STATE OF RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR RESOURCES

Rhode Island 2022 Annual Monitoring Network Plan

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Table of Contents

Acronyms and Abbreviations	5
Introduction and Regulatory Background	6
Port of Providence	6
Rhode Island Monitoring Network	8
Summary of Proposed Changes in the Rhode Island Monitoring Network	9
Network Evaluation	15
Ozone (O3)	15
Carbon Monoxide (CO)	18
Sulfur Dioxide (SO2)	20
Nitrogen Dioxide (NO ₂)	21
Coarse Particle Matter (PM ₁₀)	23
Fine Particulate Matter (PM2.5)	24
Speciation Monitoring	29
Lead (Pb)	29
Ozone Precursor and Air Toxics Measurements	29
Photochemical Assessment Monitoring Stations (PAMS)	29
PAMS Monitoring Implementation Network Plan	30
Enhanced Monitoring Plan	34
Air Toxics	34
National Core Multi-Pollutant Monitoring Stations Network	36
Detailed Site Information:	36
All Rhode Island Monitoring Sites	48

List of Tables

Table	1:	National Ambient Air Quality Standards (NAAQS)	. 10
Table	2:	Monitoring Site Information	.12
Table	3:	Additional Monitoring Site Information	.13
Table	4:	Rhode Island Ozone Monitoring Sites	.15
Table	5:	Ozone Design Values (ppb)	.16
Table	6:	Carbon Monoxide Monitoring Network	.18
Table	7:	Sulfur Dioxide Monitoring Network	
Table	8:	Nitrogen Dioxide Monitoring Network	.21
Table	9:	PM ₁₀ Monitoring Network	.23
Table	10:	PM _{2.5} Monitoring Network	.24
Table	11:	Design values for PM _{2.5}	.26
Table	12:	PAMS Target Compound List	.31
Table	13:	Equipment Inventory at East Providence Site	.33
Table	14:	Myron Francis School – East Providence	.37
Table	15:	W. Alton Jones Campus – West Greenwich	.38
Table	16:	US EPA Lab - Narragansett	.41
Table	17:	CCRI Liston Campus - Providence	.42
Table	18:	Vernon St - Pawtucket	.43
Table	19:	Cranston – Near -Road	.44
Table	20:	RIDEM State Beach Pavillion - East Matunuck	.46
Table	21:	Rhode Island Monitoring Sites	.48

List of Figures

1:	Community Scale Monitoring Locations	7
2:		
3:	PM 2.5 Design Value Trends 2001-2021	.17
4:	East Providence Location	.37
5:	East Providence Monitoring Trailer	.38
6:	W. Alton Jones Monitoring Location	.39
7:	W. Alton Jones Monitoring Site	.40
8:	Narragansett Monitoring Location	.41
9:	Narragansett Monitoring Shelter	.41
10:	Providence- CCRI Monitoring Location	.42
11:	Pawtucket Monitoring Location	.43
12:	New Cranston Near-Road Monitoring Location	.44
13:	New Cranston Near-Road Site	.45
14:	East Matunuck Site Location	.47
15:	East Matunuck Monitoring Site	.47
16:	RI Monitoring Network	.48
	2: 3: 4: 5: 6: 7: 8: 9: 10: 11: 12: 13: 14: 15:	2: Ozone Design Value Trends 2001-2021 3: PM 2.5 Design Value Trends 2001-2021 4: East Providence Location

Acronyms and Abbreviations

AIRS-AQS Aerometric Information Retrieval System - Air Quality System

AQI Air Quality Index

BAM Beta Attenuation Monitor

CAA Clean Air Act

CFR Code of Federal Regulations

CO Carbon Monoxide

DEM Department of Environmental Management (RI)

DOH Department of Health (RI)
EIS Emissions Inventory System
EMP Enhanced Monitoring Plan

EPA Environmental Protection Agency

FEM Federal equivalent method FRM Federal reference method

GC Gas chromatograph
HAPs Hazardous air pollutants

MADEP Massachusetts Department of Environmental Protection

MDL Method detection limit
MSA Metropolitan statistical area

NAAQS National Ambient Air Quality Standards

NAMS National Air Monitoring Station
NATTS National Air Toxics Trends Station

NCORE National Core Multi-pollutant Monitoring Station

NO2 Nitrogen dioxide NOx Nitrogen oxides

OAQPS Office of Air Quality Planning and Standards

ORD Office of Research and Development

OTR Ozone Transport Region

PAMS Photochemical Assessment Monitoring Stations

PAH Polycyclic Aromatic Hydrocarbon
PM10 Particulate matter < 10 microns
PM2.5 Particulate matter < 2.5 microns
QAPP Quality assurance project plan

O3 Ozone

SIPs State implementation plans

SLAMS State and Local Air Monitoring Station

SOP Standard operating procedure

SO2 Sulfur dioxide

STN Speciation Trends Network
SVOC Semi-Volatile Compound
VOC Volatile Organic Compound

Introduction and Regulatory Background

This document will serve as Rhode Island's 2022 Annual Monitoring Network Plan, prepared by the Rhode Island Department of Environmental Management, in accordance with Section 58.10 (a) of Title 40 of the Code of Federal Regulations (40 CFR 58.10(a)), which requires states to submit a monitoring network plan to the United States Environmental Protection Agency (EPA) in July of each year. The plan provides a description of the state's current monitoring network, demonstrates that the network conforms to EPA requirements, and discusses any plans to remove or move a monitoring station in the 18 months following the plan submittal. The Annual Monitoring Network Plan must be posted for public comment 30 days prior to submittal to the EPA. Note, Rhode Island's 5- Year Network Assessment was submitted to EPA on July 24, 2020.

Port of Providence

RIDEM submitted a grant application for a 2020 Community-Scale Air Toxics Monitoring Grant (EPA-OAR-OAQPS-20-05), which was awarded in August 2020 by EPA. The full scale of the project, which began in June 2021, will characterize air toxic emissions near the Port of Providence. Populations near the Port of Providence include surrounding environmental justice areas, residences, schools, businesses, and hospitals. Air quality near the Port is impacted by air pollution generated from diesel trucks, marine vessels, oil and gas storage and distribution, asphalt and cement processing, metals recycling, natural gas and utility service, and large heating plants. It is important to note that RIDEM is continuously seeking strategies to evaluate air quality in this Environmental Justice Area, with this and future studies.

In March of 2021, RIDEM submitted a grant application under EPA-OAR-OAQPS-22—01, for additional "Enhanced Monitoring of RI Environmental Justice Focus Areas Using Mobile Monitoring Equipment and Low-Cost Sensors". The status of this application will be announced around Fall 2022.

In the 2015, Community Scale Air Toxics Monitoring report, "Evaluation of the Impact of On-Road Mobile Source Air Toxics on Air Quality at Sensitive Receptors Adjacent to Interstate Route 95 in the Providence Metropolitan Area," data indicate that ethylbenzene and xylene levels may be influenced by emissions from port activities, and emissions from the Port should be further evaluated. This proposed project will look to evaluate that statement.

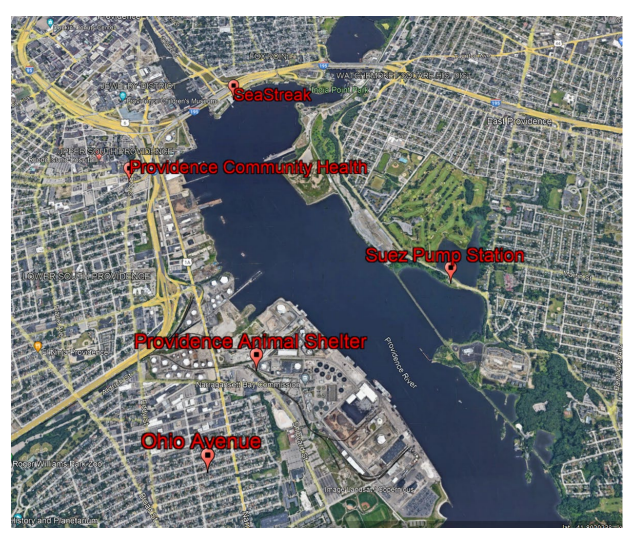
The first phase of this project began by deploying five Clarity Node low-cost sensors in Fall 2020 to monitor continuous $PM_{2.5}$ and NO_2 . The $PM_{2.5}$ measurement of the Clarity Nodes correlated well with RIDEM FEM instruments at the Near Road site (after 30-day collocation and correction factors), with accuracy greater than $R^2 > 0.70$. The Clarity Nodes also provide screening level NO_2 data. These data are not as accurate as the $PM_{2.5}$ measurement, but with assistance from Clarity's technical staff, correction factors are also applied to this data set to improve accuracy.

¹ http://www.dem.ri.gov/programs/air/documents/air-mobile95-report.pdf

It is anticipated that these data will be collected for a minimum of 2 years. The red pushpins represent the updated monitoring locations below. Note that due to logistical problems, a Vartan Gregorian school site on Wickenden Street has relocated to Sea Streak Ferry Terminal on India Street, while a Washington Avenue site has been relocated to Ohio Avenue in Providence.

- 1) Providence Community Health Center, Eddy Street
- 2) Providence Animal Shelter, Terminal Road
- 3) Private Residence, Ohio Avenue, Washington Park
- 4) Suez Pumps Station, Riverside
- 5) Sea Streak Ferry Terminal, India Street, Providence

Figure 1: Community Scale Monitoring Locations



The next phase of the study, began on June 3 2021, with a focus on volatile organic compounds, benzene and 1,3 butadiene found in diesel exhaust and petroleum products. VOC samples are obtained every sixth day on the same schedule and method as PAMs VOC sampling using Method

TO-15A by the Air Pollution Laboratory using an Agilent GC/MS. See Table 12 for the full listing of targeted compounds.

Additionally, measurement of meteorological parameters began early May 2021 using the Rainwise MK4-C station to measure temperature, relative humidity, wind speed, wind direction, dewpoint, barometric pressure, and rainfall. Wind direction and mixing is critical in understanding pollution sources. These stations were deployed at three locations, the Providence Community Health Center (1), Providence Animal Shelter (2), and the Suez Pump Station (4).

The comprehensive study also includes a survey of all sources in the area for chemical and fuel use and compliance inspections at all facilities located in the Port area. The strategy also includes routine staff odor checks, compliance inspections, and a regular presence in the Port of Providence by inspectors.

A joint mobile monitoring effort with RIDEM and led by EPA, included the use of a DART (data acquisition in real time) mobile monitoring system, which measured TVOC and meteorology from September 13-17, 2021, around the state of Rhode Island, with a focus on the Port. Additionally, a more robust monitoring effort using a GMAP mobile monitoring platform was conducted September 27-29, again statewide, but with a focus on the Port. Both projects provided information on emission sources around the Port, and informed future compliance inspections and planning for future monitoring.

Following completion of sampling, a full report will be completed with community outreach, presentations, and sharing of the findings to all interested parties.

As time and staff allow, some handheld monitoring may also be conducted to monitor for particle count, black carbon along busy roadways, and possibly targeted VOC grab samples during times of tanker bulk petroleum offloading or any other air quality event deemed relevant. For most recent information on the study, refer to the webpage.

http://www.dem.ri.gov/programs/air/port-providence.php

Rhode Island Monitoring Network

The Rhode Island Department of Environmental Management (RIDEM), in conjunction with the Rhode Island Department of Health (RIDOH), operate a network of air monitoring stations to measure ambient concentrations of pollutants for which the EPA has established a National Ambient Air Quality Standard (NAAQS). Those pollutants, which are known as criteria pollutants, include ozone (O₃), particulate matter smaller than 10 microns (PM₁₀), particulate matter smaller than 2.5 microns (PM_{2.5}), nitrogen dioxide (NO₂), sulfur dioxide (SO₂), carbon monoxide (CO) and lead. The criteria pollutant monitoring sites are part of the EPA's State or Local Air Monitoring Stations network (SLAMS).

In addition, RIDEM and RIDOH monitor ambient levels of toxic air pollutants and ozone precursors, which are compounds that react in the atmosphere to form ground-level ozone. The State operates one monitoring site that is part of the National Air Toxics Trends Sites (NATTS) network (CCRI), one that is part of the Photochemical Assessment Monitoring Stations (PAMS) network (East Providence), one that is part of the PM_{2.5} Speciation Trends Network (STN), and one that is part of the network of core multipollutant monitoring stations (NCORE).

Table 1 summarizes the NAAQS and Table 2 and 3 list the locations of the six air monitoring sites operating in the State in 2021 and operate currently, along with the parameters monitored and methods. The locations of those sites are shown in Figure 15. These sites have been approved by EPA Region 1 as meeting applicable siting criteria, as specified in Subpart B of 40 CFR Part 58. All criteria pollutants are monitored, as required in the CFR, using Federal Reference Methods (FRMs) or Federal Equivalent Methods (FEMs) and monitors are operated according to the procedures specified in Quality Assurance Project Plans (QAPPs)² that have been approved by EPA. Sites are in the Providence-New Bedford-Fall River, RI-MA Metropolitan Statistical Area (MSA), which encompasses all of Rhode Island as well as Bristol County in Massachusetts.

Summary of Recent and Proposed Changes in the Rhode Island Monitoring Network

- The relocation of Near Road (NEW AQS ID 440070040) was completed April 2022. The
 site is not currently operational due to a recent fire of an air conditioning unit. The fire
 only caused damage to the air conditioning unit, but all equipment is currently shut down
 due to excessive heat until the air conditioning units can be repaired/replaced.
- On January 19th, 2022, a tree that had been problematic in terms of siting criteria at East Providence was removed.
- In February 2022, EPA awarded RIDEM an ARP Direct Award for requests for funding to upgrade the East Providence Trailer, and for a 2B Ozone Analyzer (planned for East Matunuck) and a Met One BAM. RIDEM and RIDOH are in the early phases of exploring the market options, planning, and designing the replacement structure and drafting an RFP.
- RIDOH delivered a Met One BAM at the Vernon Street location in February 2022, but it is not expected to be operational and provide real time data until summer 2022. The site is awaiting electrical work and installation of internet, expected by the end of summer 2022.
 For the remainder of 2022, RIDOH will continue to operate the FRM 2.5 at Vernon Street.

² RI DEM and RI DOH, "QAPP for Criteria Pollutants Including Particulates and NCORE Parameters, Revision 1.0," approved by EPA March 2018, revised November 2021 and "QAPP: Air Toxics and PAMS Monitoring Programs, Revision 6.1," approved by EPA March 2018, revised November 2021.

9

RIDEM understands that all network modifications that involve discontinuation or moving of any sites are subject to EPA approval, even if the remaining network meets EPA's minimum requirements.

Table 1: National Ambient Air Quality Standards (NAAQS)

POLLUTANT (links to historical tables of NAAQS reviews)	AVERAGING TIME	PRIMARY STANDARD	SECONDARY STANDARD
Sulfur Dioxide (SO ₂)	3-Hour ^A	None	0.5 ppm (1300 μg/m³)
	1-Hour ^B	0.075 ppm (75 ppb)	None
Carbon Monoxide (CO)	8-Hour ^A	9 ppm	None
<u>carbon Monoxide (co)</u>	1-Hour ^A	35 ppm	None
Ozone (O ₃)	8-Hour ^c	0.070 ppm (70 ppb)	Same as Primary Standard
Nitrogen Dioxide (NO ₂)	Annual Arithmetic Mean	0.053 ppm (53 ppb)	Same as Primary Standard
	1-Hour ^D	100 ppb	None
Particulate Matter (PM ₁₀)	24-Hour ^E	150 μg/m³	Same as Primary Standard
Particulate Matter (PM _{2.5})	Annual Arithmetic Mean ^F	12.0 μg/m³	15.0 μg/m³
	24-Hour ^G	35 μg/m³	Same as Primary Standard
<u>Lead (Pb)</u>	Rolling 3-Month Average	0.15 μg/m³	Same as Primary Standard

Primary standards protect against adverse health effects.

Secondary standards protect against welfare effects such as damage to crops, vegetation, and buildings.

^A Not to be exceeded more than once a year.

^BTo attain the 1-hour NAAQS, the 3-year average of the 99th percentile of the daily maximum 1-hour average SO₂ level at each monitor must not exceed 75 ppb.

^c The ozone NAAQS is violated when the average of the 4th highest daily eight-hour concentration measured in 3 consecutive years exceeds 0.070 ppm (70 ppb).

^D To attain the 1-hour NO₂ NAAQS, the 3-year average of the 98th percentile of the daily maximum 1-hour average NO₂ concentration at each monitor must not exceed 100 ppb.

^E To attain the PM₁₀ standard, the 24-hour concentration at each site must not exceed 150 μ g/m³ more than once per year, on average over 3 years.

FTo attain the PM2.5 annual standard, the 3-year average of the weighted annual means of the 24-hour concentrations must not exceed the NAAQS value.

 G To attain the PM2.5 24-hour standard, the 3-year average of the 98th percentile of 24-hour concentrations must not exceed 35 μ g/m3.

μg/m³ = micrograms per cubic meter mg/m³ = milligrams per cubic meter ppb = parts per billion ppm = parts per million

Table 2: Monitoring Site Information

Site	PM2.5 (FRM), 1:3	PM2.5 (FRM, Collocated),1:6	PM2.5 (Continuous - FEM)	PM10/PM- (Hi Vol), 1:6	PM10/PM- (Hi Vol), Collocated), 1:6	PM10/PM-Coarse(lo-Vol). 1:3	Polycyclic aromatic hydrocarbons (PAH), 1:6	Speciation, PM2.5, SASS (CSN), 1:3	PM2.5 Carbon (URG) (CSN).1:3	Ozone	502	03	Direct NO ₂	NO/NO ₂ /NO _x	NO/NOy	VOCs 24-HR Canister (NATTS, State)	VOCs Hourly PAMS	Black Carbon	Black Carbon, Collocated	Carbonyls, 1:6, Collocated 1:12	Carbonyls, PAMS 8-hr	Particle Counter	Wind Speed and Direction	Ceilometer	Temperature	Dew Point / Rel. Humidity	Barometric Pressure	Solar Radiation	UV Radiation	Precipitation
Vernon Street	Х	Х														Х														
EPA Labs			Х							S													Х		Х					
East Prov.	Х		Х	Х		Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	S	Х	X	Х	S	S	Х	Х	Х	Х	Х	S	S	S
CCRI			х	X *	X **		X									х		х		х		х	х		х	х	х			
Alton Jones			Х							S						Х							Х		Х	S	Х	S		
Near Road			Х									Х		Х				х				х								
East Matunuck										S																				

X = Existing

S= Seasonal (June 1-August 31)
S= Seasonal (March 1 – September 30)

* Includes metals

^{**} Includes collocated metals 1:12

Table3: Additional Monitoring Site Information

Site	AQS ID	Latitude Longitude	Parameter Measured	Method Of Sampling	EPA Method Designation
Vernon	440070026	41.874683°	PM _{2.5}	Lo Vol	Reference
Vernon Street			PM _{2.5}	Beta Attenuation/Cont	Equivalent
Pawtucket		-71.379936°	VOC	Canisters, GC/FID/MS	Reference
USEPA Laboratory	440090007	41.495060°	Ozone	U.V. Photometric	Reference
27 Tarzwell Drive			PM _{2.5}	Beta Attenuation/Cont	Equivalent
Narragansett		-71.423713°	Wind Speed	Anemometer	N/A
			Wind Direction	Wind Vane	N/A
			Temperature	Spot Reading	N/A
Myron Francis	440071010	41.840954°	Oxides of Nitrogen	Chemiluminescence	Reference
School			Nitrogen Dioxide	(low range)	
64 Bourne Avenue E. Providence		-71.360976°	NO/NO _y	Chemiluminescence (low range)	Reference
			Carbon Monoxide	Gas Filter Correlation (low range)	Equivalent
			Sulfur dioxide	Pulsed Fluorescence (low range)	Equivalent
			Ozone	U.V. Photometric	Reference
			PM _{2.5}	Lo Vol	Reference
			PM _{2.5}	Beta Attenuation/Cont	Equivalent
			Speciated PM _{2.5}	Speciation Monitor	N/A
			Coarse PM (PM _{10-2.5})	Lo Vols (PM ₁₀ & PM _{2.5})	Reference
			Black Carbon	Aethalometer	N/A
			VOC	Canisters, GC/FID/MS	Reference
			VOC	Continuous GC	Reference
			Carbonyls	HPLC Cartridges	Reference
			Wind Speed	Anemometer	N/A
			Wind Direction	Wind Vane	N/A
			Barometric Pressure	Barometer	N/A
			Temperature	Spot Reading	N/A
			Relative Humidity	Plastic Film	N/A
			Solar Radiation	Pyranometric	N/A
			UV Radiation	UV Photometric	N/A
			Precipitation	Bucket/Continuous	N/A
			Direct NO ₂	Cavity Attenuated Phase Shift (CAPS)	Equivalent

Site	AQS ID	Latitude Longitude	Parameter Measured	Method Of Sampling	EPA Method Designation
			Ceilometer	LIDAR	N/A
			NO ₂ and Ozone	NASA Pandora Spectrometer	N/A
CCRI Liston Campus	440070022	41.807523°	PM _{2.5}	Beta Attenuation/Cont	Equivalent
1 Hilton Street			PM ₁₀ /Metals	Hi Vol	Reference
Providence		-71.413920°	VOC	Canisters, GC/FID/MS	Reference
			Carbonyls	HPLC Cartridges	Reference
			Black Carbon	Aethalometer	N/A
			Semi-volatiles	PUF/XAD, GC/MS	N/A
			Wind Speed	Anemometer	N/A
			Wind Direction	Wind Vane	N/A
			Temperature	Spot Reading	N/A
			Relative Humidity	Plastic Film	N/A
			Particle Count	Water Based	N/A
				Condensation	
Alton Jones Campus	440030002	41.615316°	Ozone	U.V. Photometric	Reference
Victory Highway			VOC	Canisters, GC/FID/MS	Reference
West Greenwich		-71.720032°	PM _{2.5}	Beta Attenuation/Cont	Equivalent
			Wind Speed	Anemometer	N/A
			Wind Direction	Wind Vane	N/A
			Barometric Pressure	Barometer	N/A
			Temperature	Spot Reading	N/A
			Relative Humidity	Plastic Film	N/A
			Solar Radiation	Pyranometric	N/A
Near-Road Site	440070040	41.769880°	Oxides of Nitrogen	Chemiluminescence	Reference
Wellington Avenue			Nitrogen Dioxide	(low range)	
Cranston		-71.428489°	Carbon Monoxide	Gas Filter Correlation (low range)	Equivalent
			PM _{2.5}	Beta Attenuation/Cont	Equivalent
			Black Carbon	Aethalometer	N/A
			Particle Count	Water Based Condensation	N/A
East Matunuck State Beach Pavilion	440090008	41.377451°	Ozone	U.V. Photometric	Equivalent
950 Succotash Road South Kingstown		-71.52485°			

Network Evaluation

Following is a discussion, by pollutant, of:

- The current monitoring network,
- The NAAQS and a comparison of recent measurements with the NAAQS,
- Whether that network meets EPA's monitoring criteria,
- Whether new sites are needed,
- Whether any existing sites are no longer needed, and
- Plans for modification of the network in the next 18 months.

<u>Ozone (O3)</u>

The sites in the current ozone monitoring network are listed in Table 4 below.

Table 4: Rhode Island Ozone Monitoring Sites

SITE	MEASUREMENT SCALE	MONITORING OBJECTIVE	SCHEDULE
Alton Jones Campus Victory Highway West Greenwich	Regional	Upwind background Population exposure	Continuous Ozone Season March-September
USEPA Laboratory 27 Tarzwell Drive Narragansett	Regional	Population exposure	Continuous Ozone Season March-September
Myron Francis School 64 Bourne Avenue E. Providence	Neighborhood (PAMS, NCORE)	Maximum precursor emissions impact Population exposure	Continuous Year-Round
East Matunuck State Beach Pavillion 950 Succotash Road, South Kingstown	Regional	Upwind background Population exposure Coastal and Long Island Sound	Continuous Ozone Season March-September

The ozone NAAQS is 70 ppb over an 8-hour average. A site is in violation of that NAAQS when the average of the 4th highest daily eight-hour ozone concentration measured in 3 consecutive years (the design value) at that site exceeds 70 ppb.

Ozone design values for Rhode Island sites have generally decreased over time, but values have fluctuated both slightly above and slightly below the 2015 NAAQS of 70 ppb. Based on the 2014-2016 design values, all counties in Rhode Island have been classified as Attainment/Unclassifiable for the 2015 standard. However, Rhode Island's 2015-2017 design values have increased slightly for all three monitors. The 2018 design values show an increase for both West Greenwich and East Providence, with a decrease in design value for the Narragansett monitor. The final 2019 design values did not change for East Providence and Narragansett but dropped 2 ppb for West Greenwich.

The design values for 2018-2020 and 2019-2021 dropped from the previous years. In 2018, Rhode Island monitors experienced 12 exceedances, with only 2 exceedances in 2019, and 4 in both 2020 and 2021. There were some evidence that local and regional emissions (NO_x and $PM_{2.5}$) were down due to reduced traffic and other economic restrictions early in the 2020 COVID lockdowns (approximately 30%). However, ozone exceedances are strongly influenced regionally by weather patterns, and other influences such as fire smoke, so attributing a slower ozone season due to COVID restrictions is especially difficult.

2021 Ozone Design Values

Table 5: Ozone Design Values (ppb)

	W. Greenwich	Narragansett	E. Providence
2002 - 2004	87	90	84
2003 - 2005	84	89	82
2004 - 2006	83	85	81
2005 - 2007	86	84	84
2006 - 2008	80	81	82
2007 - 2009	77	77	77
2008 - 2010	71	76	72
2009 - 2011	73	73	71
2010 - 2012	74	78	75
2011 - 2013	74	78	76
2012 - 2014	70	74	73
2013 - 2015	70	73	70
2014- 2016	70	70	68
2015- 2017	72	71	70
2016- 2018	73	69	73
2017- 2019	71	69	73
2018-2020	67	68	69
2019-2021	65	67	65

Note, 2020 was the first year RIDEM attempted to produce AQS level data at East Matunuck. Data capture was achieved at 81%, and the 4th highest value was 67 ppb. For the 2021 season, the 4th highest ozone value was 69 ppb.

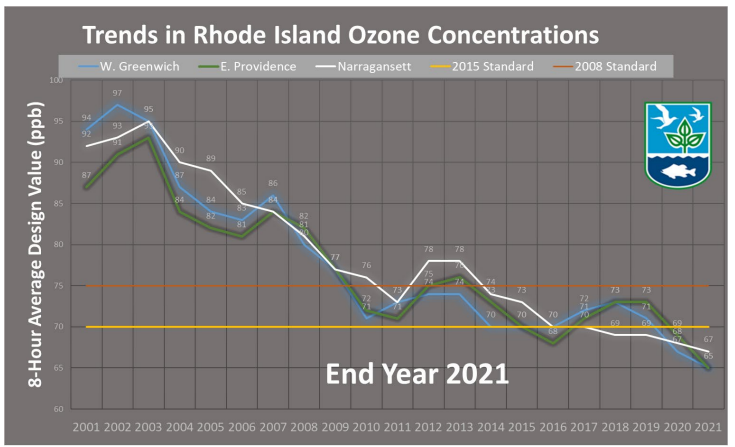


Figure 2: Ozone Design Value Trends 2001-2021

Since EPA's rules require Rhode Island to operate at least two ozone monitors, the State has two more monitors than the minimum number required. Continued operation of all existing monitors is important and will not be changing for the following reasons:

- Ozone concentrations continue to reach unhealthy levels several days each summer, with moderate levels on many days.
- The four sites represent three distinct geographical and micro-climates that are affected by different localized weather patterns and can experience very different ozone levels on some days.
- The availability of real-time ozone data from the four ozone sites enables RIDEM to issue area-specific health advisories as appropriate and to provide residents with real-time information about ozone concentrations and associated health risks in their region of the state.
- The East Matunuck site may provide critical information on transport of ozone along Long Island Sound corridor and the immediate coastline.

As part of RIDEM's EMP, additional ozone monitoring will again be conducted during 2022 as described in the EMP section of this plan. RIDEM plans to purchase a new 2B ozone monitor for this the East Matunuck site, as the current monitor is operating under a loan agreement with EPA. There are no other changes planned in the next 18 months. Refer to the Enhanced Monitoring portion of this document regarding possible future plans of the East Matunuck monitor.

Carbon Monoxide (CO)

The current CO monitoring network is listed in Table 6 below.

Table 6: Carbon Monoxide Monitoring Network

SITE	MEASUREMENT SCALE	MONITORING OBJECTIVE	SCHEDULE
Myron Francis School 64 Bourne Avenue E. Providence	Neighborhood	Maximum precursor emissions impact Population exposure	Continuous Year-Round
Near-Road Site Hayes and Park Streets Providence	Microscale	Maximum emissions Near-road	Continuous Year-Round

The NAAQS for CO are:

- 35 ppm as a 1-hour average, not to be exceeded more than once per year (design value is the highest annual 2nd maximum 1-hour concentration) and
- 9 ppm as an 8-hour average, not to be exceeded more than once per year (design value is the highest annual 2nd maximum non-overlapping 8-hour concentration)

The CO design values for Rhode Island are:

Near Road 2021:

- 2.2 ppm 1-hour average, 6% of NAAQS
- 1.8 ppm 8-hour average, 20% of NAAQS

East Providence 2021:

- 1.3 ppm 1-hour average, 3 % of NAAQS
- 1.0 ppm 8-hour average, 11 % of NAAQS

The CO NAAQS has not been exceeded in Rhode Island since 1984. Since 2001, all CO levels recorded

in Rhode Island have been in the "Good" category of the EPA's Air Quality Index (AQI).

EPA's regulations do not specify a minimum number of CO monitors that must be operated in a state, except that CO monitoring is required at NCORE sites (40 CFR 58, Appendix D 3(b)) and EPA regulations require a certain number of CO monitors to be operating near road based upon population. Since the East Providence site is both a PAMS site and the State's NCORE site, carbon monoxide monitoring will continue at that site using a low range monitor, consistent with NCORE requirements.

Near-road sites are required in all urban areas which, like the Providence-New Bedford-Fall River, RI-MA MSA, have a population of 1,000,000 or more. Near-road CO monitoring was not required until January 1, 2017; however, Rhode Island began operating a low-range CO monitor at a site adjacent to Interstate Route 95 that meets the above near-road specifications in April 2014. This site has been located off Wellington Avenue near the gantry in Cranston on the northbound side of the highway. Relocation was completed during April 2022, but the site is not currently operational. No other changes to the CO monitoring network are planned in the next 18 months.

Sulfur Dioxide (SO₂)

The current SO₂ monitoring network is listed in in Table 7 below.

Table 7: Sulfur Dioxide Monitoring Network

SITE	MEASUREMENT SCALE	MONITORING OBJECTIVE	SCHEDULE
Myron Francis School	Neighborhood	NCORE	Continuous Year-Round
64 Bourne Avenue E. Providence			

The NAAQS for SO₂ are:

- 75 ppb, 1-hour average. The design value is the average of the 99th percentile maximum daily hour measured in 3 consecutive years.
- 0.5 ppm (500 ppb), 3-hour average (secondary standard) not to be exceeded more than once per year.

The SO₂ design value (2019 – 2021) in Rhode Island is as follows:

• 2 ppb -- 1-hour average 3 % of primary NAAQS – East Providence monitor

The SO_2 NAAQS has never been exceeded in the State. One-hour design values for SO_2 have been below 75 ppb since 1994. All measurements have been in the "Good" range of the AQI since 2007.

EPA's 2006 amended monitoring regulation requires SO₂ monitoring only at NCORE sites. However, the 2010 SO₂ NAAQS rule requires at least one SO₂ monitor in the Providence-New Bedford-Fall River RI, MA MSA, which includes all of Rhode Island and Bristol County, Massachusetts. That SO₂ monitor must be sited to meet one or more of the following objectives: (1) characterizing concentrations around emissions sources, (2) measuring the highest concentrations in an area, (3) determining population exposure, (4) establishing general background levels and (5) evaluating regional transport.

The State of Massachusetts operates a SO₂ monitor in the Providence Warwick RI-MA MSA, in Fall River. Additionally, East Providence is positioned to represent the maximum concentrations in the MSA, as it is located downwind of the City of Providence.

Nitrogen Dioxide (NO₂)

The current NO₂ monitoring network is listed in Table 8 below.

Table 8: Nitrogen Dioxide Monitoring Network

SITE	MEASUREMENT SCALE	MONITORING OBJECTIVE	SCHEDULE
Myron Francis School 64 Bourne Avenue E. Providence	Neighborhood (PAMS)	Population exposure	Continuous Year-Round True NO₂ during PAMS season only
Near-Road Site Hayes and Park Streets Providence	Microscale	Maximum emissions Near-road	Continuous Year-Round

The NO₂ NAAQS are:

- 100 ppb 1-hour average. The design value is the average of the 98th percentile maximum daily hour measured in 3 consecutive years.
- 0.053 ppm (53 ppb) annual average

The design values for 2019-2021 are:

• 39 ppb – 1-hour average, 39% of NAAQS - East Providence

The annual averages for 2021 are:

- 6 ppb annual average, 11% of NAAQS East Providence
- 16 ppb annual average, 30% of NAAQS Near Road

Because of shutdown for relocation, the Near Road site did not achieve enough data capture and has an invalid design value (1-hour of 47 ppb) but posted the annual average design value (above). The NO_2 NAAQS have never been exceeded in Rhode Island. Since there was no short-term NAAQS for NO_2 until the standard was amended in 2010, this pollutant was not used for the Air Quality

Index (AQI) before that date. The amended NO₂ NAAQS rule, which was published on February 9, 2010, establishes hourly concentrations of 54 -100 ppb as the range for a "Moderate" AQI³.

The 2010 amended NO_2 NAAQS requires Rhode Island to operate two NO_2 monitoring sites, one at "a location of expected highest NO_2 concentrations representing the neighborhood or larger spatial scales" and a second monitor at a near-road location where maximum microscale-representative concentrations are expected.

The East Providence location fulfills the neighborhood monitoring scale for NO_2 and operates year-round to fulfill the neighborhood or larger spatial scale requirements. To fulfill PAMS requirements, Direct/True NO_2 is monitored at East Providence June 1 to August 31. A low range monitor that measures NO and NO_y (total reactive nitrogen oxides) has been operated at the East Providence site since January 2011, consistent with the NCORE requirements.

In April 2014, RIDEM began operating a near-road site on the east side of the Interstate Route 95 near downtown Providence, monitoring for NO_2/NO_x , CO, $PM_{2.5}$ and black carbon to characterize those pollutants from the highway, downwind of the climatological prevailing wind direction. Construction of the northbound highway and bridge forced the relocation of the site to Cranston as detailed previously.

³USEPA, "Primary National Ambient Air Quality Standards for Nitrogen Dioxide: Final Rule, "FR 75(26):6474, 9 February 2010. http://www.epa.gov/ttn/naags/standards/nox/fr/20100209.pdf

Particles smaller than 10 microns (PM₁₀)

The current PM₁₀ monitoring network is listed in Table 9 below.

Table 9: PM₁₀ Monitoring Network

SITE	MEASUREMENT SCALE	MONITORING OBJECTIVE	SCHEDULE
CCRI Liston Campus 1 Hilton Street Providence	Neighborhood (NATTS)	Population exposure Highest concentration	24-hour 1 in 6 day Co-located 1 in 6 day
Myron Francis School 64 Bourne Avenue E. Providence	Neighborhood (NCORE)	Population exposure (Lead discontinued 6/30/16) and PM _{10-2.5})	24-hour 1 in 3 (PM _{10-2.5})

The PM₁₀ NAAQS is:

 150 μg/m³ – 24-hour average, not to be exceeded more than once per year on average over 3 years (design value is 4th high value in a 3-year period)

The highest 24-hour average value for PM₁₀ recorded at a Rhode Island site for the past 3 years is:

2019	41 μg/m³ – 24-hour average, 27% of NAAQS, recorded at Vernon St.
2020	33 μg/m ³ – 24-hour average, 22% of NAAQS, recorded at East Providence.
2021	32 μg/m ³ – 24-hour average, 21% of NAAQS, recorded at East Providence.

The PM_{10} NAAQS has never been exceeded in Rhode Island. Since PM_{10} is measured using a filter-based method, results are not immediately available and cannot be used for Air Quality Index calculations. Levels tend to be highest at the Vernon Street site, which is adjacent to I-95, and higher than the Providence and East Providence sites. PM_{10} levels appear to have slightly decreased over the past decade.

 PM_{10} is measured at the East Providence NCORE site once every three days using a lo-vol sampler. The PM_{10} measurements are used, in conjunction with $PM_{2.5}$ measurements at that site, for calculating $PM_{10-2.5}$ levels.

EPA's monitoring regulations require areas like the Providence-New Bedford-Fall River, RI-MA Metropolitan Statistical Area (MSA), which has a population greater than 1,000,000 and measured PM_{10} concentrations below 80% of the NAAQS, to operate a minimum of 2 - 4 PM_{10} monitoring sites.

As discussed, PM_{10} measurements at the East Providence site are used for calculating $PM_{10-2.5}$ levels and, since this measurement is required at NCORE sites, PM_{10} sampling cannot be discontinued at that site. Similarly, PM_{10} samples collected at CCRI Providence are analyzed for metals to fulfill NATTS requirements, so PM_{10} sampling at that location cannot be discontinued.

The Vernon St., Pawtucket site, adjacent to I-95, characterizes the highest PM_{10} concentrations in the RI. Although Vernon experiences the highest PM_{10} values, at no point has the site approached the standard. As RIDEM continually seeks options for cost and workload savings, RIDEM discontinued PM_{10} monitoring at Vernon Street at the end of 2019. The two remaining PM_{10} monitors will adequately characterize exposure of the sensitive populations in urban areas to PM_{10} and fulfill the minimum monitoring requirement of the MSA.

Fine Particulate Matter (PM2.5)

The current Federal Reference Method/Federal Equivalent Method (FRM/FEM) PM_{2.5} monitoring network is listed in Table 10 below.

Table 10: PM_{2.5} Monitoring Network

SITE	MEASUREMENT SCALE	MONITORING OBJECTIVE	SCHEDULE
Vernon Trailer Vernon Street Pawtucket	Middle	Population exposure	24-hour Continuous FEM (not yet operational), 1 in 3 days FRM
CCRI Liston Campus 1 Hilton Street Providence	Neighborhood	Population exposure Highest concentration	24-hour Continuous FEM
Myron Francis School 64 Bourne Avenue E. Providence	Urban	Population exposure Highest concentration	24-hour Continuous FEM, 1 in 3 days FRM
Alton Jones Campus Victory Highway West Greenwich	Regional	Population exposure General/Background Regional Transport	24-hour Continuous FEM
USEPA Laboratory 27 Tarzwell Drive Narragansett	Regional	Population exposure	24-hour Continuous FEM
Near Road Site Corner of Hayes and Park Providence	Microscale	Near-road	24-hour Continuous FEM

A filter based FRM (Method 145) PM_{2.5} unit is the primary sampler at the Vernon site. As

mentioned earlier in this document, RIDOH deployed a BAM at the Vernon site during 2022. The unit is not yet operational, as there are some electrical and internet infrastructure needs to make this data real time. FEM (Method 170) continuous PM_{2.5} monitors are used as the primary samplers at West Greenwich, Narragansett, East Providence, CCRI, and the new Near-Road site in Cranston. Co-located filter based FRM samplers are operated at the Vernon and East Providence sites for quality assurance purposes (Method 145).

The PM_{2.5} NAAQS are:

- 35 μ g/m³ 24-hour average (design value is the 3-year average of the 98th percentile 24-hour concentration)
- 12 μg/m³ annual average (design value is calculated by averaging the daily concentrations from each quarter, averaging these quarterly averages to obtain an annual average, and then averaging the annual averages for three consecutive years)

The highest PM_{2.5} values for 2020 are:

- 19 μg/m3 24-hour average, 54% of NAAQS, recorded at Near Road
- 8.5 μg/m3 annual average, 71% of NAAQS, recorded at Near Road

The highest PM_{2.5} values for 2021 are:

- 19 μg/m3 24-hour average, 54% of NAAQS, recorded at Near Road
- 8.2 μg/m3 annual average, 68% of NAAQS, recorded at Near Road

Table 11: Design values for PM_{2.5}

** Design values are for the monitors formerly located at Urban League

SITE	24 hour DV 2017- 2019	24 hour DV 2018- 2020	24 hour DV 2019- 2021	Annual DV 2017- 2019	Annual DV 2018- 2020	Annual DV 2019- 2021
Vernon Vernon Street Pawtucket	15	16	18	6.4	7.0	7.9
CCRI Liston Campus** 1 Hilton Street Providence	16	16	16	5.9	6.0	5.9
Myron Francis School 64 Bourne Avenue E. Providence	16	17	17	6.3	6.3	6.2
Alton Jones Victory Highway West Greenwich	13	13	12	4.9	4.9	4.6
USEPA Laboratory 27 Tarzwell Drive Narragansett	14	14	14	4.8	4.5	4.5
Near Road Site Hayes and Park Streets Providence	18	19	19	8.5	8.5	8.2

Historically, annual average levels have been consistently highest at the Vernon Street site, which is adjacent to I-95, and higher at the East Providence and Urban League sites than at the rural West Greenwich site. $PM_{2.5}$ levels continue to slowly decrease each year. The 2019-2021 design values of $PM_{2.5}$ data at Near Road are the highest in the monitoring network. The design values for all sites remained level or dropped slightly except for Vernon Street, which had a slight uptick in both the daily and 24-hr design value.

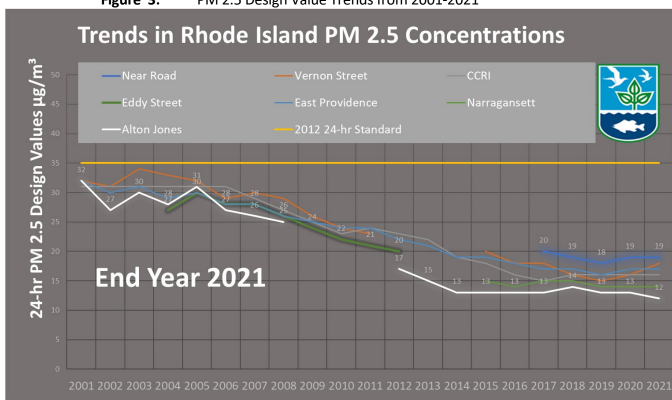


Figure 3: PM 2.5 Design Value Trends from 2001-2021

EPA regulations require a minimum of two PM_{2.5} Rhode Island monitoring sites to characterize the following:

- Community-wide air quality
- Background PM_{2.5} levels in the RI
- Regional transport of PM_{2.5}

Although Rhode Island operates more PM_{2.5} sites than required, each site fulfills a specific informational need or EPA requirement. The West Greenwich site fulfills EPA's requirements for measurement of background and regional transport concentrations of PM_{2.5} into the state. The 24-hour and annual PM_{2.5} design values for the Vernon Street, Pawtucket site, which is immediately adjacent to Interstate Rte. 95, tend to be higher than those at the other sites. The Near Road site has been the highest since it began in 2014. The East Providence monitor cannot be removed because PM_{2.5} monitoring is required at NCORE sites, and the CCRI and Narragansett monitors fulfill the need for air quality data for urban and coastal areas of the State, respectively.

As discussed above, Near Road PM_{2.5} monitoring began in April 2014 and continued until construction in summer forced the site close and relocated with the new I-95N viaduct. Infrastructure and relocation of the new Wellington Avenue Near Road site in Cranston was completed in early April 2022 and as mentioned is not currently operational due.

RIDEM relocated the Urban League monitor to the Community College of Rhode Island, Liston Campus in June 2019. Since CCRI could not accommodate all the equipment from the Urban League site, the filter based FRM PM_{2.5} from that location was moved to Vernon Street for colocating with the existing FRM on April 1, 2017.

RIDEM has assigned the FEM $PM_{2.5}$ monitor at East Providence to be the primary monitor and uses the FEM and FRM data from that site to evaluate FEM-FRM comparability. The advantages of using the East Providence, rather than the West Greenwich site for this purpose include:

- PM_{2.5} levels at the East Providence site, although still substantially below the NAAQS, tend to be higher than those at the West Greenwich site.
- Since the East Providence FRM runs 1 in 3 days, it generates more comparative data than West Greenwich.

Historical data has demonstrated that the East Providence FEM and FRM measurements have better correlation and less bias than is observed at the W. Greenwich site.

There are no other changes to the PM_{2.5} network anticipated in the next 18 months.

Speciation Monitoring

The EPA's PM_{2.5} Speciation Trends Network (STN) is designed to characterize metal, ion and carbon constituents of PM_{2.5}. Per NCORE requirements, the speciation equipment, including the carbon sampler, has been in operation at the East Providence NCORE site in January 2011 and is now being operated there on a 1-in-3 schedule. Speciation filters are analyzed by an EPA contractor.

Lead (Pb)

As specified in the lead NAAQS rule, sampling of lead was previously conducted on a one-in-six-day schedule. EPA deleted the requirement to monitor for non-source Pb at NCORE sites from Appendix D of 40 CFR part 58.16 and to allow monitoring agencies to request permission to discontinue non-source monitoring following the collection of at least 3 years of data at urban NCORE sites. Since ambient lead monitoring was conducted in the State for more than 3 years and the lead levels were consistently considerably lower than the NAAQS since the inception of monitoring, RI DEM was granted permission to discontinue monitoring as of June 30, 2016.

Ozone Precursor and Air Toxics Measurements

Photochemical Assessment Monitoring Stations (PAMS)

The Clean Air Act Amendments of 1990 (CAAA) required serious, severe and extreme ozone nonattainment areas to establish enhanced monitoring networks to measure ozone and ozone precursors. In response to that mandate, the US EPA promulgated rules in 1993 that required the establishment of a network of Photochemical Assessment Monitoring Stations (PAMS) to measure ozone, NO_x, volatile organic compounds (VOCs), carbonyls, and meteorological parameters in serious and above nonattainment areas. This network was designed to provide comprehensive data on trends in ambient concentrations of ozone and ozone precursors and to evaluate the spatial and diurnal variability of those pollutants to track the formation and transport of ozone across large areas and to evaluate the effectiveness of strategies implemented to reduce levels of that pollutant.

PAMS Monitoring Implementation Network Plan

RIDEM operated two Photochemical Assessment Monitoring Stations (PAMS) sites in the air monitoring network in 2017, at the West Greenwich and East Providence sites. West Greenwich is no longer designated a PAMS site. The NCORE site located at Francis School in East Providence continues to serve as the location of the required PAMS site and will measure the following parameters described below. An inventory of equipment used at the site is provided in Table 13.

The following PAMs pollutant were monitored during the 2021 PAMs season and will continue during the 2022 PAMs season:

- The NCORE site located at Francis School in East Providence serves as the PAMS site and will measure parameters described below.
- 24-hour speciated VOC samples are collected every sixth day year-round at the Alton Jones and East Providence site. As of June, July and August of 2017, VOC samples were collected hourly at East Providence using an Auto-GC. Hourly VOC sampling will again continue June-August for 2022 at East Providence. A complete list of the targeted compounds is found in Table 12. For 2022, hourly speciated VOC measurements continue to be measured with an auto-gas chromatograph (GC) using Chromatotec GC 866 Airmo VOC.
- 24-hour carbonyl samples are collected every sixth day year-round at the East Providence site
 using an ATEC 8000 Sampler. Three 8-hour carbonyl samples per day will be collected every
 third day during June, July and August for 2022. A complete list of the target carbonyl
 compounds may be found in Table 12. The TO-11A test method is used, as in the National
 Air Toxics Trends (NATTS)⁴ program.
- Rhode Island has measured reactive nitrogen oxides (NO and NO_y) at East Providence since January 2011 to fulfill NCORE requirements. New EPA regulations required NO, NO_y, true NO₂ and mixing height measurements at required PAMS sites during the ozone season. True NO₂ and mixing heights began in 2019 and will continue for 2022. True NO₂ is measured by cavity attenuated phase shift (CAPS) spectroscopy with a Teledyne API T500U. NO and NO_y are measured using a Thermo 42iY.
- Ozone is measured at the West Greenwich and Narragansett sites March through September beginning in 2017. Ozone is measured year-round at East Providence to fulfill NCORE requirements. For 2021 and 2022, ozone monitoring wasn't able to begin until April due to difficulty in accessing the seasonal lifeguard tower at East Matunuck.
- Surface meteorological parameters are measured at West Greenwich, Narragansett, and East Providence year-round.
- RIDEM continues to measure wind direction, wind speed, temperature, humidity, atmospheric pressure, precipitation, solar radiation, and ultraviolet radiation. For measuring mixing height, a Vaisala CL51 ceilometer was purchased in August 2018 and was installed at East Providence in 2019.

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⁴ See NATTS Technical Assistance Document for TO-11A method

Table 12: PAMS Target Compound List

Priority Chemical Parameters (Required)	AQS Paramet er Code	Compoun d Class	Optional Chemical Parameters	AQS Paramete r Code	Compound Class
1,2,3- trimethylbenzene	45225	aromatic	1,3,5- trimethylbenzene	45207	aromatic
1,2,4- trimethylbenzene	45208	aromatic	1-pentene	43224	olefin
1-butene	43280	olefin	2,2- dimethylbutane	43244	paraffin
2,2,4- trimethylpentane	43250	paraffin	2,3,4- trimethylpentane	43252	paraffin
Acetaldehyde	43503	carbonyl	2,3- dimethylbutane	43284	paraffin
Benzene	45201	aromatic	2,3- dimethylpentane	43291	paraffin
cis-2-butene	43217	olefin	2,4- dimethylpentane	43247	paraffin
Ethane	43202	paraffin	2-methylheptane	43960	paraffin
Ethylbenzene	45203	aromatic	2-methylhexane	43263	paraffin
Ethylene	43203	olefin	2-methylpentane	43285	paraffin
Formaldehyde	43502	carbonyl	3-methylheptane	43253	paraffin
Isobutane	43214	paraffin	3-methylhexane	43249	paraffin
Isopentane	43221	paraffin	3-methylpentane	43230	paraffin
Isoprene	43243	olefin	Acetone	43551	carbonyl
m&p-xylenes	45109	aromatic	Acetylene	43206	alkyne
m-ethyltoluene	45212	aromatic	cis-2-pentene	43227	olefin
n-butane	43212	paraffin	Cyclohexane	43248	paraffin
n-hexane	43231	paraffin	cyclopentane	43242	paraffin

Priority Chemical Parameters (Required)	AQS Paramet er Code	Compoun d Class	Optional Chemical Parameters	AQS Paramete r Code	Compound Class
n-pentane	43220	paraffin	isopropylbenzene	45210	aromatic
o-ethyltoluene	45211	aromatic	m-diethlybenzene	45218	aromatic
o-xylene	45204	aromatic	methylcyclohexane	43261	paraffin
p-ethyltoluene	45213	aromatic	Methylcyclopentan e	43262	paraffin
Propane	43204	paraffin	n-decane	43238	paraffin
Propylene	43205	olefin	n-heptane	43232	paraffin
Styrene	45220	aromatic	n-nonane	43235	paraffin
Toluene	45202	aromatic	n-octane	43233	paraffin
trans-2-butene	43216	olefin	n-propylbenzene	45209	aromatic
Ozone	44201	criteria pollutant	n-undecane	43954	paraffin
true NO ₂	42602	criteria pollutant	p-diethylbenzene	45219	aromatic
total non-		total	trans-2-pentene	43226	olefin
methane organic carbon	43102	VOCs, non- methane	α-pinene	43256	monoterpen e olefin
			β-pinene	43257	monoterpen e olefin
			1,3 butadiene	43218	olefin
			benzaldehyde	45501	carbonyl
			carbon tetrachloride	43804	halogenated
			Ethanol	43302	alcohol
			Tetrachloroethylen e	43817	halogenated

Table 13: Equipment Inventory at East Providence Site

NAME	Manufacturer	Model
Black Carbon-Aethalometer	Teldyne	M633
Black Carbon-Aethalometer	Magee	AE16-ER
Carbonyl sampler	Atec	2200
Carbonyl sampler	Atec	2200
Wind direction sensor	MetOne	590S (6929)
Pure air generator	Aadco	737-R-12A
Chemiluminescence		
NO-NO2-NOx Analyzer	Thermo	42ITL
Sulphur Dioxide analyzer	Thermo	43ITLE
Caron Monoxide analyzer	Thermo	TE48i
Data logger	Agilaire	8832
Hydrogen generator	Packard	H2PD-150NA
Translator module	MetOne	126
Translator module	MetOne	2270
Barometric pressure sensor	MetOne	091
Rain sensor	MetOne	370-8"
Relative Humidity/temp sensor	MetOne	083D-1-35
Met Station Tower	MetOne	
Ultraviolet radiation sensor	EPLAB	TUVR
Wind Speed sensor	MetOne	014A
Solar Radiation pyranometer sensor	LI-COR	LI-200SZ
Chemiluminescence NO-DIF-NOy Analyzer	Thermo	TE42iY
Ozone analyzer	Thermo	TE49i
PM2.5 Sampler	MetOne	1020
PM2.5 Speciation	MetOne	SASS
PM2.5 Partisol-Plus	R&P	2025
PM2.5 Partisol-Plus	R&P	2025
Standard Calibrator,	API	M700E
Standard Calibrator	Environics	6103
Standard-Zero Air	Teledyne	701
VOC sampler	Xontech	910A
VOC sampler	Xontech	910A
Compac II AC units	Marvair	
Compac II AC units	Marvair	
GC custom	Agilent	7890A
Mass Spec	Agilent	5973N
Auto GC	Chromatotec	866
Ceilometer	Vaisala	CL51
Carbonyl Sampler	Atec	8000
True NO ₂	Teledyne API	T500U

Enhanced Monitoring Plan Update

RIDEM has developed an Enhanced Monitoring Plan (EMP) for implementing additional applicable PAMS requirements. Full details on the siting for the initial EMP can be reviewed in the 2018 ANP.

Because of the immediate coastal location of the East Matunuck monitor, RIDEM feels this position may uniquely capture ozone plumes migrating over water along Long Island Sound coming ashore. These measurements will enhance the existing network of Rhode Island ozone monitors to complement transport movement into the state from inland, and now, the immediate coastline.

During the 2018 and 2019 PAMs seasons, the ozone analyzer did not meet EPA siting criteria and the data did not meet EPA AQS criteria. For the 2020 season, RIDEM attempted to have the 2B Analyzer meet regulatory grade monitoring by tracking operating temperature, performing required calibration checks, and having established proper inlet configuration outside the lifeguard tower. However, cooler spring temperatures in the unheated building made calibration checks difficult due to instability of the calibrator. Baseboard heating was installed in April of 2021, with hopes this stabilizes the temperature of the tower. For 2022, RIDEM anticipates once again meeting EPA AQS criteria at East Matunuck, although the site was not accessible until early April due to logistical issues with access.

RIDEM has considered that the coastal stretch of Westerly, Rhode Island may possibly experience very high ozone, which is often hinted in daily air quality models. Specifically, the stretch of Misquamicut lies further south than East Matunuck, and further west, often closest to the higher ozone readings in Coastal Connecticut. After capturing 3 years of data and a Design Value for East Matunuck, RIDEM may explore the logistics of moving the 2B monitor from East Matunuck to Misquamicut. RIDEM also plans to purchase it's own new 2B monitor using direct award ARP funds, as the current one is on loan from EPA.

Air Toxics

Rhode Island operates one site that is part of the National Air Toxics Trends Stations (NATTS) network. The primary purposes of the NATTS network are to track trends in ambient air toxics levels, to characterize exposures, and to measure progress toward emission and risk reduction goals.

The Rhode Island NATTS site was originally located on the roof of the Urban League building in an urban residential neighborhood on the south side of Providence, approximately ½ mile west of I-95. This site was chosen as the State's NATTS site because it is not dominated by local sources and because levels of air toxics at this site appear to be representative of those in urban areas in the State.

In early July 2019 relocation to the CCRI Liston Campus was completed. This new location is approximately 315 feet (0.06 miles) to the south and east Urban League.

In keeping with EPA requirements, the following pollutants, at a minimum, are measured at the Rhode Island NATTS site:

Volatile Organic Compounds (VOC)

- Acrolein
- Perchloroethylene (tetrachloroethylene)
- Benzene
- Carbon tetrachloride
- Chloroform
- Trichloroethylene
- 1,3-butadiene
- Vinyl Chloride

Carbonyls

- Formaldehyde
- Acetaldehyde

Metals

- Nickel compounds (PM₁₀)
- Arsenic compounds (PM₁₀)
- Cadmium compounds (PM₁₀)
- Manganese compounds (PM₁₀)
- Beryllium (PM₁₀)

Semi-Volatile Organic Compounds (SVOC)

- Benzo(a)pyrene
- Napthalene

VOCs, carbonyls and PM₁₀ metal samples are analyzed by RIDOH. Semi-Volatile Organic Compounds (SVOC) samples are analyzed by an EPA contractor. Sampling at the NATTS site is conducted for the above parameters for 24-hour periods every sixth day. 24-hour VOC samples are also collected every sixth day at the West Greenwich site, East Providence site, and at the Vernon Street site, which is adjacent to I-95 in Pawtucket. 24-hour carbonyl samples are collected at the East Providence site on the same schedule.

In addition, RIDEM operates aethalometers, which measure black carbon, an indicator of diesel exhaust, at the CCRI NATTS site, the East Providence PAMS/NCORE site, and the Near Road site in Cranston.

As part of an EPA initiative to characterize Ethylene Oxide (EtO) concentrations as part of a national network for sites away from known sources of EtO, measurement of this toxic and

known carcinogen began at the CCRI NATTS site in January 2020. Previous national monitoring efforts in 2018-2019 showed measurable EtO readings away from known sources. The goals of this effort are to increase national analytical capacity of EtO, to support analysis of local monitoring programs, to determine seasonal variability and sources of EtO, and to determine persistence in the atmosphere. No other changes are planned for the ozone precursor or air toxics monitoring sites in the next 18 months.

National Core Multi-Pollutant Monitoring Stations Network

As required in an October 17, 2006 Federal Register notice (FR 71:61236), Rhode Island began operating a site that is part of EPA's network of core multipollutant monitoring (NCORE) stations in January 2011. This network is designed to address the following monitoring objectives:

- Timely reporting of data to the public through AIRNow, air quality forecasting, and other public reporting mechanisms
- Supporting development of emission strategies through air quality model evaluation and other observational methods
- Accessing accountability of emission strategy progress through tracking long-term trends of criteria and non-criteria pollutants and their precursors
- Supporting long-term health assessments that contribute to ongoing reviews of the NAAQS
- Establishing nonattainment/attainment areas by comparison with the NAAQS
- Supporting disciplines of scientific research, including public health, atmospheric and ecological.

The East Providence site is operating as the State's NCORE site. Ozone, low-range NO_2/NO_x , reactive oxides of nitrogen (NO and NO_y), low-range CO, low range SO_2 , $PM_{2.5}$ (FRM, FEM continuous, and speciated), coarse PM ($PM_{10-2.5}$), VOCs, carbonyls, black carbon, and meteorological parameters are monitored at that site. $PM_{10-2.5}$ is measured as the difference between lo-vol PM_{10} and lo-vol $PM_{2.5}$ concentrations. True NO_2 is being measured by cavity attenuated phase shift (CAPS) spectroscopy with a Teledyne API T500U CAPS.

As mentioned earlier, RIDEM and RIDOH are currently in the planning stages to replace the current structure at the East Providence location. We are working with the City of East Providence and exploring the market to prepare a request for proposal for the project. The new structure will be in the same location as the current with a similar footprint.

Detailed Site Information:

The following section presents detailed information for each monitoring site, such as: identification code, location, history, monitored parameters, monitoring objectives, history and descriptive information.

Table 14: Myron Francis School – East Providence

Myron Francis School – East Providence				
County	Providence	Latitude	41.840954°	
Address	64 Bourne Avenue	Longitude	-71.360976°	
AQS Site ID	440071010	62 feet		
Spatial Scale	Neighborhood/Urban Year Established 1993			
Statistical Area	Providence, New Bedford, Fall River, RI-MA Metropolitan Statistical Area			

Site Description: The Myron Francis school is a neighborhood scale site located in a residential suburban area in East Providence in northeastern Rhode Island on city property. The site is operated by RIDEM as part of the NCORE and PAMS program. South of the site is residential neighborhoods, west is sports fields and recreation space, immediately northeast is a playground and school building, with additional residential neighborhoods due east. Interstate I-195 is approximately 2 miles due south. The trailer is approximately 12'X29'.

Monitoring Objectives: To collect long term measurements to assess trends as part of the national NCORE and PAMS Networks.

Planned changes for 2022-2023: Planning and designing a new structure to replace current trailer.

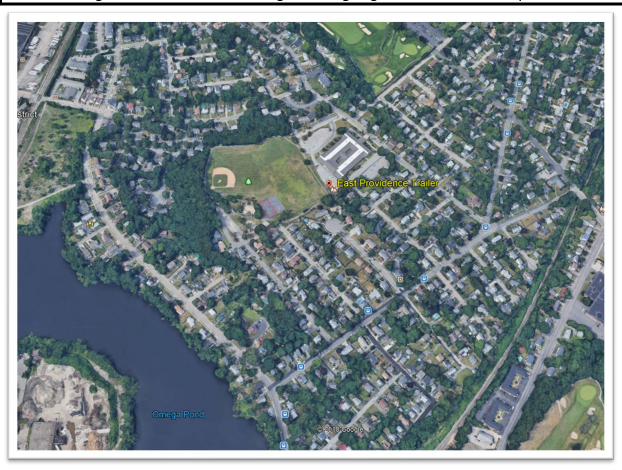


Figure 4: East Providence Monitoring Location

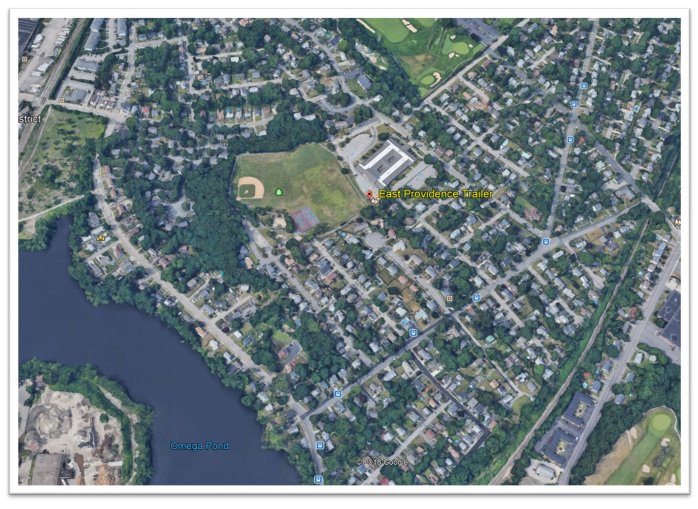


Figure 5: East Providence Monitoring Trailer



Table 15: W. Alton Jones Campus – West Greenwich

West Greenwich – W. Alton Jones Campus						
County	Kent	Kent Latitude 41.615316°				
Address	401 Victory Highway	Longitude	-71.720032°			
AQS Site ID	440030002	Elevation	210 feet			
Spatial Scale	Regional/Background Year Established 1976					
Statistical Area	Providence, New Bedford, Fall River, RI-MA Metropolitan Statistical Area					

Site Description: The Alton Jones site is a regional scale site located in a meadow surrounded by trees in Rhode Island in the town of West Greenwich. This site is operated by RIDEM as part of the SLAMS State Toxics network. Land use type: Forest and recreation field. It is located near RT 102 approximately 2.5 miles east, and Interstate I-95, 5 miles south. The trailer approximately 12'X12', with a pressure treated deck off to the east side of the trailer. A meteorological tower sits on the west side of the trailer. As the photo below reveals, the shelter is in a very rural region of the state miles from any public roads or neighborhood residences.

Monitoring Objectives: To collect long term measurements to assess transport into the Rhode Island as part of the SLAMS and State Toxics networks.

Planned changes for 2022-2023: There has been no further information on the future of the Alton Jones campus. RIDOH staff continues to have access. The alternative site continues to be Arcadia Headquarters on 260 Arcadia Road, West Greenwich, 02832.



Figure 6: W Alton Jones Monitoring Location

Figure 7: W. Alton Jones Monitoring Site



Table 16: US EPA Lab - Narragansett

Narragansett – US EPA Lab				
County	Washington	Latitude	41.495060°	
Address	27 Tarzwell Drive	Longitude	-71.423713°	
AQS Site ID	440090007	Elevation	106 feet	
Spatial Scale	Regional Year Established 1997			
Statistical Area	Providence, New Bedford, Fall River, RI-MA Metropolitan Statistical Area			

Site Description: The Narragansett USEPA laboratory site is a regional scale site located 650 feet west of Narragansett Bay in the town of Narragansett. Route 1 is 1.75 miles to the west. This site is operated by RIDEM as part of SLAMS network. The ozone monitor, datalogger and other equipment is in a small office on the south side of the EPA building. A staircase on the north side of the building leads to the roof where the continuous PM2.5 sampler is placed. A meteorological tower sits on the east side of the building.

Monitoring Objectives: To collect long term measurements to assess trends in Rhode Island as part of the national SLAMS network.

Planned changes for 2022-2023: None

Figure 8: Narragansett Monitoring Location



Figure 9: Narragansett Monitoring Shelter



Table 17: CCRI Liston Campus - Providence

Providence – CCRI Liston Campus					
County	Providence	Latitude	41.807523°		
Address	1 Hilton Street	Longitude	ude -71.413920°		
AQS Site ID	440070022	Elevation 75 feet			
Spatial Scale	Neighborhood	Year Established 1999 (Urban) 2019 (CCRI)			
Statistical Area	Statistical Area Providence, New Bedford, Fall River, RI-MA Metropolitan Statistical Area				

Site Description: The CCRI Liston Campus site is a neighborhood scale in an urban community in South Providence. This site is operated by RIDEM as part of the SLAMS and NATTS air toxics network. This rooftop site is on the main campus building approximately 30 feet off the ground. North of the building is parking, an open lot, and some commercial buildings. To the south is parking and residential homes. To the west is parking and the former monitoring site at Urban League. To the east is parking and eventually some mixed commercial and residential properties. The campus is not on a main road. I-95 is 0.45 miles east.

Monitoring Objectives: The CCRI monitoring site objective is to collect air quality measurements to assess long-terms trends as part of the SLAMS and NATTS network.

Planned changes for 2022-2023: None

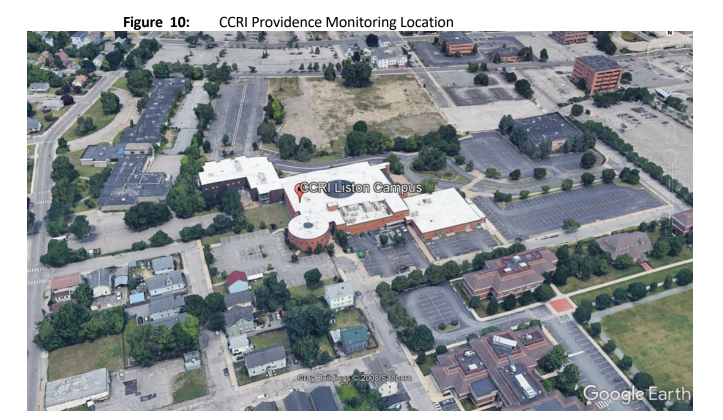


Table 18: Vernon St - Pawtucket

Pawtucket – Vernon Street			
County	Providence	Latitude	41.874683°
Address	Vernon Street	Longitude	-71.379936°
AQS Site ID	440070026	Elevation	82 feet
Spatial Scale	Middle	Year Established	2001
Statistical Area	Providence, New Bedford, Fall River, RI-MA Metropolitan Statistical Area		

Site Description: The Vernon Street site is a middle scale site located in a suburban area in north-eastern Rhode Island in the City of Pawtucket. This site is operated by RIDEM as part of the SLAMS and State Toxics networks. Land use type: Highway/ Residential. It is located at grass level adjacent to Interstate RT I-95 and sits midway on a hill near the on-ramp with houses on the east-south sides. This site is a small grassy median situated 22 meters from I-95 North and 8 meters to the ramp leading to the highway. The samplers are placed on a cement platform and pressure treated deck. The area is surrounded by a chain link fence.

Monitoring Objectives: to collect air quality measurements to assess long-terms trends as part of the national SLAMS and Toxics network.

Planned changes for 2022-2023: Filter based $PM_{2.5}$ will continue along with the FEM BAM. It is planned to have internet access during 2022 for real time fine particle readings at Vernon.

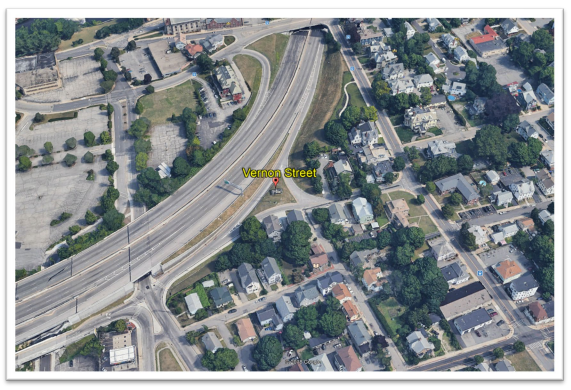


Figure 11: Pawtucket Monitoring Location

Table 19: Cranston - Near -Road

Cranston – Near Road				
County	Providence	Latitude	41.769880°	
Address	750 Wellington Ave	Longitude	-71.428489°	
AQS Site ID	440070040	Elevation	31 feet	
Spatial Scale	Microscale	Year Established	April 2022	
Statistical Area Providence, New Bedford, Fall River, RI-MA Metropolitan Statistical Area				

Site Description: The shelter sits in an open grassy spot north of the gantry at highway grade, less than 10m from the slow traffic lane. There are no roadside barriers, high structures, thick vegetation, sound walls, or complex terrain along this flat open section of road. The east side of the highway is very open along Wellington Avenue, while the west side has very slight elevation and some larger trees. Doric Park is very heavily used for recreation and is directly across from the proposed site on the west side of the highway, with residential homes south or Doric Park. The site has a new AQS ID listed above.

Monitoring Objectives: To collect near road air quality measurements to assess long-terms trends as part of the Near Road Network.

Planned changes for 2022-2023: None

Figure 12: New Cranston Near-Road Monitoring Location (facing NW)







The former RIDEM/RIDOH Near Road monitoring station began operating in April 2014. The site was positioned along a segment of I-95 with the highest AADT traffic counts. Monitoring began in April of 2014 and ended in Fall of 2021. RIDOT speed profile data from 2012 indicate the current segment experienced some of the highest congestion profiles in the state.

It was known at the time of construction of the current Near Road location, that once the I-95 South viaduct bridge was completed, at some point the northbound bridge construction would take place and force the relocation of the Near Road location.

A playground is situated about 300 feet from the highway. To the north and south of the park are residential neighborhoods. The east side of the highway is commercial use, with the closest businesses a roofing supply company and moving/storage facility. There are no large structures nearby (all about 1 to 1.5 stories), which are downwind across Wellington Avenue, which is a 2-way, 2 lane road.

The location is oriented very similarly to the previous Near Road site, with a SSW to NNE orientation. The current site is just very slightly more northerly oriented. Therefore, the newly opened site is down wind of the target road segment. It is known that the predominant flows in that region have a westerly component year-round.

There are no tall buildings to obstruct air flow significantly from any direction. This site is 2 miles west of Narragansett Bay and would seldomly be impacted by bay or sea breezes. As mentioned, there is very little grade in this area, with unobstructed flows.

For additional details on the reasoning for this site selection, please refer to the 2021 Annual Monitoring Network Plan.

Table 20: RIDEM State Beach Pavilion - East Matunuck

East Matunuck – State Beach Pavilion			
County	Washington	Latitude	41.377451°
Address	950 Succotash	Longitude	-71.52485°
	Road		
AQS Site ID	440090008	Elevation	20 feet
Spatial Scale	Regional	Year Established	2020
Statistical Area	tical Area Providence, New Bedford, Fall River, RI-MA Metropolitan Statistical Area		

Site Description: The East Matunuck site is a regional scale site established to capture ozone concentrations on the coast.

Monitoring Objectives: Because of its immediate coastal location, this monitor will capture ozone plumes migrating over water along Long Island Sound as they come ashore. These measurements will enhance the existing network of Rhode Island ozone monitors to complement transport arriving inland, and now, the immediate coastline. Additionally, in summertime, the open ocean beaches along the Southern Rhode Island coastline are highly populated and it is important to understand the ground-based ozone health risk in a region where hundreds of thousands of people visit and recreate. RIDEM expects to meet AQS level criteria for 2022.

Planned changes for 2022-2023: RIDEM hopes to purchase a new 2B Ozone Monitor for this site.

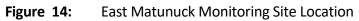




Figure 15: East Matunuck Monitoring Site Location (facing S from tower)



Table 21: Rhode Island Monitoring Sites

1	Vernon Street	Vernon Street, Pawtucket RI	41.874675	-71.379953
2	Myron Francis School	64 Bourne Avenue, East Providence RI	41.84092	-71.4236587
3	CCRI Liston Campus	1 Hilton Street, Providence RI	41.807523	-71.41392
4	Near Road	750 Wellington Avenue, Cranston RI	41.76988	-71.428489
5	Alton Jones Campus	Victory Highway, West Greenwich RI	41.6156	-71.7199
6	USEPA Laboratory	27 Tarzwell Drive, Narragansett RI	41.4950779	-71.4236587
7	East Matunuck	950 Succotash Road, South Kingstown RI	41.377451	-71.52485

Figure 16: RI Monitoring Network

