

2020 Ambient Air Monitoring Network Plan

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2020 Ambient Air Monitoring Network Plan

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Acronyms

AQS	EPA's Air Quality System database
BAM	Beta Attenuation Monitor
BCAA	Benton County Clean Air Agency
CBSA	Core-Based Statistical Area
CFR	Code of Federal Regulations
CO	Code of Federal Regulations Carbon Monoxide
CSA	Combined Statistical Area
CSA	
DV	Chemical Speciation Network Design Value
	-
Ecology EPA	Washington State Department of Ecology
FDMS	U.S. Environmental Protection Agency
	Filter Dynamic Measurement System
FEM	Federal Equivalent Method Federal Reference Method
FRM	
IMPROVE	Interagency Monitoring of Protected Visual Environments
MSA	Metropolitan Statistical Area
NAAQS	National Ambient Air Quality Standard
NATTS	National Air Toxics Trends Station
NCore	National Core
NO	Nitrogen Oxide
NO ₂	Nitrogen Dioxide
NO _X	Oxides of Nitrogen
NO _y	Total Reactive Oxides of Nitrogen
NWCAA	Northwest Clean Air Agency
O_3	Ozone
ORCAA	Olympic Region Clean Air Agency
Pb	Lead
PM _{2.5}	Particulate matter ≤ 2.5 micrometers in diameter
PM_{10}	Particulate matter ≤ 10 micrometer in diameter
PM _{10-2.5}	Particulate matter ≤ 10 microns and > 2.5 micrometers in diameter
ppb	parts per billion
ppm	parts per million
PAMS	Photochemical Assessment Monitoring Station
PQAO	Primary Quality Assurance Organization
PSCAA	Puget Sound Clean Air Agency
PSD	Prevention of Significant Deterioration
QA	Quality Assurance
QA	Quality Control
SLAMS	State or Local Air Monitoring Station
SO ₂	Sulfur Dioxide
SPMS	Special Purpose Monitoring Site
SRCAA	Spokane Region Clean Air Agency
SWCAA	Southwest Clean Air Agency
STN	Speciation Trends Network
TEOM	Tapered Element Oscillating Microbalance
TSP	Total Suspended Particulate
μg/m ³	micrograms per cubic meter
VOC	Volatile Organic Compound
YRCAA	Yakima Region Clean Air Agency

Executive Summary

Purpose

In accordance with the requirements described in 40 C.F.R. Part 58.10, Ecology reviews its ambient air monitoring network each year to ensure that it collects adequate, representative, and useful air quality data on which to base policy decisions. This report summarizes the results of the 2020 review. The annual review process includes:

- Documenting Ecology's ambient air quality monitoring needs, goals and priorities;
- Identifying modifications to Ecology's ambient air monitoring network since the previous annual network plan; and
- Identifying proposed modifications to the network in the upcoming 18 months.

Network modifications

Recent modifications

In March 2020, Ecology made a number of necessary modifications to routine monitoring operations in response to the COVID-19 outbreak and guidance from statewide officials. Ecology coordinated with EPA, local clean air agencies, tribes, and partner analytical laboratories in order to modify operations to reduce nonessential travel and potential exposures for operational staff. As of March 16, 2020, Ecology temporarily suspended sample-based air monitoring activities, which affected the following monitoring programs:

- Filter-based PM₁₀ and PM_{2.5} monitoring
- National Air Toxics Trends Station (NATTS) monitoring
- PM_{2.5} Chemical Speciation Monitoring

This temporary suspension of sample-based monitoring activities will result in some loss of data from the $PM_{2.5}$, NATTS, and CSN networks but was necessary in order to protect the safety of operational staff and to comply with guidance from statewide officials. At the time of publication of this document, the temporary suspension was still in effect.

Regulatory PM_{2.5} (88101)

In November 2019, a permanent FEM BAM 1020 $PM_{2.5}$ monitor was added to the Colville-E 1st St site (530650005). The FEM replaced the non-regulatory nephelometer previously used for $PM_{2.5}$ reporting.

Non-regulatory PM_{2.5} (88502)

The Colville-E 1^{st} St (530650005) nephelometer was discontinued in December 2019 and replaced with an FEM BAM 1020 PM_{2.5} monitor.

A new tribal nephelometer monitoring site was added at Tulalip-Totem Beach Road (530610021) in October 2019.

Two temporary non-FEM BAM 1022 $PM_{2.5}$ monitors were operated at Clarkston-13th St (530030004) and Pullman-Dexter SE (530750003) for several months during winter 2019-2020 to verify nephelometer correlations for $PM_{2.5}$ reporting.

Planned modifications

Regulatory PM_{2.5} (88101)

Tacoma-L St FRM relocation and reduction in sampling frequency

Ecology and the Puget Sound Clean Air Agency (PSCAA) propose to relocate the primary and collocated FRM samplers from the Tacoma-L St site (530530029) to the Seattle-Duwamish (530330057) site. The Tacoma-L St site would retain an FEM BAM 1020 PM_{2.5} monitor for continuous, regulatory PM_{2.5} reporting. The primary FRM sampler has operated at Tacoma-L St since 1999 and the collocated since 2012. As the Tacoma-L St aerosol has been extensively studied and characterized over the past two decades, and the correlations between the FRM samplers and the collocated BAM 1020 PM_{2.5} monitor are very consistent, continuing to run the daily FRM in Tacoma provides little additional scientific information of value. Relocating the FRM to Seattle-Duwamish will allow Ecology and PSCAA to collect valuable data on the FRM/FEM relationship in a more industrial environment whose aerosol properties have previously been difficult to characterize. The FRM would become the primary monitor at Seattle-Duwamish, and the collocated FRM would be used to meet the collocation requirement for method 145.

In addition, Ecology and PSCAA request approval to reduce the sampling frequency of the primary FRM from daily to one-in-six. Sampling frequency at Tacoma-L St was increased to daily due to elevated design values in 2010, but daily sampling would no longer be required at Tacoma-L St or Seattle-Duwamish since both have continuous FEM PM_{2.5} monitors. As allowed by 40 C.F.R. Part 58.12 (d)(1)(ii), Ecology requests Regional Administrator approval to reduce the sampling frequency to one-in-six based on the presence of a continuous FEM PM_{2.5} monitor at Seattle-Duwamish.

Auburn-M St site relocation

Puget Sound Clean Air Agency, which operates the Auburn-M St $PM_{2.5}$ monitoring site (530330089), was recently notified that the elementary school where the site is located will be renovated starting in May 2020, which will require relocating the site. PSCAA plans to work with the school district to identify a replacement site in the Auburn area, but they do not yet have a proposed location or timeline for establishing a replacement site. The existing Auburn-M St site will cease to be operational in May 2020.

Spokane regulatory site relocation

The Spokane Regional Clean Air Agency (SRCAA) notified Ecology of planned construction of the North Spokane Corridor, a major elevated freeway construction project in the vicinity of the

2019 Ambient Air Monitoring Network Plan

existing Spokane-Augusta regulatory $PM_{2.5}$ and PM_{10} monitoring site (530630021). As planned, the nearest lane of traffic will be located approximately 108 meters from the existing $PM_{2.5}$ and PM_{10} monitors and elevated 45 feet above ground, with a traffic volume of approximately 45,200 annual average daily traffic (AADT) by 2040. The site will no longer meet siting criteria for neighborhood-scale monitoring due to its proximity to this high-volume freeway if construction proceeds as planned.

Construction of the proximate segment of the North Spokane Corridor is currently stalled due to pending issues with Washington's transportation budget as well as construction delays due to the 2020 COVID-19 response. In spite of this uncertainty, Ecology and SRCAA seek to identify an alternative monitoring site in the Spokane area in the event that construction resumes.

Efforts to identify an alternative monitoring location within the immediate vicinity (1-2 miles) of the existing Spokane-Augusta monitoring site have been unsuccessful. SRCAA operates a PM_{2.5} BAM 1020 monitor outside of the Washington Network on E Broadway Ave (47.663537, - 117.257205), approximately 5 miles east of the Spokane-Augusta Ave site. Data collected at E Broadway Ave in 2018 and 2019 indicate that annual 98th percentile 24-hour average concentrations at E Broadway Ave are within 3 μ g/m³ of those at Augusta Ave and annual means are within 1 μ g/m³.

Based on the relatively close agreement between the two sites, Ecology proposes to add Spokane-E Broadway Ave to the Washington Network and discontinue the Spokane-Augusta Ave monitoring site, in the event that construction of the proximate section of the North Spokane Corridor resumes. Ecology and SRCAA plan to continue monitoring at Spokane-Augusta Ave as long as practical until it no longer meets neighborhood-scale siting criteria due to construction impacts.

Additional analysis comparing the two sites is provided in the Monitoring Network Design section of this document.

Linking current and former Bellingham PM_{2.5} sites in AQS

Ecology requests that EPA Region 10 link the previous Bellingham-Yew St PM_{2.5} monitoring site (53-073-0015) to the relocated Bellingham-Pacific St PM_{2.5} monitoring site (53-073-0019) in AQS to allow for design value calculations from the combined data. In December 2017, the Bellingham-Yew St site operated by the Northwest Clean Air Agency was relocated to a new location at Bellingham-Pacific St 0.68 miles west, due to safety concerns around access to the previous site. The new site is located in an area of comparable zoning and development with a similar mix of sources. Ecology documented the site relocation in its 2018 Ambient Air Monitoring Network Plan, which was approved by EPA in a letter dated August 13, 2018.

Though the sites did not operate concurrently, there was no statistically significant change in monthly mean wintertime concentrations between the two years preceding the site move (2016 and 2017) and the two years following the site move (2018 and 2019). Based on this analysis, we are confident that the two sites are measuring similar air quality conditions and representative of the same airshed. Given that the sites are less than a mile apart, located in similar

neighborhoods and represent comparable $PM_{2.5}$ conditions, Ecology requests that the sites be linked in AQS. The availability of a complete design value will allow Ecology and its local partners to better communicate air quality information to the public.

Non-regulatory PM_{2.5} (88502)

The temporary White Salmon nephelometer monitoring site (530390006) will be discontinued by the end of September 2020.

The temporary Pomeroy nephelometer monitoring site (530230001) will be designated a permanent SLAMS site in summer 2020.

PM10 (81102)

Cheney-Turnbull

As requested in EPA's response to Ecology's 2019 Ambient Air Monitoring Network Plan, Ecology plans to add Cheney-Turnbull (530630001) as a Washington Network PM_{10} monitoring site in 2020. A PM_{10} monitor has been operated at the site by the Spokane Regional Clean Air Agency (SRCAA) for several years outside of the Washington Network, but the data have not been submitted to AQS. The start date for adding the monitor to the Washington Network has been delayed due to travel restrictions associated with the 2020 COVID-19 response, but Ecology plans to add the site to the Washington Network and begin submitting data to AQS by the end of 2020.

Spokane-Augusta Ave

As described in the Regulatory $PM_{2.5}$ section above, planned construction of the North Spokane Corridor will impact both the $PM_{2.5}$ and PM_{10} monitors at the current Spokane-Augusta Ave monitoring site (530630021). Ecology and SRCAA propose to relocate both the PM_{10} and $PM_{2.5}$ monitors from Augusta Ave to E Broadway Ave in the event that construction of the proximate section of the North Spokane Corridor resumes. Though PM_{10} data from E Broadway Ave are not available for comparison, the relatively close agreement in $PM_{2.5}$ concentrations measured at both sites indicates that the sites are representative of comparable air quality conditions. The Spokane-E Broadway monitor would replace Spokane-Augusta Ave as the representative monitor for the Spokane PM_{10} maintenance area and would be used to verify continued eligibility for the limited maintenance plan option and continued attainment of the PM_{10} NAAQS.

Meteorological monitoring (61101/61102/61103/61104/62101)

Due to a planned construction project on the property of the Vancouver-Blairmont monitoring site (530110011) from 2020-2022, the site will be relocated to a temporary shelter without access to a meteorological tower. Meteorological monitoring will be temporarily suspended from May 2020-April 2022.

Photochemical Assessment Monitoring Stations (PAMS)

On January 8, 2020, EPA published a final rule in the federal register extending the start date for new required Photochemical Assessment Monitoring Stations (PAMS) from June 1, 2019, to June 1, 2021. Ecology is required to add PAMS measurements to the Seattle-Beacon Hill NCore site (530330080), as PAMS measurements are required at each NCore site in a core-based statistical area (CBSA) with population 1,000,000 or more (40 C.F.R. Part 58 Appendix D).

In 2019, EPA provided Ecology an automated gas chromatograph (auto-GC) to conduct the hourly speciated volatile organic compound (VOC) measurements required for PAMS monitoring. Ecology plans to operate the auto-GC on a trial basis during summer 2020 to ensure that the system will be ready for data collection by the required PAMS start date of June 1, 2021.

EPA has indicated plans to also purchase ceilometers for PAMS monitoring agencies through a national contract. Ecology does not plan to collect mixing height measurements until June 1, 2021 or until the necessary equipment is provided by EPA.

Introduction

This document summarizes Ecology's annual review of the Washington Ambient Air Monitoring Network (Washington Network) in accordance with 40 C.F.R. Part 58.10.

EPA's ambient air quality surveillance regulations in 40 C.F.R. Part 58 require states to establish air quality surveillance systems in their State Implementation Plans (SIPs). An air quality surveillance system consists of a network of State and Local Air Monitoring Stations (SLAMS). These stations measure ambient concentrations of those air pollutants for which 40 C.F.R. Part 50 sets standards. SLAMS must meet the requirements of 40 C.F.R. Part 58 contained in:

- Appendix A (Quality Assurance Requirements)
- Appendix C (Ambient Air Quality Monitoring Methodology)
- Appendix D (Network Design Criteria)
- Appendix E (Probe and Path Siting Criteria)

States determine if they conform to Appendices A and C in part through periodic system and performance audits. States conform to Appendices D and E by conducting an annual network review of their air quality surveillance systems. This review is documented in an annual network plan that meets the following requirements:

- The plan describes any network modifications planned in the upcoming 18 months. Network modifications are subject to approval of the EPA Regional Administrator.
- For each existing and proposed monitoring site, the plan includes the following information:
 - The AQS site number
 - Geographic information, including street address, geographic coordinates, and the represented MSA, CBSA, CSA or other area
 - The monitoring objective, special scale, sampling and analysis method, and operating schedule for each monitor
- The plan outlines the state's approach to implementing PAMS monitoring requirements where required at National Core (NCore) network sites by June 1, 2019 (now June 1, 2021).
- The plan must be made available for public inspection and comment for at least 30 days prior to submission to the EPA. The final plan includes and addresses comments received through the public notification process.

Background Information

Monitoring Objectives

The Washington Network was designed to meet the three monitoring objectives defined in 40 C.F.R. Part 58 Appendix D:

- **1. Provide air pollution data to the public in a timely manner.** Ecology provides timely air quality data to the public in a variety of ways:
 - Near-real-time data are available on Ecology's monitoring website.
 - Ecology conducts public outreach and issues alerts and bulletins when air quality is compromised.
- 2. Support compliance with National Ambient Air Quality Standards (NAAQS) and development of pollution control strategies. Ambient air quality data are used to:
 - o Determine compliance with the NAAQS
 - o Determine the location of maximum pollutant concentrations
 - Track the progress of SIPs
 - o Determine the effectiveness of air pollution control programs
 - Develop responsible and cost-effective emission control strategies
 - Assist with permitting work
- **3.** Support air pollution research. Ecology and its partners use ambient air quality data to improve our understanding of air pollution and its consequences. Research applications of air quality include:
 - Improving air quality forecasting
 - Evaluating the effects of air pollution on public health
 - Informing dispersion models
 - Identifying air quality trends and emerging pollution issues
 - Analyzing pollution episodes

In order to meet these three objectives, 40 C.F.R. Part 58 Appendix D calls for the design of SLAMS networks to include several different types of monitors. These general types are sites that:

- 1. Determine the highest pollutant concentrations expected in the area covered by the network.
- 2. Determine representative pollutant concentrations in areas of high population density.

- 3. Determine the impact of significant sources or source categories on pollutant concentrations in the ambient air.
- 4. Determine general background pollutant concentrations.
- 5. Determine the regional extent of pollutant transport between populated areas.
- 6. Determine the impacts on visibility or vegetation (welfare impacts) in more rural and remote areas.

Appendix D also provides guidance on spatial scales of representativeness for stations in a SLAMS network. Ideally, the station is located so that its sample represents the air quality across the scale that the station is intended to represent. Appendix D defines the following spatial scales:

- 1. Microscale: Area dimensions between several and 100 meters.
- 2. Middle scale: Areas between 100 and 500 meters, typically several city blocks.
- 3. **Neighborhood scale**: Areas between 0.5 and 4 kilometers with relatively uniform land use.
- 4. **Urban scale**: Areas with city-like dimensions between 4 and 50 kilometers. Urban and neighborhood scales can overlap considerably. Heterogeneous urban areas may not have a single representative site.
- 5. **Regional scale**: Areas from tens to hundreds of kilometers with relatively homogeneous geography and no large sources.
- 6. National and global scales: Scales representing the nation or globe as a whole.

Table 1 summarizes the appropriate spatial scales for each criteria pollutant and applicable site types.

Scale	SO ₂	CO	03	NO ₂	Pb	PM ₁₀	PM2.5	Site Types
Micro	√	~		~	~		√	Highest concentration; source impact
Middle	 ✓ 	~		~	~	~	√	Highest concentration; source impact
Neighborhood	~	~	~	•	v	V	√	Highest concentration; population; source impact; general/background
Urban	✓		V	~			✓	Highest concentration; population; general/background;region al transport; welfare- related impacts
Regional	~		✓				√	General/background; regional transport; welfare-related impacts

Table 1. Summary of applicable spatial scales for criteria pollutants and monitoring objectives

Other ambient monitoring data needs

In addition to its network of criteria pollutant monitoring sites, Ecology also uses nephelometers throughout Washington to estimate PM_{2.5} concentrations and inform the public of air quality conditions in communities where criteria pollutant monitoring is not required. Typically, nephelometer monitoring sites use site-specific PM_{2.5} correlations developed from collocated Federal Reference Method (FRM) or Federal Equivalent Method (FEM) monitor data. Lower concentration sites may use generalized regional correlations developed at sites with similar geographic and source characteristics. These sites are operated in accordance with 40 C.F.R. Part 58 Appendix A requirements for quality assurance and quality control. At nephelometer sites where PM_{2.5} concentrations are consistently measured at or greater than 80 percent of the NAAQS, Ecology transitions to FEM monitoring.

Network Evaluation

Ecology uses a variety of tools to evaluate how well its monitoring network is meeting these goals and objectives. These tools include:

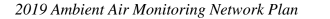
- EPA minimum monitoring requirements in 40 C.F.R. Part 58 Appendix D
- Results of Ecology's most recent 5-year Ambient Air Quality Monitoring Network Assessment

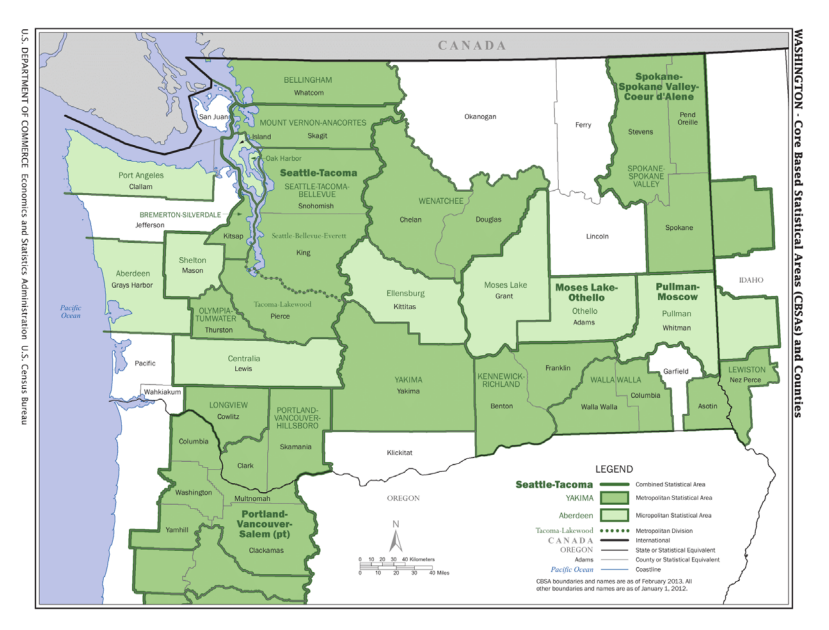
- Analyses of historic monitoring data
- Census data on population density and demographics
- Dispersion and air quality forecast models
- Planning requirements, including SIPs and maintenance plans
- Jurisdictional boundaries
- Results of special monitoring studies

The suitability of individual monitoring sites is evaluated according to the probe and monitoring path siting criteria described in 40 C.F.R. Part 58 Appendix E.

Washington Core-Based Statistical Areas

The minimum monitoring requirements listed in 40 C.F.R. Part 58 Appendix D are based on the core-based statistical areas (CBSAs) defined by the U.S. Office of Management and Budget. Washington's CBSAs are shown in the map in Figure 1 (U.S. Census Bureau, 2013). Note that since publication of this map, Pend Oreille County has been removed from the Spokane-Spokane Valley MSA. Population estimates throughout this document are based on the latest available census figures in these CBSAs (2019 Annual Estimates of the Resident Population, U.S. Census Bureau, 2020). The populations of CBSAs in Washington over 50,000 people are listed in Table 2.







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Core-Based Statistical Area	2019 Population
Seattle-Tacoma-Bellevue, WA	3,979,845
Portland-Vancouver-Hillsboro, OR-WA	2,492,412
Spokane-Spokane Valley, WA	568,521
Kennewick-Richland, WA	299,612
Olympia-Lacey-Tumwater, WA	290,536
Bremerton-Silverdale-Port Orchard, WA	271,473
Yakima, WA	250,873
Bellingham, WA	229,247
Mount Vernon-Anacortes, WA	129,205
Wenatchee, WA	120,629
Longview, WA	110,593
Moses Lake, WA	97,733
Oak Harbor, WA	85,141
Centralia, WA	80,707
Port Angeles, WA	77,331
Aberdeen, WA	75,061
Shelton, WA	66,768
Lewiston, ID-WA	62,990
Walla Walla, WA	60,760

Washington shares the Portland-Vancouver-Hillsboro CBSA with the state of Oregon. The minimum monitoring requirements for PM_{10} , $PM_{2.5}$ and ozone in this CBSA are met through a combination of monitors operated by Ecology and the Oregon Department of Environmental Quality (DEQ). Ecology and Oregon DEQ established a Memorandum of Understanding on May 20, 2019 to formalize this arrangement (Appendix E).

Maintenance Areas

Washington has ten maintenance areas for criteria pollutants. Maintenance areas demonstrate continued attainment of the NAAQS either through monitoring or through EPA-approved alternate methods. These methods are summarized in Table 3.

Table 3. Washington	PM ₁₀ maintenance areas ar	id methods of demonstra	ating NAAQS attainment

Maintenance Area	End of Maintenance	NAAQS Attainment Method
(Pollutant)	Period	
Seattle (PM ₁₀)	5/14/2021	Estimated PM ₁₀ from Seattle-Duwamish PM _{2.5}
		(530330057)

Maintenance Area	End of Maintenance	NAAQS Attainment Method
(Pollutant)	Period	
Kent (PM ₁₀)	5/14/2021	Estimated PM ₁₀ from Kent-Central & James
		PM _{2.5} (530332004)
Tacoma (PM ₁₀)	5/14/2021	Estimated PM ₁₀ from Tacoma-Alexander
		nephelometer PM _{2.5} (530530031)
Thurston County	12/4/2020	Estimated PM ₁₀ from Lacey-College St
(PM ₁₀)		nephelometer PM _{2.5} (530670013)
Wallula (PM ₁₀)	9/26/2025	Burbank-Maple St PM ₁₀ monitor (530710006)
Spokane (PM ₁₀)	8/30/2025	Spokane-Augusta PM ₁₀ monitor (530630021)
Yakima (PM ₁₀)	3/10/2025	Yakima-4 th Ave S PM ₁₀ monitor (530770009)
Tacoma (PM _{2.5})	3/12/2035	Tacoma-L St PM _{2.5} monitor (530530029)
Yakima (CO)	12/31/2022	Modeled CO vehicle emissions
Spokane (CO)	8/30/2025	Modeled onroad, nonroad and residential wood
		combustion CO emissions

Washington has several maintenance areas that fall within the jurisdiction of local air agencies. In accordance with the maintenance plans, the local air agencies submitted design values to Ecology for the maintenance areas in their jurisdiction. These design values and their underlying calculations can be found in the document "Verification of Continued Attainment in Limited Maintenance Areas (2020)" submitted concurrently with this plan.

Monitoring Network Design

On January 1, 2020, Ecology and its partners operated 76 monitoring sites that were part of the Washington Network. Those sites are shown on the map in Figure 2, and the parameters monitored are summarized in Table 4. Detailed site information is provided in Appendix D. All monitoring sites described in this plan are operated under the Ecology Primary Quality Assurance Organization (PQAO). Other monitoring sites, such as IMPROVE sites, are operated in Washington as part of separate PQAOs, but those networks are outside the scope of this document.

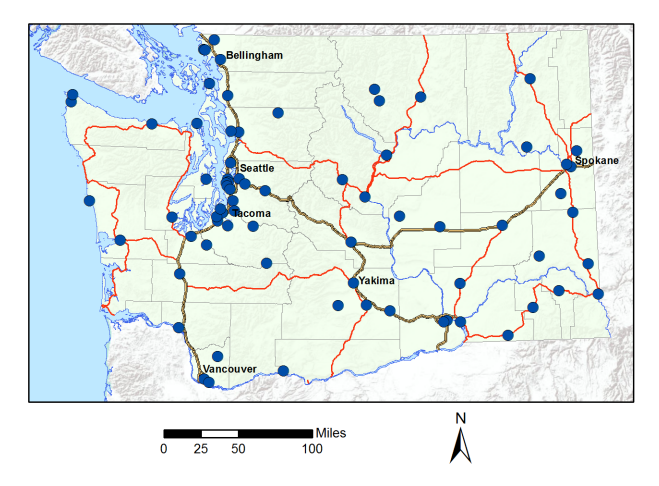


Figure 2. Map of all Washington Network monitoring sites.

Table 4.	Summary of	parameters monitored at Was	shington Network monitoring s	ites

Site Name	AQS ID	со	NO2/ NOy	O ₃	SO ₂	PM2.5 (FRM/FEM)	PM _{2.5} (Non- FRM/FEM)	PM ₁₀	Meteorological	Other
Aberdeen-Division St	530272002						✓			
Anacortes-202 O Ave	530570011			✓	✓	✓				
Auburn-M St	530330089					✓				
Bellevue-SE 12th St	530330031						✓			

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Site Name	AQS ID	со	NO ₂ / NO _y	O ₃	SO ₂	PM _{2.5}	PM2.5 (Non-	PM10	Meteorological	Other
			щ			(FRM/FEM)	FRM/FEM)			
Bellingham-Pacific St	530730019					✓ ✓				
Bremerton-Spruce Ave	530350007					~		~	~	
Burbank-Maple St	530710006		~	~	~		✓	v	✓ ✓	
Cheeka Peak	530090013		~	~	V		✓ ✓		v	
Chehalis-Market Blvd	530410004						✓ ✓			
Chelan-Woodin Ave	530070007			~			v			
Cheney-Turnbull	530630001			~			✓			
Clarkston-13th St	530030004					✓	v	~	✓	
Colville-E 1st St	530650005			✓		~		v	v	
Custer-Loomis	530730005			•		✓				
Darrington-Fir St	530610020					~				
Dayton-W Main St	530130002						✓ ✓			
Ellensburg-Ruby St	530370002					✓	~		1	
Enumclaw-Mud Mtn.	530330023			✓					✓	
Ferndale-Kickerville Road	530730013			ļ	✓					
Ferndale-Mountain View Rd	530730017			,	✓				✓	
Issaquah-Lake Sammamish	530330010			✓						
Kennewick-Metaline	530050002						✓	\checkmark	\checkmark	
Kennewick-S Clodfelter Rd	530050003			\checkmark						
Kent-Central & James	530332004					✓				
Lacey-College St	530670013						✓			
LaCrosse-Hill St	530750005						✓			
Lake Forest Park	530330024						✓			
Leavenworth-Evans St	530070010						✓			
Longview-30th Ave	530150015						✓			
Malaga-Malaga Hwy	530070012				\checkmark				√	
Marysville-7th Ave	530611007					✓				
Mesa-Pepiot Way	530210002						✓			
Moses Lake-Balsam St	530251002						✓			
Mt Rainier-Jackson Visitors Ctr				✓						
Mt Vernon-S Second St	530570015						✓			
Neah Bay-Makah Tribe	530090015						\checkmark			
North Bend-North Bend Way	530330017			✓			\checkmark		✓	
Omak-Colville Tribe	530470013			-		✓			✓ ✓	
Pomeroy (Temporary)	530230001					-	✓			
Port Angeles- E 5th St	530090017						· ·			
Port Townsend-San Juan Ave	530310003						· ·			
Pullman-Dexter SE	530750003						· ✓			
Puyallup-128th St	530531018						✓ ✓			
Quincy-3rd Ave NE	530251003						· ✓		✓	
(Temporary)	350251005						·		·	
Ritzville-Alder St	530010003						✓			
	530750006						▼ ✓			
Rosalia-Josephine St			✓			✓	¥		✓	CSN
Seattle-10th & Weller	530330030		✓ ✓	✓	✓	✓ ✓		✓	✓ ✓	
Seattle-Beacon Hill	530330080		v	Ň	v			v	×	CSN, NATTS, PAMS
Seattle-Duwamish	530330057					~				
Seattle-South Park	530331011						 ✓ 			
Shelton-W Franklin	530450007						✓			
Spokane-Augusta Ave	530630021					\checkmark		✓	✓	
Spokane-Greenbluff	530630046			✓						
Spokane-Monroe St	530630047						✓			
Sunnyside-S 16th St	530770005						✓			
Tacoma- L Street	530530029					✓				CSN
Tacoma-Alexander Ave	530530031			1			✓			
Tacoma-S 36th St	530530024		\checkmark	1		✓			✓	1

Site Name	AQS ID	со	NO2/ NOy	O 3	SO ₂	PM _{2.5} (FRM/FEM)	PM _{2.5} (Non- FRM/FEM)	PM ₁₀	Meteorological	Other
Tacoma-Tower Dr	530531016								✓	
Taholah-Quinault Tribe	530270011						✓			
Toppenish-Yakama Tribe	530770015					~			✓	
Tukwila Allentown	530330069						✓			
Tulalip-Totem Beach Rd	530610021						✓			
Twisp-Glover St	530470009						✓			
Vancouver NE 84th Ave	530110024					✓				
Vancouver-Blairmont Dr	530110011			✓					✓	
Walla Walla-12th St	530710005						✓			
Wellpinit-Spokane Tribe	530650002						✓			
Wenatchee-Fifth St	530070011						✓		✓	
White Salmon (Temporary)	530390006						✓			
White Swan-Yakama Tribe	530770016						✓		✓	
Winthrop-Chewuch Rd	530470010						✓			
Yacolt-Yacolt Rd	530110022						✓			
Yakima-4th Ave	530770009					✓		✓		CSN
Yelm-Northern Pacific	530670005			✓						

Carbon monoxide (CO, 42101)

There are three CO monitoring sites in the Washington Network. All Washington Network CO monitoring sites collect data under method code 593 (Teledyne API 300 EU). For detailed site and monitor information, see Appendix D.

Table 5. Washington Network CO monitoring sites

AQS ID	Site Name	Established	Туре	Scale
530090013	Cheeka Peak	05/2006	SLAMS, NCore	Regional
530330030	Seattle-10 th & Weller	04/2014	SLAMS, Near-road	Microscale
530330080	Seattle-Beacon Hill	03/2007	SLAMS, NCore	Urban

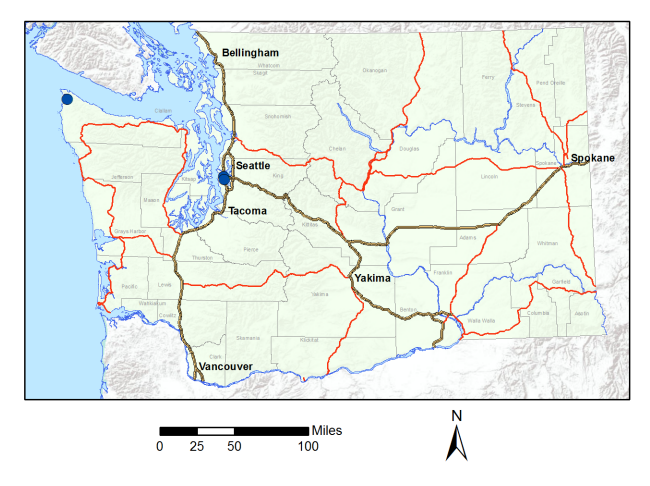


Figure 3. Map of Washington Network CO monitoring sites

Minimum monitoring requirements

Ecology is required to operate a CO monitor collocated with one required near-road NO₂ monitor in CBSAs with a population of 1,000,000 or more. In the Seattle-Tacoma-Bellevue MSA, this requirement is met at the Seattle- 10^{th} & Weller near-road monitoring site (530330030).

Recommended/proposed modifications: None.

Nitrogen dioxide (NO₂, 42602/42612)

There are three NO₂ (42602) monitoring sites in the Washington Network and two sites that monitor trace NO_y-NO (42612). Seattle-Beacon Hill monitors both area-wide NO₂ and trace NO_y-NO. For detailed site and monitor information, see Appendix D.

AQS ID	Site Name	NO ₂	Trace NOy- NO	Established	Туре	Scale	Method
530090013	Cheeka Peak		✓	01/2011	SLAMS, NCore	Regional	Teledyne API 200 EU (699)
530330030	Seattle-10 th & Weller	~		04/2014	SLAMS, Near-road	Microscale	Teledyne API 200 EU (599)
530330080	Seattle- Beacon Hill	~	~	08/2013	SLAMS, NCore	Urban	NO ₂ : Teledyne API T500U (212); Trace NO _y -NO: Thermo 42C (674)
530530024	Tacoma-S 36 th	~		01/2016	SLAMS, Near-road	Microscale	Teledyne API 200 EU (599)

Table 6. Washington Network NO₂ and Trace NO_y-NO monitoring sites

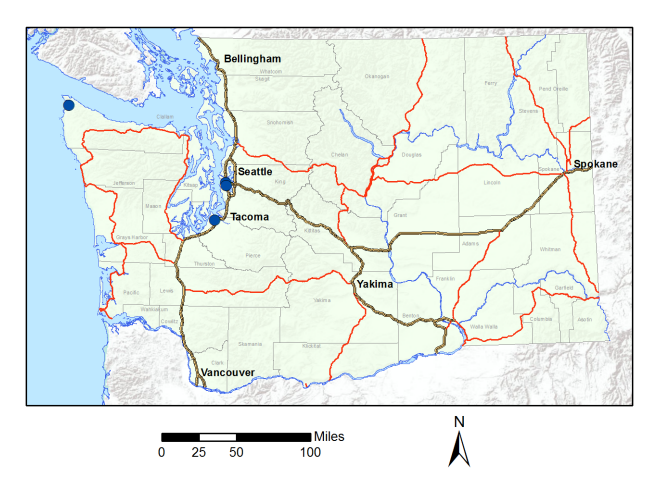


Figure 4. Map of Washington Network NO₂ and Trace NO_y-NO monitoring sites

Minimum monitoring requirements

Ecology is required to monitor both near-road and area-wide NO_2 in each CBSA with a population of 1,000,000 or greater. In CBSAs with a population of 2,500,000 or more, two near-road NO_2 monitoring sites are required. Ecology fulfills the near-road monitoring requirements at the Seattle-10th & Weller (530330030) and Tacoma-S 36th St (530530024) near-road sites. Seattle-Beacon Hill (530330080) fulfills the requirement for area-wide NO_2 monitoring.

Ozone (O₃, 44201)

There are 13 ozone monitoring sites in the Washington Network. All Washington Network ozone sites collect data under method code 087 (UV Absorbance) using Teledyne API 400 analyzers. For detailed site and monitor information, see Appendix D.

AQS ID	Site Name	Established	Туре	Scale
530570011	Anacortes-202 O Ave	05/2012	SLAMS	Neighborhood
530090013	Cheeka Peak	05/2006	SLAMS,	Regional
			NCore	
530630001	Cheney-Turnbull	05/1999	SLAMS	Urban
530730005	Custer-Loomis	04/1989	SLAMS	Regional
530330023	Enumclaw-Mud Mtn	07/1998	SLAMS	Urban
530330010	Issaquah-Lake Sammamish	12/1975	SLAMS	Urban
530050003	Kennewick-S Clodfelter Rd	06/2015	SLAMS	Urban
530530012	Mt Rainier-Jackson Visitors Ctr	07/1998	SLAMS	Regional
530330017	North Bend-North Bend Way	06/1998	SLAMS	Neighborhood
530330080	Seattle-Beacon Hill	03/2007	SLAMS,	Urban
			NCore	
530630046	Spokane-Greenbluff	04/1990	SLAMS	Urban
530110011	Vancouver-Blairmont	05/1988	SLAMS	Urban
530670005	Yelm-Northern Pacific	05/2006	SLAMS	Urban

Table 7. Washington Network ozone monitoring sites

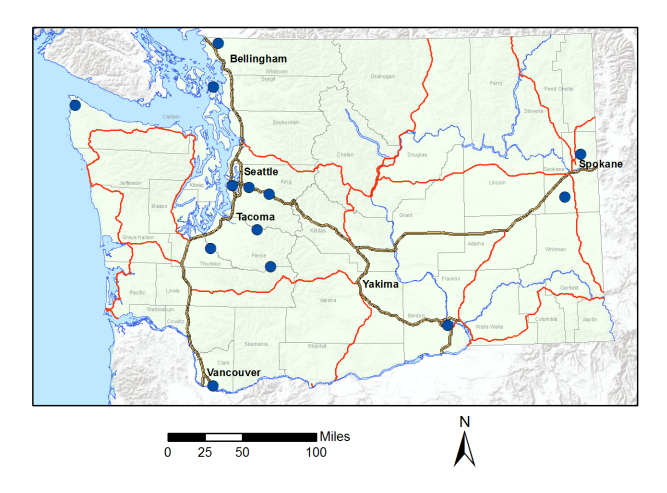


Figure 5. Map of Washington Network ozone monitoring sites

Minimum monitoring requirements

The Washington Network meets the minimum monitoring requirements for ozone defined in 40 C.F.R. Part 58 Appendix D. In each CBSA, the number of existing ozone monitors meets or exceeds the number of required monitors, as summarized in Table 8. The design values listed are the maximum valid design value of all sites within the CBSA. For a full list of design values at all ozone sites in the Washington Network, see Appendix A.

CBSA	2019 Population Estimate	2019 Design Value (ppm)	Number of Required Monitors	Number of Existing Monitors
Seattle-Tacoma-Bellevue, WA	3,979,845	0.075	2	5
Portland-Vancouver-Hillsboro, OR-WA	2,492,412	0.072	2	6
Spokane-Spokane Valley, WA	568,521	0.065	2	2

Table 8.	EPA minimum	monitoring	requirements for ozone
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CBSA	2019 Population Estimate	2019 Design Value (ppm)	Number of Required Monitors	Number of Existing Monitors
Kennewick-Richland, WA	299,612	0.069	1	1
Olympia-Lacey-Tumwater, WA	290,536	0.060	1	1
Bellingham, WA	229,247	0.052	0	1
Mount Vernon-Anacortes, WA	129,205	0.040	0	1
Port Angeles, WA	77,331	0.054	0	1

Washington shares the Portland-Vancouver-Hillsboro CBSA with the state of Oregon. The minimum monitoring requirements for ozone in this CBSA are met through a combination of monitors operated by Ecology and Oregon DEQ. Ecology and Oregon DEQ established a Memorandum of Understanding on May 20, 2019 to formalize this arrangement (Appendix E).

Recommended/proposed modifications: None.

Sulfur dioxide (SO₂, 42401)

There are six SO_2 monitoring sites in the Washington Network. For detailed site and monitor information, see Appendix D.

AQS ID	Site Name	Established	Туре	Scale	Method
530570011	Anacortes-202 O	01/2013	SLAMS	Neighborhood	TAPI 100 EU
	Ave				(600)
530090013	Cheeka Peak	05/2006	SLAMS,	Regional	TAPI 100 EU
			NCore		(600)
530730013	Ferndale-	01/2017	SLAMS	Microscale	TAPI 100
	Kickerville Rd				(077)
530730017	Ferndale-Mountain	01/2017	SLAMS	Microscale	TAPI 100
	View Rd				(077)
530070012	Malaga-Malaga	01/2017	SLAMS	Microscale	TAPI 100
	Hwy				(077)
530330080	Seattle-Beacon Hill	03/2007	SLAMS,	Urban	TAPI 100 EU
			NCore		(600)

Table 9. Washington Network SO₂ monitoring sites

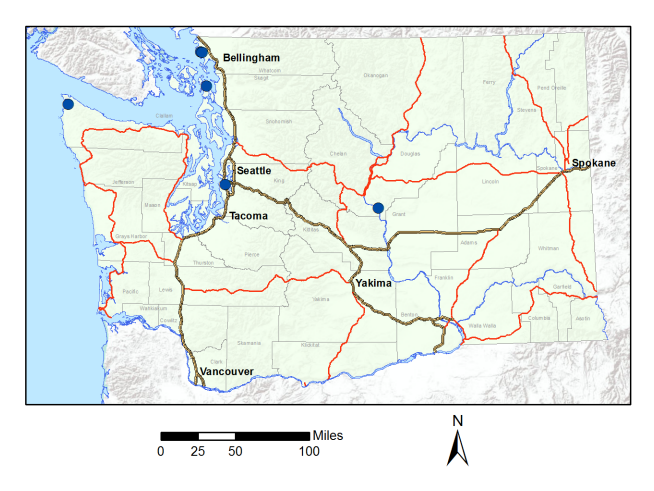


Figure 6. Map of Washington Network SO₂ monitoring sites

Minimum monitoring requirements

The Seattle-Beacon Hill NCore site (530330080) is used to satisfy the minimum monitoring requirement for a CBSA with minimally required monitors based on the Population Weighted Emissions Index.

Recommended/proposed modifications: None.

Particulate matter 2.5 (PM_{2.5}, 88101/88502)

FRM/FEM PM_{2.5} (88101)

There are 19 sites in the Washington Network that monitor $PM_{2.5}$ with FRM or Class III FEM monitors. Sites operated with EPA funding through the Section 103 grant for $PM_{2.5}$ are noted in Table 10 below. For detailed site and monitor information, see Appendix D.

Table 10.	Washington	Network PM _{2.5}	monitoring sites
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AQS ID	Site Name	Est.	Туре	Scale	Method	PM _{2.5} Grant Funded
530570011	Anacortes-202 O Ave	10/2011	SLAMS	Neighborhood	Met One BAM 1020 (170)	
530330089	Auburn-M St	01/2019	SLAMS	Neighborhood	Met One BAM 1020 (170)	\checkmark
530730019	Bellingham- Pacific St	01/2018	SLAMS	Neighborhood	Met One BAM 1020 (170)	~
530350007	Bremerton- Spruce Ave	05/2012	SLAMS	Neighborhood	Met One BAM 1020 (170)	~
530650005	Colville- E 1 st St	11/2019	SLAMS	Neighborhood	Met One BAM 1020 (170)	
530610020	Darrington-Fir St	12/2010	SLAMS	Neighborhood	Met One BAM 1020 (170)	~
530370002	Ellensburg- Ruby St	10/2007	SLAMS	Neighborhood	Met One BAM 1020 (170)	
530332004	Kent-Central & James	12/2010	SLAMS	Neighborhood	Met One BAM 1020 (170)	~
530611007	Marysville-7th Ave	02/2010	SLAMS	Neighborhood	Met One BAM 1020 (170)	~
530470013	Omak-Colville Tribe	10/2010	Tribal	Neighborhood	Met One BAM 1020 (170)	
530330030	Seattle-10th & Weller	06/2014	SLAMS, Near- road	Microscale	Met One BAM 1020 (170)	~
530330080	Seattle-Beacon Hill	02/2010	SLAMS, NCore	Urban	Met One BAM 1020 (Primary) (170); R&P 2025 (Collocated) (145)	~
530330057	Seattle- Duwamish	12/2009	SLAMS	Neighborhood	Met One BAM 1020 (170)	~
530630021	Spokane- Augusta Ave	03/2013	SLAMS	Neighborhood	Met One BAM 1020 (170)	~
530530029	Tacoma- L Street	01/2010	SLAMS	Neighborhood	R&P 2025 (Primary and Collocated) (145); Met One BAM 1020 (170)	~
530530024	Tacoma-S 36th St	01/2016	SLAMS, Near- road	Microscale	Met One BAM 1020 (170) (Primary and Collocated)	
530770015	Toppenish- Yakama Tribe	08/2008	Tribal	Neighborhood	Met One BAM 1020 (170)	
530110024	Vancouver NE 84th Ave	12/2014	SLAMS	Neighborhood	Met One BAM 1020 (170)	~
530770009	Yakima-4th Ave	05/2011	SLAMS	Neighborhood	Met One BAM 1020 (Primary) (170); R&P 2025 (Collocated) (145)	~

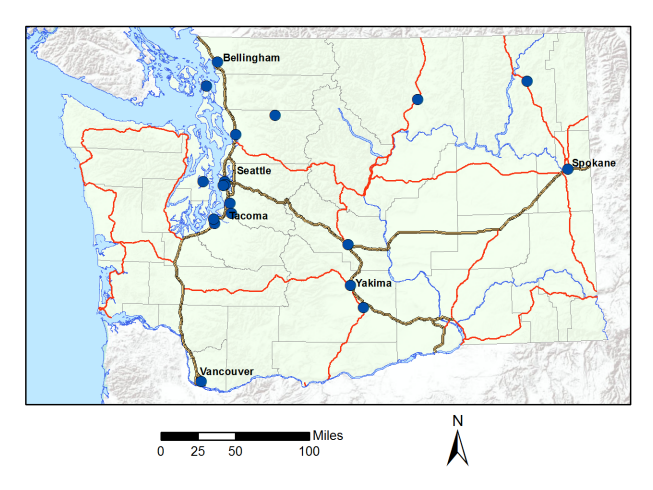


Figure 7. Map of Washington Network PM_{2.5} monitoring sites

Minimum monitoring requirements

Minimum monitoring requirements for $PM_{2.5}$ are defined in 40 C.F.R. Part 58 Appendix D. Table 11 below summarizes the number of required and existing monitors in each of Washington's CBSAs where monitoring is conducted. The design values listed are the maximum valid design value of all sites within the CBSA. The Washington Network is currently meeting the minimum monitoring requirements in all CBSAs.

For a full list of design values at all Washington Network $PM_{2.5}$ monitoring sites, see Appendix A.

CBSA	2019	2019 Design	Number of	Number of
	Population	Value	Required	Existing
	Estimate	(µg/m ³)	Monitors	Monitors
Seattle-Tacoma-Bellevue, WA	3,979,845	35	3	9

CBSA	2019 Population Estimate	2019 Design Value (µg/m ³)	Number of Required Monitors	Number of Existing Monitors
Portland-Vancouver-Hillsboro, OR-WA	2,492,412	30	2	4
Spokane-Spokane Valley, WA	568,521	41	2	2
Bremerton-Silverdale, WA	271,473	20	0	1
Yakima, WA	250,873	44	1	2
Bellingham, WA	229,247	21	0	1
Mount Vernon-Anacortes, WA	129,205	18	0	1
Ellensburg, WA	47,935	38	0	1

Washington shares the Portland-Vancouver-Hillsboro CBSA with the state of Oregon. The minimum monitoring requirements for $PM_{2.5}$ in this CBSA are met through a combination of monitors operated by Ecology and the Oregon DEQ. Ecology and Oregon DEQ established a Memorandum of Understanding on May 20, 2019 to formalize this arrangement (Appendix E).

Collocation requirements

The monitoring sites listed in Table 12 are used to fulfill the collocation requirements described in 40 C.F.R. Part 58 Appendix A.

 Table 12. PM_{2.5} collocation requirements

Method Code	# Primary Monitors	# Required Collocated Monitors	# Active Collocated Monitors	Site
145	1	1	1	Tacoma-L St (530530029)
170	18	3	3	Tacoma-S 36 th (530530024); Seattle-Beacon Hill (530330080)
				Yakima-4 th Ave S (530770009)

Recommended/proposed modifications:

Tacoma-L St FRM relocation and reduction in sampling frequency

Ecology and the Puget Sound Clean Air Agency (PSCAA) propose to relocate the primary and collocated FRM samplers from the Tacoma-L St site (530530029) to the Seattle-Duwamish (530330057) site. The Tacoma-L St site would retain an FEM BAM 1020 PM_{2.5} monitor for continuous, regulatory PM_{2.5} reporting. The primary FRM sampler has operated at Tacoma-L St since 1999 and the collocated since 2012. As the Tacoma-L St aerosol has been extensively studied and characterized over the past two decades, and the correlations between the FRM samplers and the collocated BAM 1020 PM_{2.5} monitor are very consistent, continuing to run the daily FRM in Tacoma provides little additional scientific information of value. This relationship is shown in the PM_{2.5} Continuous Monitor Comparability Assessment in Figure 8. Relocating

the FRM to Seattle-Duwamish will allow Ecology and PSCAA to collect valuable data on the FRM/FEM relationship in a more industrial environment whose aerosol properties have previously been difficult to characterize. The FRM would become the primary monitor at Seattle-Duwamish, and the collocated FRM would be used to meet the collocation requirement for method 145.

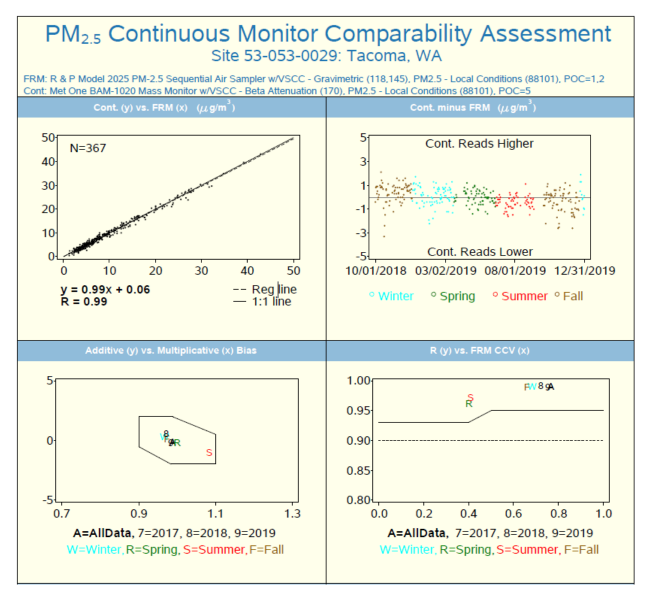


Figure 8. PM_{2.5} continuous monitor comparability assessment for BAM 1020 at Tacoma-L St

In addition, Ecology and PSCAA request approval to reduce the sampling frequency of the primary FRM from daily to one-in-six. Sampling frequency at Tacoma-L St was increased to daily due to elevated design values in 2010, but daily sampling would no longer be required at Tacoma-L St or Seattle-Duwamish since both have continuous FEM PM_{2.5} monitors. As allowed by 40 C.F.R. Part 58.12 (d)(1)(ii), Ecology requests Regional Administrator approval to reduce

the sampling frequency to one-in-six based on the presence of a continuous FEM $PM_{2.5}$ monitor at Seattle-Duwamish.

Auburn-M St site relocation

Puget Sound Clean Air Agency, which operates the Auburn-M St $PM_{2.5}$ monitoring site (530330089), was recently notified that the elementary school where the site is located will be renovated starting in May 2020, which will require relocating the site. PSCAA plans to work with the school district to identify a replacement site in the Auburn area, but they do not yet have a proposed location or timeline for establishing a replacement site. The existing Auburn-M St site will cease to be operational in May 2020.

Spokane regulatory site relocation

The Spokane Regional Clean Air Agency (SRCAA) notified Ecology of planned construction of the North Spokane Corridor, a major elevated freeway construction project in the vicinity of the existing Spokane-Augusta regulatory $PM_{2.5}$ and PM_{10} monitoring site (530630021). As planned, the nearest lane of traffic will be located approximately 108 meters from the existing $PM_{2.5}$ and PM_{10} monitors and elevated 45 feet above ground, with a traffic volume of approximately 45,200 annual average daily traffic (AADT) by 2040. The site will no longer meet siting criteria for neighborhood-scale monitoring due to its proximity to this high-volume freeway if construction proceeds as planned.

Construction of the proximate segment of the North Spokane Corridor is currently stalled due to pending issues with Washington's transportation budget as well as construction delays due to the 2020 COVID-19 response. In spite of this uncertainty, Ecology and SRCAA seek to identify an alternative monitoring site in the Spokane area in the event that construction resumes.

Efforts to identify an alternative monitoring location within the immediate vicinity (1-2 miles) of the existing Spokane-Augusta monitoring site have been unsuccessful. SRCAA operates a $PM_{2.5}$ BAM 1020 monitor outside of the Washington Network on E Broadway Ave (47.663537, - 117.257205), approximately 5 miles east of the Spokane-Augusta Ave site. The Spokane-E Broadway Ave site is located at an elementary school surrounded by a residential neighborhood. In contrast, the Spokane-Augusta Ave site is located at the intersection of a residential, commercial and light industrial area.

Table 13 provides a summary of the 98th percentile and annual mean 24-hour average $PM_{2.5}$ concentrations observed at the two sites during 2018 and 2019 when the sites ran concurrently, both with BAM 1020 PM_{2.5} monitors.

	2018 98th Percentile (µg/m ³)	2019 98th Percentile (µg/m ³)	2018 Annual Mean (µg/m ³)	2019 Annual Mean (µg/m ³)
Spokane- Augusta Ave	49.5	25.1	10.4	7.6
Spokane-E Broadway Ave	49.6	22.4	9.4	7.9

Table 13. Summary of design value metrics at Spokane-Augusta Ave and Spokane-E BroadwayAve

The annual 98th percentile 24-hour average concentrations at E Broadway Ave are within 3 $\mu g/m^3$ of those at Augusta Ave and annual means are within 1 $\mu g/m^3$.

A comparison of the diurnal patterns in hourly PM_{2.5} concentrations shows that Spokane-Broadway Ave routinely records slightly higher PM_{2.5} concentrations than Spokane-Augusta during the evening hours. This is consistent with the difference in zoning between the two sites. As Spokane-E Broadway Ave is surrounded by residential area, we expect concentrations to be highest in the evenings when residential wood combustion is common. Spokane-E Broadway's location in a residential area is well-suited to population-oriented, neighborhood scale monitoring.

Figure 9 shows the mean $PM_{2.5}$ concentration by hour at the two sites during the heating seasons (October – March) of 2018 and 2019. The shaded bands indicate the 95% confidence interval in the mean.

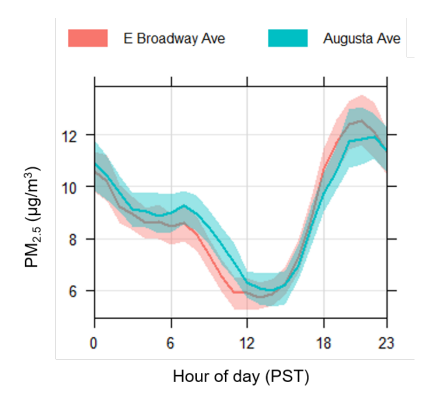


Figure 9. Comparison in diurnal $PM_{2.5}$ patterns between Spokane-E Broadway Ave and Spokane-Augusta Ave (heating season only)

Figure 10 shows a comparison between 24-hour average concentrations at the two sites in 2018 and 2019. The scatterplot on the left shows all data, including several wildfire smoke-influenced days with concentrations over $100 \,\mu\text{g/m}^3$. The scatterplot on the right shows the same data but

with the axes limited to [0,50] in order to highlight the range of concentrations typically observed at the sites.

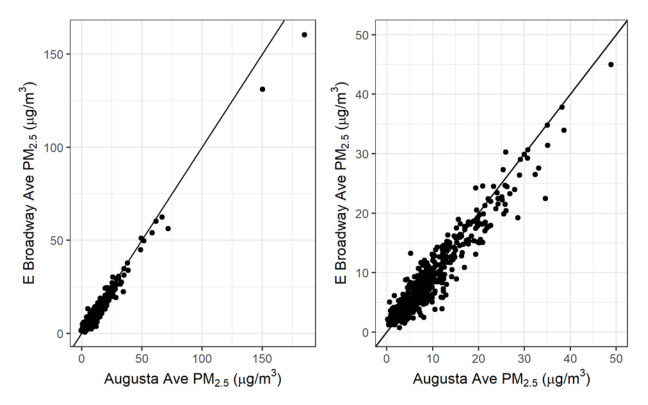


Figure 10. Scatterplot of 24-hour PM_{2.5} concentrations, Augusta Ave and E Broadway Ave

During the 2018-2019 comparison period, 24-hour average concentrations at E Broadway Ave were higher than those at Augusta Ave on 50.4% of days, and concentrations at Augusta Ave were higher on 49.6% of days. During the heating season months, E Broadway Ave was higher on 53.7% of days and Augusta Ave was higher on 46.3% of days. There were 11 exceedances of the 24-hour PM_{2.5} standard observed at Augusta Ave and 10 at E Broadway Ave during this two-year period. No exceedances were observed at either site during the heating season.

Based on the relatively close agreement between the two sites, and the suitable location of Spokane-E Broadway Ave in a residential area, Ecology proposes to add Spokane-E Broadway Ave to the Washington Network and discontinue the Spokane-Augusta Ave monitoring site, in the event that construction of the proximate section of the North Spokane Corridor resumes. Ecology and SRCAA plan to continue monitoring at Spokane-Augusta Ave as long as practical until it no longer meets neighborhood-scale siting criteria due to construction impacts.

Linking current and former Bellingham PM_{2.5} sites in AQS

Ecology requests that EPA Region 10 link the previous Bellingham-Yew St $PM_{2.5}$ monitoring site (53-073-0015) to the relocated Bellingham-Pacific St $PM_{2.5}$ monitoring site (53-073-0019) in AQS to allow for design value calculations from the combined data. In December 2017, the Bellingham-Yew St site operated by the Northwest Clean Air Agency was relocated to a new

location at Bellingham-Pacific St 0.68 miles west, due to safety concerns around access to the previous site. The new site is located in an area of comparable zoning and development with a similar mix of sources. Ecology documented the site relocation in its 2018 Ambient Air Monitoring Network Plan, which was approved by EPA in a letter dated August 13, 2018.

Though the sites did not operate concurrently, there was no statistically significant change in monthly mean wintertime concentrations between the two years preceding the site move (2016 and 2017) and the two years following the site move (2018 and 2019). Based on this analysis, we are confident that the two sites are measuring similar air quality conditions and representative of the same airshed. Given that the sites are less than a mile apart, located in similar neighborhoods and represent comparable $PM_{2.5}$ conditions, Ecology requests that the sites be linked in AQS. The availability of a complete design value will allow Ecology and its local partners to better communicate air quality information to the public.

Nephelometer PM_{2.5} (88502)

Ecology and its partners operate 42 monitoring sites with correlated nephelometers to report estimated $PM_{2.5}$ concentrations and provide timely information on air quality conditions to the public. Sites operated with EPA funding through the Section 103 grant for $PM_{2.5}$ are noted in Table 14.

AQS ID	Site Name	Est.	Туре	Scale	Method	PM _{2.5} Grant Funded
530272002	Aberdeen-Division St	08/2002	SLAMS		Radiance Research M903 (771)	\checkmark
530330031	Bellevue-SE 12th St	12/2016	SLAMS	Neighborhood	Radiance Research M903 (771)	\checkmark
530090013	Cheeka Peak	05/2006	SLAMS, NCore	Regional	Radiance Research M903 (771)	
530410004	Chehalis-Market Blvd	12/2009	SLAMS	U	Radiance Research M903 (771)	
530070007	Chelan-Woodin Ave	12/2002	Non-EPA Federal	U	Radiance Research M903 (771)	
530030004	Clarkston-13th St	03/2007	SLAMS	Neighborhood	Radiance Research M903 (771)	
530130002	Dayton-W Main St	02/2009	SLAMS	Neighborhood	Radiance Research M903 (771)	~
530050002	Kennewick-Metaline	08/2004	SLAMS	Neighborhood	Radiance Research M903 (771)	~
530670013	Lacey-College St	09/1990	SLAMS	Neighborhood	Radiance Research M903 (771)	
530750005	LaCrosse-Hill St	10/2002	SLAMS	Neighborhood	Radiance Research M903 (771)	~
530330024	Lake Forest Park	10/2003	SLAMS	Neighborhood	Ecotech M9003 (812)	\checkmark

Table 14. Washington Network nephelometer monitoring sites

AQS ID	Site Name Est. Type		Туре	Scale	Method	PM _{2.5} Grant Funded
530070010	Leavenworth-Evans St	07/2005	Non-EPA Federal		Radiance Research M903 (771)	
530150015	Longview-30th Ave	03/2003	SLAMS	Neighborhood	Radiance Research M903 (771)	✓
530210002	Mesa-Pepiot Way	01/2003	SLAMS		Radiance Research M903 (771)	~
530251002	Moses Lake-Balsam St	01/2004	SLAMS	Neighborhood	Radiance Research M903 (771)	✓
530570015	Mt Vernon-S Second St	07/2005	SLAMS	Neighborhood	Radiance Research M903 (771)	~
530090015	Neah Bay-Makah Tribe	02/2010	Tribal	Neighborhood	Radiance Research M903 (771)	
530330017	North Bend-North Bend Way	03/2003	SLAMS	Neighborhood	Radiance Research M903 (771)	✓
530230001	Pomeroy (Temporary)	05/2017	SPMS	Neighborhood	Radiance Research M903 (771)	
530090017	Port Angeles- E 5th St	04/2015	SLAMS	Neighborhood	Radiance Research M903 (771)	~
530310003	Port Townsend-San Juan Ave	10/2002	SLAMS	Neighborhood	Radiance Research M903 (771)	
530750003	Pullman-Dexter SE	10/2002	SLAMS	Neighborhood	Radiance Research M903 (771)	✓
530531018	Puyallup-128th St	10/2003	SLAMS	Neighborhood	Ecotech M9003 (812)	~
530251003	Quincy-3rd Ave NE (temporary)	06/2017	SPMS	U U	Radiance Research M903 (771)	
530010003	Ritzville-Alder St	03/2001	SLAMS	Neighborhood	Radiance Research M903 (771)	~
530750006	Rosalia-Josephine St	10/2002	SLAMS		Radiance Research M903 (771)	~
530331011	Seattle-South Park	10/2003	SLAMS	Microscale	Ecotech M9003 (812)	
530450007	Shelton-W Franklin	04/2011	SLAMS	Neighborhood	Radiance Research M903 (771)	
530630047	Spokane-Monroe St	05/2004	SLAMS	Neighborhood	Radiance Research M903 (771)	✓
530770005	Sunnyside-S 16th St	09/2015	SLAMS	Neighborhood	Radiance Research M903 (771)	
530530031	Tacoma-Alexander Ave	10/2003	SLAMS	Neighborhood	Ecotech M9003 (812)	~
530270011	Taholah-Quinault Tribe	04/2004	Tribal	Neighborhood	Radiance Research M903 (771)	
530330069	Tukwila Allentown	07/2017	SLAMS	Neighborhood	Ecotech M9003 (812)	
530610021	Tulalip-Totem Beach Rd	10/2019	Tribal	Neighborhood	Radiance Research M903 (771)	

AQS ID	Site Name	Est.	Туре	Scale	Method	PM _{2.5} Grant
						Funded
530470009	Twisp-Glover St	11/2003	Non-EPA	Neighborhood	Radiance Research	
			Federal		M903 (771)	
530710005	Walla Walla-12th St	10/2002	SLAMS	Neighborhood	Radiance Research	
					M903 (771)	v
530650002	Wellpinit-Spokane Tribe	10/2008	Tribal	Neighborhood	Radiance Research	
				-	M903 (771)	
530070011	Wenatchee-Fifth St	11/2012	SLAMS	Neighborhood	Radiance Research	
				-	M903 (771)	
530390006	White Salmon (temporary)	6/2018	SPMS	Neighborhood	Radiance Research	
				-	M903 (771)	
530770016	White Swan-Yakama Tribe	10/2009	Tribal	Neighborhood	Radiance Research	
					M903 (771)	
530470010	Winthrop-Chewuch Rd	11/2003	Non-EPA	Neighborhood	Radiance Research	
	~		Federal		M903 (771)	
530110022	Yacolt-Yacolt Rd	07/2003	SLAMS	Neighborhood	Radiance Research	
				-	M903 (771)	

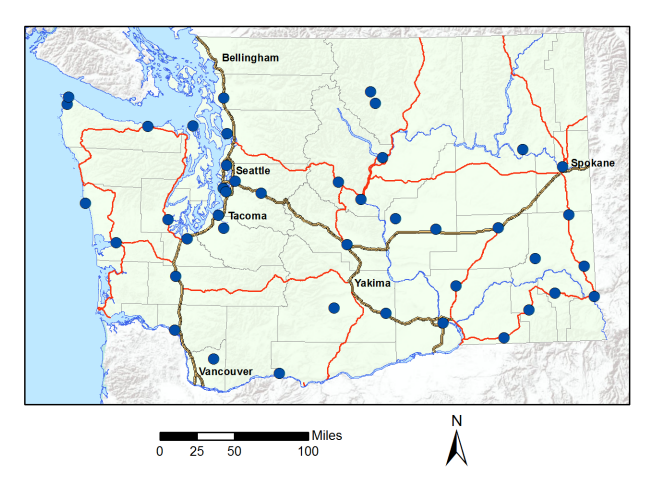


Figure 11. Map of Washington Network nephelometer monitoring sites

Recommended/proposed modifications:

The temporary White Salmon (530390006) SPMS will be discontinued by the end of September 2020.

The temporary Pomeroy nephelometer monitoring site (530230001) will be designated a permanent SLAMS site in summer 2020.

Particulate matter 10 (PM₁₀, 81102)

There are six PM_{10} monitoring sites in the Washington Network. For detailed site and monitor information, see Appendix D.

AQS ID	Site Name	Established	Туре	Scale	Method
530710006	Burbank-	08/2017	SLAMS	Neighborhood	BAM 1020 (122)
	Maple St				
530650005	Colville-E	10/2015	SLAMS	Neighborhood	BAM 1020 (122)
	1 st St				
530050002	Kennewick-	10/1994	SLAMS	Neighborhood	BAM 1020 (122)
	Metaline				
530330080	Seattle-	03/2003	SLAMS,	Urban	R&P 2025 (127)
	Beacon Hill		NCore		
530630021	Spokane-	03/2009	SLAMS	Neighborhood	TEOM-
	Augusta				Gravimetric (079)
	Ave				
530770009	Yakima-4 th	04/2000	SLAMS	Neighborhood	BAM 1020 (122)
	Ave S				

 Table 15. Washington Network PM10 monitoring sites

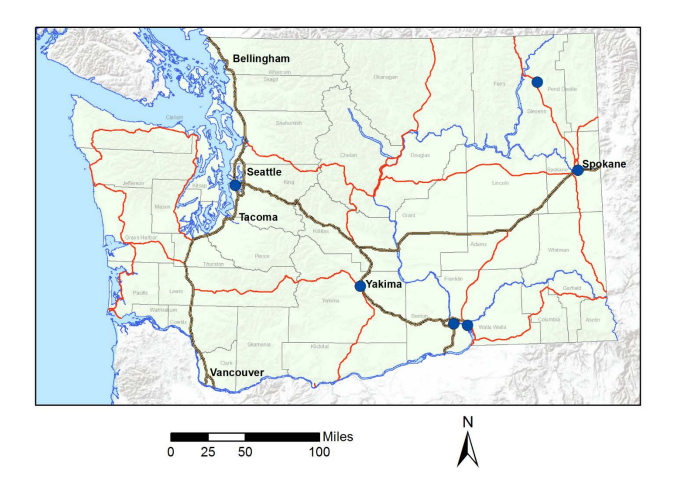


Figure 12. Map of Washington Network PM₁₀ monitoring sites

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The Washington Network is currently not meeting the PM_{10} minimum monitoring requirements defined in 40 C.F.R. Part 58 Appendix D in four metropolitan areas, as summarized in Table 16, though EPA Region 10 has approved waivers for the unmet monitoring requirements.

Metropolitan/Micropolitan Statistical Area	2019 Population Estimate	Annual Average Expected Exceedances (2017-2019)	Number of Required Monitors	Number of Existing Monitors
Seattle-Tacoma-Bellevue, WA	3,979,845	0	2	1
Portland-Vancouver-Hillsboro, OR-WA	2,492,412	0	2	5
Spokane-Spokane Valley, WA	568,521	2	4	2
Kennewick-Richland, WA	299,612	2	3	1
Olympia-Lacey-Tumwater, WA	290,536	0	0	0
Bremerton-Silverdale-Port Orchard, WA	271,473	0	0	0
Yakima, WA	250,873	1.6	3	1

Table 16. EPA minimum monitoring requirements for PM₁₀

On April 2, 2019, Ecology submitted to EPA Region 10 a request for a waiver for the unmet minimum monitoring requirements in the Seattle-Tacoma-Bellevue, Spokane-Spokane Valley, Kennewick-Richland and Yakima MSAs. EPA issued Ecology a waiver for the unmet monitoring requirements in the Yakima and Kennewick-Richland MSAs on April 18, 2019. These waivers are provided in Appendix B. In a letter dated February 7, 2020 (Appendix C), EPA Region 10 also approved Ecology's request for a monitoring waiver for the unmet PM₁₀ monitoring requirement in the Seattle-Tacoma-Bellevue MSA and one of the two unmet PM₁₀ monitoring requirements in the Spokane-Spokane Valley MSA. In order to meet the remaining requirement for a third PM₁₀ monitor in the Spokane-Spokane Valley MSA, EPA requested that data from the PM₁₀ monitor that SRCAA operates at Cheney-Turnbull (530630001) be submitted to AQS.

Recommended/proposed modifications: Ecology plans to add Cheney-Turnbull (530630001) as a Washington Network PM_{10} monitoring site in 2020. The start date for adding the monitor to the Washington Network has been delayed due to travel restrictions associated with the 2020 COVID-19 response, but Ecology plans to add the site to the Washington Network and begin submitting data to AQS by the end of 2020.

As described in the Regulatory $PM_{2.5}$ section above, planned construction of the North Spokane Corridor will impact both the $PM_{2.5}$ and PM_{10} monitors at the current Spokane-Augusta Ave monitoring site (530630021). Ecology and SRCAA propose to relocate both the PM_{10} and $PM_{2.5}$ monitors from Augusta Ave to E Broadway Ave in the event that construction of the proximate section of the North Spokane Corridor resumes. Though PM_{10} data from E Broadway Ave are not available for comparison, the relatively close agreement in $PM_{2.5}$ concentrations measured at both sites indicates that the sites are representative of comparable air quality conditions. The Spokane-E Broadway monitor would replace Spokane-Augusta Ave as the representative monitor for the Spokane PM_{10} maintenance area and would be used to verify continued eligibility for the limited maintenance plan option and continued attainment of the NAAQS.

Meteorological monitoring (61101/61102/61103/61104/62101)

There are 19 meteorological monitoring sites in the Washington Network. All Washington Network meteorological monitoring sites collect scalar and vector wind speed and direction using RM Young or Vaisala sonic anemometers (method codes 062 and 060, respectively) and ambient temperature under method code 040 (electronic or machine average). All Washington Network meteorological sites follow EPA's monitoring guidelines for prevention of significant deterioration (PSD). For detailed site and monitor information, see Appendix D.

AQS ID	Site Name	Established	Туре	Scale
530710006	Burbank-Maple St	03/2018	SLAMS	Urban
530090013	Cheeka Peak	08/2007	SLAMS,	Urban
			NCore	
530650005	Colville-E 1st St	05/2016	SLAMS	Urban
530330023	Enumclaw-Mud Mtn.	02/2004	SLAMS	Urban
530730017	Ferndale-Mountain View Rd	01/2017	SLAMS	Urban
530050002	Kennewick-Metaline	08/2012	SLAMS	Urban
530070012	Malaga-Malaga Hwy	01/2017	SLAMS	Urban
530330017	North Bend-North Bend Way	01/2000	SLAMS	Urban
530470013	Omak-Colville Tribe	10/2010	Tribal	Urban
530251003	Quincy-3rd Ave NE	06/2017	SPMS	Urban
530330030	Seattle-10th & Weller	04/2014	SLAMS,	Urban
			Near-road	
530330080	Seattle-Beacon Hill	01/1991	SLAMS,	Urban
			NCore	
530630021	Spokane-Augusta Ave	07/2009	SLAMS	Urban
530530024	Tacoma-S 36th St	02/2016	SLAMS,	Urban
			Near-road	
530531016	Tacoma-Tower Dr	01/1991	SLAMS	Urban
530770015	Toppenish-Yakama Tribe	06/2009	Tribal	Urban
530110011	Vancouver-Blairmont Dr	12/2007	SLAMS	Urban
530070011	Wenatchee-Fifth St	11/2012	SLAMS	Urban
530770016	White Swan-Yakama Tribe	11/2009	Tribal	Urban

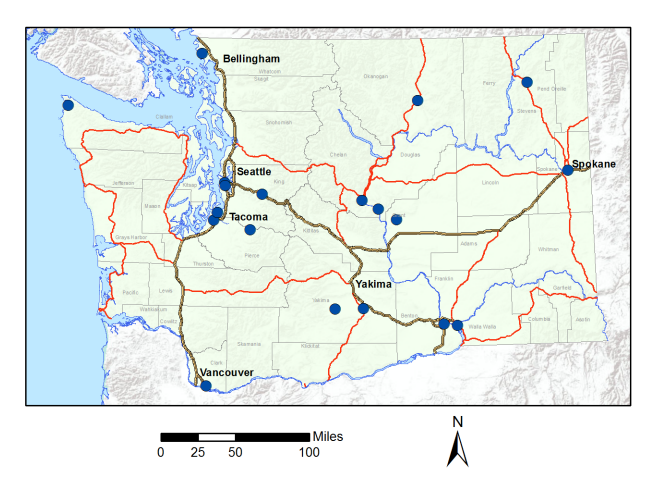


Figure 13. Map of Washington Network meteorological monitoring sites

Recommended/proposed modifications: Due to a planned construction project on the property of the Vancouver-Blairmont monitoring site (530110011) from 2020-2022, the site will be relocated to a temporary shelter without access to a meteorological tower. Meteorological monitoring will be temporarily suspended from May 2020-April 2022.

Lead (Pb)

Ecology reports Pb in PM_{10} concentrations as part of the National Air Toxics Trends Station (NATTS) monitoring at Seattle-Beacon Hill (530330080). At the request of EPA, Ecology ceased reporting to parameter code 85129 and began reporting to parameter code 85128 as of January 1, 2019.

As described in 40 C.F.R. Part 58, Appendix D § 4.5, source-oriented lead monitoring is required in the vicinity of sources that emit 0.5 tons per year or more of lead. According to the 2017 National Emissions Inventory, Washington's only source above this threshold is Ardagh Glass in Seattle. Ecology modeled the impact of this facility on ambient air and demonstrated that it would not contribute to a maximum Pb concentration in ambient air above 50 percent of the NAAQS. On April 18, 2019, EPA issued Ecology a waiver for lead monitoring at Ardagh Glass based on the modeling results. This waiver is provided in Appendix B.

Recommended/proposed modifications: None.

Chemical Speciation Network (CSN)

Ecology and its partners operate 6 speciation monitoring sites as part of the national Chemical Speciation Network. Four of these sites are ongoing, including one Speciation Trends Network (STN) site and three supplemental CSN sites. The remaining two speciation sites are operating for special studies funded by state or local partners from 2018-2021.*

AQS ID	Site Name	Established	Туре	Scale
530330030	Seattle-10 th & Weller	11/2014	Supplemental CSN	Microscale
530330080	Seattle-Beacon Hill	02/2000	Speciation Trends Network (STN)	Urban
530330057	Seattle-Duwamish	08/2018	Special study (funded by Puget Sound Clean Air Agency)*	Neighborhood
530530031	Tacoma-Alexander	08/2018	Special study (funded by Washington State legislature)*	Neighborhood
530530029	Tacoma-L St	01/2006	Supplemental CSN	Neighborhood
530770009	Yakima-4 th Ave S	11/2007	Supplemental CSN	Neighborhood

 Table 18. Washington Network Chemical Speciation Network monitoring sites

*With the passage of the Washington State 2018 supplemental operating budget (Engrossed Substitute Senate Bill 6032), Ecology was directed to use state funding to conduct a multiyear source apportionment study at the monitoring site closest to the Port of Tacoma. Ecology began conducting PM_{2.5} speciation monitoring at PSCAA's Tacoma-Alexander Ave (530530031) monitoring site on August 6, 2018. Puget Sound Clean Air Agency is conducting a parallel speciation study at the Seattle-Duwamish monitoring site (530330057) concurrently with the Tacoma study. These studies will continue until August 2021.

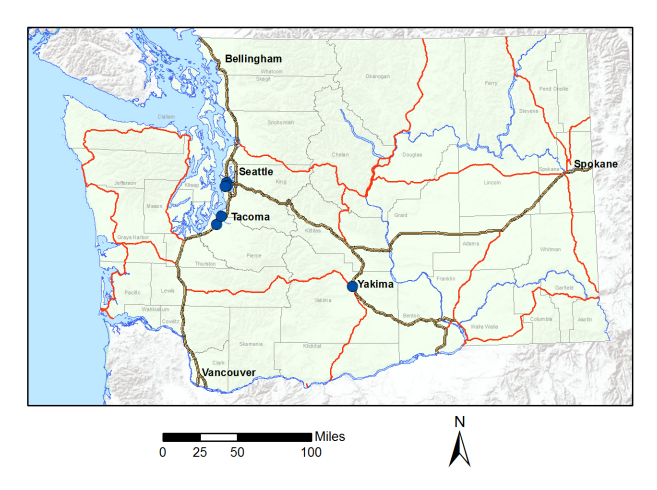


Figure 14. Map of Washington Chemical Speciation Network monitoring sites

Each speciation site samples the following parameters:

Code	Parameter	Code	Parameter	Code	Parameter	Code	Parameter
88102	Antimony	88126	Iron	88167	Zinc	88370	OC CSN Rev Unadjusted
88103	Arsenic	88128	Lead	88168	Strontium	88374	OC1 CSN Rev Unadjusted
88104	Aluminum	88131	Indium	88169	Sulfur	88375	OC2 CSN Rev Unadjusted
88107	Barium	88132	Manganese	88176	Rubidium	88376	OC3 CSN Rev Unadjusted
88109	Bromine	88136	Nickel	88180	Potassium	88377	OC4 CSN Rev Unadjusted
88110	Cadmium	88140	Magnesium	88184	Sodium	88378	OP CSN Rev Unadjusted
88111	Calcium	88152	Phosphorus	88185	Zirconium	88380	EC CSN Rev Unadjusted
88112	Chromium	88154	Selenium	88301	Ammonium Ion	88383	EC1 CSN Rev Unadjusted
88113	Cobalt	88160	Tin	88302	Sodium Ion	88384	EC2 CSN Rev Unadjusted
88114	Copper	88161	Titanium	88303	Potassium Ion	88385	EC3 CSN Rev Unadjusted
88115	Chlorine	88164	Vanadium	88306	Total Nitrate	88388	OP CSN Rev Unadjusted
88117	Cerium	88165	Silicon	88355	OC CSN Rev Unadjusted	88403	Sulfate
88118	Cesium	88166	Silver	88357	EC CSN Rev Unadjusted	88502	PM _{2.5} Speciation Mass

 Table 19. Chemical Speciation Network monitoring parameters

Recommended/proposed modifications: None.

National Core (NCore)

There are two NCore sites in the Washington Network: Seattle-Beacon Hill (530330080) is an urban NCore site, and Cheeka Peak (530090013) is a rural NCore site. The parameters monitored at each site are summarized in Table 20.

 Table 20. NCore parameters monitored at Cheeka Peak and Seattle-Beacon Hill

Parameter	Cheeka Peak	Seattle-Beacon Hill
Trace CO (42101)	\checkmark	\checkmark
Trace NO _y (42600)	\checkmark	✓
Area-wide NO ₂ (42602)		✓
Ozone (44201)	\checkmark	✓
Trace SO ₂ (42401)	\checkmark	✓
Filter-based PM ₁₀ (81102)		✓
Filter-based PM _{2.5} (88101)		✓
Continuous FEM PM _{2.5} (88101)		✓
Nephelometer PM _{2.5} (88502)	✓	
Meteorological	✓	✓
(61101/61102/61103/61104/62101/64101/62201)		
PM _{2.5} speciation		✓
PM _{10-2.5} (86101)		\checkmark

Recommended/proposed modifications: None.

National Air Toxics Trends Station (NATTS)

Seattle-Beacon Hill (530330080) is a National Air Toxics Trends Station (NATTS) as well as a CSN, NCore and SLAMS site.

Recommended/proposed modifications: None.

Photochemical Assessment Monitoring Station (PAMS)

On January 8, 2020, EPA published a final rule in the federal register extending the start date for new required Photochemical Assessment Monitoring Stations (PAMS) from June 1, 2019, to June 1, 2021. Ecology is required to add PAMS measurements to the Seattle-Beacon Hill NCore site (530330080), as PAMS measurements are required at each NCore site in a core-based statistical area (CBSA) with population 1,000,000 or more (40 C.F.R. Part 58 Appendix D). Several of the required PAMS parameters are already collected at Seattle-Beacon Hill through the NCore program.

In 2019, EPA provided Ecology an automated gas chromatograph (auto-GC) to conduct the hourly speciated volatile organic compound (VOC) measurements required for PAMS monitoring. Ecology plans to operate the auto-GC on a trial basis during summer 2020 to ensure that the system will be ready for data collection by the required PAMS start date of June 1, 2021.

EPA has indicated plans to also purchase ceilometers for PAMS monitoring agencies through a national contract. Ecology does not plan to collect mixing height measurements until June 1, 2021 or until the necessary equipment is provided by EPA.

Table 21 summarizes the required PAMS parameters and Ecology's schedule for implementing new monitoring requirements. Parameters that are already monitored at Seattle-Beacon Hill are marked "existing."

Parameter	Implementation Schedule
Hourly averaged VOCs	Ecology will operate the auto-GC on a trial basis from
	June-August 2020 to prepare for the June 1, 2021 start
	date.
Three 8-hour averaged carbonyl	Carbonyl sampling is already conducted; Ecology has
samples per day on a 1/3 schedule	delayed modification to sampling schedule pending
	funding for additional laboratory costs.
Hourly averaged O ₃	Existing
Hourly averaged NO, true nitrogen	Existing
dioxide (NO ₂), and total reactive	
nitrogen (NO _y)	
Hourly averaged ambient	Existing
temperature	
Hourly vector-averaged wind	Existing
direction	
Hourly vector-averaged wind speed	Existing
Hourly average atmospheric	Existing
pressure	
Hourly averaged relative humidity	Existing
Hourly precipitation	Existing but not submitted to AQS. Data will be
	submitted to AQS starting June 2021.
Hourly averaged mixing height	Implementation delayed until equipment or funding
	provided by EPA.
Hourly averaged solar radiation	Will be installed and operational by June 2021.
Hourly averaged ultraviolet	Will be installed and operational by June 2021.
radiation	

Table 21. Required PAMS parameters and implementation schedule

References

Ambient Air Monitoring Reference and Equivalent Methods, 40 C.F.R. Part 53, 2011.

Ambient Air Quality Surveillance, 40 C.F.R. Part 58, 2020.

Ambient Monitoring Guidelines for Prevention of Significant Deterioration (PSD), EPA-450/4-87-007, May 1987.

National Primary and Secondary Ambient Air Quality Standards, 40 C.F.R. Part 50, 2015.

United States Census Bureau. "Metropolitan and Micropolitan Statistical Areas Population Totals and Components of Change: 2010-2019." <u>https://www.census.gov/data/tables/time-</u> <u>series/demo/popest/2010s-total-metro-and-micro-statistical-areas.html</u> (March 26, 2020).

United States Census Bureau. "State-based Metropolitan and Micropolitan Statistical Areas Maps." <u>https://www.census.gov/geo/maps-data/maps/statecbsa.html</u> (February 2013).

Appendices

Appendix A. Criteria Pollutant Design Values

Tables 22-28 show criteria pollutant design values for all sites in the Washington Network.

Site	AQS ID	2019 Exceedances
Cheeka Peak	530090013	0
Seattle 10th & Weller	530330030	0
Seattle Beacon Hill	530330080	0

 Table 22. Carbon monoxide (CO) 2019 design values

Table 23. Nitrogen dioxide (NO2) 2019 design values (ppb)

Site	AQS ID	2017 98 th	2018 98 th	2019 98 th	2019 Design
		Percentile	Percentile	Percentile	Value
Seattle 10th & Weller	530330030	NA	63.7	57.2	NA
Seattle Beacon Hill	530330080	NA	44.5	42.8	NA
Tacoma S 36th	530530024	43.8	46.4	40.3	44

Table 24. Ozone (O₃) 2019 design values (ppm)

Site	AQS ID	2017 4th	2018 4th	2019 4th	2019
		Highest	Highest	Highest	Design
		D8M*	D8M	D8M	Value
Anacortes 202 Avenue	530570011	0.041	0.041	0.040	0.040
Cheeka Peak	530090013	0.056	0.056	0.051	[0.054]
Cheney Turnbull	530630001	0.065	0.063	0.054	0.060
Custer Loomis	530730005	0.050	0.062	0.044	0.052
Enumclaw Mud Mtn	530330023	0.094	0.077	0.055	0.075
Issaquah Lake Sammamish	530330010	0.076	0.067	0.052	0.065
Kennewick S Clodfelter	530050003	0.074	0.073	0.061	[0.069]
Mt Rainier Jackson Visitors	530530012	0.069	0.067	0.056	0.064
Ctr					
North Bend North Bend	530330017	0.073	0.071	0.053	0.065
Way					
Seattle Beacon Hill	530330080	0.047	0.045	0.046	0.046
Spokane Greenbluff	530630046	0.068	0.072	0.057	0.065
Vancouver Blairmont Dr	530110011	0.071	0.062	0.058	0.063
Yelm Northern Pacific	530670005	0.067	0.063	0.052	0.060

*D8M is the daily maximum 8-hour average concentration.

Design values in brackets do not meet minimum data completeness requirements.

Site	AQS ID	2017 99 th	2018 99 th	2019 99 th	2019 Design
		Percentile	Percentile	Percentile	Value
Anacortes 202 Ave	530570011	2.5	2.4	3.4	3
Cheeka Peak	530090013	NA	1	1	NA
Ferndale-Kickerville Rd	530730013	70.0	73.7	69.6	71
Ferndale-Mountain View Rd	530730017	113.6	101.3	104.5	106
Malaga-Malaga Hwy	530070012	1.1	1.2	1.0	1
Seattle-Beacon Hill	530330080	NA	8	6	NA

Table 25. Sulfur dioxide (SO₂) 2019 design values (ppb)

Table 26. PM_{2.5} 2019 24-hour design values and pseudo-design values (µg/m³)

Design values from FRM and FEM monitoring sites are shaded. Pseudo-design values from nephelometer sites are estimates only and cannot be used to determine compliance with the NAAQS. DVs in brackets are estimated from fewer than three years of available data. In years with one or more quarters less than 50% complete, 98th percentiles are not reported.

Site	AQS ID				24-Hour Design
		2017	2018	2019	Value 2019
Aberdeen Division St	530272002	14.5	12.4	NA	[13]
Anacortes 202 Avenue	530570011	13.5	27.7	12	18
Auburn M St	530330089	NA	NA	16.9	[17]
Bellevue SE 12 th	530330031	22.9	9.2	9.4	14
Bellingham Yew St	530730015	27.7	24	12.2	21
Bremerton Spruce Ave	530350007	24	24	11.6	20
Cheeka Peak	530090013	35.4	27.4	5.2	23
Chehalis Market Blvd	530410004	25.2	28.5	13.7	22
Chelan Woodin Ave	530070007	29.1	137.8	12.4	60
Clarkston 13th St	530030004	63.9	37.8	22.8	42
Colville E 1 st St	530650005	41.8	73.3	24.3	46
Darrington Fir St	530610020	44	41.9	22.8	36
Dayton W Main St	530130002	37.8	37.3	15.4	30
Ellensburg Ruby St	530370002	47.8	46.5	18.8	38
Kennewick Metaline	530050002	35.8	32.6	18.6	29
Kent Central & James	530332004	36	32.8	17.8	29
Lacey College St	530670013	28.2	29.6	18.1	25
LaCrosse Hill St	530750005	NA	38.4	11.8	[25]
Lake Forest Park	530330024	NA	50.7	18.1	[34]
Leavenworth Evans St	530070010	24.4	60	19.6	35
Longview 30th Ave	530150015	16.4	24.8	16.7	19
Marysville 7th Ave	530611007	30.8	31.2	28	[30]
Mesa Pepiot Way	530210002	45.9	32.5	16	31
Moses Lake Balsam St	530251002	38.6	37.3	14.7	30
Mt Vernon S Second St	530570015	NA	14.5	7.6	[11]
Neah Bay 2 Makah Tribe	530090015	11.3	22.2	NA	[17]
North Bend North Bend Way	530330017	43	34.6	12.2	30
Omak Colville Tribe	530470013	64.7	93.5	21.3	60
Pomeroy (Temporary)		NA	25.4	12.6	[19]

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Site	AQS ID	98th Percentile 2017	98th Percentile 2018	98th Percentile 2019	24-Hour Design Value 2019
Port Angeles E 5th St	530090017	27.2	41.9	14.6	28
Port Townsend San Juan Ave	530310003	15.6	28.3	10.1	18
Pullman Dexter SE	530750003	30.7	NA	8.2	[19]
Puyallup 128th St	530531018	51.2	37.5	18.4	36
Quincy 3 rd Ave NE	530251003	NA	58.4	12.8	[36]
Ritzville Alder St	530010003	39.1	44.3	11.6	32
Rosalia Josephine St	530750006	37.2	36	12	28
Seattle 10th & Weller	530330030	34.4	35.5	16.5	29
Seattle Beacon Hill	530330080	29.9	37	11.9	26
Seattle Duwamish	530330057	35	41.7	20.2	32
Seattle South Park	530331011	50.1	43.8	16.3	37
Shelton W Franklin	530450007	20.1	25.7	14.5	20
Spokane Augusta Ave	530630021	48.2	49.5	25.1	41
Spokane Monroe St	530630047	54.4	51	23.3	43
Sunnyside S 16th	530770005	48.3	62.4	31.3	47
Tacoma Alexander Ave	530530031	23.5	35.1	15.3	25
Tacoma L Street	530530029	38.7	37.5	27.5	35
Tacoma S 36 th	530530024	30	29.4	19.2	26
Taholah Quinault Tribe	530270011	21.6	25.6	NA	[24]
Toppenish Yakama Tribe	530770015	54.6	50.4	34.4	46
Tukwila Allentown	530330069	NA	51.5	16.6	[34]
Twisp Glover St	530470009	67.5	NA	20.7	[44]
Vancouver NE 84th Ave	530110024	35.1	30	24.9	30
Walla Walla 12th St	530710005	38.1	37.7	16.5	31
Wellpinit Spokane Tribe	530650002	39.8	46.5	15.1	34
Wenatchee Fifth St	530070011	74.4	90.1	18.6	61
White Salmon (Temporary)	530390006	NA	NA	18.4	[18]
White Swan Yakama Tribe	530770016	46.2	51.6	21.9	40
Winthrop Chewuch Rd	530470010	69.8	71.7	15.7	52
Yacolt Yacolt Rd	530110022	30.8	18.4	17.4	22
Yakima 4th Ave	530770009	52.2	47.5	31.8	44

Table 27. PM_{2.5} 2019 annual design values and pseudo-design values

Site	AQS ID	Annual Mean	Annual Mean	Annual Mean	Annual Design
		2017	2018	2019	Value 2019
Aberdeen Division St	530272002	5.47	4.99	NA	[5.2]
Anacortes 202 Avenue	530570011	5.74	6.25	5.47	5.8
Auburn M St	530330089	NA	NA	5.71	[5.7]
Bellevue SE 12 th	530330031	4.14	3.59	3.90	3.9
Bellingham Yew St	530730015	5.24	5.29	4.64	5.1
Bremerton Spruce Ave	530350007	4.89	4.82	4.86	4.9
Cheeka Peak	530090013	3.50	3.96	2.00	3.2
Chehalis Market Blvd	530410004	6.51	6.93	5.86	6.4
Chelan Woodin Ave	530070007	6.30	12.98	4.80	8
Clarkston 13th St	530030004	11.74	9.36	8.01	9.7
Colville E 1 st St	530650005	11.08	12.24	8.85	10.7

Site	AQS ID	Annual Mean	Annual Mean	Annual Mean	Annual Design
	520(10020	2017	2018	2019	Value 2019
Darrington Fir St	530610020	8.30	6.67	5.95	7
Dayton W Main St	530130002	7.41	6.00	5.20	6.2
Ellensburg Ruby St	530370002	10.98	7.07	6.99	8.3
Kennewick Metaline	530050002	8.52	7.09	6.40	7.3
Kent Central & James	530332004	7.71	7.04	5.87	6.9
Lacey College St	530670013	6.53	5.94	6.18	6.2
LaCrosse Hill St	530750005	NA	5.92	4.44	[5.2]
Lake Forest Park	530330024	NA	8.83	7.25	[8.0]
Leavenworth Evans St	530070010	6.29	8.98	6.65	7.3
Longview 30th Ave	530150015	6.09	6.24	5.47	5.9
Marysville 7th Ave	530611007	7.98	8.13	8.66	8.3
Mesa Pepiot Way	530210002	7.58	6.53	4.82	6.3
Moses Lake Balsam St	530251002	8.14	7.54	5.55	7.1
Mt Vernon S Second St	530570015	NA	3.50	2.81	[3.2]
Neah Bay 2 Makah Tribe	530090015	4.00	4.51	NA	[4.3]
North Bend North Bend Way	530330017	5.50	4.68	3.55	4.6
Omak Colville Tribe	530470013	NA	13.41	7.36	[10.4]
Pomeroy (Temporary)		NA	5.53	4.76	[5.1]
Port Angeles E 5th St	530090017	8.61	9.18	6.75	8.2
Port Townsend San Juan Ave	530310003	5.51	6.36	5.14	5.7
Pullman Dexter SE	530750003	6.63	NA	3.25	[4.9]
Puyallup 128th St	530531018	7.19	7.11	5.82	6.7
Quincy 3 rd Ave NE	530251003	NA	7.34	4.19	[5.8]
Ritzville Alder St					
	530010003	6.58	6.06	4.00	5.5
Rosalia Josephine St	530750006	6.88	6.54	4.76	6.1
Seattle 10th & Weller	530330030	8.11	9.33	7.37	8.3
Seattle Beacon Hill	530330080	7.09	6.51	5.21	6.3
Seattle Duwamish	530330057	9.69	8.94	8.27	9
Seattle South Park	530331011	9.51	9.60	8.43	9.2
Shelton W Franklin	530450007	6.36	6.79	5.94	6.4
Spokane Augusta Ave	530630021	10.85	10.33	7.54	9.6
Spokane Monroe St	530630047	10.38	9.45	7.07	9
Sunnyside S 16th	530770005	14.07	11.92	10.77	12.3
Tacoma Alexander Ave	530530031	7.46	8.06	6.78	7.4
Tacoma L Street	530530029	8.19	8.23	8.11	8.2
Tacoma S 36 th	530530024	8.37	7.89	7.15	7.8
Taholah Quinault Tribe	530270011	4.79	5.54	NA	[5.2]
Toppenish Yakama Tribe	530770015	13.50	10.42	9.80	[11.2]
Tukwila Allentown	530330069	NA	8.70	7.28	[8.0]
Twisp Glover St	530470009	12.50	NA	7.73	[10.1]
Vancouver NE 84th Ave	530110024	8.87	7.35	7.04	7.8
Walla Walla 12th St	530710005	8.21	7.11	6.21	7.2
Wellpinit Spokane Tribe	530650002	7.68	8.12	5.19	7
Wenatchee Fifth St	530070011	12.06	11.25	6.72	10
White Salmon (Temporary)	530390006	NA	NA	6.03	[6.0]
White Swan Yakama Tribe	530770016	6.23	7.39	5.94	6.5
Winthrop Chewuch Rd	530470010	9.43	10.90	6.07	8.8
Yacolt Yacolt Rd	530110022	6.25	4.76	5.01	5.3
Yakima 4th Ave	530770009	10.30	10.54	9.24	10

Site	AQS ID	2017	2018	2019	3-Year
		Expected	Expected	Expected	Estimated
		Exceedances	Exceedances	Exceedances	Exceedances
Burbank Maple St	530710006	NA	2	0	NA
Colville E 1 st St	530650005	1	1.2	0	0.7
Kennewick Metaline	530050002	3	3	0	2
Seattle Beacon Hill	530330080	0	0	0	0
Spokane Augusta	530630021	4	2	0	2
Yakima 4th Ave S	530770009	4.7	0	0	1.6

Table 28. PM₁₀ 2019 design values (µg/m³)

Appendix B. Monitoring Waivers

Lead (Pb)

In 2014, EPA approved the use of lead in PM_{10} measurements as a surrogate for lead in TSP at Seattle-Beacon Hill (530330080). Ecology met this requirement through lead analysis of lowvol PM_{10} filters analyzed through the NATTS program. In 2016, EPA discontinued the requirement for lead monitoring at NCore sites. Ecology continues to report measurements of lead in PM_{10} at Seattle-Beacon Hill as a NATTS parameter. In 2017, at the request of EPA Region 10, Ecology redesignated the Seattle-Beacon Hill lead monitor a "NAAQS-exclusion" type monitor. At the further request of EPA, Ecology ceased reporting to parameter code 85129 and began reporting to parameter code 85128 as of January 1, 2019. It is no longer used to demonstrate compliance with the NAAQS.

On April 18, 2019, EPA issued Ecology a waiver for the source-oriented lead monitoring requirement at Ardagh Glass in Seattle. That waiver is provided below.

2019 Ardagh Glass Pb Waiver Approval

The U.S. Environmental Protection Agency has completed our review of your supporting information for waiving ambient air lead monitoring for the Ardagh Glass facility in Seattle, Washington (EIS ID: 4985311). Based on the information you provided in Attachment E of your correspondence and the available data in AQS, Region 10 agrees that the ambient air lead monitoring for this facility based on the results of the AERMOD dispersion modeling conducted by your staff meet the regulatory requirements for waiving ambient air lead monitoring for this facility.

According to 40 CFR Part 58, Appendix D §4.5(a)(ii), the Regional Administrator may waive the requirement for lead source monitoring if the state can demonstrate that the source will not contribute to a maximum lead concentration in ambient air in excess of 50 percent of the NAAQS. The modeling approach and protocol for the Ardagh Glass facility conducted by the Department of Ecology was consistent with the EPA's guidance and modeling requirements found in 40 CFR Part 51, Appendix W. The results of this modeling demonstrate that the maximum ambient air 3-month rolling average lead concentration at the facility does not exceed 50 percent of the lead NAAQS.

Monitoring regulations require that this waiver must be renewed every five years. As such, this waiver will be due for renewal in calendar year 2023 if the NEI emission estimates for this facility continue to be above 0.5 tons/year. The EPA reserves the right to rescind this waiver should a future need arise (e.g., increased production or emissions at the facility, monitoring regulation changes, or revisions to the NAAQS).

Enclosure 3

Yakima CO

In 2006, EPA approved the discontinuation of the Yakima CO monitor based on the low concentrations measured at the monitor and predicted reductions in onroad mobile source emissions in Yakima. Below is the approval letter from EPA approving discontinuation of the monitor.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 1200 Sixth Avenue Seattle, WA 98101

MAR 0 3 2006

Reply to Attn Of: OAWT-107

Mr. Mike Ragan Air Monitoring Coordinator Air Quality Program P.O. Box 47600 Olympia, WA 98504-7600

Re: Approval of the Washington 2006 Ambient Monitoring Network

Dear Mr. Ragan:

We have evaluated the Washington 2005 Ambient Air Monitoring Network Assessment and Ecology's proposed monitoring network for 2006. As you know, in December 2005 EPA proposed a lower 24-hour PM2.5 monitoring standard of 35 ug/m3, and a new 24-hour PMcoarse standard of 70 ug/m3 to replace the current PM10 standard. The implementation of these new standards will have a significant effect on the future number and locations of PM monitors in the State's monitoring network. This should be a major consideration in your 2006 annual monitoring network assessment. In order to ensure continued PM2.5 monitoring at sites required by population (40 CRF Part 58), and at sites reporting values near or above the proposed PM2.5 standard, Region 10 developed a list of monitoring priorities for a "core" PM2.5 monitoring network (Attachment 1). In response to these monitoring priorities, Ecology has proposed to discontinue PM2.5 FRM monitors at the following sites:

	Monitoring Site	<u>AIRS#</u>
1.	Moose Lodge - Vancouver	530110013
2.	Benton County – Kennewick	530050002
3.	Monroe Street - Spokane	530630047

The PM2.5 design values for these sites, based on monitoring data collected over the past 3 years, are below the current PM2.5 and proposed PM2.5 standards. Therefore, I approve the discontinuation of these PM2.5 FRM monitors. Ecology is authorized to operate all PM2.5 "core" monitors for 2006 including:

- 1. PM2.5 FRMs (or FEMs, if approved) at the Beacon Hill, Duwamish (primary and colocated), Crown Zellerbach (primary and co-located), and Tacoma/L Street sites.
- 2. PM2.5 speciation monitors located at the following sites:
 - a. Beacon Hill
 - b. Spokane
 - c. Duwamish
 - d. Tacoma

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e. Lake Forest Park

3. Pre-cursor gas monitors operated at the Beacon Hill site

Operation of any additional PM2.5 monitors, in addition to the PM2.5 "core" network, are authorized as funding permits. Ecology is authorized to operate all ozone, SO2, NOx, other CO, and PM10 monitors identified in the 2005 Washington Ambient Air Monitoring Network Review.

The Yakama Regional Clean Air Authority has requested permission to discontinue operations of its CO monitor at the Tattoo Parlor site in Yakama. The rationale for discontinuing this monitor is that CO 8-hour design values at this site have decreased from a value of 5.1 ppm in 1998-1999, to a value of 3.5 ppm in 2002-2003. In addition, EPA's MOBILE6.2 model predicts that on-road mobile source emissions of CO in Yakama will decrease by 12.4% compared to the 1999 mobile source emissions. This should ensure that the 8-hour CO design values remain substantially below the CO standard of 9 ppm. Therefore, I approve the discontinuation of this CO monitor.

If you have any questions about our approval of the WA monitoring network, please contact Keith Rose at (206) 553-1949.

Sincerely,

Mah Insul

Mahbubul Islam, Manager State and Tribal Program Unit Office of Air, Waste and Toxics

cc: William Puckett, OEA

Spokane CO

On July 14, 2016, Federal Register #81 FR 45417, the EPA approved an alternate method of verification of attainment of the CO NAAQS in Spokane and qualification for the limited maintenance plan option under 40 C.F.R. Part 58.14(c) in the Spokane Maintenance Area. Under this alternative, EPA considers the limited maintenance plan criteria met and continued verification of attainment of the CO NAAQS if the total of the three predominant CO emission source categories calculated as part of the triennial emissions inventory (onroad mobile, nonroad, and residential wood combustion) remain below the corresponding total of the 2002 emission inventory source categories approved at the time the Spokane area was redesignated to attainment. SRCAA and Ecology will compare future year 2017, 2020 and 2023 triennial emission analysis results to the baseline 2002.

PM₁₀

In the summers of 2017 and 2018, Washington experienced extended smoke events from regional wildfires in the Pacific Northwest. These smoke events caused repeated exceedances of the PM₁₀ standard in Yakima and Kennewick, which triggered additional monitoring requirements as detailed in 40 C.F.R. Part 58 Appendix D, Table D-4. In addition, Kennewick routinely experiences high wind dust events that cause exceedances of the PM₁₀ standard. Due to the regional and exceptional nature of these events, EPA issued Ecology waivers for the unmet PM₁₀ monitoring requirements in the Yakima and Kennewick-Richland MSAs on April 18, 2019. In its February 7, 2020 response to Ecology's 2019 Annual Network Plan, EPA approved Ecology's waiver request for the remaining unmet monitoring requirement in the Seattle-Tacoma-Bellevue and one of the unmet monitoring requirements in the Spokane-Spokane Valley MSA. The waivers and Annual Network Plan response are provided below.

Yakima PM10 Waiver Approval

The U.S. Environmental Protection Agency has completed our review of your supporting information for waiving additional PM_{10} monitoring in the Yakima MSAs. Based on the information you provided in Attachment C of your correspondence and the available data in AQS, Region 10 agrees that the high concentration PM_{10} air quality episodes were broad scale events driven by wildfires. As such, Region 10 also concurs that the existing PM_{10} monitor in the Yakima MSA (AQS ID: 53-077-0009) is adequate for characterizing the PM_{10} air quality trends and spatial geographical patterns in this MSA. Per 40 CFR Part 58, Appendix D §4.6(a), Region 10 waives the minimum PM_{10} network size specified by Table D-4 of 40 CFR Part 58, Appendix D for the Yakima MSA and allows the Department of Ecology to use the existing PM_{10} monitor (AQS ID: 53-077-0009) for meeting minimum regulatory monitoring requirements for this MSA.

This monitoring waiver is effective for five years and may need to be renewed in calendar year 2023 to keep the minimum monitoring requirements set at a single PM_{10} monitor. The EPA reserves the right to reinstate the additional PM_{10} monitoring requirements in the MSA sooner than five years should a future need arise (e.g., changes in air quality due to local sources, monitoring regulation changes, or revisions to the NAAQS).

Enclosure 1

2019 Kennewick PM10 Waiver Approval

The U.S. Environmental Protection Agency has completed our review of your supporting information for waiving additional PM₁₀ monitoring in the Kennewick-Richland MSAs. Based on the information you provided in Attachment B of your correspondence and the available data in AQS, Region 10 agrees that the high concentration PM₁₀ air quality episodes were broad scale events driver by high winds and wildfires. As such, Region 10 also concurs that the existing PM₁₀ monitor in the Kennewick-Richland MSA (AQS ID: 53-005-0002) is adequate for characterizing the PM₁₀ air quality trends and spatial geographical patterns in this MSA. Per 40 CFR Part 58, Appendix D §4.6(a), Region 10 waives the minimum PM₁₀ network size specified by Table D-4 of 40 CFR Part 58, Appendix D for the Kennewick-Richland MSA and allows the Department of Ecology to use the existing PM₁₀ monitor (AQS ID: 53-005-0002) for meeting minimum regulatory monitoring requirements for this MSA.

This monitoring waiver is effective for five years and may need to be renewed in calendar year 2023 to keep the minimum monitoring requirements set at a single PM_{10} monitor. The EPA reserves the right to reinstate the additional PM_{10} monitoring requirements in the MSA sooner than five years should a future need arise (e.g., changes in air quality due to local sources, monitoring regulation changes, or revisions to the NAAQS).

Enclosure 2

Appendix C. EPA Response to 2019 Annual Network Plan



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10 1200 Sixth Avenue, Suite 155 Seattle, WA 98101-3123

AIR & RADIATION DIVISION

FEB - 7, 2020

Ms. Jill Schulte Ambient Air Monitoring Coordinator Department of Ecology State of Washington P.O. Box 47600 Olympia, Washington 98504-7600

Dear Ms. Schulte:

The U.S. Environmental Protection Agency, Region 10 evaluated the Washington Department of Ecology's 2019 Annual Monitoring Network Plan (ANP) dated June 25, 2019. This approval letter documents Region 10's findings from the review of this ANP. Based on our review of the ANP, we did not identify any monitoring deficiencies for Washington State's ambient air monitoring network other than the PM₁₀ network size that was previously identified by Ecology in the ANP. The ANP's description of modifications for the Washington State network was helpful in our review and is appreciated.

On April 2, 2019, Ecology requested a waiver from the minimum PM_{10} network size requirements for the following MSAs: Seattle-Tacoma-Bellevue, Spokane-Spokane Valley, Kennewick-Richland, and Yakima. On April 18, 2019, Region 10 approved Ecology's waiver request with the exception of the PM_{10} monitoring for the Seattle-Tacoma-Bellevue and Spokane-Spokane Valley MSAs. For these MSAs, EPA delayed its decision pending further review as these requests presented unique issues for consideration.

We have completed our assessment of the information Ecology provided on April 2, 2019. For the Seattle-Tacoma-Bellevue MSA, we agree with Ecology's conclusions from the April 2, 2019, correspondence to our office regarding the limited benefit of operating additional PM₁₀ monitors in this MSA. As such, pursuant to 40 CFR Part 58, Appendix D §4.6(a), EPA approves your waiver request to limit the required PM₁₀ SLAMS monitoring for the Seattle-Tacoma-Bellevue MSA to the single station located at the Beacon Hill NCore station. The EPA accepts your assertion that PM₁₀ monitoring at Seattle-Beacon Hill is sufficient to characterize emissions across the MSA and concludes that expanding the size of the network at this time would provide limited additional information that is disproportionate to the costs associated with a network expansion.

While the EPA has flexibility to adjust the minimum monitoring requirements for MSAs in Region 10, the monitoring regulations do not provide provisions to waive the data reporting requirements of 40 CFR §§ 58.16 and 58.20. We understand that some local air agencies in Washington State operate more FRM/FEM monitors than are reported to AQS. The data from these additional monitoring stations are reported to the public through Washington's AQI webpage services and also submitted by Ecology to the EPA's AIRNow AQI system. However, in addition to these two data reporting systems, ambient air quality measurements obtained from FRM and FEM monitors are required to be submitted to AQS. As such, we request that all data from FRM and FEM monitors in the Washington State network be

uploaded to AQS going forward. Accordingly, data from the FEM PM₁₀ monitor at Turnbull National Wildlife Refuge in the Spokane-Spokane Valley MSA should be reported to AQS.

For the Spokane-Spokane Valley MSA, in addition to reporting all FRM/FEM data to AQS, we also request that the FEM PM₁₀ monitor at Turnbull National Wildlife Refuge in this MSA be designated as SLAMS. As such the monitor will count toward the minimum monitoring requirements for this MSA. The designation of the Turnbull PM₁₀ monitor as a SLAMS for the Spokane-Spokane Valley MSA will bring the total number of SLAMS PM₁₀ stations to three. Ecology has requested a waiver from the requirement to maintain a minimum of four SLAMS PM₁₀ network monitoring stations in the Spokane-Spokane Valley MSA. To address your concerns expressed in your waiver request that expanding the PM₁₀ network beyond the size of the existing network would adversely impact the statewide PM_{2.5} network, EPA through this network approval letter waives the requirement to operate the fourth PM₁₀ station in the Spokane-Spokane Valley MSA.

This PM₁₀ network size waiver for reducing the monitoring requirements in the Seattle-Tacoma-Bellevue MSA to one station and the Spokane-Spokane Valley MSA to three stations is in effect for five years from the date of this correspondence. We ask that you reference this waiver approval in future ANPs. We also ask that Ecology evaluate whether additional PM₁₀ monitors continue to provide limited air quality value relative to their operational costs for these MSAs during the network assessment and future Annual Network Plan submittals to our office. Additionally, changes to the air quality concentrations in the Spokane-Spokane Valley MSA may warrant reducing or modifying this network in the future.

The EPA appreciates Ecology's establishment of a MOU with the Oregon Department of Environmental Quality for jointly meeting the criteria pollutant monitoring requirements for the Portland-Vancouver-Hillsboro OR-WA MSA. Through this network approval letter, as provided by 40 CFR Part 58, Appendix D §2(e), Region 10 allows the minimum network size requirements for this MSA to be satisfied jointly by Ecology and the Oregon Department of Environmental Quality. The EPA requests that Ecology and the Oregon Department of Environmental Quality review and reaffirm this MOU periodically and renew the request from Region 10 to waive full monitoring requirements by Ecology for this MSA every five years.

Region 10 approves the State of Washington's 2019 ANP. Region 10 appreciates the timeliness and detail provided in the ANP. Please notify us when Ecology has determined the location for the second PM_{2.5} SLAMS for the Spokane MSA and notify Region 10 when the supplemental Chemical Speciation Network (CSN) sampling at the 10th and Weller (53-033-0030) and/or L-Street (53-053-0029) stations ceases or is relocated. Since these monitoring stations are supplemental CSN stations and not members of the national Speciation Trends Network (STN), these approvals can be made by our Regional Office. If you have any questions about our approval of the ANP, please contact me or Doug Jager at (206) 553-2961.

Sincerely,

Debra Suzuki, Manager Air Planning, State/Tribal Coordination Branch

Appendix D. Detailed Site and Monitor Information

The tables below describe the detailed site and monitor information for each monitoring site in the Washington Network. This information demonstrates compliance with the probe and monitoring path siting criteria described in 40 C.F.R. Part 58 Appendix E.

Aberdeen-Division St	Site Information				
	AQS ID	530272002			
		359 N Division St (Harbor High			
	Street Address	School)			
	Zip Code	98520			
	Latitude	46.97228			
	Longitude	-123.83173			
	Date Site Established	20021001			
	MSA/CBSA/CSA Represented	Aberdeen			
	County	Grays Harbor			
	Distance from roadway (m)	200			
	Traffic count (AADT)	12000			
	Ground cover	Asphalt			
Non-compliance PM _{2.5} (88502,		Radiance Research M903			
POC 4)	Sampling/Analysis Method	Nephelometer (771)			
	Parameter Begin Date	20021001			
	Monitor Objective	Population Exposure			
	Measurement Scale	Neighborhood			
	Monitor type	SLAMS			
	Collecting agency	Olympic Region Clean Air Agency (0815)			
	Analytical lab	N/A			
	Reporting agency	Washington State Department of Ecology (1136)			
	Sampling frequency	Continuous			
	Sampling season	Year-round			
	Probe height (m)	5			
	Distance from supporting structure (m)	N/A			
	Distance from obstruction on roof (m)	N/A			
	Distance from obstruction of roof (III)				
	(m)	N/A			
	Distance from trees (m)	N/A			
	Distance from furnace or incinerator				
	flue (m)	N/A			
	Unrestricted airflow (deg)	360			
	Changes in next 18 months?	No			
	Suitable for NAAQS comparison?	No			

Anacortes-202 Ave	Site Information	
	AQS ID	530570011
	Street Address	202 O Ave
	Zip Code	98221
	Latitude	48.52059
	Longitude	-122.61428
	Date Site Established	20120501
	MSA/CBSA/CSA Represented	Mount Vernon-Anacortes
	County	Skagit
	Distance from roadway (m)	135
	Traffic count (AADT)	410
	Ground cover	Asphalt, gravel
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	20111012
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Northwest Clean Air Agency
	Analytical lab	N/A
	· · · · ·	Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	May-Oct
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Tygon
	Residence time (sec) (sec)	9.5
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20111012
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Northwest Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from supporting surdeture (III)	11/11

Anacortes-202 Ave	Site Information	
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes
Sulfur Dioxide (42401, POC 2)	Sampling/Analysis Method	TAPI 100 EU (600)
	Parameter Begin Date	20111012
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Northwest Clean Air Agency
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction of roof (iii)	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec) (sec)	9.5
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Auburn-M St	Site Information	
	AQS ID	530330089
	Street Address	2301 M Street SE
	Zip Code	98002
	Latitude	48.2875
	Longitude	-122.2144
	Date Site Established	20190101
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	25
	Traffic count (AADT)	5548
	Ground cover	Grass
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20190101
	Monitor Type Begin Date	20190101
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Monitoring start date	20190101
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	5
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Bellevue-SE 12th	Site Information	
	AQS ID	530330031
	Street Address	14310 SE 12th St
	Zip Code	98007
	Latitude	47.600863
	Longitude	-122.148397
	Date Site Established	20161201
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	200
	Traffic count (AADT)	11000
	Ground cover	Asphalt, concrete, grass
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20161201
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	2
	Distance from supporting structure	
	(m)	2
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	30
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No
	Suitable for MAAQS comparison?	NU

Bellingham-Pacific St	Site Information	
	AQS ID	530730019
	Street Address	2221 Pacific Street
	Zip Code	98229
	Latitude	48.760036
	Longitude	-122.456463
	Date Site Established	20180102
	MSA/CBSA/CSA Represented	Bellingham
	County	Skagit
	Distance from roadway (m)	25
	Traffic count (AADT)	2399
	Ground cover	Roof
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20180102
	Monitor Type Begin Date	20180102
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Northwest Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Monitoring start date	20180101
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Bellingham-Pacific St Site Information

Bremerton-Spruce	Site Information	
	AQS ID	530350007
	Street Address	3250 Spruce Ave
	Zip Code	98310
	Latitude	47.592675
	Longitude	-122.627397
	Date Site Established	20120501
	MSA/CBSA/CSA Represented	Bremerton-Silverdale
	County	Kitsap
	Distance from roadway (m)	160
	Traffic count (AADT)	35000
	Ground cover	Grass
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20120501
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	150
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Burbank-Maple St	Site Information	
	AQS ID	530710006
	Street Address	755 Maple Street (Columbia High School)
	Zip Code	99323
	Latitude	46.199901
	Longitude	-119.008329
	Date Site Established	20021105
	MSA/CBSA/CSA Represented	Walla Walla
	County	Walla Walla
	Distance from roadway (m)	80
	Traffic count (AADT)	669
	Ground cover	Asphalt
PM ₁₀ (81102, POC		
3)	Sampling/Analysis Method	Met One BAM 1020 (122)
	Parameter Begin Date	20170815
	Monitor Type Begin Date	20170815
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
	D. (Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	N/A
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes
Meteorological	Sampling/Analysis Method	RM Young Sonic Anemometer 85004 (062)
	Parameter Begin Date	20180301
	Monitor Objective	Population Exposure
	Measurement Scale	Urban
	Monitor type	SLAMS
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10

Burbank-Maple St Site Information

Distance from supporting structure (m)	N/A
Distance from obstruction on roof (m)	N/A
Distance from obstruction not on roof	
(m)	N/A
Distance from trees (m)	N/A
Distance from furnace or incinerator flue	
(m)	N/A
Unrestricted airflow (deg)	360
Changes in next 18 months?	No
Suitable for NAAQS comparison?	N/A

Burbank-Maple St Site Information

Cheeka Peak	Site Information	
	AQS ID	530090013
		Located In A Tree Farm (Cheeka
	Street Address	Peak)
	Zip Code	98381
	Latitude	48.29786
	Longitude	-124.62491
	Date Site Established	20060517
	MSA/CBSA/CSA Represented	Port Angeles
	County	Clallam
	Distance from roadway (m)	8500
	Traffic count (AADT)	1000
	Ground cover	Shrubs, grass, gravel/dirt
Trace NO _y		
(42600/42601/42612, POC 2)	Sampling/Analysis Method	TAPI 200 EU (699)
	Parameter Begin Date	20110101
	Monitor Objective	General/Background
	Measurement Scale	Regional Scale
	Monitor type	SLAMS, NCore
		Olympic Region Clean Air Agency
	Collecting agency	(0815)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	8
	Distance from supporting structure	
	(m)	0.3
	Distance from obstruction on roof	
	(m)	N/A
	Distance from obstruction not on roof	N/A
	(m)	
	Distance from trees (m)Distance from furnace or incinerator	21
	flue (m)	N/A
	Unrestricted airflow (deg)	175
	Probe material	Teflon
	Residence time (sec)	1.6
		No
	Changes in next 18 months?	
Carbon Monorida (42101	Suitable for NAAQS comparison?	No
Carbon Monoxide (42101, POC 2)	Sampling/Analysis Method	TAPI 300 EU (593)
1004)	Parameter Begin Date	20080101
	Monitor Objective	General/Background
	Measurement Scale	Regional Scale
	Monitor type	SLAMS, NCore Olympic Region Clean Air Agency
		Orympic Region Clean Air Agency
	Collecting agency	(0815)

Cheeka Peak	Site Information	
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure	
	(m)	0.3
	Distance from obstruction on roof	
	(m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	21
	Distance from furnace or incinerator	NT/A
	flue (m) Unrestricted airflow (deg)	N/A 175
	Probe material	Teflon
	Residence time (sec)	1.9
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes
	~	RM Young Sonic Anemometer
Meteorological	Sampling/Analysis Method	85004 (062)
	Parameter Begin Date	20110101
	Monitor Objective	General/Background
	Measurement Scale	Regional Scale
	Monitor type	SLAMS, NCore
	Collecting agency	Olympic Region Clean Air Agency (0815)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof	
	(m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	40
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Non-compliance PM _{2.5} (88502,	Suttable for MAAQS comparison?	Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
л V V Т/		20060517
	Parameter Regin Date	
	Parameter Begin Date Monitor Objective	General/Background

Cheeka Peak	Site Information	
	Monitor type	SLAMS, NCore
		Olympic Region Clean Air Agency
	Collecting agency	(0815)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure	
	(m)	0.3
	Distance from obstruction on roof	
	(m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	21
	Distance from furnace or incinerator	N/A
	flue (m)	N/A
	Unrestricted airflow (deg)	175
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	20101217
	Monitor Objective	General/Background
	Measurement Scale	Regional Scale
	Monitor type	SLAMS, NCore
	Collecting agency	Olympic Region Clean Air Agency (0815)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure	
	(m)	0.3
	Distance from obstruction on roof	
	(m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	21
	Distance from furnace or incinerator \mathbf{f}	NT/A
	flue (m)	N/A
	Unrestricted airflow (deg)	175
	Probe material	Teflon
	Residence time (sec)	1.9
	Residence time (sec) Changes in next 18 months?	1.9 No
	Residence time (sec)Changes in next 18 months?Suitable for NAAQS comparison?	1.9
Sulfur Dioxide (42401, POC 2)	Residence time (sec) Changes in next 18 months?	1.9 No

Cheeka Peak	Site Information	
	Monitor Objective	General/Background
	Measurement Scale	Regional Scale
	Monitor type	SLAMS, NCore
	Collecting agency	Olympic Region Clean Air Agency (0815)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure (m)	0.3
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	21
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	175
	Probe material	Teflon
	Residence time (sec)	5.8
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Chehalis-Market Blvd	Site Information	
	AQS ID	530410004
	Street Address	350 N Market Blvd
	Zip Code	98532
	Latitude	46.66409
	Longitude	-122.96732
	Date Site Established	20091229
	MSA/CBSA/CSA Represented	Centralia
	County	Lewis
	Distance from roadway (m)	30
	Traffic count (AADT)	3769
	Ground cover	Roof
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20091229
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure	
	(m)	0.3
	Distance from obstruction on roof (m)	11
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	25
	Distance from furnace or incinerator	23
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No
	Suitable for INAAQS comparison?	NO

Chelan-Woodin Ave	Site Information	
	AQS ID	530070007
		428 W Woodin Ave. , Chelan, WA
	Street Address	(Chelan Ranger Station)
	Zip Code	98816
	Latitude	47.83861
	Longitude	-120.023076
	Date Site Established	20020915
	MSA/CBSA/CSA Represented	Wenatchee
	County	Chelan
	Distance from roadway (m)	275
	Traffic count (AADT)	5100
	Ground cover	Grass, dirt
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20160906
	Monitor Objective	General/Background
	Measurement Scale	Neighborhood
	Monitor type	Non-EPA federal
	Collecting agency	USDA Forest Service
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure	
	(m)	1
	Distance from obstruction on roof	
	(m)	N/A
	Distance from obstruction not on	
	roof (m)	N/A
	Distance from trees (m) Distance from furnace or	10
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
		No
	Changes in next 18 months?	
	Suitable for NAAQS comparison?	No

Cheney-Turnbull	Site Information	
	AQS ID	530630001
		S 26010 Smith Road (Turnbull Slough National
	Street Address	Wildlife Refuge)
	Zip Code	99004
	Latitude	47.41645
	Longitude	-117.52997
	Date Site Established	19710701
	MSA/CBSA/CSA Represented	Spokane-Spokane Valley
	County	Spokane
	Distance from roadway (m)	1900
	Traffic count (AADT)	992
	Ground cover	Grass, dirt
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	19990501
	Monitor Objective	Population Exposure
	Measurement Scale	Urban Scale
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	May-Oct
	Probe height (m)	4
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	70
	Distance from trees (m)	100
	Distance from furnace or incinerator	100
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	3.8
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Cheney-Turnbull Site Information

Clarkston-13th St	Site Information	
	AQS ID	530030004
		13Th St And Port Way (Clarkston
	Street Address	Stp)
	Zip Code	99403
	Latitude	46.425416
	Longitude	-117.060445
	Date Site Established	19930616
	MSA/CBSA/CSA Represented	Lewiston
	County	Asotin
	Distance from roadway (m)	600
	Traffic count (AADT)	8200
	Ground cover	Grass
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20070307
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Colville-E 1st St	Site Information	
	AQS ID	530650005
	Street Address	261 E 1St St
	Zip Code	99114
	Latitude	48.544448
	Longitude	-117.903425
	Date Site Established	20151025
	MSA/CBSA/CSA Represented	Spokane-Spokane Valley
	County	Spokane
	Distance from roadway (m)	190
	Traffic count (AADT)	7300
	Ground cover	Roof
		Vaisala WMT700 Ultrasonic Sensor
Meteorological	Sampling/Analysis Method	(060)
	Parameter Begin Date	20160520
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	50
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20191105
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	8

Colville-E 1st St	Site Information	
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	50
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No
PM ₁₀ (81102, POC 3)	Sampling/Analysis Method	Met One BAM 1020 (122)
	Parameter Begin Date	20151025
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	15
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	50
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Custer-Loomis	Site Information	
	AQS ID	530730005
	Street Address	1330 Loomis Trail Rd
	Zip Code	98240
	Latitude	48.95074
	Longitude	-122.55441
	Date Site Established	19890413
	MSA/CBSA/CSA Represented	Bellingham
	County	Whatcom
	Distance from roadway (m)	65
	Traffic count (AADT)	837
	Ground cover	Grass
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	20090606
	Monitor Objective	Regional Transport
	Measurement Scale	Regional Scale
	Monitor type	SLAMS
	Collecting agency	Northwest Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	130
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	9
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Darrington-Fir St	Site Information	
	AQS ID	530610020
	Street Address	1085 Fir St
	Zip Code	98241
	Latitude	48.2469
	Longitude	-121.6031
	Date Site Established	20060721
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	Snohomish
	Distance from roadway (m)	1000
	Traffic count (AADT)	3800
	Ground cover	Asphalt
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20101228
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	4
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	25
	Distance from trees (m)	200
	Distance from furnace or incinerator flue (m)	200
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Dayton-W Main	Site Information	
	AQS ID	530130002
	Street Address	206 W Main St
	Zip Code	99328
	Latitude	46.318
	Longitude	-117.985
	Date Site Established	20090205
	MSA/CBSA/CSA Represented	Walla Walla
	County	Walla Walla
	Distance from roadway (m)	27
	Traffic count (AADT)	5500
	Ground cover	Gravel, asphalt
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20090205
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Ellensburg-Ruby St	Site Information	
	AQS ID	530370002
	Street Address	201 N. Ruby
	Zip Code	98926
	Latitude	46.99364
	Longitude	-120.545
	Date Site Established	19951104
	MSA/CBSA/CSA Represented	Ellensburg
	County	Kittitas
	Distance from roadway (m)	35
	Traffic count (AADT)	3625
	Ground cover	Roof
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20141001
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
<u> </u>	Suitable for NAAQS comparison?	Yes
Non-compliance PM2.5 (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20180401
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	2
	Distance from supporting structure (m)	Z N/A
	Distance from obstruction on roof (m)	N/A N/A

Ellensburg-Ruby St	Site Information	
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Enumclaw-Mud Mtn	Site Information	
	AQS ID	530330023
	Street Address	30525 Se Mud Mountain Road
	Zip Code	98022
	Latitude	47.1411
	Longitude	-121.9379
	Date Site Established	19980708
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	3300
	Traffic count (AADT)	2600
	Ground cover	Gravel, dirt, grass
Meteorological	Sampling/Analysis Method	RM Young Sonic Anemometer 85004 (062)
	Parameter Begin Date	20040201
	Monitor Objective	Regional Transport
	Measurement Scale	Urban Scale
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	19980708
	Monitor Objective	Regional Transport
	Measurement Scale	Urban Scale
	Monitor type	SLAMS
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	May-Oct
	Probe height (m)	3
	Distance from supporting structure (m)	0.5
	Distance from obstruction on roof (m)	0.5 N/A
		11/11

Enumclaw-Mud Mtn	Site Information	
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	5.7
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Ferndale-Kickerville Rd	Site Information	
	AQS ID	530730013
	Street Address	6036 Kickerville Road
	Zip Code	98248
	Latitude	48.855274
	Longitude	-122.7047
	Date Site Established	20170101
	MSA/CBSA/CSA Represented	Bellingham
	County	Whatcom
	Distance from roadway (m)	28
	Traffic count (AADT)	777
	Ground cover	Grass, gravel
Sulfur Dioxide (42401,		
POC 2)	Sampling/Analysis Method	TAPI 100 (077)
	Parameter Begin Date	20170101
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS
	Collecting agency	Intalco
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	NT/A
	(m) Unrestricted sinflam (de s)	N/A 360
	Unrestricted airflow (deg)	
	Probe material	Teflon
	Residence time (sec)	15
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Ferndale-Kickerville Rd Site Information

View Rd	Site Information	
	AQS ID	530730017
	Street Address	4050 Mountain View Rd
	Zip Code	98248
	Latitude	48.848065
	Longitude	-122.688888
	Date Site Established	20170101
	MSA/CBSA/CSA Represented	Bellingham
	County	Whatcom
	Distance from roadway (m)	460
	Traffic count (AADT)	1001
	Ground cover	Grass
		Vaisala WMT700 Ultrasonic Sensor
Meteorological	Sampling/Analysis Method	(060)
~	Parameter Begin Date	20170101
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS
	Collecting agency	Intalco
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	55
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Sulfur Dioxide (42401,		
POC 2)	Sampling/Analysis Method	TAPI 100 (077)
	Parameter Begin Date	20170101
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS
	Collecting agency	Intalco
	Analytical lab	N/A
	*	Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	1
	· · · · · · · · · · · · · · · · · · ·	

Ferndale-Mountain

View Rd	Site Information	
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	55
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	15
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Ferndale-Mountain

Issaquah-Lake Sammamish	Site Information	
Summumsn	AQS ID	530330010
	Street Address	2000 NW Sammamish Rd
	Zip Code	98027
	Latitude	47.5525
	Longitude	-122.064722
	Date Site Established	19751201
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	65
	Traffic count (AADT)	10901
	Ground cover	Gravel, grass
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	19810101
	Monitor Objective	Population Exposure
	Measurement Scale	Urban Scale
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	May-Oct
	Probe height (m)	3
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	2.8
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Kennewick-Metaline	Site Information	
	AQS ID	530050002
		5929 W Metaline (Kennewick Skills
	Street Address	Center)
	Zip Code	99336
	Latitude	46.21835
	Longitude	-119.204153
	Date Site Established	19941001
	MSA/CBSA/CSA Represented	Kennewick-Richland
	County	Benton
	Distance from roadway (m)	150
	Traffic count (AADT)	8476
	Ground cover	Roof
Meteorological	Sampling/Analysis Method	RM Young Sonic Anemometer 85004 (062)
	Parameter Begin Date	20120807
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof (m)	18
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	66
	Distance from furnace or incinerator flue (m)	
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Non-compliance PM _{2.5} (88502,	~ .	Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20051019
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Benton Clean Air Agency
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round

Kennewick-Metaline	Site Information	
	Probe height (m)	7
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof (m)	18
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	66
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No
PM ₁₀ (81102, POC 3)	Sampling/Analysis Method	Met One BAM 1020 (122)
	Parameter Begin Date	20041001
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Benton Clean Air Agency
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	7
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof (m)	18
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	66
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Kennewick-S		
Clodfelter	Site Information	
	AQS ID	530050003
	Street Address	526 S Clodfelter Rd
	Zip Code	99336
	Latitude	46.204582
	Longitude	-119.243743
	Date Site Established	20150610
	MSA/CBSA/CSA Represented	Kennewick-Richland
	County	Benton
	Distance from roadway (m)	90
	Traffic count (AADT)	12261
	Ground cover	Grass, asphalt
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	20150610
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Benton Clean Air Agency
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	May-Oct
	Probe height (m)	15
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	9
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Kent-James & Central	Site Information	
	AQS ID	530332004
	Street Address	614 Railroad Ave N, Kent
	Zip Code	98030
	Latitude	47.386111
	Longitude	-122.230278
	Date Site Established	19870702
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	65
	Traffic count (AADT)	24100
	Ground cover	Asphalt
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20101217
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	120
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Kent-James & Central Site Information

Lacey-College St	Site Information	
	AQS ID	530670013
		1900 College St Se (Mountain View
	Street Address	Elementary School)
	Zip Code	98503
	Latitude	47.029396
	Longitude	-122.821548
	Date Site Established	19840401
	MSA/CBSA/CSA Represented	Olympia-Tumwater
	County	Thurston
	Distance from roadway (m)	65
	Traffic count (AADT)	21346
	Ground cover	Grass
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20140401
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Olympic Region Clean Air Agency (0815)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	2
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or	
	incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

LaCrosse-Hill St	Site Information	
	AQS ID	530750005
	Street Address	111 Hill Street, Lacrosse, WA
	Zip Code	99143
	Latitude	46.8153
	Longitude	-117.8739
	Date Site Established	20020719
	MSA/CBSA/CSA Represented	Pullman
	County	Whitman
	Distance from roadway (m)	2000
	Traffic count (AADT)	1800
	Ground cover	Grass
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20021001
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator $\mathbf{G}_{\text{res}}(\mathbf{x})$	
	flue (m)	N/A 260
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Lake Forest Park	Site Information	
	AQS ID	530330024
	Street Address	17171 Bothell Way NE
	Zip Code	98155
	Latitude	47.7550
	Longitude	-122.2806
	Date Site Established	20171211
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	230
	Traffic count (AADT)	42000
	Ground cover	Grass, asphalt
Non-compliance PM _{2.5} (88502,		
POC 4)	Sampling/Analysis Method	Ecotech M9003 Aurora (812)
	Parameter Begin Date	20171211
	Monitor Objective	Population Exposure
	Measurement Scale	Middle
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	8
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Leavenworth-Evans St	Site Information	
	AQS ID	530070010
		330 Evans St (Cascade School
	Street Address	District)
	Zip Code	98826
	Latitude	47.598863
	Longitude	-120.664702
	Date Site Established	20050202
	MSA/CBSA/CSA Represented	Wenatchee
	County	Chelan
	Distance from roadway (m)	375
	Traffic count (AADT)	10000
	Ground cover	Grass, dirt
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20050701
	Monitor Objective	General/Background
	Measurement Scale	Neighborhood
	Monitor type	Non-EPA federal
	Collecting agency	USDA Forest Service
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	12
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	5
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	25
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Longview-30th Ave	Site Information	
	AQS ID	530150015
		1324 30th Ave (Olympic Elementary
	Street Address	School)
	Zip Code	98632
	Latitude	46.139444
	Longitude	-122.961944
	Date Site Established	20010401
	MSA/CBSA/CSA Represented	Longview
	County	Cowlitz
	Distance from roadway (m)	900
	Traffic count (AADT)	23000
	Ground cover	Grass, asphalt
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20030306
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Southwest Clean Air Agency
	Analytical lab	N/A
	· · · · · · · · · · · · · · · · · · ·	Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	20
	Distance from supporting structure	
	(m)	0.5
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Malaga-Malaga Hwy	Site Information	
	AQS ID	530070012
	Street Address	8100 Malaga Alcoa Highway
	Zip Code	98831
	Latitude	47.33444
	Longitude	-120.095544
	Date Site Established	20170101
	MSA/CBSA/CSA Represented	Wenatchee
	County	Chelan
	Distance from roadway (m)	910
	Traffic count (AADT)	8800
	Ground cover	Grass, gravel
		Vaisala WMT700 Ultrasonic Sensor
Meteorological	Sampling/Analysis Method	(060)
	Parameter Begin Date	20170101
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS
	Collecting agency	Intalco
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction of roof	IV/A
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Sulfur Dioxide (42401, POC 2)	Sampling/Analysis Method	TAPI 100 (077)
100 2)	Parameter Begin Date	20170101
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
		SLAMS
	Monitor type	
	Collecting agency	Intalco
	Analytical lab	N/A Washington State Department of
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
		3
	Probe height (m)	
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A

Malaga-Malaga Hwy	Site Information	
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	15
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Marysville-7th Ave	Site Information	
	AQS ID	530611007
	Street Address	1799 7th St
	Zip Code	98270
	Latitude	48.054315
	Longitude	-122.171529
	Date Site Established	19910927
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	Snohomish
	Distance from roadway (m)	275
	Traffic count (AADT)	23000
	Ground cover	Grass
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20110106
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	4
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	75
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Mesa-Pepiot Way	Site Information	
	AQS ID	530210002
		200 Pepiot Way (Mesa Elementary
	Street Address	School)
	Zip Code	99343
	Latitude	46.5754
	Longitude	-119.0021
	Date Site Established	20030115
	MSA/CBSA/CSA Represented	Kennewick-Richland
	County	Franklin
	Distance from roadway (m)	150
	Traffic count (AADT)	4800
	Ground cover	Grass
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20030115
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	33
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Moses Lake-Balsam St	Site Information	
	AQS ID	530251002
	Street Address	412 S Balsam St, Moses Lake, WA
	Zip Code	98837
	Latitude	47.1303
	Longitude	-119.2737
	Date Site Established	20030119
	MSA/CBSA/CSA Represented	Moses Lake-Othello, WA
	County	Grant
	Distance from roadway (m)	280
	Traffic count (AADT)	17000
	Ground cover	Grass
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20040101
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	2
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	25
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Mt Rainier-

itor

Ctr	Site Information	
	AQS ID	530530012
	Street Address	Jackson Visitor's Center Mt Rainier, WA
	Zip Code	98321
	Latitude	46.7841
	Longitude	-121.740367
	Date Site Established	19980710
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	Pierce
	Distance from roadway (m)	14000
	Traffic count (AADT)	1100
	Ground cover	Asphalt, rock, snow
Ozone (44201,		
POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	19980710
	Monitor Objective	General/Background
	Measurement Scale	Regional Scale
	Monitor type	SLAMS
		Washington State Department of Ecology
	Collecting agency	(1136)/National Park Service
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure	
	(m)	1
	Distance from obstruction on roof	NY/A
	(m)	N/A
	Distance from obstruction not on roof (m)	1
	Distance from trees (m)	35
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	180
	Probe material	Teflon
	Residence time (sec)	4
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes
	Suitable for INAAQS comparison?	105

Mt Vernon-Second Ave	Site Information	
	AQS ID	530570015
	Street Address	1600 South Second Street
	Zip Code	98273
	Latitude	48.4102
	Longitude	-122.3376
	Date Site Established	20020807
	MSA/CBSA/CSA Represented	Mount Vernon-Anacortes
	County	Skagit
	Distance from roadway (m)	25
	Traffic count (AADT)	14040
	Ground cover	Roof
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20050701
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Northwest Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Neah Bay 2-Makah Tribe	Site Information	
	AQS ID	530090015
	Street Address	1321 Bay View Avenue, Neah Bay
	Zip Code	98381
	Latitude	48.366058
	Longitude	-124.610045
	Date Site Established	20100216
	MSA/CBSA/CSA Represented	Port Angeles
	County	Clallam
	Distance from roadway (m)	100
	Traffic count (AADT)	1000
	Ground cover	Grass, dirt
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20100216
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
	Collecting agency	Makah Nation
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	9
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	270
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

North Bend-North Bend Way	Site Information	
	AQS ID	530330017
	Street Address	42404 Se North Bend Way
	Zip Code	98045
	Latitude	47.49022
	Longitude	-121.77278
	Date Site Established	19980601
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	175
	Traffic count (AADT)	3149
	Ground cover	Grass
Meteorological	Sampling/Analysis Method	RM Young Sonic Anemometer 85004 (062)
	Parameter Begin Date	20000111
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	20
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20030310
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round

North Bend-North Bend Way Site Information

North Bend-North Bend Way	Site Information	
	Probe height (m)	3
	Distance from supporting structure	
	(m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	20
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	19980601
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	May-Oct
	Probe height (m)	3
	Distance from supporting structure	
	(m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	20
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	2.8
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Tribe	Site Information	
	AQS ID	530470013
	Street Address	Corner of 8th Ave & Omak Okanogan E
	Zip Code	98841
	Latitude	48.39999
	Longitude	-119.51896
	Date Site Established	20101020
	MSA/CBSA/CSA Represented	NA
	County	Okanogan
	Distance from roadway (m)	420
	Traffic count (AADT)	6900
	Ground cover	Grass, dirt
		RM Young Sonic Anemometer 85004
Meteorological	Sampling/Analysis Method	(062)
	Parameter Begin Date	20101020
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
PM _{2.5} (88101, POC		
5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20161011
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
	Collecting agency	Colville Tribe
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	2
	Distance from supporting structure (m)	N/A

Omak-Colville

Omak-Colville		
Tribe	Site Information	
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	100
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Pomeroy (Temporary)	Site Information	
	AQS ID	530230001
	Street Address	572 Pataha St
	Zip Code	99347
	Latitude	46.474438
	Longitude	-117.614764
	Date Site Established	20170504
	MSA/CBSA/CSA Represented	NA
	County	Garfield
	Distance from roadway (m)	225
	Traffic count (AADT)	1900
	Ground cover	Asphalt, grass
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20170504
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SPMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	4
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	Temporary site may be relocated in 2019 or 2020.
	Suitable for NAAQS comparison?	No

Statement of Purpose: This temporary nephelometer monitoring SPMS monitoring site was established in 2017 to evaluate the need for ongoing monitoring in a previously unmonitored community.

Port Angeles-5th St	Site Information	
	AQS ID	530090017
	Street Address	102 E 5th St
	Zip Code	98362
	Latitude	48.115
	Longitude	-123.436434
	Date Site Established	20150406
	MSA/CBSA/CSA Represented	Port Angeles
	County	Clallam
	Distance from roadway (m)	110
	Traffic count (AADT)	8300
	Ground cover	Asphalt, grass
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20150406
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Olympic Region Clean Air Agency (0815)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	15
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	11/21
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Port Townsend-San Juan	Site Information	
	AQS ID	530310003
		3939 San Juan Ave (Blue Heron
	Street Address	Middle School)
	Zip Code	98368
	Latitude	48.12919
	Longitude	-122.77897
	Date Site Established	20000113
	MSA/CBSA/CSA Represented	NA
	County	Jefferson
	Distance from roadway (m)	85
	Traffic count (AADT)	3450
	Ground cover	Grass
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20021001
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Olympic Region Clean Air Agency (0815)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	12
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Site Information	
AQS ID	530750003
	240 SE Dexter (Pullman
Street Address	Administration Building)
Zip Code	99163
Latitude	46.72447
Longitude	-117.18014
Date Site Established	20000119
MSA/CBSA/CSA Represented	Pullman
County	Whitman
	410
• • •	15000
	Asphalt, grass
	Radiance Research M903
	Nephelometer (771)
	20150101
	Population Exposure
Measurement Scale	Neighborhood
Monitor type	SLAMS
Collecting agency	Washington State Department of Ecology (1136)
	N/A
•	Washington State Department of Ecology (1136)
	Continuous
	Year-round
	5
Distance from supporting structure	N/A
Distance from obstruction on roof	20
Distance from obstruction not on roof	N/A
	N/A
	N/A
	360
	No
Suitable for NAAQS comparison?	No
	AQS ID Street Address Zip Code Latitude Longitude Date Site Established MSA/CBSA/CSA Represented County Distance from roadway (m) Traffic count (AADT) Ground cover Sampling/Analysis Method Parameter Begin Date Monitor Objective Measurement Scale Monitor type Collecting agency Analytical lab Reporting agency Sampling frequency Sampling season Probe height (m) Distance from obstruction on roof (m) Distance from obstruction not on roof (m) Distance from trees (m) Distance from furnace or incinerator flue (m) Unrestricted airflow (deg) Changes in next 18 months?

Puyallup-128th St	Site Information	
	AQS ID	530531018
	Street Address	9616 128th St E
	Zip Code	98373
	Latitude	47.14
	Longitude	-122.3003
	Date Site Established	19911207
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	Pierce
	Distance from roadway (m)	560
	Traffic count (AADT)	44000
	Ground cover	Gravel, grass
Non-compliance PM _{2.5} (88502,		
POC 4)	Sampling/Analysis Method	Ecotech M9003 Aurora (812)
	Parameter Begin Date	20051116
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	80
	Distance from furnace or incinerator	
	flue (m)	100
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Quincy-3rd Ave NE	Site Information	
	AQS ID	530251003
	Street Address	330 3rd Ave NE
	Zip Code	98848
	Latitude	47.241153
	Longitude	-119.847824
	Date Site Established	20170601
	MSA/CBSA/CSA Represented	Moses Lake-Othello, WA
	County	Grant
	Distance from roadway (m)	800
	Traffic count (AADT)	13000
	Ground cover	Grass
Meteorological	Sampling/Analysis Method	RM Young Sonic Anemometer 85004 (062)
	Parameter Begin Date	20170601
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SPMS
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or	
	incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20170601
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SPMS
		Washington State Department of Ecology
	Collecting agency	(1136) N/A
	Analytical lab	
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round

Quincy-3rd Ave NE	Site Information	
	Probe height (m)	4
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof	
	(m)	N/A
	Distance from obstruction not on	
	roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or	
	incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Statement of Purpose: The Quincy SPMS was established for a 1-year study to evaluate markers of diesel exhaust pollution. The small town of Quincy has a number of diesel exhaust sources, including two state highways, an active rail line, and a number of data centers with diesel-powered generators. Due to ongoing interest in the meteorological data, the meteorological and nephelometer data collection was extended until at least December 2020.

Ritzville-Alder	Site Information	
	AQS ID	530010003
	Street Address	109 W Alder, Ritzville, WA
	Zip Code	99169
	Latitude	47.12
	Longitude	-118.3819
	Date Site Established	20001021
	MSA/CBSA/CSA Represented	Moses Lake-Othello, WA
	County	Adams
	Distance from roadway (m)	1730
	Traffic count (AADT)	14000
	Ground cover	Asphalt, gravel
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20021001
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	8
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction of roof	N/A
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Rosalia-Josephine	Site Information	
	AQS ID	530750006
		906 South Josephine Avenue (Rosalia
	Street Address	Elementary School)
	Zip Code	99170
	Latitude	47.23136
	Longitude	-117.36856
	Date Site Established	20020619
	MSA/CBSA/CSA Represented	Pullman
	County	Whitman
	Distance from roadway (m)	750
	Traffic count (AADT)	5000
	Ground cover	Asphalt
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20021001
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	2
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof	
	(m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	15
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Seattle-10th & Weller	Site Information	
	AQS ID	530330030
	Street Address	10th & Weller
	Zip Code	98104
	Latitude	47.597222
	Longitude	-122.319722
	Date Site Established	20140401
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	13
	Traffic count (AADT)	150000
	Ground cover	Concrete, grass
Carbon Monoxide (42101,		
POC 2)	Sampling/Analysis Method	TAPI 300 EU (593)
	Parameter Begin Date	20140401
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS, Near-road
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	3
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	1.6
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes
Meteorological	Sampling/Analysis Method	RM Young Sonic Anemometer 85004 (062)
	Parameter Begin Date	20140416
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS, Near-road
	**	Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous

Seattle-10th & Weller	Site Information	
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	NT/A
	flue (m)	N/A 360
	Unrestricted airflow (deg)	No
	Changes in next 18 months?	NO N/A
Nitrogen Dioxide (42602,	Suitable for NAAQS comparison?	IN/A
POC 1)	Sampling/Analysis Method	TAPI 200 EU (599)
	Parameter Begin Date	20140401
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS, Near-road
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	3.2
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20140519
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS, Near-road
	Collecting agapay	Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous

Seattle-10th & Weller	Site Information	
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Seattle-Beacon Hill	Site Information	
	AQS ID	530330080
	Street Address	4103 Beacon Hill S
	Zip Code	98108
	Latitude	47.568236
	Longitude	-122.308628
	Date Site Established	19790604
	MSA/CBSA/CSA	
	Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway	
	(m)	110
	Traffic count (AADT)	12000
	Ground cover	Grass, gravel
Trace NO _y		
(42600/42601/42612,	Sampling/Analysis	
POC 2)	Method	Thermo 42C (674)
	Parameter Begin Date	20100801
	Monitor Objective	General/Background
	Measurement Scale	Urban Scale
	Monitor type	SLAMS, NCore
		Washington State Department
	Collecting agency	of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting	
	structure (m)	1
	Distance from obstruction	
	on roof (m)	N/A
	Distance from obstruction	10
	not on roof (m)	10
	Distance from trees (m)	20
	Distance from furnace or	N/A
	incinerator flue (m)	N/A 360
	Unrestricted airflow (deg)	
	Probe material	Teflon
	Residence time (sec)	5.5
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No
Carbon Monoxide	Sampling/Analysis	
(42101, POC 2)	Method	TAPI 300 EU (593)
	Parameter Begin Date	20070207
	Monitor Objective	General/Background
	Measurement Scale	Urban Scale
	Monitor type	SLAMS, NCore

Seattle-Beacon Hill	Site Information	
		Washington State Department
	Collecting agency	of Ecology (1136)
	Analytical lab	N/A
		Washington State Department
	Reporting agency	of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	4
	Distance from supporting	
	structure (m)	1
	Distance from obstruction	
	on roof (m)	N/A
	Distance from obstruction	
	not on roof (m)	20
	Distance from trees (m)	20
	Distance from furnace or	
	incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	15
	Changes in next 18	
	months?	No
	Suitable for NAAQS	
	comparison?	Yes
	Sampling/Analysis	RM Young Sonic
Meteorological	Method	Anemometer 85004 (062)
	Parameter Begin Date	20110101
	Monitor Objective	Population Exposure
	Measurement Scale	Urban Scale
	Monitor type	SLAMS, NCore
		Washington State Department
	Collecting agency	of Ecology (1136)
	Analytical lab	N/A
		Washington State Department
	Reporting agency	of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting	
	structure (m)	N/A
	Distance from obstruction	
	on roof (m)	N/A
	Distance from obstruction	
	not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or	
	incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18	
	months?	No

Seattle-Beacon Hill	Site Information	
	Suitable for NAAQS	
	comparison?	N/A
Nitrogen Dioxide	Sampling/Analysis	
(42602)	Method	TAPI 200 EU (599)
	Parameter Begin Date	20120801
	Monitor Objective	Population Exposure
	Measurement Scale	Urban Scale
	Monitor type	SLAMS, NCore
		Washington State Department
	Collecting agency	of Ecology (1136)
	Analytical lab	N/A
		Washington State Department
	Reporting agency	of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
		4
	Probe height (m)	4
	Distance from supporting	1
	structure (m) Distance from obstruction	1
	on roof (m)	N/A
	Distance from obstruction	
	not on roof (m)	20
	Distance from trees (m)	20
	Distance from furnace or	20
	incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	3.7
	Changes in next 18 months?	No
	Suitable for NAAQS	No
	comparison?	Yes
Ozone (44201, POC	Sampling/Analysis	105
1)	Method	UV Absorption (087)
1)	Parameter Begin Date	20080208
	· · · · · · · · · · · · · · · · · · ·	
	Monitor Objective	Population Exposure
	Measurement Scale	Urban Scale
	Monitor type	SLAMS, NCore
	C. II. dia	Washington State Department
	Collecting agency	of Ecology (1136)
	Analytical lab	N/A
	Desertion	Washington State Department
	Reporting agency	of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	4
	Distance from supporting	
	structure (m)	1
	Distance from obstruction	
	on roof (m)	N/A

Seattle-Beacon Hill	Site Information		
	Distance from obstruction		
	not on roof (m)	20	
	Distance from trees (m)	20	
	Distance from furnace or		
	incinerator flue (m)	N/A	-
	Unrestricted airflow (deg)	360	
	Probe material	Teflon	
	Residence time (sec)	15	
	Changes in next 18		
	months?	No	
	Suitable for NAAQS		
	comparison?	Yes	
PM _{2.5} (88101)		Primary (POC 5)	Collocated (POC 1)
	Sampling/Analysis		
	Method	Met One BAM 1020	R & P 2025 (145)
	Parameter Begin Date	19981101	19981101
	Monitor Objective	General/Background	General/Background
	Measurement Scale	Urban Scale	Urban Scale
	Monitor type	SLAMS, NCore	SLAMS, NCore
			Washington State
		Washington State Department	Department of Ecology
	Collecting agency	of Ecology (1136)	(1136)
			Washington State
	Ampletical lab	NT/A	Department of Ecology
	Analytical lab	N/A	(1136) Washington State
		Washington State Department	Department of Ecology
	Reporting agency	of Ecology (1136)	(1136)
	Sampling frequency	Continuous	1/3
	Sampling season	Year-round	Year-round
	Probe height (m)	4	2
	Distance from supporting	4	2
	structure (m)	N/A	2
	Distance from obstruction		
	on roof (m)	N/A	N/A
	Distance from obstruction		
	not on roof (m)	N/A	N/A
	Distance from trees (m)	N/A	N/A
	Distance from furnace or		
	incinerator flue (m)	N/A	N/A
	Unrestricted airflow (deg)	360	360
	Changes in next 18		
	months?	No	No
	Suitable for NAAQS		
	comparison?	Yes	Yes
Sulfur Dioxide (42401, POC 2)	Sampling/Analysis Method	TAPI 100 EU (600)	
	Parameter Begin Date	20000214	1
	Monitor Objective		4
	Monitor Objective Measurement Scale	General/Background	-
		Urban Scale	4
	Monitor type	SLAMS, NCore	

Seattle-Beacon Hill	Site Information	
		Washington State Department
	Collecting agency	of Ecology (1136)
	Analytical lab	N/A
		Washington State Department
	Reporting agency	of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	4
	Distance from supporting	
	structure (m)	1
	Distance from obstruction	
	on roof (m)	N/A
	Distance from obstruction	
	not on roof (m)	20
	Distance from trees (m)	20
	Distance from furnace or	
	incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	15
	Changes in next 18	
	months?	No
	Suitable for NAAQS	
	comparison?	Yes

Seattle-Duwamish	Site Information	
	AQS ID	530330057
	Street Address	4700 East Marginal Way South
	Zip Code	98134
	Latitude	47.55975
	Longitude	-122.338265
	Date Site Established	19710802
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	80
	Traffic count (AADT)	52400
	Ground cover	Asphalt
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20101227
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Seattle-South Park	Site Information	
	AQS ID	530331011
	Street Address	8201 10th Avenue South
	Zip Code	98108
	Latitude	47.53091
	Longitude	-122.3208
	Date Site Established	20030106
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	1.5
	Traffic count (AADT)	N/A
	Ground cover	Asphalt
Non-compliance PM _{2.5} (88502,		
POC 4)	Sampling/Analysis Method	Ecotech M9003 Aurora (812)
	Parameter Begin Date	20030106
	Monitor Objective	Population Exposure
	Measurement Scale	Microscale
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	180
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Shelton-W Franklin	Site Information	
	AQS ID	530450007
	Street Address	122 W Franklin
	Zip Code	98584
	Latitude	47.21355
	Longitude	-123.10081
	Date Site Established	20110420
	MSA/CBSA/CSA Represented	Shelton
	County	Mason
	Distance from roadway (m)	100
	Traffic count (AADT)	3800
	Ground cover	Roof
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20110420
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Olympic Region Clean Air Agency (0815)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	15
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	10
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	320
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Spokane-Augusta		
Ave	Site Information	200 (2000)
	AQS ID	530630021
	Street Address	3104 E Augusta Ave
	Zip Code	99207
	Latitude	47.672482
	Longitude	-117.364852
	Date Site Established	20090329
	MSA/CBSA/CSA Represented	Spokane-Spokane Valley
	County	Spokane
	Distance from roadway (m)	70
	Traffic count (AADT)	12700
	Ground cover	Roof
Meteorological	Sampling/Analysis Method	RM Young Sonic Anemometer 85004 (062)
	Parameter Begin Date	20090713
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	Site will be relocated by 2021 due to highway construction.
	Suitable for NAAQS comparison?	N/A
PM ₁₀ (81102,	Suitable for NAAQS comparison:	
POC 3)	Sampling/Analysis Method	TEOM-Gravimetric (079)
	Parameter Begin Date	20120620
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Spokane Regional Clean Air Agency
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	T	

Spokane-Augusta

Probe height (m)

6

Spokane-Augusta

Spokane-Augusta		
Ave	Site Information	1
	Distance from supporting structure (m)	0.5
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	Site will be relocated by 2021 due to highway construction.
	Suitable for NAAQS comparison?	Yes
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20090329
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Spokane Regional Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	2
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction of roof (iii)	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	Site will be relocated by 2021 due to highway construction.
	Suitable for NAAQS comparison?	Yes
	Summer for TAAQS comparison?	103

Spokane-Greenbluff	Site Information	
	AQS ID	530630046
	Street Address	E 9814 Greenbluff Rd, Greenbluff
	Zip Code	99005
	Latitude	47.82728
	Longitude	-117.27422
	Date Site Established	19900401
	MSA/CBSA/CSA Represented	Spokane-Spokane Valley
	County	Spokane
	Distance from roadway (m)	41
	Traffic count (AADT)	334
	Ground cover	Grass, gravel
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	19900401
	Monitor Objective	Population Exposure
	Measurement Scale	Urban Scale
	Monitor type	SLAMS
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	5.7
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Spokane-Monroe St	Site Information	
	AQS ID	530630047
	Street Address	N 4601 Monroe St
	Zip Code	99205
	Latitude	47.69978
	Longitude	-117.42635
	Date Site Established	19890101
	MSA/CBSA/CSA Represented	Spokane-Spokane Valley
	County	Spokane
	Distance from roadway (m)	35
	Traffic count (AADT)	15800
	Ground cover	Roof
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20040517
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	12
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	40
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Sunnyside-S 16th	Site Information	
	AQS ID	530770005
	Street Address	810 16th St (Harrison Middle School)
	Zip Code	98944
	Latitude	46.31932
	Longitude	-119.999677
	Date Site Established	19980821
	MSA/CBSA/CSA Represented	Yakima
	County	Yakima
	Distance from roadway (m)	1450
	Traffic count (AADT)	3900
	Ground cover	Roof
Non-compliance PM _{2.5} (88502,		Radiance Research M903
POC 4)	Sampling/Analysis Method	Nephelometer (771)
	Parameter Begin Date	20150915
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Yakima Region Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	2
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Tacoma-Alexander Ave	Site Information	
	AQS ID	530530031
	Street Address	2301 Alexander Ave, Tacoma, WA
	Zip Code	98421
	Latitude	47.2656
	Longitude	-122.3858
	Date Site Established	19870101
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	Pierce
	Distance from roadway (m)	65
	Traffic count (AADT)	638
	Ground cover	Grass, gravel
Non-compliance PM _{2.5} (88502,		
POC 4)	Sampling/Analysis Method	Ecotech M9003 Aurora (812)
	Parameter Begin Date	20030101
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure	
	(m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	0	No
	Suitable for NAAQS comparison?	INO

St	Site Information			
	AQS ID	530530029		
		7802 South L		
	Street Address	Street		
	Zip Code	98408		
	Latitude	47.1864		
	Longitude	-122.4517		
	Date Site Established	19991003		
	MSA/CBSA/CSA	Seattle-Tacoma-		
	Represented	Bellevue		
	County	Pierce		
	Distance from roadway (m)	570		
	Traffic count (AADT)	14349		
	Ground cover	Asphalt, grass		
PM2.5				
(88101)		Primary (POC 1)	Collocated (POC 2)	Collocated (POC 5)
				Met One BAM 1020
	Sampling/Analysis Method	R & P 2025 (145)	R & P 2025 (145)	(170)
	Parameter Begin Date	19991003	19991003	19991003
	Monitor Type Begin Date	19991003		
		Population		
	Monitor Objective	Exposure	Population Exposure	Population Exposure
	Measurement Scale	Neighborhood	Neighborhood	Neighborhood
	Monitor type	SLAMS	SLAMS	SLAMS
	Collecting aganay	Puget Sound Clean Air Agency	Puget Sound Clean Air Agency	Puget Sound Clean Air
	Collecting agency	N/A	N/A	Agency N/A
	Analytical lab	Washington State	Washington State	IN/A
		Department of	Department of	
	Reporting agency	Ecology (1136)	Ecology (1136)	N/A
	Sampling frequency	1/1	1/12	Continuous
	Sampling season	Year-round	Year-round	Year-round
	Probe height (m)	2	2	3
	Distance from supporting	-		
	structure (m)	N/A	N/A	N/A
	Distance from obstruction			
	on roof (m)	N/A	N/A	N/A
	Distance from obstruction			
	not on roof (m)	N/A	N/A	N/A
	Distance from trees (m)	60	60	60
	Distance from furnace or			
	incinerator flue (m)	N/A	N/A	N/A
	Unrestricted airflow (deg)	360	360	360
	Changes in next 18 months?	No	No	No
	Suitable for NAAQS	Ves	Vac	Vac
	comparison?	Yes	Yes	Yes

Tacoma-S 36th	Site Information	
	AQS ID	530530024
	Street Address	1802 S 36Th St
	Zip Code	98408
	Latitude	47.22634
	Longitude	-122.46256
	Date Site Established	20160101
	MSA/CBSA/CSA	
	Represented	Seattle-Tacoma-Bellevue
	County	Pierce
	Distance from roadway (m)	15
	Traffic count (AADT)	134000
	Ground cover	Asphalt, grass
Meteorological	Sampling/Analysis Method	Vaisala WMT700 Ultrasonic Sensor
	Parameter Begin Date	20160204
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS, Near-road
		Washington State Department
	Collecting agency	of Ecology (1136)
	Analytical lab	N/A
		Washington State Department
	Reporting agency	of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting	NT/A
	structure (m) Distance from obstruction	N/A
	on roof (m)	N/A
	Distance from obstruction	11/21
	not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or	
	incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS	
	comparison?	N/A
Nitrogen Dioxide (42602, POC 1)	Sampling/Analysis Method	TAPI 200 EU (599)
	Parameter Begin Date	20160101
	Monitor Objective	Source Oriented
	Measurement Scale	Microscale
	Monitor type	SLAMS, Near-road
		Washington State Department
	Collecting agency	of Ecology (1136)
	Analytical lab	N/A
		Washington State Department
	Reporting agency	of Ecology (1136)

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Tacoma-S 36th	Site Information	
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting	
	structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	3.2
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

PM _{2.5} (88101)		Primary (POC 5)	Collocated (POC 6)
			Met One BAM 1020
	Sampling/Analysis Method	Met One BAM 1020 (170)	(170)
	Parameter Begin Date	20160204	20190301
			Highest
	Monitor Objective	Highest Concentration	Concentration
	Measurement Scale	Microscale	Microscale
	Monitor type	SLAMS, Near-road	SLAMS, Near-road
	Collecting agency	Washington State Department of Ecology (1136)	Washington State Department of Ecology (1136)
	Analytical lab	N/A	N/A
	Reporting agency	Washington State Department of Ecology (1136)	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous	Continuous
	Sampling season	Year-round	Year-round
	Probe height (m)	4	4
	Distance from supporting structure (m)	1	1
	Distance from obstruction on roof (m)	N/A	N/A
	Distance from obstruction not on roof (m)	N/A	N/A
	Distance from trees (m)	N/A	N/A
	Distance from furnace or incinerator flue (m)	N/A	N/A
	Unrestricted airflow (deg)	360	360
	Changes in next 18 months?	No	No
	Suitable for NAAQS comparison?	Yes	Yes

Tacoma-Tower Dr	Site Information	
	AQS ID	530531016
	Street Address	5225 Tower Drive Ne
	Zip Code	98422
	Latitude	47.304444
	Longitude	-122.412
	Date Site Established	19910101
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	Pierce
	Distance from roadway (m)	33
	Traffic count (AADT)	N/A
	Ground cover	Asphalt, shrubs
Meteorological	Sampling/Analysis Method	Vaisala WMT700 Ultrasonic Sensor
	Parameter Begin Date	19910101
	Monitor Objective	General/Background
	Measurement Scale	Urban
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A

Taholah-Quinault Tribe	Site Information	
	AQS ID	530270011
	Street Address	Chitwin Drive, Taholah, WA
	Zip Code	98571
	Latitude	47.20637
	Longitude	-124.1722
	Date Site Established	20040428
	MSA/CBSA/CSA Represented	Aberdeen
	County	Grays Harbor
	Distance from roadway (m)	340
	Traffic count (AADT)	1300
	Ground cover	Grass
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20150818
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
	Collecting agency	Quinault Tribe
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	4
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
		N/A 360
	Unrestricted airflow (deg)	
	Changes in next 18 months?	No No
	Suitable for NAAQS comparison?	1N0

Taholah-Quinault Tribe Site Information

Toppenish-Yakama

Toppenish-Yakama Tribe	Site Information	
11100	AQS ID	530770015
	Street Address	141 Ward Rd., Toppenish, WA
	Zip Code	98948
	Latitude	46.38024
	Longitude	-120.33266
	Date Site Established	20060131
	MSA/CBSA/CSA Represented	Yakima
	· · · · · · · · · · · · · · · · · · ·	
	County Distance from readings (m)	Yakima 310
	Distance from roadway (m)	
	Traffic count (AADT)	14000
	Ground cover	Grass
Meteorological	Sampling/Analysis Method	Vaisala WMT700 Ultrasonic Sensor
	Parameter Begin Date	20090608
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
		Year-round
	Sampling season	10
	Probe height (m)	N/A
	Distance from supporting structure (m)	
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m) Distance from furnace or incinerator flue	N/A
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
PM _{2.5} (88101, POC		
5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20151105
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
	Collecting agency	Yakama Tribe
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A

2020 Ambient Air Monitoring Network Plan

Tribe	Site Information	
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Toppenish-Yakama

Tukwila-Allentown	Site Information	
	AQS ID	530330069
	Street Address	11675 44th Ave S, Tukwila
	Zip Code	98168
	Latitude	47.498535
	Longitude	-122.278385
	Date Site Established	20170622
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue
	County	King
	Distance from roadway (m)	300
	Traffic count (AADT)	32000
	Ground cover	Grass
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Ecotech M9003 Aurora (812)
	Parameter Begin Date	20170701
	Monitor Type Begin Date	20170701
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Puget Sound Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Tulalip-Totem Beach Rd	Site Information	
	AQS ID	530610021
	Street Address	7525 Totem Beach Road
	Zip Code	98271
	Latitude	48.065339
	Longitude	-122.285194
	Date Site Established	20191023
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue, WA
	County	Snohomish
	Distance from roadway (m)	371
	Traffic count (AADT)	7546
	Ground cover	Grass
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20191023
	Monitor Type Begin Date	20191023
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	NA
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	1
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Tulalip-Totem Beach Rd Site Information

Twisp-Glover St	Site Information	
	AQS ID	530470009
	Street Address	118 S Glover St
	Zip Code	98856
	Latitude	48.36451
	Longitude	-120.121113
	Date Site Established	20031105
	MSA/CBSA/CSA Represented	NA
	County	Okanogan
	Distance from roadway (m)	100
	Traffic count (AADT)	4000
	Ground cover	Roof
Non-compliance PM _{2.5}		Radiance Research M903 Nephelometer
(88502, POC 4)	Sampling/Analysis Method	(771)
	Parameter Begin Date	20031105
	Monitor Objective	General/Background
	Measurement Scale	Neighborhood
	Monitor type	Non-EPA federal
	Collecting agency	USDA Forest Service
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling requercy Sampling season	Year-round
	Probe height (m)	6
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction on roof	
	(m)	N/A
	Distance from trees (m)	25
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Vancouver- Blairmont	Site Information	
	AQS ID	530110011
		1500 SE Blairmont Dr (Mountain View High
	Street Address	School)
	Zip Code	98683
	Latitude	45.616667
	Longitude	-122.516667
	Date Site Established	19880501
	MSA/CBSA/CSA Represented	Portland-Vancouver-Hillsboro
	County	Clark
	Distance from roadway (m)	520
	Traffic count (AADT)	8939
	Ground cover	Grass, asphalt
Meteorological	Sampling/Analysis Method	Vaisala WMT700 Ultrasonic Sensor
	Parameter Begin Date	20071220
	Monitor Objective	Population Exposure
	Measurement Scale	Urban Scale
	Monitor type	SLAMS
		Washington State Department of Ecology
	Collecting agency	(1136)
	Analytical lab	N/A
	· · · · ·	Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Ozone (44201, POC 1)	Sampling/Analysis Method	UV Absorption (087)
	Parameter Begin Date	19880501
	Monitor Objective	Population Exposure
	Measurement Scale	Urban Scale
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
		Washington State Department of Ecology
	Reporting agency	(1136)
	Sampling frequency	Continuous
	Sampling season	May-Oct
	Probe height (m)	10

Vancouver-		
Blairmont	Site Information	
	Distance from supporting structure (m)	0.5
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	12
	Distance from furnace or incinerator flue	
	(m)	N/A
	Unrestricted airflow (deg)	360
	Probe material	Teflon
	Residence time (sec)	15
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Ave	Site Information	
	AQS ID	530110024
	Street Address	2722 Ne 84th Ave
	Zip Code	98662
	Latitude	45.64336
	Longitude	-122.58737
	Date Site Established	20140901
	MSA/CBSA/CSA Represented	Portland-Vancouver-Hillsboro
	County	Clark
	Distance from roadway (m)	365
	Traffic count (AADT)	11559
	Ground cover	Grass
PM _{2.5} (88101, POC 5)	Sampling/Analysis Method	Met One BAM 1020 (170)
	Parameter Begin Date	20151125
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Southwest Clean Air Agency
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	3
	Distance from supporting structure (m)	0.5
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	25
	Distance from trees (m)	31
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	Yes

Vancouver-NE 84th

Walla Walla-12th St	Site Information	
	AQS ID	530710005
	Street Address	200 S 12th, Walla Walla, WA
	Zip Code	99362
	Latitude	46.05881
	Longitude	-118.35147
	Date Site Established	19890501
	MSA/CBSA/CSA Represented	Walla Walla
	County	Walla Walla
	Distance from roadway (m)	415
	Traffic count (AADT)	19000
	Ground cover	Roof
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20021001
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Washington State Department of Ecology (1136)
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	2
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Wellpinit-Spokane Tribe	Site Information	
	AQS ID	530650002
		6208 Ford Wellpinit Road, Wellpinit,
	Street Address	WA
	Zip Code	99040
	Latitude	47.88528
	Longitude	-117.98865
	Date Site Established	20061010
	MSA/CBSA/CSA Represented	Spokane-Spokane Valley
	County	Spokane
	Distance from roadway (m)	10200
	Traffic count (AADT)	1200
	Ground cover	Asphalt, gravel
Non-compliance PM _{2.5}		Radiance Research M903 Nephelometer
(88502, POC 4)	Sampling/Analysis Method	(771)
	Parameter Begin Date	20081015
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	4
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Wellpinit-Spokane Tribe Site Information

Wenatchee-Fifth St	Site Information	
	AQS ID	530070011
	Street Address	1300 Fifth Street
	Zip Code	98801
	Latitude	47.43061
	Longitude	-120.34195
	Date Site Established	20121105
	MSA/CBSA/CSA Represented	Wenatchee
	County	Chelan
	Distance from roadway (m)	90
	Traffic count (AADT)	10691
	Ground cover	Gravel, grass
		RM Young Sonic Anemometer 85004
Meteorological	Sampling/Analysis Method	(062)
	Parameter Begin Date	20121105
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Non-compliance PM _{2.5}	Security of Anotonia Mathed	Radiance Research M903 Nephelometer
(88502, POC 4)	Sampling/Analysis Method	(771) 20170401
	Parameter Begin Date	
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agonay	Washington State Department of Ecology (1136)
	Collecting agency Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling requercy Sampling season	Year-round
		3
	Probe height (m)	3

Wenatchee-Fifth St	Site Information	
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

White Swan-Yakama

Tribe	Site Information	
	AQS ID	530770016
	Street Address	321 Signal Peak Rd, White Swan
	Zip Code	98952
	Latitude	46.37543
	Longitude	-120.72932
	Date Site Established	20091027
	MSA/CBSA/CSA Represented	Yakima
	County	Yakima
	Distance from roadway (m)	25000
	Traffic count (AADT)	16000
	Ground cover	Grass
Meteorological	Sampling/Analysis Method	Vaisala WMT700 Ultrasonic Sensor
<u>u</u>	Parameter Begin Date	20091109
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
		Washington State Department of
	Collecting agency	Ecology (1136)
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	10
	Distance from supporting structure (m)	N/A
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	N/A
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20091027
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	Tribal
	Collecting agency	Yakama Tribe
	Analytical lab	N/A
	· ·	Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	2
	Distance from supporting structure (m)	N/A

Tribe	Site Information	
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m)	N/A
	Distance from furnace or incinerator	
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

White Swan-Yakama

Winthrop-Chewuch Rd	Site Information	
	AQS ID	530470010
	Street Address	24 West Chewuch Rd
	Zip Code	98862
	Latitude	48.47724
	Longitude	-120.19057
	Date Site Established	20031106
	MSA/CBSA/CSA Represented	NA
	County	Okanogan
	Distance from roadway (m)	50
	Traffic count (AADT)	2700
	Ground cover	Roof
Non-compliance PM _{2.5} (88502, POC 4)	Sampling/Analysis Method	Radiance Research M903 Nephelometer (771)
	Parameter Begin Date	20031106
	Monitor Type Begin Date	20031106
	Monitor Objective	General/Background
	Measurement Scale	Neighborhood
	Monitor type	Non-EPA federal
	Collecting agency	USDA Forest Service
	Analytical lab	N/A
	Reporting agency	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	5
	Distance from supporting structure (m)	1
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof (m)	1
	Distance from trees (m)	7
	Distance from furnace or incinerator flue (m)	N/A
	Unrestricted airflow (deg)	180
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No

Yacolt-Yacolt Rd	Site Information	
	AQS ID	530110022
	Street Address	406 W Yacolt Rd
	Zip Code	98675
	Latitude	45.8639
	Longitude	-122.410889
	Date Site Established	20030717
	MSA/CBSA/CSA Represented	Portland-Vancouver-Hillsboro
	County	Clark
	Distance from roadway (m)	4700
	Traffic count (AADT)	2900
	Ground cover	Asphalt, grass
Non-compliance PM _{2.5}		Radiance Research M903 Nephelometer
(88502, POC 4)	Sampling/Analysis Method	(771)
	Parameter Begin Date	20070502
	Monitor Objective	Population Exposure
	Measurement Scale	Neighborhood
	Monitor type	SLAMS
	Collecting agency	Southwest Clean Air Agency
	Analytical lab	N/A
		Washington State Department of
	Reporting agency	Ecology (1136)
	Sampling frequency	Continuous
	Sampling season	Year-round
	Probe height (m)	18
	Distance from supporting structure (m)	0.5
	Distance from obstruction on roof (m)	N/A
	Distance from obstruction not on roof	
	(m)	N/A
	Distance from trees (m) Distance from furnace or incinerator	N/A
	flue (m)	N/A
	Unrestricted airflow (deg)	360
	Changes in next 18 months?	No
	Suitable for NAAQS comparison?	No
	Suitable for MAAQS comparison?	110

	AQS ID	530770009	7
	Street Address	402 South 4Th Ave	-
	Zip Code	98901	-
	Latitude	46.598056	-
	Longitude	-120.499167	-
	Date Site Established	20000421	-
	MSA/CBSA/CSA	20000421	-
	Represented	Yakima	
	County	Yakima	-
	Distance from roadway (m)	65	-
	Traffic count (AADT)	7372	-
	Ground cover	Roof	-
PM10		Met One BAM 1020	
(81102)	Sampling/Analysis Method	(122)BAM 1020	
()	Parameter Begin Date	20150916	1
	Monitor Objective	Population Exposure	1
	Measurement Scale	Neighborhood	-
	Monitor type	SLAMS	-
		Yakima Region Clean Air	-
	Collecting agency	Agency	
	Analytical lab	N/A	
		Washington State Department	
	Reporting agency	of Ecology (1136)	
	Sampling frequency	Continuous	1
	Sampling season	Year-round	1
	Probe height (m)	14	1
	Distance from supporting		
	structure (m)	N/A	
	Distance from obstruction on		
	roof (m)	7	_
	Distance from obstruction		
	not on roof (m)	N/A	-
	Distance from trees (m)	34	-
	Distance from furnace or		
	incinerator flue (m)	N/A	-
	Unrestricted airflow (deg)	360	-
	Changes in next 18 months?	No	-
	Suitable for NAAQS	Vac	
PM _{2.5}	comparison?	Yes	-
(88101)		Primary (POC 5)	Collocated (POC 1)
. /	Sampling/Analysis Method	Met One BAM 1020 (170)	R & P 2025 (145)
	Parameter Begin Date	20070202	20070202
	Monitor Objective	Population Exposure	Population Exposure
	Measurement Scale	Neighborhood	Neighborhood
	Monitor type	SLAMS	SLAMS
		Yakima Region Clean Air	Yakima Region Clean Air
	Collecting agency	Agency	Agency
	Analytical lab	N/A	N/A

4th Ave S	Site Information		
	Reporting agency	Washington State Department of Ecology (1136)	Washington State Department of Ecology (1136)
	Sampling frequency	Continuous	1/3
	Sampling season	Year-round	Year-round
	Probe height (m)	16	16
	Distance from supporting structure (m)	1	1
	Distance from obstruction on roof (m)	7	7
	Distance from obstruction not on roof (m)	N/A	N/A
	Distance from trees (m)	34	34
	Distance from furnace or incinerator flue (m)	N/A	N/A
	Unrestricted airflow (deg)	360	360
	Changes in next 18 months?	No	No
	Suitable for NAAQS comparison?	Yes	Yes

Yakima-4th Ave S Site Inform

Yelm-Northern

Pacific	Site Information			
	AQS ID	530670005		
	Street Address	931 Northern Pacific Road		
	Zip Code	98597		
	Latitude	46.952562		
	Longitude	-122.59527		
	Date Site Established	20060501		
	MSA/CBSA/CSA Represented	Seattle-Tacoma-Bellevue		
	County	Thurston		
	Distance from roadway (m)	1250		
	Traffic count (AADT)	14000		
	Ground cover	Gravel, grass		
Ozone (44201, POC				
1)	Sampling/Analysis Method	UV Absorption (087)		
	Parameter Begin Date	20060501		
	Monitor Objective	Population Exposure		
	Measurement Scale	Urban Scale		
	Monitor type	SLAMS		
		Washington State Department of Ecology		
	Collecting agency	(1136)		
	Analytical lab	N/A		
	Reporting agency	Washington State Department of Ecology (1136)		
	Sampling frequency	Continuous		
	Sampling season	May-Oct		
	Probe height (m)	3		
	Distance from supporting structure (m)	0.7		
	Distance from obstruction on roof (m)	N/A		
	Distance from obstruction not on roof (m)	N/A		
	Distance from trees (m)	50		
	Distance from furnace or incinerator flue (m)	N/A		
	Unrestricted airflow (deg)	360		
	Probe material	Teflon		
	Residence time (sec)	4.4		
	Changes in next 18 months?	No		
	Suitable for NAAQS comparison?	Yes		

Appendix E. Interstate Memorandum of Understanding

Memorandum of Understanding Between Oregon Department of Environmental Quality And Washington Department of Ecology

I. PURPOSE

This Memorandum of Understanding (MOU) is entered into by and between the Oregon Department of Environmental Quality Air Quality Program, hereinafter referred to as ODEQ, and the Washington Department of Ecology Air Quality Program, hereinafter referred to as WDOE.

The purpose of this MOU is to agree in principle to cooperate with shared resources to collectively meet the United States Environmental Protection Agency (US EPA) minimum monitoring requirements for criteria air pollutants in the Portland-Vancouver-Hillsboro, OR-WA Metropolitan Statistical Area (MSA).

II. STATEMENT OF MUTUAL BENEFITS AND INTEREST

The Portland-Vancouver-Hillsboro, OR-WA MSA consists of Clackamas, Columbia, Multnomah, Washington, and Yamhill Counties in Oregon and Clark and Skamania Counties in Washington. The network design criteria for ambient air quality monitoring described in 40 C.F.R § 58 Appendix D require that in areas where metropolitan statistical areas (MSAs) cross jurisdictional boundaries, "full monitoring requirements apply separately to each affected State or local agency in the absence of an agreement between the affected agencies and the EPA Regional Administrator." This MOU establishes an agreement that ODEQ and WDOE cooperatively meet the minimum monitoring requirements in the Portland-Vancouver-Hillsboro, OR-WA MSA.

The Portland-Vancouver-Hillsboro, OR-WA MSA had an estimated population of 2,478,810 as of July 1, 2018. Based on 40 C.F.R § 58 Appendix D, the following minimum monitoring requirements for criteria pollutants apply to an MSA of this population size:

Pollutant	Minimum Number of Required Monitors
Ozone (O ₃)	2
Carbon Monoxide (CO)	2
Nitrogen Dioxide (NO2)	2*
Sulfur Dioxide (SO ₂)	1
Particulate Matter ≤10µm (PM ₁₀)	2
Fine Particulate Matter (PM2.5)	3

* An additional NO₂ monitor will be required if the population of the MSA grows above 2,500,000 people.

As of January 1, 2019, the minimum monitoring requirements were met or exceeded in the Portland-Vancouver-Hillsboro, OR-WA MSA for each of the criteria pollutants listed above.

III. GENERAL ROLES

ODEQ and WDOE formally agree to collectively provide adequate criteria pollutant monitoring as required by 40 C.F.R § 58 Appendix D. Each agency shall inform the other agency at its earliest convenience via telephone or email of any monitoring changes within the Portland-Vancouver-Hillsboro, OR-WA MSA that impact the minimum monitoring requirements. In the event that new minimum monitoring requirements are imposed after the execution of this MOU, ODEQ and WDOE agree to consult and jointly determine how to meet the new requirements.

IV. IT IS MUTUALLY AGREED AND UNDERSTOOD BY AND BETWEEN THE SAID PARTIES THAT:

- A. This instrument is neither a fiscal nor a funds obligation document. Any endeavor involving reimbursement or contribution of funds between the parties to this instrument will be handled in accordance with applicable laws, regulations, and procedures, including those for government procurement and printing. Such endeavors will be outlined in separate agreements that shall be made in writing by representatives of the parties, and shall be independently authorized by appropriate statutory authority. This instrument does not provide such authority.
- B. This instrument in no way restricts ODEQ or WDOE from participating in similar activities with other public or private agencies, organizations, and individuals.
- C. Pursuant to Section 22, Title 41, United States Code, no Member of, or Delegate to, Congress shall be admitted to any share or part of this instrument, or any benefits that may arise therefrom.
- D. Nothing in this MOU shall be construed as obligating either party to expend funds or to make any contract or other obligation for the future payment of money in excess of appropriations authorized by law and administratively allocated for this purpose.
- E. Modifications within the scope of this instrument shall be made by mutual consent of the parties, by the issuance of a written modification, signed and dated by both parties.
- F. Either party(s), in writing, may terminate the MOU in whole, or in part, at any time before the date of expiration provided that written notice is sent to the other party at least 120 calendar days prior to the termination date.
- G. This MOU shall be effective upon execution by both parties and shall remain in effect for a period of 5 years unless otherwise modified. This agreement can be extended if mutually agreed to by both parties.

H. The principal contacts for this instrument are:

Oregon Department of Environmental Quality Anthony Barnack, Ambient Monitoring Coordinator 7202 NE Evergreen Parkway, Suite 150 Hillsboro, OR 97124-6166 (503)693-5708

Washington Department of Ecology Jill Schulte, Air Monitoring Coordinator PO Box 47600 Olympia, WA 98504-7600 (360) 407-6877

In Witness whereof, the parties hereto have executed this MOU as of the last date written below:

Date Tom Roick Air Quality Monitoring Manager Oregon Department of Environmental Quality

Date

Date Kathy Taylor Deputy Program Manager Air Quality Program Washington Department of Ecology

Appendix F. Public Comment Period

The 2020 Ambient Air Monitoring Network Plan was posted for public comment from May 1-May 31, 2020, on Ecology's webpage. No comments were received.

ECOLOGY State of Washington		Regulations & Permits	Research & Data	Blog Cont	act Us Q Se	earc
A Home	Air & Climate	Water & Shorelines	Waste & Toxi	cs S	pills & Cleanu	р
Dro Pla		r Quality Moni	toring Net	work		
	 quality monitorin	a network				
	1, 2020 - May 31, 202	-				
Ecology	's draft annual air quality mon	itoring network plan is available f	or review.			
This rep	oort describes:					
• Re	ecent and planned changes to t	ing network, including air monito the network. nonitoring stations in the next ye				
		ing network every year to make s data. We use this data to make so				
Docum	ents for review:					
	raft 2020 Annual Air Quality 020 Verification of Continued	<u>Network Plan</u> ල I Attainment in Limited Mainte	nance Areas 🕫			
Bac	kground					
Ecology air pollu	, EPA, tribes, and local clean ai ution in the state. Using contin	r agencies maintain a <u>network o</u> uous monitoring data, we can let lation, people can adjust their da	you know when air poll	ution reaches		
	Comment online					
	Use our <u>online comment</u>	form C				
	Comment by mail					
	Jill Schulte Washington Department of Ed Air Quality Program P.O. Box 7600 Olympia, WA 98504-7600	cology				
0	Questions					
	Jill Schulte Air Monitoring Coordinator jill.schulte@ecy.wa.gov 360-407-6877					
		act Ecology's ADA Coordinator by call 360-407-6831, 711 (relay sen		TTY). More		

about our accessibility services.