quality Objectives (MQOs) for Ethylene Oxide

Measurement quality objectives (MQOs), or acceptance criteria, are designed to evaluate and control various phases (sampling, preparation, analysis) of the measurement process. These MQOs are defined in terms of the following data quality indicators (DQIs):

- Precision "Precision is a measure of agreement between two replicate measurements of the same property, under prescribed similar conditions. This agreement is calculated as either the range or as the standard deviation," (US EPA QA/G-5, Appendix B). This is the random component of error.
- Bias "Bias is the systematic or persistent distortion of a measurement process that causes errors in one direction," (US EPA QA/G-5, Appendix B). Bias is determined by estimating the positive and negative deviation from the true value as a percentage of the true value.
- Comparability "Comparability is the qualitative term that expresses the confidence that
 two data sets can contribute to a common analysis and interpolation. Comparability must
 be carefully evaluated to establish whether two data sets can be considered equivalent in
 regard to the measurement of a specific variable or groups of variables," (US EPA QA/G5, Appendix B).
- Representativeness "Representativeness is a measure of the degree to which data accurately and precisely represent a characteristic of a population parameter at a sampling

point or for a process condition or environmental condition. Representativeness is a qualitative term that should be evaluated to determine whether in situ or other measurements are made and physical samples collected in such a manner that the resulting data appropriately reflect the media and phenomenon measured or studied," (US EPA QA/G-5, Appendix B).

- Completeness Completeness is a metric quantifying the amount of valid data obtained from a measurement system compared to the amount that was expected to be obtained under correct, normal conditions. Completeness can be expressed as a ratio or a percentage. Data completeness requirements are included in the reference methods (40 CFR Part 50).
- Sensitivity Sensitivity is determined by method detection limits (MDLs) for each measurement method for each pollutant (40 CFR 53.20, Table B-1 and manufacturer's guidance).

The DQIs of representativeness, completeness, precision, bias, and sensitivity must meet specific MQOs, or acceptance criteria. The MQOs for each of the DQIs are as follows:

- Representativeness: For integrated samplers, sampling must occur at one in 6-day frequency, from midnight to midnight local standard time, over 24 ± 1 hours. For continuous sampler, 75% of each hour should be collected.
- Completeness: At least 75% of all data available over the course of the study must be reported
- Precision: The percent difference between two field replicate measurements of the same property (under prescribed similar conditions must be no more than 25% for results > 5xMDL
- Bias: Measurement error must be <3X MDL
- Sensitivity: MDL as required by EPA as part of national contract (see ERG Laboratory's QAPP attached)

For the GA AAMP ethylene oxide monitoring project to follow these MQOs, the data produced will be considered of sufficient quantity and quality for the decision making to commence. The MQOs are used by GA AAMP to control and assess measurement uncertainties. The following data validation table outlines the acceptance criteria to meet these MQOs. GA AAMP uses the acceptance criteria provided in EPA supplied guidance Technical Assistance Document for the National Air Toxics Trends Stations Program, Revision 3, (TAD) dated October 2016 as a guide, and unless otherwise noted, the references shown in the table refer to this document. The data is collected based on this TAD except for sampling end pressure as noted below. The target range of 2 to 4 inHg for sample recovery is taken from EPA guidance which is considered best practice of TO-15 and NATTS sampling. The project covered under this QAPP does not have to adhere to the NATTS TAD requirements. This study will use weight of evidence approach using all the information received to determine the validity of the samples. Samples that are at ambient pressure upon recovery may be qualified; however, per EPA's memo dated February 23, 2021, samples at ambient pressure upon recovery will be voided. If the ERG Lab determines that the canister has a vacuum using the laboratory's more precise, certified gauge, the sample will be analyzed for the ethylene oxide concentration in the canister. If the canister is at ambient pressure as measured by the laboratory instruments, the canister will be voided and not analyzed for ethylene oxide concentration.

Table 4. Data Validation Table

VOCs via EPA Compendium Method TO-15

Parameter	Description and Required Frequency	Acceptance Criteria	Reference	Category
	Field Readiness Checks at	nd Collection Activities	I	<u> </u>
Canister Viability	All canisters	Canister must be used within 30 days from final evacuation	Section 4.2.6.2 TO-15 Section 1.3	Operational
Canister Starting Pressure Determination	Each canister prior to collection of a field sample or preparation of a calibration standard or laboratory QC sample	Vacuum ≤ 28 inHg	Section 4.2.5,2,1	Operational
Sample Setup Leak Check	Each canister prior to collection - draw vacuum on canister connection	Leak rate must be ≤ 1 inHg over 5 minutes	Section 4,2.5,2,1	Critical
Sampling Frequency	One sample every six days according to the EPA National Monitoring Schedule	Sample must be valid to be included in ≥75%	Section 4.2.5.3	Critical and MQO
Sampling Period	All field-collected samples	1380-1500 minutes (24 ± 1 hr) starting and ending at midnight	Section 4.2.5.3	Critical and MQO
Field-collected Sample Final Pressure	All field-collected samples	All post sampling Entech passive canisters that enter the ERG Lab should have subambient pressure of 2 to 4 inHg (all other samplers i.e. the ATEC and Xonteck samplers should have an ending pressure of ≥+5 psig).*Must be determined with a pressure gauge	Section 4.2.5.2.4	Operational
Trip Blanks	Once a month on primary field-collected samples	Measurement <3 x MDL	Section 4.3.8.2.2	Operational
	Sample R			
Chain-of-custody	All field-collected samples including field QC samples	Each canister must be uniquely identified and accompanied by a valid and legible COC with complete sample documentation	Sections 3.3.1.3.7 and 4.2.5.2.4	Critical
Sample Holding Time	All field-collected samples, laboratory QC samples, and standards	Analysis within 30 days of end of collection (field-collected samples) or preparation (QC samples or standards)	Section 4.2.1 TO-15 Sections 1.3, 2.3, and 9.2.8.1	Operational
Canister Receipt Pressure Check	All field-collected samples upon receipt at the laboratory – measured with calibrated pressure gauge or transducer	Pressure change of ≤3 inHg from the final pressure at retrieval for Entech passive samplers; ≤0.5 psi for ATEC and Xontek	Section 4.2.8	Critical for subambient sample collection, operational for pressurized sample collection
	GC/MS A	nalysis		
Refer to ERG Lab's attached QAPP				
	Laboratory Readines	s and Proficiency		
Refer to ERG Lab's attached QAPP				
	Canister and Sampling Unit	Testing and Maintenance		
Refer to ERG Lab's attached OAPP	M. danabana			
***************************************	Site Specifications a	and Maintenance		
Sample Inlet Filter	Particulate filter maintenance	Change filter when canister pressure shows necessary	Section 4.2.3.3	Operational
	Beginning of study			

		Clean or replace the 2-µm sintered stainless steel filter	TO-15 Section 7.1.1.5	
	Data Re	porting		
Data Completeness	Valid samples compared to scheduled samples For duration of study	≥ 75% of scheduled samples	Section 3.2	MQO

^{*} If the ERG Lab determines that the canister has a vacuum using the laboratory's more precise, certified gauge, the sample will be analyzed for the ethylene oxide concentration in the canister. If the canister is at ambient pressure as measured by the laboratory instruments, the canister will be voided and not analyzed for ethylene oxide concentration.

Table 5. MQOs for Picarro Continuous Ethylene Oxide Sampler

Parameter	Description and Required Frequency	Acceptance Criteria
Data Completeness	Valid samples compared to scheduled samples; hourly; daily	≥ 75% of every hour for a valid hour ≥ 75% of hours for a valid day
Zero Check	Weekly	<10% drift
Comparability	For each 24-hour canister collected	≥5 X MDL of the analytical method for both the 24-hr average and integrated average
Verification	At beginning and end of study	Demonstrate linearity

7.3 Intended Use of Data

This data will be used to:

- Characterize ambient levels of ethylene oxide
- Establish background concentration of ethylene oxide
- Provide ethylene oxide data for risk characterization by other agencies
- Provide an evaluation of new technologies for analyzing ambient air concentrations.

As applicable, the data will be submitted to the EPA Air Quality System (AQS) in concurrence with the EPA OAQPS. Per request of OAQPS, the data from the Picarro continuous ethylene oxide sampler will be submitted to AQS. The data collected using the ATEC pressurized sampler will also be submitted to AQS as part of the NATTS reporting. The other data collected as part of this study will be posted in a format for the user to import into an applicable database. For the purposes of this study, the canister data collected with the passive samplers and the continuous data collected by the Picarro will be evaluated to see if the results are comparable to the traditional pressurized sampling methodology using the ATEC sampler. The laboratory analyses will also be evaluated by comparing two different laboratories (EPA LSASD and GA EPD) analytical techniques to the analyses performed by EPA's NATTS Contract laboratory, ERG. The quality of the data must be evaluated and controlled to ensure that it is maintained within the established acceptance criteria. Measurement quality objectives (MQOs) are designed to evaluate and control various phases (sampling, preparation, analysis) of the measurement process.

7.4 Measurement Scale

Each sampler operated by GA AAMP is assigned a scale of representativeness based on 40CFR58, Appendix D. The ethylene oxide monitors represent a middle scale to neighborhood scale. These representativeness definitions are found in GA AAMP's *Annual Ambient Air Monitoring Plan* at https://airgeorgia.org/.

8.0 Personnel Training and Development Program

This section is not required for a Category II QAPP.

9.0 Documentation and Records

GA AAMP, as a PQAO performing environmental data operations and management activities, has established and maintained procedures for the timely preparation, review, approval, issuance, use, control, revision and maintenance of documents and records. These procedures are elaborated in this section as a documentation and records management policy to address at least the following elements:

- A list of files considered the official records and their media type (e.g., paper, electronic)
- Schedule for retention and disposition of records
- Storage and retrieval system of records
- Person(s) responsible at each level of storage and retrieval for records
- Assignment of appropriate levels of security

A document, from a records management perspective, is a volume that contains information that describes, defines, specifies, reports, certifies, or provides data or results pertaining to environmental programs. Table 6 lists the categories and types of records and documents that are applicable for document control in the GA AAMP. Information on key documents in each category is included in this section. With the exception of Field Logbooks which are kept with the operator, all paper records are stored in the GA AAMP central office. In addition to paper records, all the applicable documentation referred to in this section is saved as an electronic record with a format of MS Word, MS Excel, or PDF on the local network on the GA AAMP server. Retention of both paper and electronic records is explained in Section 9.3 below. The paper and electronic records are stored in a logical order for ease of access. For details of the ERG Lab's record management process, refer to the ERG Lab's QAPP attached.

Table 6. Types of Information Retained Through Document Control

Categories	Record/Document Types	Electronic Copy	Paper Copy
Management and	Organizational Chart of GA AAMP	X	X
Organization	Personnel qualifications	X	X
	Support contracts	X	X
Network & Site	Network description	X	X
Information	Site description for study	X	X
	Site characterization file	X	X
	Site maps/pictures	X	X
Environmental	Quality Assurance Project Plans (QAPPs)	X	X
Data Operations	Standard operating procedures (SOPs)	X	X
	Field logbooks		X
	Sample handling/custody records	X	X
	Inspection/maintenance records	X	X
	NIST traceable records	X	X
Raw Data	Any original data	X	X
Data Reporting	Data/summary reports	X	X
Data Management	Data Validation Folders	X	X
Quality Assurance	Field Audits of Site Operations	X	X
Collingorius in consistenti anno compositenti in subcini anno periodi popular con periodi popular con	NIST traceable records	X	X

For the GA AAMP SOPs/QAPPs/QC/QA forms, the original copies are considered controlled copies and are maintained by the Program Manager or designee. GA AAMP SOPs/QAPPs/QC/QA forms are available in 'read only' format on local network drive and through online database records for operations. Current GA AAMP SOPs are retained in a folder for GA AAMP's S:\Ambient\SOPs for Operations Unit, S:\Ambient\SOPs for Quality Assurance Unit, and S:\Ambient\SOPs for Meteorology Unit. Current GA AAMP QAPPs are retained at S:\Ambient\QAPPs. GA AAMP's historical SOPs/QAPPs are removed as they are updated and/or replaced. Paper copies of historical SOPs are kept in the site files in the central office, and electronic copies of the historical SOPs are kept in 'read only' format in the Program Manager's or designee's files on the local network. Working versions are kept in password protected files on the local network in the Data Analysis Unit's files and made available only for annual review and update. The Program Manager or designee notifies GA AAMP staff by email when a new version of a QAPP/SOP or QC/QA data form is available on the local network drive.

The GA AAMP maintains a master list of current, controlled SOPs on the local network at S:\Ambient\SOPs and QAPPs Master List. A color-coded Excel sheet maintained by the Data Analysis Unit is available to indicate when an SOP needs to be reviewed. The GA AAMP staff notifies the Data Analysis Unit Manager when a working version is needed for annual review, and the Data Analysis Unit Manager or designee makes the working version available on the local network at S:\Ambient\SOPs in Progress for review and edit by GA AAMP staff. Once the GA

AAMP staff has completed their review and updates, the Data Analysis Unit and Manager review and edit as needed, make available for the QA Unit Manager to review, then the Program Manager reviews, and finally it is sent to EPA. The different stages of this process are documented in the S:\Ambient\SOPs and QAPPs Master List files, which are maintained by the Data Analysis Unit. As new versions replace old versions, the old versions are stored in 'read only' format in the Program Manager's or designee's folders on the local shared drive.

A master list of the GA AAMP QAPPs are also available on the local network at S:\Ambient\SOPs and QAPPs Master List. The GA AAMP QAPPs are reviewed annually updated by the Data Analysis Unit. The Data Analysis Unit Manager works with the other Unit Managers and Program Manager to review and edit the QAPP, and then it is sent to EPA for approval. As new versions replace old versions, the old versions are stored in 'read only' format in the Data Analysis Unit folders on the local shared drive.

The GA AAMP's raw data records on the AirVision database are backed up every 24 hours. The GA AAMP's records on the local shard network are backed up every 24 hours. Laboratory files are stored by month on network drive and backed up every 24 hours. In addition, the AirVision database files are kept as a redundant system to ensure proper storage of GA AAMP raw data records.

The GA AAMP's raw data records that are housed on the AirVision database are only available to the GA AAMP staff, through a limited access password-protected website. Historical QA documents are retained in hardcopy in GA AAMP files and/or electronic 'read only' access.

The GA AAMP's raw data records that are housed on the local network are only available to the GA AAMP staff. The raw data is validated as discussed in Section 20.0 and posted to the GA EPD's website (https://epd.georgia.gov/ethylene-oxide-information), as applicable. Historical QA documents are retained in hardcopy in GA AAMP files and/or electronic 'read only' access. Any of GA AAMP's hard copy site information (maps, photos, etc.) is housed in the central files.

9.1 Routine Data Activities

GA AAMP maintains records in appropriate files that allow for the efficient archival and retrieval of records. Ambient air quality information is included in this system. Table 6 includes the documents and records that are filed according to the statute of limitations discussed in Section 9.3.

9.2 Documentation Control

The details of the documents and records listed in Table 6 will be discussed in the appropriate sections of this document. All raw data required for calculations is collected electronically or on data forms that are included in the field and analytical methods. All hardcopy information shall be filled out in indelible ink. Corrections shall be made by inserting one line through the incorrect entry, initialing and dating this correction, and placing the correct entry alongside the incorrect

entry, if this can be accomplished legibly, or by providing the information on a new line if the above is not possible.

9.2.1 Logbooks

Each Site Operator is responsible for obtaining appropriate field logbooks uniquely numbered and associated with the individual and/or a specific program. These logbooks will be used to record information about the site and laboratory operations, as well as document routine operations.

Completion of data entry forms, associated with all routine environmental data operations, are required even when the field logbooks contain all appropriate and associated information required for the routine operation being performed.

- Field Logbooks Logbooks are used for each monitoring site, specific program, audit, or individual. Each notebook should be hardbound and paginated. After use in the field, field logbooks are retained in Site Operator's office.
- Laboratory Logbooks Logbooks are used for sample custody, sample preparation and instrumental analysis. Each notebook should be paginated. An electronic database (Laboratory Information Management System or LIMS) exists in which the ERG Lab retains all data records pertaining to sample tracking, preparation, and analysis, as well as general comments and notations and other pertinent information required for support of the GA AAMP's data integrity activities. Refer to ERG's Laboratory Attachment for more details.

9.2.2 Chain-of-Custody Forms

For any samples that are taken to the ERG Lab for analysis or sent to R4 LSASD for secondary anlaysis, a Chain-of Custody (COC) form is created. Custody records document the "chain of custody": the date and person responsible for the various sample handling steps associated with each sample and the information that acknowledges that sample integrity remained intact. Custody records also provide a reviewable trail for quality assurance purposes and can be used as evidence in legal proceedings. The GA AAMP and ERG Lab track and document the whereabouts of each sample at each stage throughout the data collection operation using the Field Data Sheet and the COC form as shown in the applicable SOPs listed in Table 8. Entries on the COC form are made by hand. The information is then entered into the sample tracking system, where an electronic record is kept. More information about COC forms is detailed in Section 12.0.

9.3 Data Archiving and Retrieval

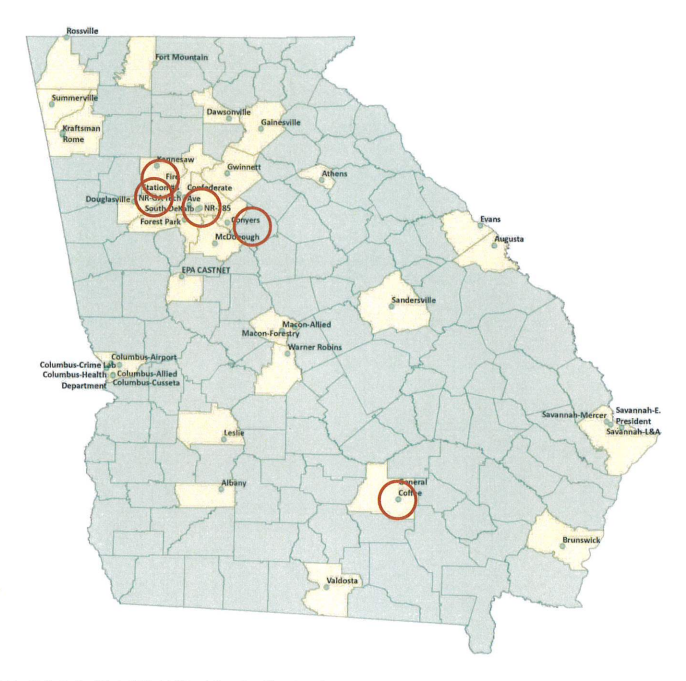
The storage and retrieval of the air quality monitoring data are conducted through the archiving system of GA EPD. All the information listed in Table 6 will be retained in house for at least five years from the date of collection. However, if any litigation, claim, negotiation, audit, or other action involving the records has been started before the expiration of the five-year period, the records will be retained until completion of the action and resolution of all issues which arise from it, or until the end of the five year-period, whichever is later.

10.0 Network Description

For a detailed description of the GA AAMP's ethylene oxide study sampling design, refer to Section 6.0. Figure 16 shows the areas that the GA AAMP will monitor for ethylene oxide (indicated by red circles). Refer to GA AAMP Additional Sampling Sites Attachment for a description of Fulton County sites.

Details regarding the South DeKalb, NR-285, and General Coffee sites can be found in GA AAMP's *Annual Ambient Air Monitoring Plan* at https://airgeorgia.org/.

The GA AAMP may place samplers in other locations around additional facilities deemed necessary for the collection of ethylene oxide data. Those samplers will follow this QAPP, and samplers around any additional facilities will follow the monitoring objectives and procedures defined in this QAPP. For all sites used for this data study that are not established GA AAMP network sites, placement of samplers in relation to any affected source is contingent on the availability of ambient monitoring locations. All other aspects of the sample (from collection to verification) will follow the procedures outlined in this QAPP.



Note: Refer to the GA AAMP Additional Sampling Sites Attachment for information regarding the Fulton County area sites.

Figure 16. Location of Ethylene Oxide Monitoring Sites

10.1 Monitoring Objective

The GA AAMP's ethylene oxide sites are representative of a middle to neighborhood scale and collect data with a source-oriented monitoring objective.

10.2 Sampling Frequency

For a detailed description of the GA AAMP's ethylene oxide study sampling frequency, refer to Section 6.0. Latitude and longitude coordinates will be disclosed after the study is complete. Samples will be collected from midnight to midnight. Sampling frequencies are shown in Table 7.

Table 7. Sampling Frequency of Ethylene Oxide Monitors

Site Location	Sampling Instruments	Sampling Media	Monitor Type	Sampling Schedule	Monitor Purpose
Within approximately ¼ -mile radius of Becton- Dickinson	Entech CS1200E Passive Canister Samplers	6-Liter stainless steel canister	Primary and collocated	Primary-Every 6 days; Collocated- Once a month	Characterization of air surrounding facilities
Within approximately ½ and 1-mile radius of Becton- Dickinson	Entech CS1200E Passive Canister Samplers	6-Liter stainless steel canister	Primary	Approximately one spatial sample per month	Qualitative spatial comparison
Within approximately ¼ mile radius of Sterigenics	Entech CS1200E Passive Canister Samplers	6-Liter stainless steel canister	Primary and collocated	Primary-Every 6 days; Collocated- Once a month	Characterization of air surrounding facilities
Within approximately ½ and 1-mile radius of Sterigenics	Entech CS1200E Passive Canister Samplers	6-Liter stainless steel canister	Primary	Approximately one spatial sample per month	Qualitative spatial comparison
South DeKalb	Entech CS1200E Passive Canister Sampler	6-Liter stainless steel canister	Primary and collocated	Every 6 days; Collocated – once a month	Comparison/ background
South DeKalb	ATEC 2200 Sampler	6-Liter stainless steel canister	Primary	Approximately 3 per study	Qualitative comparison

South DeKalb	Picarro G2920	N/A	Primary	Continuous, hourly	Detailed characterization
NR-285	Xonteck Model 910 Air Sampler	6-Liter stainless steel canister	Primary	Approximately 3 per study	Qualitative comparison
General Coffee	Xonteck Model 911 Air Sampler	6-Liter stainless steel canister	Primary	Every 12 days	Rural background

10.3 Site Selection

GA AAMP considered the following aspects when establishing the ethylene oxide air monitoring sites:

- Understanding the monitoring objective(s)
- Identifying the spatial scale most appropriate for the monitoring objective(s)
- Identifying the general locations where the monitoring site(s) should be placed according to wind direction
- Identifying specific monitoring sites

The sites will be chosen as GA AAMP's ethylene oxide sites due to the following factors:

- Modeled ethylene oxide emissions data showing highest concentrations
- Transport of pollutants downwind of facilities
- Characterize air upwind of facilities

11.0 Sampling Method Requirements

11.1 Field Collection Description

Ethylene oxide samples are collected in 6 Liter stainless steel canisters. The Site Operators receive certified "clean" canisters from the ERG Lab. These canisters are evacuated to at least -28 inches of mercury gauge pressure when connected to the samplers. When not attached to the sampler, the canister is capped using a brass or stainless steel cap. Unique sample identification (ID) numbers are printed on tags attached to the canister (Figure 23, in next Section). Each canister also has a unique ID permanently written on the canister. For this study, the passive ethylene oxide monitor kits were sent to ERG Lab for a zero leak check at the beginning of the study. These results were evaluated and no contamination was found. The ERG Lab data is available upon request.

Prior to sampling, each canister must pass the leak check procedure. Primary samples will be collected on a one in 6-day schedule. Collocated samples should be collected once a month. Refer to Section 6.0 for more details regarding sampling schedules. The sample will run for 24 hours \pm 1 hour. The Entech passive sampler is complete when it reaches subambient pressure, typically 2 to 4 inches mercury (inHg) (all other samplers i.e. the ATEC and Xonteck samplers should have an ending pressure of \geq +5 psig). The filled canister is then removed from the VOC sampler and

subsequently delivered to the ERG Lab for analysis. All field-collected samples upon receipt at the laboratory are measured with calibrated pressure gauge or transducer. For the Entech passive sampler, the pressure change should be ≤ 3 inHg from the final pressure at retrieval. For the ATEC and Xonteck samplers, the pressure change should be ≤ 0.5 psi from the final pressure at retrieval. For more information regarding the ERG Lab, see Laboratory Attachment of this document.

All samples collected as part of this study as of samples recovered after February 23, 2021 will be remeasured upon receipt at the laboratory with a more precise, certified pressure gauge or transducer. For any canister collected by the Entech passive sampler with a final pressure of less than 1 inHg at recovery, the ERG Lab will determine the canister vacuum using the laboratory's gauge. If the ERG Lab canister pressure measurement results in a vacuum of no more than 3 inHg, the sample will be analyzed for the ethylene oxide concentration in the canister if less than or equal to 3 inHg are measured. If the canister is at ambient pressure as measured by the laboratory gauge, the canister will be voided and not analyzed for ethylene oxide concentration.

For the Picarro ethylene oxide sampler at South DeKalb, data is collected on a continuous basis and sent to AirVision. The sampler should perform a zero check weekly. The GA AAMP will be responsible for operation and validation of the data from the continuous ethylene oxide sampler in AirVision, and personnel from GA Tech will analyze the data. Refer to the GA AAMP's Standard Operating Procedure for Operation of Picarro G2920 Continuous Ethylene Oxide Sampler⁶.

11.2 Sampling Methodology

The methods described herein provide for measurement of the relative concentration of ethylene oxide in ambient air for a 24-hour sampling period. The method described in this section is based on Compendium Method for the Determination of Toxic Organic Compounds in Air, United States Environmental Protection Agency, Section TO-15, January 1999. The samplers located near the facilities and at the South DeKalb site will be a CS1200E Passive Sampler from Entech Instruments, which will connect directly to a 6-liter stainless steel canister (Figure 17). A TM1200 Canister Sampling Timer treated with silica for non-reactivity will be used to automatically start and stop the sampling at a 24-hour period. See GA AAMP's Standard Operating Procedure Entech CS1200E Passive Sampler Kit for more details.

⁶ Forthcoming



Figure 17. Entech CS1200E Passive VOCs Sampler Set-Up

In addition, at the South DeKalb site, the ethylene oxide sampler will be the ATEC 2200 with a 6-liter stainless steel canister (Figure 18). See GA AAMP's Standard Operating Procedure for Operation of a Volatile Organic Compound (VOC) Canister Sampler for a National Air Toxics Trends Station (NATTS) for more details.



Figure 18. ATEC 2200 VOCs Sampler

Also at the South DeKalb site, personnel from GA AAMP will operate a Picarro G2920 continuous ethylene oxide sampler (Figure 19. Picarro G2920 Sampler). The Picarro G2920 uses cavity ringdown spectroscopy (CRDS) which is capable of measuring at levels less than 100 parts per trillion

(ppt). For more details regarding this technology, refer to https://www.picarro.com/company/technology/crds and https://mktg.picarro.com/acton/fs/blocks/showLandingPage/a/39674/p/p-0024/t/page/fm/8. See GA AAMP's Standard Operating Procedure for Operation of Picarro G2920 Continuous Ethylene Oxide Sampler for more details.



Figure 19. Picarro G2920 Sampler

The ethylene oxide sampler at the NR-285 site will be the Xonteck Model 910 Sampler with a 6-liter stainless steel canister (Figure 20). See GA AAMP's *Standard Operating Procedure for the Xonteck Model 910 VOCs Canister Sampler* for more details.



Figure 20. Xonteck Model 910 VOCs Sampler

At the General Coffee site, the ethylene oxide sampler will be the Xonteck Model 911 Sampler with a 6-liter stainless steel canister (Figure 21). See GA AAMP's *Standard Operating Procedure* for Xonteck Model 911 VOCs Canister Sampler for more details.

⁷ Forthcoming



Figure 21. Xonteck Model 911 VOCs Sampler

11.3 Standard Operating Procedures

In order to perform the sampling, analysis, and QC activities consistently, GA AAMP has prepared and updated standard operating procedures (SOPs) for each routine or repetitive task as a part of the QAPP. The SOPs prepared and updated by GA AAMP for the ethylene oxide monitoring study are summarized in Table 8. At the time of writing this QAPP, some SOPs were still being updated.

The GA AAMP and ERG Lab's SOPs detail the instrument operation requirements. Table 8 shows a current list of GA AAMP's SOPs that apply to the VOCs samplers. For ERG Lab's SOPs, see Section 8.0 and Appendix D of the ERG Laboratory Attachment of this document.

Table 8. GA AAMP's SOPs for Ethylene Oxide Collection

SOP	Revision	Date
Standard Operating Procedure for Operation of a Volatile Organic Compound (VOC) Canister Sampler for a National Air Toxics Trends Station (NATTS)	1	August 2017
Standard Operating Procedure for the Xonteck Model 910 VOCs Canister Sampler	0	September 2019
Standard Operating Procedure for Xonteck Model 911 VOCs Canister Sampler	0	September 2019
Standard Operating Procedure Entech CS1200E Passive Sampler Kit	0	September 2019
Standard Operating Procedure for Data Validation and Verification of Integrated Data	3	January 2019

Standard Operating Procedure for Operation of Picarro G2920 Continuous Ethylene Oxide Sampler	0	Forthcoming May 2021
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11.4 Sample Probe/Sample Train

For the VOCs samplers at the ethylene oxide monitoring sites, the GA AAMP uses the Entech Passive VOCs samplers, ATEC samplers, and the Xonteck 910/911 VOCs samplers, which are free standing samplers and do not have a sampler probe/train that requires maintenance. In addition to the leak checks described in these documents and in Section 14.0 of this QAPP, GA AAMP will clean the exterior of the VOCs sampler at least once per year, or as needed. Details are shown in the applicable Operations' SOPs listed in Table 8.

11.5 Sampler Leak Check

The GA AAMP performs a leak check before each sample is collected. Details are explained in the applicable Operations' SOPs listed in Table 8. Per the SOPs noted above and Table 4 contained in this QAPP, the passive ethylene oxide samplers underwent a leak check performed by the ERG Laboratory prior to beginning this study.

11.6 Maintenance of Sampler Probe/Sampler Train

Preventative maintenance is performed on the ethylene oxide samplers by GA AAMP as described in the applicable SOPs listed in Table 8. Per the SOPs noted above and Table 4 contained herein this QAPP, the following maintenance is performed as stipulated. The GA AAMP replaces the sample inlet filter as indicated by pressure issues. The sample probes and inlets will be cleaned as needed, in addition to the sample line replacement.

11.7 Modifications to Samplers

In the event of needed corrective action, the Site Operator notifies the Operations Unit Manager. The QA Unit Manager and Program Manager should also be notified. Details are described in the applicable SOP listed in Table 8.

12.0 Sample Numbering and Custody

Unique sample IDs are generated by the ERG Lab and labeled appropriately on the sampling media (see Section 11.0 for details of how sample IDs are addressed). The GA AAMP utilizes these sample IDs to match the laboratory data to the field data, as applicable. GA AAMP may employ custody seals on the samples, and except during shipment, the samples are either in secured GA EPD buildings, ERG buildings, secured at the sampling location, or in the possession of GA AAMP or ERG personnel.

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A critical activity within any data collection phase involving physical samples is the handling of sample media prior to sampling; transporting sample media to the field, handling samples in the field at the time of collection; storage of samples (in the field or other locations); transport of samples from the field site; and the analysis of the samples. Custody records document the "chain of custody": the date and person responsible for the various sample handling steps associated with each sample and the information that acknowledges that sample integrity remained intact. Custody records also provide a reviewable trail for quality assurance purposes and can be used as evidence in legal proceedings. The GA AAMP and ERG Lab track and document the whereabouts of each sample at each stage throughout the data collection operation using the Field Data Sheet, Chain-of-Custody (COC) Form, and ERG Tracking Tag as shown in the applicable SOPs listed in Table 8. Entries on the COC form are made by hand. The information is then entered into the ERG sampling tracking system (LIMS), where an electronic record is kept. More details are shown in the SOPs in Table 8 and the ERG's Laboratory Attachment of this document. Examples of the COC Form, Sample Tracking Tag, and Logbook are shown below.

Figure 22. Example of Chain-of-Custody Form

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Figure 23. ERG's Sample Tracking Tag

8 29 19	Entech passive Sampler: Sample Date: 8/30/19 Setto Date: 8/29/19 Sample IO: AXII563 Begin Vacuum: -30intly Leax Check: passeo	NP-26534 Pichop Date: 9/3/19 End Press/bc: -3int
	comment:	

Figure 24. Example of the GA AAMP Logbook Entry

12.1 Pre-Sampling Custody

The pre-sampling custody is the sample handling stage that includes sample media purchasing, logging in, labeling, identification, pre-sampling weighing, transportation, and installation on

sampler. For GA AAMP's SOPs, see the applicable SOPs listed in Table 8 for more details. For the ERG Lab, see Laboratory Attachment, Section 9.1 for more details.

12.1.2 Sample Preparation

Sample preparation is an essential portion of the ethylene oxide project. Cleaning, evacuation, testing, verification and storage of canisters are functions that are required for sample preparation.

Sample set-up of the ethylene oxide samplers take place any day after the previous sample has been recovered. Canisters for air collection for VOCs analyses must be used within 30 days after certified clean. Detailed sample set-up procedures are available from the corresponding GA AAMP's SOPs. For a description of ERG Lab's sample preparation, see Laboratory Attachment Section 10.0 of this document.

12.1.3 Sample Volume

The volume of air to be sampled is specified by the manufacturer and is in the method specifications. Samples are expected to be 24 hours; therefore, the Site Operators must set the flow rates to collect a sufficient sample to obtain the minimum sample volume. In some cases, a shorter sample period may occur due to power outages. A valid sample run should not be less than 23 hours or greater than 25 hours. If the sample period is less than 23 hours or greater than 25 hours. the sample will be nulled and the Operations Unit Manager notified. The Entech passive sampler is complete when it reaches subambient pressure, typically 2 to 4 in Hg (all other samplers i.e. the ATEC and Xonteck samplers should have an ending pressure of ≥+5 psig). All samples collected as part of this study as of samples recovered after February 23, 2021 will be remeasured upon receipt at the laboratory with a more precise, certified pressure gauge or transducer. For any canister collected by the Entech passive sampler with a final pressure of less than 1 inHg at recovery, the ERG Lab will determine the canister vacuum using the laboratory's gauge. If the ERG Lab canister pressure measurement results in a vacuum of no more than 3 inHg, the sample will be analyzed for the ethylene oxide concentration in the canister if less than or equal to 3 in Hg are measured. If the canister is at ambient pressure as measured by the laboratory gauge, the canister will be voided and not analyzed for ethylene oxide concentration. If the ERG Lab analyzes the sample and the canister has a pressure reading, GA AAMP will use a qualifier code of '2'. If the ERG Lab does not analyze the sample, then GA AAMP will use a null code of 'AA'.

12.2 Post Sampling Custody

Post sampling procedures include: sample removal, field record keeping and transportation of samples, how to protect the sample from contamination, temperature preservation requirements, and the permissible holding times to ensure against degradation of sample integrity. See the applicable GA AAMP's SOP in Table 8, and for the ERG Lab, see Laboratory Attachment, Section 9.1 for more details.

12.2.1 Sample Contamination Prevention

To prevent contamination during transport to the laboratory, the VOCs stainless steel canisters should be capped and handled to ensure that the valve to canister connection remains intact and the interior surface is not compromised.

12.2.2 Temperature Preservation Requirements

During transport from the ERG Lab to the sample location, VOCs canisters have no specific requirements for temperature control per TO-15 Compendium Sections 1.3, 2.3, and 9.2.8.1.

12.2.3 Permissible Holding Times

The Technical Assistance Document for the National Air Toxics Trends Station Program, Revision 3, dated October 2016 states the permissible holding times for the VOCs samples. The VOC Canister analysis should be within 30 days of end of collection or preparation according to TO-15 Compendium Sections 1.3, 2.3, and 9.2.8.1.

12.3 Delivery to ERG Lab

Once the ethylene oxide samples are collected and prepared for delivery, the Site Operators send the samples to the ERG Lab via UPS, following protocol in applicable SOPs. When the samples are received at the ERG Lab, the chain-of custody form is filled in to record the sample receipt by Laboratory personnel. The ERG Lab analyst maintains records of sample preparation, analysis, and data input and management. See the applicable ERG Lab SOPs and Section 9.0 of the Laboratory Attachment for details.

12.4 Make-up Samples

Due to the number of sites involved in this study, there will not be make-up ethylene oxide samples taken. The frequency and duration of the sampling should ensure sufficient ethylene oxide data is available.

13.0 Analytical Methods

The method stated here provides for chromatographic analyses at the ERG Lab for samples collected at the GA AAMP ethylene oxide sites. The basic method used by ERG Lab is based on the Toxic Organic Compendia (TO-15) listed in Section 11.0. The sample media used to collect samples at ethylene oxide sites is a canister as shown in Table 1. In addition, the trip blank and laboratory blank must also be prepared. See Section 12.1.2 and the applicable ERG Lab's SOPs for more detail. The instruments used for laboratory analysis of the samples collected at the GA AAMP's ethylene oxide sites are listed in Table 9.

Table 9. Instruments Used in the ERG Lab

Parameter	Instrument	Method
VOCs	Agilent HP 8890/5977B with Entech 7200A interface Agilent HP 6890/5973 with Entech 7200A interface	GC/MS, TO-15

13.1 Sample Contamination Prevention

The analytical support component of the ethylene oxide sites has rigid requirements for preventing sample contamination. To minimize contamination, the sample media clean-up and sample preparation rooms are separate from the instrumentation rooms. In addition, heating and ventilation systems are checked by certified technicians. Hoods are also checked quarterly.

For the VOCs analytical method, the best prevention of contamination is not opening the canister in the laboratory. All post sampling Entech passive canisters that enter the ERG Lab should have subambient pressure of 2 to 4 inHg (all other samplers i.e. the ATEC and Xonteck samplers should have an ending pressure of ≥+5 psig). Care must be taken when the canisters are under vacuum and stored in the laboratory. If there is a slight leak in the canister cap or valve, then laboratory air can enter into the canister and contaminate the run.

For any sample that was recovered at less than 1 inHg, the ERG Lab will remeasure the vacuum with their more precise instrumentation. If the ERG Lab determines that the canister has a vacuum using the laboratory's more precise, certified gauge, the sample will be analyzed for the ethylene oxide concentration in the canister. If the canister is at ambient pressure as measured by the laboratory instruments, the canister will be voided and not analyzed for ethylene oxide concentration.

The Picarro G2920 system will be operated by personnel from GA AAMP. GA AAMP is developing best practices for acceptance criteria for the continuous sampler. The contamination will be checked by verifying the linearity of the ethylene oxide response in the sampler. More details on this procedure and acceptance criteria will be included in the forthcoming SOP.

13.2 Temperature Preservation Requirements

There are no temperature requirements.

13.3 Permissible Holding Times

The permissible holding times for the ethylene oxide samples are detailed in the TO Compendia and the SOPs shown in Table 8.

14.0 Quality Control Requirements

Quality Control (QC) is a means of periodic evaluation of the acceptability of the data. That is, does the data meet certain criterion. This section contains descriptions of the various QC checks which GA AAMP performs in conjunction with collecting ethylene oxide data. For a description of ERG Lab's quality control requirements, see Laboratory Attachment, Section 11.0.

14.1 Instrument Checks

For this study, the passive ethylene oxide monitor kits were sent to ERG Lab for collection and analysis of a zero sample, as well as a leak check, at the beginning of the study. The certification data is stored on the GA AAMP's local network for reference by anyone in the GA AAMP. The samplers should be rechecked annually by GA AAMP personnel. The flow rate of the sampler should be calibrated annually and verified quarterly. The ATEC sampler was zero checked prior to this study as part of the NATTS Network requirements and is checked annually by the manufacturer. For any samplers that were not zero checked, if high values are suspected due to a bias in the data, a comparison between that sampler and the passive sampler may be done for qualitative purposes. Each sampler will be uniquely identified. For a description of ERG Lab's calibration requirements, see Laboratory Attachment, Section 13.0.

The initial canister pressure must be checked prior to sample collection by measurement of the canister vacuum with a pressure gauge or pressure transducer. If a built-in gauge on the sampling unit cannot be calibrated, a standalone gauge will be employed for this measurement. This initial pressure will be documented on the sample collection form. Canisters should show at least 28 in Hg.

Once vacuum is verified, the canister is connected to the sampling unit and a leak check is performed. A leak check may be performed by quickly opening and closing the valve of the canister to generate a vacuum in the sampling unit. The vacuum/pressure gauge in the sampling unit will be observed for a minimum of 5 minutes to ensure that the vacuum does not change by more 1 inHg.

For the Picarro G2920 continuous ethylene oxide sampler at the South DeKalb site, GA AAMP is developing proper procedures for instrument checks. The GA AAMP expects to finalize these procedures in early 2021.

14.2 Precision Checks

One of GA AAMP's ethylene oxide samplers at each facility will be collocated with an additional sampler that will allow GA AAMP to make precision determinations. Collocated samplers operate monthly. There are two types of precision that will be determined for ethylene oxide data: collocated precision and replicate precision.

14.2.1 Precision Determination

Collocated precision evaluates the results of two monitors sampling side by side. The monitors separately operate at the same time and undergo the same sample collection, handling, and analysis procedures. In order to determine the precision, one compares results from the primary sampler concentration to the collocated sampler concentration by using the Relative Percent Difference noted below:

Equation 14.2.1: Relative Percent Difference (RPD) =
$$\frac{ABS(Value_1 - Value_2)}{\frac{(Value_1 + Value_2)}{2}} X 100\%$$

The replicate precision is a measure of the reproducibility of the laboratory analyses. A replicate evaluation is performed on each batch by the ERG Lab with results sent to GA AAMP. A replicate is simply a re-analysis of the same canister of sample and then comparing the results of the replicate analysis to the first analysis. The ERG Lab will perform replicate analysis on 10% of samples. The percent RPD calculation for determining replicate precision is the same as the collocated calculation. Refer to the ERG's Laboratory Attachment for more details.

14.2.2 Precision Acceptance Criteria

Precision acceptance criteria are found in Section 7.2 of this QAPP.

14.2.3 Corrective Actions

Any non-conformances from the criteria specified in Section 14.2 above would be determined on a case-specific basis. In general, data validity for posting results on the GA EPD website purposes is a collective team effort and appropriate actions will be considered based on the circumstances. See the GA AAMP's *Standard Operating Procedure for Data Validation of Integrated Data* for further details. For a description of ERG Lab's corrective actions, see Laboratory Attachment, Section 16.3 of this document.

14.3 Quality Assurance Audits

An in-house technical systems audit (TSA) will be performed on the GA AAMP's ethylene oxide sampling equipment once per location per study. This will include a review of the Site Operators' implementing SOPs, sampler maintenance, QC checks, and use of field logbooks and chain of custody forms. Audits are performed by the independent QA Unit in the GA AAMP. A summary report will be prepared by the Field Auditor. Please see the appropriate SOP shown in Table 8 for further details.

14.4 Trip Blanks

Trip blanks are collected for primary ethylene oxide samples once per month at the Sterigenics, (Cobb County) and Becton Dickinson (Covington) monitoring locations. Please see the GA AAMP's VOCs SOPs for details of the trip blanks. Trip blank acceptance criteria are found in

Section 7.0 of this QAPP. Any non-conformances from the criteria specified in Section 7.0 would be determined on a case-specific basis. In general, data validity is a collective team effort and appropriate actions will be considered based on the circumstances. See the GA AAMP's Standard Operating Procedure for Data Validation of Integrated Data for further details.

15.0 Instrument/Equipment Testing, Inspection, and Maintenance Requirements

15.1 Maintenance

The GA AAMP sends each passive ethylene oxide sampler to the ERG Lab for maintenance and leak check. This was conducted prior to beginning this study and should be conducted by GA AAMP annually, or as needed. For details of ERG's maintenance and leak check procedures, see ERG's Laboratory Attachment, Section 12.0. See the applicable Operations SOPs for maintenance of other ethylene oxide samplers.

15.2 Instrument Check-In

15.2.1 Receipt from Maintenance

When GA AAMP receives a VOCs monitor after it has undergone its maintenance, GA AAMP inspects the monitor for any damage during shipment. GA AAMP also turns on the unit and evaluates for proper operation.

15.2.2 Zero Bias Check

Please see the Standard Operation Procedure for Operation of a Volatile Organic Compound (VOC) Canister Sampler for a National Air Toxics Trends Station for further details of how to determine bias using ultra pure zero air or nitrogen.

15.3 New Equipment

When GA AAMP receives a new VOCs sampler, the same procedures will be used for instrument check-in as outlined in Section 15.2.

15.4 Spare Parts Inventory

The GA AAMP maintains appropriate spare parts for the VOCs samplers. Primarily, GA AAMP has at least two backup monitors which are rotated through the maintenance program so that the GA AAMP has ample supply in case of failure of a critical part in a sampler. In addition, spare stainless steel valves and sample lines are available as needed.

15.5 Site Maintenance

15.5.1 Cleaning of the Sample Inlets

For the ethylene oxide samplers, leak checks will be performed before sampling. The particulate filter should be replaced as indicated by the final pressure on the canister. Pressure/vacuum indicates a blockage. Vacuum pressure gauges are calibrated initially before use. Documentation of these checks is stored on the GA AAMP local network drive.

15.5.2 Quality Assurance Audits

An audit of the Site Operator's sample collection will be conducted at each of the five locations (Cobb County, Covington, South DeKalb, NR-285, General Coffee, and any locations added as part of this QAPP) during the study. This audit will review equipment, adherence to the SOP, field documentation, and chain of custody records to ensure compliance with the GA AAMP's QAPP. The results of the audits (and any identified corrective actions) are summarized in a report to the QA Unit Manager.

16.0 Instrument Checks Frequency

For the Entech CS 1200E Passive VOCs Canister Samplers at the sites near each facility and at the South DeKalb site, the ERG Lab performed a canister leak check and blank check on each canister prior to beginning this study. The initial canister pressure/vacuum is checked prior to each sampling. The initial pressure will be documented on the sample collection COC form. Canisters should show at least 28 inches Hg vacuum to conduct sampling. Once vacuum is verified, the canister is connected to the sampling unit and a leak check is performed. A leak check is performed in the field by quickly opening and closing the valve of the canister to generate a vacuum in the sampling unit. The vacuum/pressure gauge in the sampling unit will be observed for a minimum of 5 minutes to ensure that the vacuum does not change by more than 1 inHg. The vacuum/pressure gauges are calibrated initially before use, and on an as needed basis. Particulate filters are disposable and replaced if the sampling flow rate or final canister pressure/vacuum indicates a blockage or buildup of particulates.

For the Xonteck Model 910 (NR-285), Xonteck Model 911 (General Coffee) and ATEC 2200 (South DeKalb) VOCs Samplers, the GA AAMP uses a NIST traceable flow measurement device, a thermometer (if separate from flow meter), and barometer (if separate from flow meter). The calibration standards were sent to the supplier for NIST traceable certification prior to the study. An Excel spreadsheet is maintained by the GA AAMP to ensure that these standards are recertified in a timely manner.

For the Picarro G2920 continuous sampler at the South DeKalb site, refer to the GA AAMP's Standard Operating Procedure for Operation of Picarro G2920 Continuous Ethylene Oxide Sampler⁸.

⁸ Forthcoming

For a description of ERG Lab's calibration requirements, see Laboratory Attachment, Section 13.0 of this document.

17.0 Inspection, Acceptance, Requirements for Supplies and Consumables

This section is not required for a Category II QAPP.

18.0 Non-Direct Measurements

GA AAMP relies on the data that is generated through field and laboratory operations. However, other significant data is obtained from sources outside the GA AAMP or from historical records. This section addresses data not obtained by direct measurement from the GA AAMP. Possible databases and types of data and information that might be used include:

- Chemical and Physical Properties Data
- Sampler Manufacturers' Operational Literature
- Geographic Location Data
- External Monitoring Databases
- Population Data from the US Census Bureau
- Traffic Data from Georgia Department of Transportation
- Wind Roses and other atmospheric data from other meteorological stations
- Emission Inventory from EPA

Any use of outside data will be quality controlled to the extent possible following the QA procedure outlined in this document and in applicable EPA guidance documents.

18.1 Chemical and Physical Properties Data

Physical and chemical properties data and conversion constants are often required in the processing of raw data into reporting units. This type of information that has not already been specified in the monitoring regulations will be obtained from the following nationally and internationally recognized sources. Other data sources may be used with approval of the Program Manager.

- National Institute of Standards and Technology (NIST)
- ISO, IUPAC, ANSI, and other widely-recognized national and international standards organizations
- EPA
- The current edition of certain standard handbooks may be used without prior approval of the QA Unit Manager

18.2 Sampler Operation and Manufacturers' Literature

Another important source of information needed for sampler operation is manufacturers' literature. Operations manuals and users' manuals frequently provide numerical information and equations pertaining to specific equipment. The GA AAMP's personnel are cautioned that such information is sometimes in error, and appropriate cross-checks will be made to verify the reasonableness of

information contained in manuals. Whenever possible, the Site Operators will compare physical and chemical constants in the operations' manuals to those given in the sources listed above. If discrepancies are found, the applicable Operations Manager should be the one to determine the correct value by contacting the manufacturer. The following types of errors are commonly found in such manuals:

- Insufficient precision
- Outdated values for physical constants
- Typographical errors
- Incorrectly specified units
- Inconsistent values within a manual
- Use of different reference conditions than those called for in EPA guidance

18.3 Geographic Location

Another type of data that will commonly be used in conjunction with the GA AAMP ethylene oxide project is geographic information. The GA AAMP locates the site using global positioning system (GPS) that meets the requirements in Appendix A of EPA's National Geospatial Data Policy (August 2005). Google Earth is used as the primary means for locating and siting sampling locations.

18.4 External Monitoring Databases

Data from the GA AAMP/GA EPD website may be used in published reports with appropriate caution. Care must be taken in reviewing and using any data that contain flags or data qualifiers. If data is flagged, such data shall not be utilized unless it is clear that the data still meets critical QA/QC requirements. It is impossible to assure that a database such as the GA AAMP/GA EPD website is completely free from errors including outliers and biases, so caution and skepticism is called for in comparing GA AAMP data from other reporting agencies. Users should review available QA/QC information to assure that the external data are comparable with GA AAMP measurements and that the original data generator had an acceptable QA program in place.

19.0 Data Management

This section identifies the procedures that are followed to acquire, transmit, transform, reduce, analyze, store, and retrieve ambient air monitoring data by the field and office personnel of GA AAMP. The details of the processes and procedures in the ERG Lab are described in the ERG Lab's Support for the EPA National Monitoring Programs (UATMP, NATTS, CSATAM, PAMS, and NMOC Support) QAPP, and the ERG Laboratory Attachment of this document.

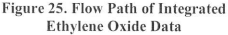
GA Tech will perform data analysis on the continuous ethylene oxide data as measured by the Picarro and the results of the canister sampling (both passive and pressurized). This comparison will allow GA AAMP to evaluate the comparability of the various sampling methods. GA Tech

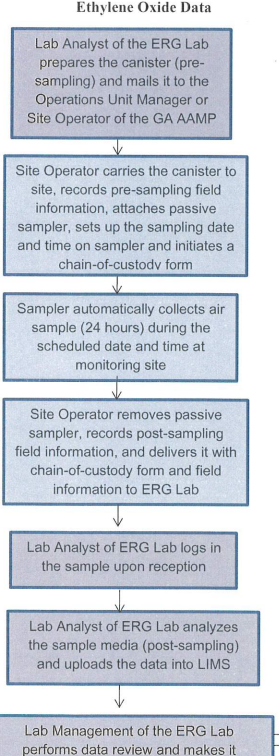
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will also look at the continuous ethylene oxide data and the wind data⁹ to better understand the behavior of ethylene oxide concentration as the wind changes.

The following charts show the flow of ambient air data collection process for the data. Figure 25 shows the flow of the integrated data, and Figure 26 shows the flow of continuous data. The collection and management of the data involves four operational entities: GA AAMP (blue blocks), ERG Lab (purple blocks), GA Tech (pink blocks), GA EPD Lab (orange blocks), and LSASD Lab (green blocks). The GA AAMP performs the field activities, and the ERG Lab conducts the analytical operations. For more description of ERG Lab's sample and data flow, see Laboratory Attachment, Section 15.0. In addition, please refer the applicable GA AAMP SOPs listed in Table 8 for more detail.

⁹ Refer to the GA AAMP Quality Assurance Project Plan of the Ambient Air Monitoring Program for the Criteria Air Polhutants Network and National Core Multi-Polhutant Station for more details on the GA AAMP meteorological data.





available for GA AAMP to process the data

and sends to LSASD and GA EPD Lab

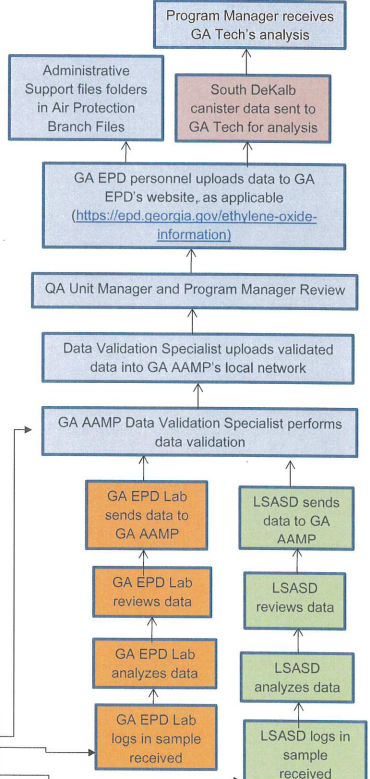
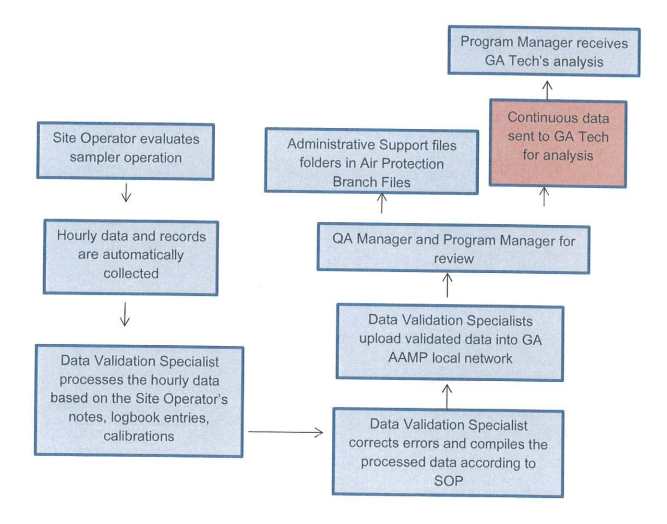


Figure 26. Flow Path of Continuous Ethylene Oxide Data



19.1 Data Collection and Recording

The GA AAMP uses EPA-approved ambient air samplers for collection of ethylene oxide data. The canisters are collected manually and sent to the ERG Lab for analysis. The analysis results are saved in the ERG's Laboratory Information Management System (LIMS) and sent to the GA AAMP where the data is shared on the GA AAMP's local network. The leak check data is collected by the Site Operator and recorded on the local shared network for the Data Validation Specialist to review the data. The audit information is collected by the Field Auditor and recorded on the local shared network for the Site Operator and Data Validation Specialist to review.

19.2 Data Transmittal

For the GA AAMP ethylene oxide data, all sampling media is sent back to the ERG Lab for analysis. Once the laboratory analysis is complete, the data is sent to GA AAMP office via email in a 'read only' portable document format (pdf) and an Excel file.

19.3 Data Review and Reduction (Validation)

For ethylene oxide data, the ERG Lab analyzes the samples and summarizes the data as well as the corresponding QA/QC information in the ERG LIMS system and sends a copy to the GA AAMP. These files are 'read only' to ensure the data are not modified or deleted. The Data Validation Specialist reviews the laboratory data from the ERG Lab and the corresponding information on the chain-of-custody form and field data sheet. The holding time and delivery storage requirements for samples as listed in the SOPs shown in Table 8 must be followed; otherwise, the data will be invalidated. After completion of data review, the Data Validation Specialist prepares the final data associated with any applicable flags or null data codes into reportable data format and prepares a hard copy folder of the relevant information. For more detail, refer to the GA AAMP Standard Operating Procedure for Data Validation and Verification of Integrated Data.

19.4 Data Storage and Retrieval

The storage and retrieval of the air quality monitoring data are conducted through the archiving system of GA EPD. The raw data is stored in the GA AAMP's local network (electronic data), and central file room (paper copy) for a period of at least five years, unless any litigation, claim, negotiation, audit, or other action involving the records has been started before the expiration of the five-year period. If this happens, the records will be retained until completion of the action and resolution of all issues that arise from it, or until the end of the regular five-year period, whichever is later.

The GA AAMP's raw data records that are housed on local network are only available to the GA AAMP staff. The raw data is then validated as discussed in the next Sections and posted to the GA EPD's website (https://epd.georgia.gov/ethylene-oxide-information), as applicable.

20.0 Assessment and Response Actions

Assessments are used to measure the performance and effectiveness of the quality system. These assessments and evaluations ensure the implementation of this QAPP, and that the ethylene oxide data is being collected for its intended use.

An in-house technical systems audit (TSA) will be performed on the GA AAMP's ethylene oxide sampling equipment. This will include a review of the Site Operators' implementing SOPs, sampler maintenance, QC checks, and use of field logbooks and chain of custody forms. These audits are performed by Field Auditor of the independent QA Unit in the GA AAMP. A summary report will be prepared by the Field Auditor.

The field assessments are performed as described in Section 14.0. The data validation will be performed as described in Sections 22.0 and 23.0. Detailed procedures of the quality assessment items can be found in the corresponding GA AAMP's SOPs (Table 8).

The laboratory assessments are performed as described in the ERG Lab's QAPP. For details of the ERG Lab assessments, see the ERG Lab QAPP attached. As EPA contract laboratory, the ERG Lab is subject to oversight by the EPA contract auditing group.

Although the GA AAMP produces quality data, the ethylene oxide data does not have to be certified by the GA AAMP Program Manager/Project Administrator, as the samplers are not SLAMS samplers.

21.0 Reports to Management

With each set of ethylene oxide samples, a report summarizing the information will be sent to the GA AAMP and GA EPD management. The report will include a summary of sampling and analysis. Communication is an integral part of operating the GA AAMP ethylene oxide sites, and the status of the sites is directly communicated with the Site Operators, Operations Unit Manager, QA Unit Manager, and Program Manager as necessary. In addition, each of the Unit Managers meets with the Program Manager at least on a monthly basis to discuss pertinent issues.

22.0 Data Validation and Usability

In order for the ethylene oxide data to be usable, the data undergoes validation procedures to determine that the data has met quality specifications. Validation, performed by Site Operators and Data Validation Specialists, can be defined as confirmation, through provision of objective evidence, that the particular requirements for a specific intended use are fulfilled. Site Operators and Data Validation Specialists evaluate the data to establish and confirm that the data was collected according to this QAPP and the SOP requirements. The Data Validation Specialist estimates the potential effect that any deviation from the QAPP and SOP may have on the usability of the associated data item, its contribution to the quality of the reduced and analyzed data, and its effect on decisions.

For GA AAMP, data validation is a process of reviewing and reducing raw data, with the use of objective evidence, to confirm requirements have been fulfilled and the intended use of the processed data for posting on the GA EPD's website (https://epd.georgia.gov/ethylene-oxide-information), as applicable. The data validation process is based on sound documentation and checks. It will use the weight of evidence approach using all the information received to determine the validity of the samples. It is a systematic approach to produce reportable data that is accurate and complete. The GA AAMP performs data validation as data is received from the ERG Lab. Following validation of the continuous and integrated data at South DeKalb, GA Tech will perform further data analysis. It involves the data handling personnel of all units in GA AAMP as shown in the organization chart (Figure 1 in Section 4). Refer to the GA AAMP's Standard Operating Procedure for Data Validation of Integrated Data for more information.

22.1 Sampling Design

The GA AAMP chose the ethylene oxide monitoring sites according to emission models, wind rose data, proximity to the facilities, and proximity to the interstate or rural area as described in Section 6.0 and Section 10.0.

22.2 Sample Collection Procedures

The ethylene oxide sample collection procedures for the GA AAMP are outlined in Section 12.0 of this QAPP. The field audits discussed in Section 14.0 verify that the applicable SOPs listed in Table 8 are being followed when collecting samples. Potentially unacceptable data points are routinely identified through the application of error flags/codes. Each flag/code is associated with a unique error shown in Table 10. These error flags/codes are routinely reviewed as part of the data validation process. This activity assists in identifying suspect data points that could invalidate the resulting averaging periods. Any deviation from the established sampling criteria must be documented in the appropriate logbook and on the field data sheet. Accurate and complete documentation of any sample collection deviations will assist in any subsequent investigations or evaluations. Investigations and evaluations may be necessary to determine whether the data obtained from a particular site may qualify as a baseline or indicator for other sites.

Table 10. Data Codes

Null Codes	Description	
AA	Sample Pressure out of Limits	
AB	Technician Unavailable	
AC	Construction/Repairs in Area	
AD	Shelter Storm Damage	
AE	Shelter Temperature Outside Limits	
AF	Scheduled but not Collected	
AG	Sample Time out of Limits	
AH	Sample Flow Rate out of Limits	
AI	Insufficient Data (cannot calculate)	
AJ	Filter Damage	

l AK			
	Filter Leak		
AL	Voided by Operator		
AM	Miscellaneous Void		
AN	Machine Malfunction		
AO	Bad Weather		
AP	Vandalism		
AQ	Collection Error		
AR	Laboratory Error		
AS	Poor Quality Assurance Results		
AT	Calibration		
AU	Monitoring Waived		
AV	Power Failure		
AW	Wildlife Damage		
AX	Precision Check		
AY	Q C Control Points (zero/span)		
AZ	Q C Audit		
BA	Maintenance/Routine Repairs		
BB	Unable to Reach Site		
BC	Multi-point Calibration		
BD	Auto Calibration		
BE	Building/Site Repair		
BG	Missing ozone data not likely to exceed level of standard		
BH	Interference/co-elution/misidentification		
BI	Lost or damaged in transit		
BJ	Operator Error		
BK	Site computer/data logger down		
BM	Accuracy check		
BN	Sample Value Exceeds Media Limit		
BR	Sample Value Below Acceptable Range		
CS	Laboratory Calibration Standard		
DA	Aberrant Data (Corrupt Files, Aberrant Chromatography,		
DA	Spikes, Shifts)		
DL	Detection Limit Analyses		
Fl	Filter Inspection Flag		
MB	Method Blank (Analytical)		
MC	Module End Cap Missing		
SA	Storm Approaching		
SC	Sampler Contamination		
ST	Calibration Verification Standard		
TC	Component Check & Retention Time Standard		
TS	Holding Time Or Transport Temperature Is Out Of Specs.		
XX	Experimental Data		

	<u>Description</u>		
1 D	Deviation from a CFR/Critical Criteria Requirement		
2 C	Operational Deviation		
	Field Issue		
4 L	Laboratory Issue		
	Outlier		
6 C	QAPP Issue		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Below Lowest Calibration Level		
9 N	Negative value detected - zero reported		
	Data reviewed and validated		
	alues have been Blank Corrected		
	lean Canister Residue		
CL S	Surrogate Recoveries Outside Control Limits		
	ample was diluted for analysis		
	Estimated; Exceeds Upper Range		
FB F	Field Blank Value Above Acceptable Limit		
FX F	Filter Integrity Issue		
	Sample pick-up hold time exceeded		
	Laboratory blank value above acceptable limit		
16	lentification Of Analyte Is Acceptable; Reported Value		
LJ Is	An Estimate		
LK A	Analyte Identified; Reported Value May Be Biased High		
LL A	Analyte Identified; Reported Value May Be Biased Low		
	Value less than MDL		
MS V	Value reported is 1/2 MDL substituted.		
	latrix Effect		
ND N	o Value Detected		
NS In	offluenced by nearby source		
	Does not meet QC criteria		
SQ V	Values Between SQL and MDL		
	Value substituted from secondary monitor		
	Does Not Meet Siting Criteria		
TB T	Trip Blank Value Above Acceptable Limit		
TT T	Transport Temperature is Out of Specs.		
	Validated Value		
VB V	Value below normal; no reason to invalidate		
	Flow Rate Average out of Spec.		
X Fi	Filter Temperature Difference out of Spec.		
	Elapsed Sample Time out of Spec.		
	Description		
	African Dust		
IB A	Asian Dust		
IC C	Chem. Spills & Industrial Accidents		

ID	Cleanup After a Major Disaster	
IE	Demolition	
IF	Fire - Canadian	
IG	Fire - Mexico/Central America	
IH	Fireworks	
II	High Pollen Count	
IJ	High Winds	
IK	Infrequent Large Gatherings	
<u>IL</u>	Other	
IM	Prescribed Fire	
IN	Seismic Activity	
IO	Stratospheric Ozone Intrusion	
IP	Structural Fire	
IQ	Terrorist Act	
IR	Unique Traffic Disruption	
IS	Volcanic Eruptions	
IT	Wildfire-U. S.	
J	Construction	

Null codes are used when the data is not usable and needs to be invalidated.

Quality Assurance ("QA") qualifier codes are input when there is an issue that may affect the data due to a procedural malfunction, or general quality assurance.

Informational qualifiers ("INFORM") are only for informational purposes.

## 22.3 Sample Handling

Pertinent deviations from established sample-handling protocols for each sample physically retrieved for monitoring sites and equipment must be recorded on the sample custody sheet assigned to each filter for collection and recorded in the applicable electronic database for all pollutants.

## 22.4 Analytical Procedures

The ethylene oxide data is validated and verified utilizing both manual and electronic methods. Specific criteria are utilized at the ERG Lab with blanks, duplicates, replicates, and collocated samples to determine acceptable data, the minimum acceptable values, and other criteria that are indicative of valid qualifying data. The ERG Lab can flag suspect data utilizing the list provided in Table 10.

#### 22.5 Instrument Check Procedures

Refer to Section 16.0 for details regarding checking the sampling instruments. More information can be found in applicable Operations' and Data Validation SOPs found in Table 8.

## 22.6 Quality Control Procedures

Section 14.0 specifies the QC checks that are to be performed during sample collection, handling, and analysis. These include analyses of standards, blanks, spikes, and replicates, which provide indications of the quality of data being produced by specified components of the measurement process. For each specified QC procedure, the acceptance criteria and corrective action (and changes) should be specified. Data Validation Specialists should document the corrective actions that were taken, which samples were affected, and the potential effect of the actions on the validity of the data. More information regarding QC checks and corrective actions can be found in Section 14.0, as well as the applicable Operations' and Data Validation SOPs found in Table 8.

## 22.7 Data Reduction and Processing Procedures

As mentioned in the above sections, internal technical systems audits will be performed to ensure the data reduction and processing activities mentioned in the QAPP are being followed. Data will be reviewed and final concentrations will be validated by the Data Validation Specialist. The data will also be reviewed to ensure that associated flags or any other data qualifiers have been appropriately associated with the data and that appropriate corrective actions were taken. Upon completion of adjustments and/or corrective actions, the Data Validation Specialist uploads the final monitoring data, along with any applicable null codes, to the GA AAMP's local shared drive. Also, he/she notifies the Data Analysis Unit Manager, Operations Unit Manager, Site Operator, and Quality Assurance Unit Manager with the results of validation. The final values uploaded to the local shared drive should match the independent spreadsheet. Then the final ethylene oxide data will be uploaded to GA EPD's website (https://epd.georgia.gov/ethylene-oxide-information) by GA EPD personnel, as applicable.

### 23.0 Validation and Verification Methods

For GA AAMP, data validation is a process of reviewing and reducing raw data, with the use of objective evidence to confirm requirements have been fulfilled. Data verification is the process of independently (QA) checking the processed data, and verifying, with objective evidence, the validity and intended use of the processed data for upload to GA EPD's website (<a href="https://epd.georgia.gov/ethylene-oxide-information">https://epd.georgia.gov/ethylene-oxide-information</a>), as applicable. The data validation and verification process is based on sound documentation and valid Quality Control (QC) and Quality Assurance (QA) checks. It is a systematic approach to produce reportable data that is accurate and complete. GA AAMP performs data validation as the data is received from the ERG Lab. It involves the data handling personnel of all units in GA AAMP as shown in the organization chart (Figure 1 in Section 4). Refer to GA AAMP's Standard Operating Procedure for Data Validation and Verification of Integrated Data for more information.

The following outline shows steps involved in the data review. Data validation and verification are discussed in more detail below the outline.

### Level 0 (Raw data review):

 Site Operator evaluates samples as they are collected and notes any anomalies observed with sample collection.

### Level 1 (Data analyzed):

Laboratory Analyst processes samples and notes any anomalies as samples are processed.

## Level 2 (Data Validation):

 Data Validation Specialist reviews data from ERG Lab, field data sheets, COCs, etc., ensuring MQOs are met. Applies null data codes or qualifier codes, and prepares file for upload.

## Level 3 (Data Verification):

Data Verification Specialist ensures proper null data codes are applied, and ensures MQOs
are met. Returns to Data Validation Specialist for upload to AQS for applicable sites. Data
verified to ensure uploaded to AQS correctly.

#### 23.1 Data Validation

The ERG Lab analyzes the ethylene oxide samples and posts the data in a spreadsheet in their LIMS system. Once the laboratory analysis is complete, the data is sent to GA AAMP office via email in a 'read only' portable document format (pdf) and an Excel file. The Data Validation Specialist reviews the data, as well as the corresponding QA/QC information and the corresponding information on the chain-of-custody form and field data sheet. The MQOs for the ethylene oxide samples as listed in Table 4 must be followed, otherwise the data will be flagged or invalidated appropriately, according to Table 10. After completion of data review, a data folder is then generated by the Data Validation Specialist as data is received from the ERG Lab for the next steps of data validation. Data will be reviewed to ensure that associated flags or any other data qualifiers have been appropriately associated with the data and that appropriate corrective actions were taken. Upon completion of adjustments and/or corrective actions, the Data Validation Specialist uploads the final monitoring data, along with any applicable null codes, to the GA AAMP's local shared drive and notifies the QA Unit Manager that the data is ready for his/her review. The final values uploaded to the local shared drive should match the independent spreadsheet. Also, the Data Validation Specialist notifies the Operations Unit Manager and Site Operator with the results of validation.

## 23.2 Data Verification and Upload

The QA Unit Manager receives the folder prepared by the Data Validation Specialist and verifies the information therein. He/she ensures proper qualifying data codes or null data codes have been applied, and ensures data is acceptable and complete. The QA Unit Manager makes appropriate notation of review, and comments if any corrections need to be made by the Data Validation Specialist. The QA Unit Manager submits the data to the Program Manager for final approval, and the data is then forwarded through GA EPD management for posting on the GA EPD website (https://epd.georgia.gov/ethylene-oxide-information), as applicable.

## 24.0 Reconciliation with User Requirements

A preliminary data review will be performed to uncover potential limitations to using the data, to reveal outliers, and generally to explore the basic structure of the data. The next step is to calculate basic summary statistics, generate graphical presentations of the data, and review these summary statistics and graphs to determine if representativeness, comparability, completeness, precision, bias, and sensitivity, were met. Representativeness can be assessed with site location information and is based on potential sources and select weather station information. Comparability is based on method measure of the level of confidence with which one data set can be compared to another. Completeness is measured by the amount of valid sample data obtained compared to what was expected. Precision is determined from replicate collocated analyses. Sensitivity is demonstrated through MDLs.

If the sampling design and statistical tests conducted during the final reporting process show results that meet acceptance criteria, it can be assumed that the network design and the uncertainty of the data are acceptable. Further use of the data will include characterizing concentrations in potentially affected nearby neighborhoods based on method sensitivity.

To determine if the GA AAMP will continue sampling ethylene oxide data, a qualitative analysis of the data will be assessed. In addition, the GA AAMP will ensure that the MQOs for data completeness and percent difference are met.

A summary of collected and analyzed data as part of this QAPP should be included in the final report to EPA.

## **Revision History**

Versions of Qua		for the Georgia Ambient Air Monitoring Program ene Oxide
Revision 0	April 2021	Original version

#### References

Eastern Research Group. 2020. Support for the EPA National Monitoring Programs (UATMP, NATTS, CSATAM, PAMS, and NMOC Support) QAPP. Morrisville, Georgia. February 2020.

Quality Assurance Handbook for Air Pollution Measurement Systems Volume II, Appendix C Revision No. 0, January 2017.

Environmental Protection Agency. 2016. *Technical Assistance Document for the National Air Toxics Trends Stations Program, Revision 3*. Research Triangle Park, North Carolina. October 2016.

Georgia Department of Natural Resources. 2020. *Quality Assurance Project Plan for the Georgia Ambient Air Monitoring Program National Air Toxics Trends Station (NATTS)*. Atlanta, Georgia. November 2020.

Environmental Protection Agency. 2017. EPA Region 4 Ambient Air Monitoring QAPP Guide. Athens, Georgia. September 2017.

Environmental Protection Agency. Code of Federal Regulations. https://www.ecfr.gov/

Environmental Protection Agency. 2018. *National Air Toxics Trends Station Work Plan Template*. (Revised March 2018).

Environmental Protection Agency. 2018. *Quality Assurance Project Plan for Field Sampling Plan for Ambient Air Ethylene Oxide Monitoring Near Sterigenics Facility, Willowbrook, IL.* (November 2018).

https://cfpub.epa.gov/ncea/iris2/chemicalLanding.cfm?substance_nmbr=1025 https://www.epa.gov/national-air-toxics-assessment/2014-national-air-toxics-assessment https://www.epa.gov/air-emissions-inventories/2014-national-emissions-inventory-nei-data

## GA AAMP Additional Sampling Sites Attachment

Sterilization Services of Georgia (SSG) in Fulton County is not a source of ethylene oxide that was identified by the 2018 NATA; however, the Planning and Support Program of GA EPD conducted modeling and SSG was modeled to have emissions above Georgia's Acceptable Ambient Concentrations (AACs). Computer models were used to predict the concentrations of toxic air pollutants (TAPs) being analyzed using facility information provided by the source and other information developed by GA EPD staff. The modeling results were compared to the 15-min, 24-hour, and annual AACs. GA EPD's 15-min and 24-hour AACs are derived from Occupational Safety and Health Administration (OSHA) permissible exposure limits (PEL), OSHA Total Weight Average (TWA) PEL. GA EPD's annual AACs are derived from U.S. EPA's risk values which are found in EPA's Integrated Risk Information System (IRIS) Risk Based Air Concentration (RBAC) database. The impacts of facility-wide ethylene oxide emissions were evaluated according to the Georgia Air Toxics Guideline.

To determine the ambient monitoring sites near SSG in Fulton County, GA, the GA AAMP considered the modeled emission data which was generated by the Planning and Support Program of GA EPD. Dispersion models of the ethylene oxide emissions data from the facility were conducted to determine concentrations of ethylene oxide around the facility prior to the installation of additional emissions controls in January 2020. This model is shown in the following figures. The modeled values are shown in micrograms per cubic meter (µg/m³) and identified nearby residential areas with ethylene oxide concentrations above the annual AAC. Due to the limited availability of acceptable locations which can be considered ambient air in the industrialized area surrounding SSG, the GA AAMP identified two acceptable sampling locations within approximately ¼ mile and ½ mile of the facility for the purposes of the ethylene oxide study. The sampling sites are both located in the primary downwind direction from SSG, and can also be used for spatial comparisons. These locations were selected due to areas of highest modeled concentrations and the identification of vulnerable populations in the vicinity of the facility. Both sampling locations are within or adjacent to a residential community. A third site has been identified for portions of this study.

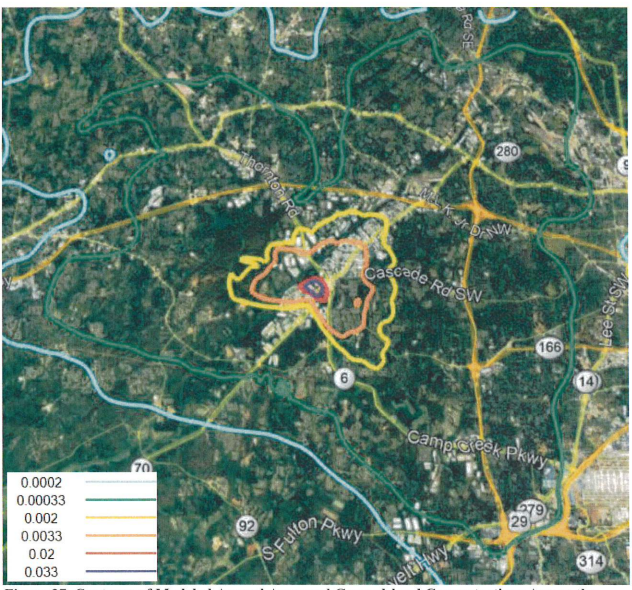


Figure 27. Contours of Modeled Annual Averaged Ground-level Concentrations Across the 5-Year Period (in μg/m³) for the Current Scenario Overlaid on a Google Earth Map

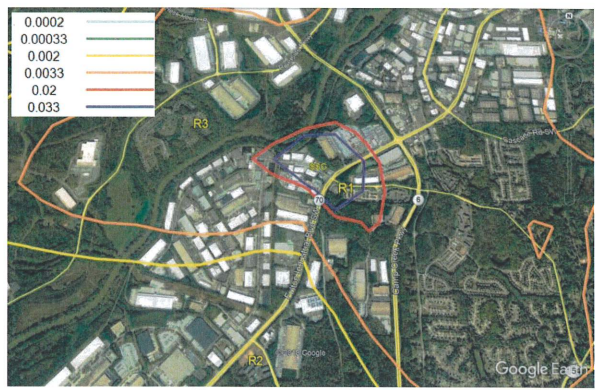


Figure 28. A Close-up of Figure 25

Wind rose data from the Atlanta Fulton County Airport near SSG was assessed by the GA AAMP, and primary and secondary wind patterns were determined. Distance from the Atlanta Fulton County Airport to SSG is shown in Figure 29 below. Wind rose data from the Atlanta Fulton County Airport is shown in Figure 30.

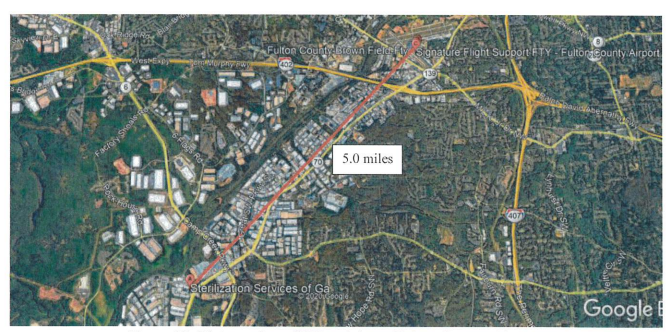


Figure 29. Distance from SSG to Atlanta Fulton County Airport

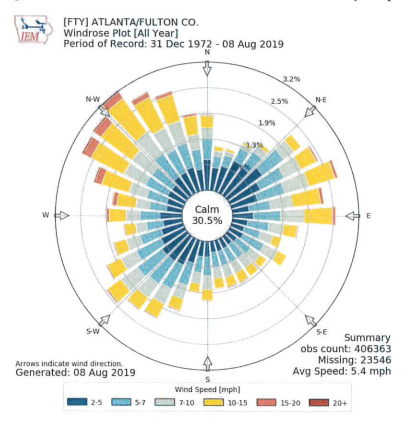


Figure 30. Annual Wind Rose Data at Atlanta Fulton County Airport, December 31, 1970-August 8, 2019

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The GA AAMP began sampling near SSG on January 16, 2020. The sampling will follow the sampling schedule of once every six days as discussed for the other monitoring sites in Section 6.0 of this document. A collocated sample should be collected each month from the site nearest the residential community. Other than the number of sites used to characterize the ethylene oxide concentration around the facility, the quality assurance procedures described in this QAPP will be followed for the sampling in Fulton County. For the duration of the project, the sampling timeframe in Fulton County will be concurrent with the sampling timeframe for the Cobb County and Covington sites described in Section 6.0.

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# **Laboratory Attachment**

ERG Laboratory QAPP available upon request.