2020 Louisiana Annual Monitoring Network Plan



Louisiana Department of Environmental Quality Office of Environmental Assessment Air Planning and Assessment Division The Louisiana Department of Environmental Quality (LDEQ) maintains its ambient air monitoring network in accordance with the quality assurance requirements of 40 CFR Part 58, Appendix A and B, utilizes the methodology provided for each monitor in accordance with Appendix C, designs its network in accordance with Appendix D, and locates its sites to meet all requirements of Appendix E. Site conditions are monitored on a weekly basis as part of required site operations. Any situation that may cause the siting criteria listed in 40 CFR Part 58 Appendix E to be in question is investigated and a solution determined at that time. The Louisiana Annual Monitoring Network Plan that follows covers the fiscal year of July 2020 through June 2021 with knowledge gained as of April 2020.

LDEQ's Air Field Services section operates State and Local Ambient Monitoring Stations (SLAMS), Photochemical Assessment Monitoring Stations (PAMS), Special Purpose Monitoring Stations (SPMS), and a National Core Network (NCore) Ambient Air Monitoring Station as a requirement of the Code of Federal Regulations (CFR), Title 40, Part 58. These stations measure ambient air concentrations of those pollutants for which standards have been established in 40 CFR Part 50. Data acquired from the stations is submitted into the EPA's Air Quality System (AQS) where it is compared to the National Ambient Air Quality Standards (NAAQS). Access to this information is available through EPA's website (www.epa.gov). Conformance of the network to 40 CFR 58 Appendix D (Network Design Criteria) and Appendix E (Probe and Path Siting Criteria) is determined using an Annual Review of the air quality surveillance system, as required for each state in 40 CFR 58.10. The location for this ruling is available in Docket ID No. EPA-HQ-OAR-2004-0018 in the http://www.regulations.gov index. The review is also used to ensure that the network is continuing to meet the objectives of the air monitoring program. The three basic objectives of the air monitoring program follow:

- 1. Provide air pollution data to the general public in a timely manner. Data can be presented to the public in a number of different ways including through air quality maps, newspapers, internet sites, and as a part of weather forecasts and public advisories.
- 2. Support compliance with ambient air quality standards and emissions strategy development. Data from the monitors for National Ambient Air Quality Standards (NAAQS) pollutants will be used for comparing an area's air pollution levels against the NAAQS. Data of various types can be used in the development of attainment and maintenance plans. Data can also be used to track trends to determine the impact of air pollution abatement control measures on improving air quality. In monitoring locations near major air pollution sources, source-oriented monitoring data can provide insight into how well industrial sources are controlling their pollutant emissions.
- 3. Support for air pollution research studies such as health effects assessments.

This review has several goals:

 Determine if the network requires any modifications to continue to meet its monitoring objective and data needs (through termination of existing stations, relocation of stations, or establishment of new stations); and o Investigate ways to improve the network to ensure that it provides adequate, representative, and useful air quality data.

Monitoring Plans for July 2020-June 2021

Under EPA's NCore design guidelines, the state of Louisiana is required to operate one NCore level 2 site, which is the Capitol site (AQS# AQS # 220330009). The remaining sites in the state will all be PAMS, SLAMS, Speciation Trends Network (STN), or SPMs. Table A summarizes number and type of monitors located in each Metropolitan Statistical Area (MSA) population. Table B list specific information about analytes monitored at each site and the MSA covered by this location. Finally, Table C lists information regarding the PAMS network. The PAMS network plan exceeds the monitoring requirements with the air monitoring stations at Capitol (AQS# 22-033-0009) and Dutchtown (AQS# 22-005-0004) as PAMS sites.

System Modifications

In August 2015, EPA issued the final data requirements rule (DRR) for the SO2 NAAQS. Five new SO2 monitors began operation January 1, 2017 as a result of this rule. The rule further allowed for the discontinuance of operations if the following criteria were met:

- Have produced a design value less than 50 percent of the 2010 SO2 NAAQS from data collected in its first 3-year period of operation.
- Are not located in areas designated as nonattainment of the 2010 SO2 NAAQS.
- Are not used to satisfy other ambient SO2 minimum monitoring requirements listed in 40 CFR Part 58, appendix D, section 4.4.
- Are not otherwise required as part of a SIP, permit, attainment plan or maintenance plan.

Four of the five monitors meet these criteria having produced the Design Values found in Table 1 and seen in Chart 1.

Table 1: SO2 2017-2019 Design Values

| | Annua | l 99th Per | centile | 3-Year | 50% |
|----------------------------------|-------|------------|---------|-----------------|--------------------------|
| Site | 2017 | 2018 | 2019 | Design Value | SO ₂ NAAQS |
| Addis 22-121-0002 | 26 | 21 | 14 | 20 | |
| Gramercy 22-093-0003 | 12 | 8 | 2 | 7 | 37.5 |
| North Baton Rouge 22-033-0015 | 29 | 29 | 15 | 24 | 37.3 |
| South Calcasieu 22-019-0011 | 21 | 31 | 26 | 26 | |

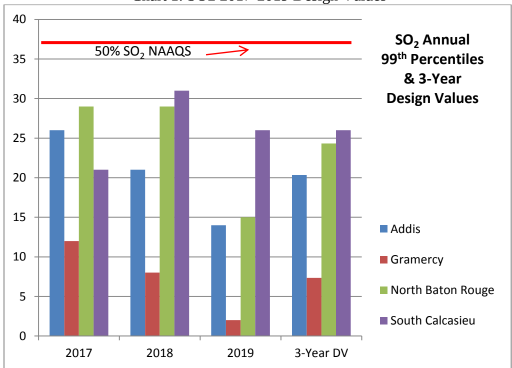


Chart 1: SO2 2017-2019 Design Values

Pursuant to §51.1203(c)(3) of this rule, the LDEQ seeks EPA approval to terminate operation of the following four SO2 monitors:

- Addis (AQS# 22-121-0002)
- Gramercy (AQS# 22-093-0003)
- North Baton Rouge (AQS# 22-033-0015)
- South Calcasieu (AQS# 22-019-0011)

Additional Information

LDEQ plans to continue monitoring at the following sites due to situations in which the operation of these sites is above and beyond federal regulatory requirements due to the reasons discussed in each:

- Baker Lead (Pb) site (AQS # 22-033-0014) will continue operation until the demolition and remediation activities at the nearby Exide recycle site are completed and LDEQ will keep EPA informed of the status. Any future request for a system modification under 40 CFR 58.14 will be submitted to the Region along with the appropriate technical analysis for any future planned discontinuation of the monitor.
- Continue to operate the Vinton (AQS #22-019-0009) PM2.5 FRM due to the proximity of industry in the area to provide oversight of ambient air conditions in this industrial area.

- Continue to operate PM2.5 FRM at Alexandria (AQS #22-079-0002) for regional background.
- Continue to operate the ozone monitor at the Monroe site (AQS #22-073-0004) to maintain ozone monitoring coverage for the Northeast regional area.
- Continue to operate the PM2.5 FRM monitor at Geismar (AQS # 22-047-0009) due to the proximity of industry in the area to provide oversight of ambient air conditions in this industrial area.
- Continue to operate the PM2.5 FRM monitors at Hammond (AQS #22-105-0001), Lafayette USGS (AQS # 22-055-0007), and Monroe (AQS # 22-073-0004) to provide oversight of ambient air conditions in these areas.
- Continue to operate the PM10 monitor at Lafayette USGS (AQS # 22-055-0007) due to high population density since this area is close to the next bracket in 40 CFR 58, App D, Table D-4 and could result in a higher PM10 monitor regulatory minimum once the 2020 census is released.
- Continue to operate the PM10 monitor at Shreveport Airport (AQS # 22-015-0008) due to high population density since this area is close to the next bracket in 40 CFR 58, App D, Table D-4 and could result in a higher PM10 monitor regulatory minimum once the 2020 census is released.

In the event of projected budget cuts for fiscal year 2020/2021, LDEQ and EPA will work closely to minimize the impact of the cuts and to ensure continued public health.

Table A. Type and Number of Monitors per Metropolitan Statistical Area (MSA)

| MSA/CSA Population ¹ | MSA | Number of Monitors Currently Required | Number of Existing Monitors | Proposed Network |
|---------------------------------|---|--|--------------------------------|---------------------|
| 1,000,000-4,000,000 | New Orleans (population est. 1,270,530) | | | |
| | Ozone | 2 | 5 | 5 |
| | Nitrogen Oxides | 2 | 2 | 2 |
| | Sulfur Dioxide | 3 | 4 | 3 |
| | Carbon Monoxide | 1 | 1 | 1 |
| | PM2.5 | 2 | 4 | 4 |
| | PM2.5 Continuous | 2 | 4 | 4 |
| | PM10 | 2-4 | 2 | 2 |
| | Lead | 2 | 2 | 2 |
| 350,000-1,000,000 | Baton Rouge (population est. 854,884) | | | |
| | Ozone | 6 | 9 | 9 |
| | Nitrogen Oxides | 4 | 6 | 6 |
| | Trace Level reactive Nitrogen Oxides; NOy | 2 | 2 | 2 |
| | Sulfur Dioxide | 3 | 3 | 1 |
| | Trace Level Sulfur Dioxide | 1 | 1 | 1 |
| | PM2.5 | 1 | 4 | 4 |
| | PM2.5 Continuous | 1 | 2 | 2 |
| | PM2.5 Speciation – <i>URG and SASS</i> | 2 | 2 | 2 |
| | PM10 | 1-2 | 1 | 1 |
| | PM Coarse | 1 | 1 | 1 |
| | Lead | 1 | 1 | 1 |
| | Trace Level Carbon Monoxide | 1 | 1 | 1 |
| | PAMS | 0 | 2 | 2 |

¹Metropolitan Statistical Area, July 1, 2019, United States Census Bureau

https://www.census.gov/data/tables/time-series/demo/popest/2010s-total-metro-and-micro-statistical-areas.html

NOTE: The LDEQ PM2.5 network operates continuous monitors while reporting them as non-NAAQS data while operating under a FEM method due to exclusion of the comparison of the data from PM2.5 continuous BAM monitors to the NAAQS standards granted by EPA, Region 6 in a letter dated March 27, 2014. The BAM 1020 PM2.5 at AQS#22-033-0009 is the only one comparable to the NAAQS.

Table A. (cont.)

| MSA/CSA Population ¹ | MSA | Number of Monitors Currently Required | Number of Existing Monitors | Proposed Network |
|---------------------------------|---|--|--------------------------------|---------------------|
| 350,000-1,000,000 | Shreveport (population est. 394,706) | J 1 | | |
| | Ozone | 2 | 2 | 2 |
| | Sulfur Dioxide | 1 | 1 | 1 |
| | PM2.5 | 1 | 2 | 2 |
| | PM2.5 Continuous | 1 | 1 | 1 |
| | PM10 | 0-1 | 1 | 1 |
| 350,000-1,000,000 | Lafayette (population est. 489,207) | | | |
| | Ozone | 2 | 2 | 2 |
| | PM2.5 | 0 | 1 | 1 |
| | PM2.5 Continuous | 0 | 1 | 1 |
| | PM10 | 0-1 | 1 | 1 |
| 50,000-350,000 | Lake Charles (population est. 210,409) | | | |
| | Ozone | 1 | 2 | 2 |
| | Nitrogen Oxides | 1 | 1 | 1 |
| | Sulfur Dioxide | 2 | 2 | 1 |
| | PM2.5 | 0 | 1 | 1 |
| | PM2.5 Continuous | 0 | 1 | 1 |
| 50,000-350,000 | Alexandria (population est. 152,037) | | | |
| | PM2.5 | 0 | 1 | 1 |
| 50,000-350,000 | Monroe (population est. 200,261) | | | |
| | Ozone | 0 | 1 | 1 |
| | PM2.5 | 0 | 1 | 1 |
| 50,000-350,000 | Houma / Thibodaux (population est. 208,075) | | | |
| | Ozone | 1 | 1 | 1 |
| | PM2.5 | 0 | 1 | 1 |
| | PM2.5 continuous - non-NAAQS | 0 | 1 | 1 |
| 50,000-350,000 | Hammond (population est. 134,758) | | | |
| | PM2.5 FRM - NAAQS | 0 | 2 | 2 |

¹Metropolitan Statistical Area, July 1, 2019, United States Census Bureau

https://www.census.gov/data/tables/time-series/demo/popest/2010s-total-metro-and-micro-statistical-areas.html

| | 1 | Latitude/ | | | | _ | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------------|-----------------------------|--|-----------------------|--------------------|--|--|-------------------------|----------------------|----------------------|--------------------|----|---|--|--|--|--|--|--|--|---|--|---|--|--|--|--|------|-------|--|------------|----------------------|
| Site Name AQS ID # | Address/ Location | Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented | | | | | | | | | | | | | | | | | | | | | |
| Addis 22-121-0002 | End of Sid Richardson | Lat= 30.327723 Long = -91.284108 | SO2 | SLAMS | U.V. Fluorescence | Continuous | Source Oriented | Neighbor- hood | Yes | Baton Rouge | | | | | | | | | | | | | | | | | | | | | |
| Alexandria 22-079-0002 | 8105 Tom Bowman Dr | Lat = 31.177660 Long = -92.410600 | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3 rd day | General Background | Regional | Yes | Alexandria | | | | | | | | | | | | | | | | | | | | | |
| Baker LSP 22-033-0014 | 1400 West Irene Rd | Lat = 30.593966 Long = -91.251946 | Lead | SLAMS | Gravimetric | Every 6 th day | Source Oriented | Neighbor- hood | Yes | Baton Rouge | | | | | | | | | | | | | | | | | | | | | |
| | Lat = | Ozone | SLAMS | U.V. Absorption | Continuous | High Concentration | | Yes | | | | | | | | | | | | | | | | | | | | | | | |
| Bayou Plaquemine | 65180 Belleview | 30.221021 Long = | NOx | SLAMS | Chemilumin- escence | Continuous | High Pop. Density | Neighbor- hood | Yes | | | | | | | | | | | | | | | | | | | | | | |
| 22-047-0009 | Rd. | -91.315297 | -91.315297 | -91.313297 | NOy Trace- level | SLAMS | Chemilumin- escence | Continuous | High Pop. Density | | No | | | | | | | | | | | | | | | | | | | | |
| | | | PM2.5 | SLAMS NCORE | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every day | High Pop. Density | | Yes | | | | | | | | | | | | | | | | | | | | | | |
| Capitol 22-033-0009 | 1061-A Leesville Ave. | Lat = 30.461981 Long = -91.179219 | PM2.5 | SLAMS | Sequential FRM (Collocated) R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 12 th day | High Pop. Density | Neighbor- hood | Yes | Baton Rouge | | | | | | | | | | | | | | | | | | | | | |
| | | -91.179219 | -91.179219 | PM2.5 PM10 | SLAMS NCORE | *Continuous BAM 1020 Meth. Code: 170 | Continuous | High Pop. Density | | Yes | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | - | | | | _ | _ | | | | | | | | _ | | _ | | | | | PM10 | SLAMS | *Continuous BAM 1020 Meth. Code: 122 | Continuous | High Pop. Density |

^{*}There are two BAM 1020 monitors at the Capitol Site (AQS # 22-033-0009), one that collects PM2.5 data and the other that collects PM10 data. The PM Coarse pollutant listed below is calculated using these two monitors.

| Site Name AQS ID # | Address/ Location | Latitude/ Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented | |
|------------------------|-------------------------|--|-----------------------|--------------------------------|--|---|-------------------------|------------------------------|---------------------|--------------------|-------------|
| | | | PM2.5 | STN NCORE | Chemical Speciation SASS Teflon Gravimetric, Meth. Code 810 URG 3000N Meth. Code 839 | 24 hrs every 3 rd day | High Pop. Density | | No | | |
| | | | | SO ₂ Trace-level | SLAMS NCORE | U.V. Fluorescence | Continuous | High Pop. Density | | Yes | |
| | | | Ozone | SLAMS NCORE | U.V. Absorption | Continuous | High Pop. Density | | Yes | | |
| | | _ | CO Trace- level | PAMS NCORE | Nondispersive Infrared | Continuous | High Pop. Density | | No | | |
| Capitol (cont.) | (cont.) Leesville L | 30.461081 | 30.461981 Long = - | NOx | SLAMS NCORE | Chemilumin- escence | Continuous | High Pop. Density RA40 | Neighbor- hood | Yes | Baton Rouge |
| | | | | NOy Trace- level | PAMS NCORE | Chemilumin- escence | Continuous | High Pop. Density | | No | |
| | | | VOC | PAMS SLAMS | Canisters; Trigger Canisters | 8 3-hr samples daily during ozone season and every 6 th day otherwise, also 24 hrs every 6 th day; 25 min when triggered | High Pop. Density | | No | | |
| | | | PM Coarse | SLAMS NCORE | *Continuous BAM 1020 Meth. Code: 185 | Continuous | High Pop. Density | | No | | |
| Carlyss 22-019-0002 | Hwy 27 & Hwy 108 | Lat= 30.140031 Long = -93.368268 | Ozone | SLAMS | U.V. Absorption | Continuous | General Background | Neighbor- hood | Yes | Lake Charles | |
| Carville 22-047-0012 | 5445 Point Clair Rd. | Lat= 30.203984 Long = -91.125925 | Ozone | SLAMS | U.V. Absorption | Continuous | General Background | Regional | Yes | Baton Rouge | |

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| Site Name AQS ID # | Address/ Location | Latitude/ Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|--|---------------------------------------|-----------------------|--|---|-----------------------|-------------------------|------------------|---------------------|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------------------|---------------------|--------|--------|--------|-----|---------------|------------------------|------------|-----------------------|--------------|-----|-------|
| | | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 6 th day | Source Oriented | | Yes | | | | | | | | | | | | | | | | | | | | | | | | |
| Chalmette Vista | Vista | PM2.5 | SPMS | Continuous BAM 1020 Meth. Code: 170 | Continuous | Source Oriented | Neighborhood | No* | New | | | | | | | | | | | | | | | | | | | | | | | |
| 0007 | Circle | Long = -89.976250 | PM10 | SLAMS | Continuous BAM 1020 Meth. Code: 122 | Continuous | Source Oriented | | Yes | Orleans | | | | | | | | | | | | | | | | | | | | | | |
| | | | | SO_2 | SLAMS | U. V. Fluorescence | Continuous | Source Oriented | | Yes | | | | | | | | | | | | | | | | | | | | | | |
| | | | H2S | SPMS | U.V. Fluorescence | Continuous | Source Oriented | | No | | | | | | | | | | | | | | | | | | | | | | | |
| Convent 22-093-0002 | St. James Courthouse Hwy 44 @ Canatella | Lat = 29.994729 Long = -90.817308 | Ozone | SLAMS | U.V. Absorption | Continuous | General Background | Neighborhood | Yes | New Orleans | | | | | | | | | | | | | | | | | | | | | | |
| Dixie 22-017- 0001 | Haygood Rd. | Lat = 32.683197 Long = -93.861382 | Ozone | SLAMS | U.V. Absorption | Continuous | High | Urban | Yes | Shreveport | | | | | | | | | | | | | | | | | | | | | | |
| Dutchtown | 11153 | Lat = 30.229419 | Ozone | PAMS SLAMS | U.V. Absorption | Continuous | General Background | | Yes | Baton | | | | | | | | | | | | | | | | | | | | | | |
| 22-005- 0004 | 22-005- Kling Rd. 3 | 30.229419 Long = -90.965517 | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | Long = | 30.229419 Long = | 30.229419 Long = | Long = | Long = | Long = | NOx | PAMS SLAMS | Chemilumin- escence | Continuous | General Background | Neighborhood | Yes | Rouge |

^{*} PM2.5 Continuous monitor used for AQI reporting purposes only due to exclusion of the comparison of the data from PM2.5 continuous BAM monitors to the NAAQS standards granted by EPA, Region 6 in a letter dated March 27, 2014. The BAM 1020 PM2.5 at the Capitol Site (AQS#22-033-0009) is the only one comparable to the NAAQS.

| Site Name AQS ID # | Address/ Location | Latitude/ Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented |
|--|--|--|-----------------------|-----------------|---|---|-------------------------|-------------------|---------------------|--------------------|
| Dutchtown (cont.) | 11153 Kling Rd. | Lat = 30.229419 Long = -90.965517 | VOC | PAMS SLAMS | Canisters; Trigger Canisters | 4 3-hr cans every 3 rd day ozone season and 8 3-hr cans every 6 th day, 24 hour canister once every 6th day otherwise 25 min when triggered | Population Oriented | Neighbor- hood | Yes | Baton Rouge |
| | | | NOx | SLAMS | Chemilumin- | Continuous | High Concentration | | Yes | |
| | | | NOX | SLAWS | escence | Continuous | General Background | | Tes | |
| Settlement Perrilloux Ln 22 063 0002 Perrilloux Ln 24 063 0002 Perrilloux Ln | Lat = 30.315175 Long = | Ozone | SPMS | U.V. | Continuous | High Concentration | Neighbor- hood | Yes | Baton Rouge | |
| 22-063-0002 | | -90.811276 | Ozone | SPINIS | Absorption | Continuous | General Background | | ies | |
| | | | PM2.5 | SPMS | Continuous TEOM Series1400a Meth. Code: 715 | Continuous | Population Exposure | | No* | |
| Garyville 22-095-0002 | 152 Anthony F. Monica St. | Lat = 30.057276 Long = -90.619185 | Ozone | SLAMS | U.V. Absorption | Continuous | General Background | Regional | Yes | New Orleans |
| Geismar 22-047-0005 | Hwy 75 | Lat = 30.218867 Long = -91.062438 | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 118 | 24 hrs every 3 rd day | High Pop. Density | Neighbor- hood | Yes | Baton Rouge |
| Gramercy 22-093-0003 | 1140 E. Jefferson Hwy, Gramercy, LA 70052 | Lat= 30.052636 Long = -90.670016 | SO2 | SLAMS | U.V. Fluorescence | Continuous | Source Oriented | Neighbor- hood | Yes | New Orleans |

^{*} PM2.5 Continuous monitor used for AQI reporting purposes only due to exclusion of the comparison of the data from PM2.5 continuous BAM monitors to the NAAQS standards granted by EPA, Region 6 in a letter dated March 27, 2014. The BAM 1020 PM2.5 at the Capitol Site (AQS#22-033-0009) is the only one comparable to the NAAQS.

| Site Name AQS ID # | Address/ Location | Latitude/ Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|------------------------------------|--|-----------------------|--|---|-------------------------------------|--|-----------------------------------|----------------------|---------------------|-----|-------------|--|-------|------|---|------------|----------------------|------|--|------------|----------------------|--|-----|--|--|-------|-----------------|------------|----------------------|------|-----|--|
| Hammond 22-105-0001 Covington Long : | | Lat = 30.503061 | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3 rd day | High Pop. Density | Neighbor- | Yes | Hammad | | | | | | | | | | | | | | | | | | | | | | | |
| | Long = -90.377118 | PM2.5 | SLAMS | Sequential FRM (Collocated) R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 12 th day | High Pop. Density | hood | Yes | Hammond | | | | | | | | | | | | | | | | | | | | | | | | |
| Houma 22-109-0001 | 4047 West Park Ave. @ Hwy 24 | Lat = 29.679051 Long = -90.779626 | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3 rd day | High Pop. Density | Neighbor- hood | Yes | Houma/ Thibodaux | | | | | | | | | | | | | | | | | | | | | | | |
| | | Lat = 30.040998 Long = -90.272735 | 30.040998 Long = | NOx | SLAMS | Chemilumin- escence | Continuous | High Pop. Density Area-wide | | Yes | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | Ozone | SLAMS | U.V. Absorption | Continuous | High Concentration | | Yes | | | | | | | | | | | | | | | | | | | | | | | |
| Kenner 22-051-1001 | 100 West Temple Pl. | | | Long = | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | Every 6 th day | High Pop. Density | Urban | Yes | New Orleans | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | PM2.5 | SPMS | Continuous TEOM Series1400a Meth. Code: 715 | Continuous | High Pop. Density | | No* | | | | | | | | | |
| | | | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3 rd day | High Pop. Density | | Yes | | | | | | | | | | | | | | | | | | | | | | | | |
| Lafayette USGS | 700 Cajundome | Lat = 30.225877 Long = | PM10 | SLAMS | Continuous BAM 1020 Meth. Code: 122 | Continuous | High Pop. Density | Neighbor- | Yes | Lafayette | | | | | | | | | | | | | | | | | | | | | | | |
| 22-055-0007 Elvd. | Blvd. | | | | | | | | | | | | | | | | | | | | | | | | | | SLAMS | U.V. Absorption | Continuous | High Pop. Density | hood | Yes | |
| | | | | | | | | Divu. | | | | | | PM2.5 | SPMS | Continuous BAM 1020 Meth. Code: 170 | Continuous | High Pop. Density | | No* | | | | | | | | | | | | | |

^{*} PM2.5 Continuous monitor used for AQI reporting purposes only due to exclusion of the comparison of the data from PM2.5 continuous BAM monitors to the NAAQS standards granted by EPA, Region 6 in a letter dated March 27, 2014. The BAM 1020 PM2.5 at the Capitol Site (AQS#22-033-0009) is the only one comparable to the NAAQS.

| Site Name AQS ID# | Address/ Location | Latitude/ Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented | | | |
|-------------------------|------------------------|--|-----------------------|-----------------|---|----------------------------------|-------------------------|-----------------------|---------------------|-----------------------|-------|-----|--|
| LaPlace | 115 Garden | Lat = 30.040961 | Lead | SLAMS | Gravimetric | Every 6 th day | Source | | Yes | | | | |
| 22-095-0003 | Grove | Long = -90.466783 | Lead | SLAMS | Gravimetric (Collocated) | Every 12 th day | Oriented | Middle | Yes | New Orleans | | | |
| LSU 22-033-0003 | East End Aster Lane | Lat = 30.419805 Long = -91.182016 | Ozone | SLAMS | U.V. Absorption | Continuous | High Concentration | Middle | Yes | Baton Rouge | | | |
| Madisonville | 1421 Hwy | Lat = 30.429381 | Ozone | SLAMS | U.V. Absorption | Continuous | Source Oriented | | Yes | | | | |
| 22-103-0002 | 22 West | Long = -90.199678 | PM2.5 | SPMS | Continuous TEOM Series1400a Meth. Code: 715 | Continuous | Source Oriented | Neighbor- hood | No* | New Orleans | | | |
| Marrero 22-051-2001 | 328 Marrero Rd. | Lat= 29.900070 Long: -90.109750 | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3rd day | High Pop. Density | Neighbor- hood | Yes | New Orleans | | | |
| | | Lat = | Ozone | SPMS | U.V. Absorption | Continuous | General Background | | Yes | | | | |
| Meraux 22-087-0004 | 4101 Mistrot Drive | 29.939614 Long = | SO2 | SPMS | U.V. Fluorescence | Continuous | General Background | Urban | Yes | New Orleans | | | |
| | -89.923883 | | | H2S | SPMS | U.V. Fluorescence | Continuous | General Background | | No | | | |
| Monroe 22-073-0004 | 5296 Southwest | Lat = 32.509789 Long = | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3 rd day | Population Exposure | Neighbor- hood | Yes | Monroe | | | |
| 22-013-000 4 | 22-073-0004 Rd. | Long = -92.046050 | | | Long = | Ozone | SLAMS | U.V. Absorption | Continuous | General Background | 11000 | Yes | |

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Table B. Site Specific Monitor Information (cont.)

| Site Name AQS ID # | Address/ Location | Latitude/ Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented |
|-------------------------------------|---|---|-----------------------|---|--|-----------------------|-------------------------|-------------------|---------------------|--------------------|
| New Orleans City Park | Florida & Orleans | Lat = 29.993278 | PM2.5 | SPMS | Continuous TEOM Series1400a Meth. Code: 715 | Continuous | High Pop. Density | Neighbor- | No* | New Orleans |
| 22-071-0012 | Ave. | Long = -90.101464 | PM10 | SLAMS | Continuous BAM 1020 Meth. Code: 122 | Continuous | High Pop. Denisty | hood | Yes | New Orleans |
| | I at - | | NOx | SLAMS | Chemilumin- escence | Continuous | High Concentration | | | |
| New Orleans Near-Road | I610 at West | Lat = 29.996013 Long = | СО | SLAMS | Gas Filter Correlation | Continuous | High Concentration | Micro- | Yes | New Orleans |
| 22-071-0021 End Blvd. | -90.118190 | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3 rd day | High Concentration | scale | | Officialis | |
| New Roads 22-077-0001 | Hwy 415 | Lat = 30.681718 Long = -91.366247 | Ozone | SLAMS | U.V. Absorption | Continuous | General Background | Neighbor- hood | Yes | Baton Rouge |
| Norco 22-089-0006 | Field across from 35 Goodhope Road, Norco, LA | Lat= 29.997696 Long = -90.411095 | SO2 | SLAMS | U.V. Fluorescence | Continuous | Source Oriented | Neighbor- hood | Yes | New Orleans |
| North Baton Rouge 22-033-0015 | 1845 Brooklawn Drive | Lat= 30.577778 Long = -91.235417 | SO2 | SLAMS | U.V. Fluorescence | Continuous | Source Oriented | Neighbor- hood | Yes | Baton Rouge |
| Port Allen | 1005 | Lat = 30.500642 | SO2 | SLAMS | U.V. Fluorescence | Continuous | High Concentration | Naighbor | Yes | |
| 22-121-0001 | Northwest Drive | Long = -91.213556 | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every day | High Concentration | Neighbor- hood | Yes | Baton Rouge |

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Table B. Site Specific Monitor Information (cont.)

| Site Name AQS ID # | Address/ Location | Latitude/ Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented | | | | | | | |
|-----------------------|----------------------|---------------------------------------|-----------------------|-----------------|---|--|--------------------------------------|----------------------|---------------------|--------------------|------------|----------------------|------------|----------------------|--|-----|--|
| Port Allen | 1005 Northwest | Lat = 30.500642 Long = | Ozone | SLAMS | U.V. Absorption | Continuous | High Concentration | Neighbor- | Yes | Baton Rouge | | | | | | | |
| (cont.) | Drive | -91.213556 | NOx | SLAMS | Chemilumin- escence | Continuous | High Concentration | hood | Yes | Baton Rouge | | | | | | | |
| Pride | 11245 Port Hudson | Lat = 30.700895 | NOx | SLAMS | Chemilumin- escence | Continuous | High Concentration | Neighbor- | Yes | Baton Rouge | | | | | | | |
| 22-033-0013 | Pride Rd. | Long = -91.056068 | Ozone | SLAMS | U.V. Absorption | Continuous | High Concentration | hood | Yes | Baton Rouge | | | | | | | |
| | | | Ozone | SLAMS | U.V. Absorption | Continuous | High Pop. Density | | Yes | | | | | | | | |
| Shreveport Airport | 1425 Airport | Lat = 32.536273 Long = | PM2.5 | SPMS | Continuous TEOM Series1400a Meth. Code: 715 | Continuous | Population Exposure | Neighbor- | No* | Shreveport | | | | | | | |
| 22-015-0008 | Dr. | -93.748940 | PM10 | SLAMS | Continuous BAM 1020 Meth. Code: 122 | Continuous | High Pop. Density | hood | Yes | | | | | | | | |
| | | | | | | | | | | SO2 | SLAMS | U.V. Fluorescence | Continuous | High Pop. Density | | Yes | |
| Shreveport | | Lat = 32.471494 | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3 rd day | High Pop. Density | Naighbor | Yes | | | | | | | | |
| Calumet 22-017-0008 N | Midway St. | Long = -93.795069 | | | SLAMS | Sequential FRM (Collocated) R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 12 th day | High Pop. Density | Neighbor- hood | Yes | Shreveport | | | | | | |

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| Table B. Site | Specific Moi | nitor informatio | ii (cont.) | | | | | | | | | | | | | | |
|--------------------------------|---|---|-----------------------|--|---|-------------------------------------|--|-------------------|----------------------|--------------------|-------|------|--------------------|------------|-----------------------|--|-----|
| Site Name AQS ID # | Address/ Location | Latitude/ Longitude Coordinates | Pollutant Measured | Station Type | Sampling Method | Operating Schedule | Monitoring Objective | Spatial Scale | NAAQS Comparable | MSA Represented | | | | | | | |
| South Calcasieu 22-019-0011 | 8220 Big Lake Road Lake Charles, LA 70662 | Lat= 30.103517 Long = -93.285319 | SO2 | SLAMS | U.V. Fluorescence | Continuous | Source Oriented | Neighbor- hood | Yes | Lake Charles | | | | | | | |
| St. Martinville 22-099-0001 | 1178 W.J. Bernard Road | Lat: 30.088872 Long = -91.869595 | Ozone | SLAMS | U.V. Absorption | Continuous | General Background | Neighbor- hood | Yes | Lafayette | | | | | | | |
| Thibodaux | 194 | Lat = 29.764425 | Ozone | SLAMS | U.V. Absorption | Continuous | General Background | Neighbor- | Yes | Houma/ | | | | | | | |
| 22-057-0004 | | PM2.5 | SPMS | Continuous TEOM Series1400a Meth. Code: 715 | Continuous | Population Exposure | hood | No* | Thibodaux | | | | | | | | |
| Vinton 22-019-0009 | 2284 Paul Bellow Rd. | | PM2.5 | SLAMS | Sequential FRM R&P Partisol Plus Model 2025 Meth. Code: 145 | 24 hrs every 3 rd day | Regional Transport | Neighbor- hood | Yes | Lake Charles | | | | | | | |
| | | | -93.579778 | -93.579778 | -93.579778 | | -93.579778 | | | -93.579778 | Ozone | SPMS | U.V. Absorption | Continuous | General Background | | Yes |
| | | | SO2 | SLAMS | U.V. Fluorescence | Continuous | High Pop. Density | | Yes | | | | | | | | |
| | 2646 John Stine Rd. | | NOx | SLAMS RA40 | Chemilumin- escence | Continuous | High Pop. Density RA40 | Neighbor- hood | Yes | Lake Charles | | | | | | | |
| | Stine Rd. | Stine Rd. | Stine Rd. | -93.284906 | PM2.5 | SPMS | Continuous TEOM Series1400a Meth. Code: 715 | Continuous | High Pop. Density | | No* | | | | | | |

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Table C. PAMS Network Plan

| Site Name | Site Type | Pollutant | Sampling Frequency | Sampling Period |
|-----------------------|-----------|---------------------------------------|---|------------------|
| Capitol 22-033-0009 | 2 | Speciated VOC | Eight 3-hr canisters (0000, 0300, 0600, 0900, 1200, 1500, 1800, 2100 LST) daily; One 24-hour canister every 6 th day | May-September |
| | | | Eight 3-hr canisters (0000, 0300, 0600, 0900, 1200, 1500, 1800, 2100 LST) every 6 th day; One 24-hour canister every 6 th day | October - April |
| | | TNMOC | Hourly | January-December |
| | | NO, NO ₂ , NO _x | Hourly | January-December |
| | | NOy | Hourly | January-December |
| | | CO (ppb level) | Hourly | January-December |
| | | Ozone | Hourly | January-December |
| | | SO ₂ (low level) | Hourly | January-December |
| | | Wind Speed* | Hourly | January-December |
| | | Wind Direction* | Hourly | January-December |
| | | Temperature | Hourly | January-December |
| | | Relative Humidity | Hourly | January-December |
| | | UV Radiation | Hourly | January-December |
| | | Barometric Pres. | Hourly | January-December |
| | | Solar Radiation | Hourly | January-December |
| | | Precipitation | Hourly | January-December |
| | | PM10 | Hourly | January-December |
| | | PMCoarse | Hourly | January-December |
| | | PM2.5 | Hourly | January-December |
| | | Mixing Height | Hourly | January-December |
| Site Name | Site Type | Pollutant | Sampling Frequency | Sampling Period |
| Dutchtown 22-005-0004 | 1/3 | Speciated VOC | Four 3-hr cans (i.e. 0300-0600, 0600-0900, 1500-1800, 1800- 2100 LST) every 3 rd day; One 24-hour canister every 6 th day | May-September |
| | | | Eight 3-hr canisters (0000, 0300, 0600, 0900, 1200, 1500, 1800, 2100 LST) every 6 th day; One 24-hour canister every 6 th day | October - April |
| | | TNMOC | Hourly | January-December |
| | | NO, NO_2, NO_x | Hourly | January-December |
| | | Ozone | Hourly | January-December |
| | | Wind Speed* | Hourly | January-December |
| | | Wind Direction* | Hourly | January-December |
| | | Temperature | Hourly | January-December |

^{*}Wind speed and direction reported to AQS as resultant wind speed and resultant wind direction

Site pictures can be found at http://deq.louisiana.gov/page/air-monitoring-sites by clicking on the desired location on the site map.