# Public Health

## **Air Quality**

2024 Ambient Air Monitoring Network Plan

June 30, 2024

# Public Health

Serving Reno, Sparks & Washoe County

### MISSION

To improve and protect our community's quality of life and increase equitable opportunities for better health.

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#### Acronyms and Abbreviations

AADT	Annual Average Daily Traffic Count
AQMD	Northern Nevada Public Health – Air Quality Management Division
AQS	Air Quality System
ARM	Approved Regional Method
ATR	Automatic Traffic Recorder
BAM	Beta Attenuation Monitor
CARB	California Air Resources Board
CBSA	Core-Based Statistical Area
cc/min	Cubic centimeter per minute
CFR	Code of Federal Regulations
CO	Carbon Monoxide
EPA	U.S. Environmental Protection Agency
ESC	Environmental Systems Corporation
FEM	Federal Equivalent Method
FRM	Federal Reference Method
GFC	Gas Filter Correlation
MSA	Metropolitan Statistical Area
NAAQS	National Ambient Air Quality Standards
NCore	National Core multipollutant monitoring station
NDOT	Nevada Department of Transportation
NEI	National Emissions Inventory
NNPH	Northern Nevada Public Health
NO	Nitric Oxide
NO <sub>2</sub>	Nitrogen Dioxide
NO <sub>x</sub>	Oxides of Nitrogen
$NO_y$	Reactive Oxides of Nitrogen
O3	Ozone
ORD	EPA's Office of Research and Development
PLPT	Pyramid Lake Paiute Tribe
PM <sub>2.5</sub>	Particulate Matter less than or equal to 2.5 microns in aerodynamic diameter
$PM_{10}$	Particulate Matter less than or equal to 10 microns in aerodynamic diameter
PMcoarse	PM <sub>10</sub> minus PM <sub>2.5</sub>
ppb	parts per billion
ppm	parts per million
PWEI	Population Weighted Emissions Index
RSIC	Reno-Sparks Indian Colony
SASS	Speciation Air Sampling System
SIP	State Implementation Plan
SLAMS	State and Local Air Monitoring Station
$SO_2$	Sulfur Dioxide
SPM	Special Purpose Monitoring
SR	State Route
STN	Speciation Trends Network
TAPI	Teledyne Advanced Pollution Instrumentation, Inc.
WAMMS	Wadsworth Air and Meteorological Monitoring Site

#### Introduction

#### Purpose

The U.S. Environmental Protection Agency (EPA) finalized amendments to the ambient air monitoring regulations on October 17, 2006.<sup>1</sup> The amendments revise the technical requirements for certain types of ambient air monitoring sites, add provisions for monitoring of PM<sub>coarse</sub>, and reduce certain monitoring requirements for criteria pollutants. Monitoring agencies are required to submit annual monitoring network plans, conduct network assessments every five years, perform quality assurance activities, and in certain instances, have NCore sites established by January 1, 2011.

This plan was prepared and submitted as part of the fulfillment of these regulations. It represents the Northern Nevada Public Health - Air Quality Management Division's (AQMD) ambient air monitoring program activities completed in 2023 and proposed network modifications for 2024-2025.

#### **Public Inspection Process**

This monitoring network plan was available for public inspection from May 25 to June 25, 2024, at the AQMD website (<u>OurCleanAir.com</u>). A hardcopy of the plan was also available at the AQMD office. See Appendix A for AQMD's Public Inspection Plan.

#### **Agency Contacts**

For information or questions regarding the 2024 Ambient Air Monitoring Network Plan, please contact the following individuals of the AQMD.

Francisco Vega, Division Director (775) 784-7211, or <u>fvega@nnph.org</u>

Craig Petersen, Supervisor, Monitoring and Planning (775) 784-7233, or <u>cpetersen@nnph.org</u>

Daniel Timmons, Senior Air Quality Specialist (775) 784-7205, or <u>drtimmons@nnph.org</u>

#### <sup>1</sup> 71 FR 61236-61328.

#### **Overview of Northern Nevada Public Health Network Operation**

#### **Network Design**

The AQMD operated seven (7) ambient air monitoring sites in 2023 (Figure 1). The blue boundary delineates Hydrographic Area 87 (HA 87) as defined by the State of Nevada Division of Water Resources. This area was designated as "serious" non-attainment for the 24-hour PM<sub>10</sub> NAAQS until it was redesignated to "Attainment/Maintenance" effective January 7, 2016.<sup>2</sup> Washoe County is classified as "attainment" or "unclassifiable/attainment" for all other pollutants and averaging times. Table 1 lists the parameters monitored in 2023 sorted by network type and site.

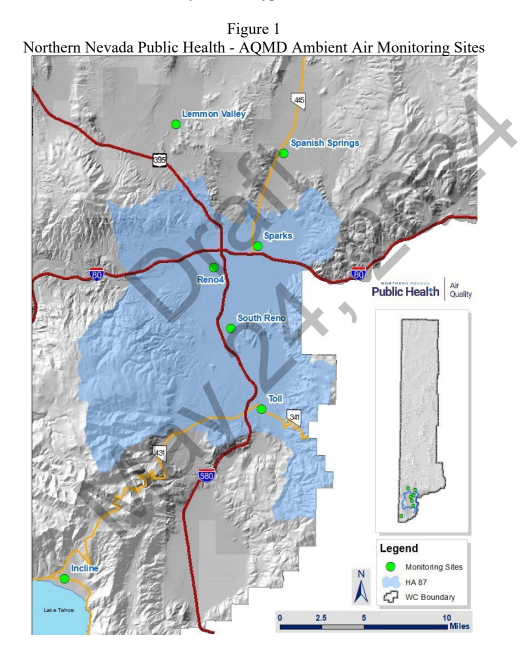


Table 1
Ambient Air Monitoring Sites and Parameters Monitored

						IVIOII		8~		- 1 0010		10 1010						
<u>Network</u> <u>Type</u> Site	$O_3$	CO	Trace CO	ON	NO2	NO <sub>x</sub>	Trace NO	NOy-NO	NOY	Trace SO <sub>2</sub>	PM <sub>10</sub> (manual)	PM <sub>10</sub> (continuous)	PM2.5 (manual)	PM2.5 (continuous)	PM <sub>coarse</sub> (manual)	PM <sub>coarse</sub> (continuous)	PM2.5 Speciation	Meteorology
Incline	$\checkmark$																	
Lemmon Valley	✓																	
South Reno	✓																	~
Spanish Springs	~											✓		✓	N	✓		~
Sparks	$\checkmark$											$\checkmark$		~		$\checkmark$		$\checkmark$
Toll	~											$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$
NCore <sup>3</sup>									$\langle \rangle$									
Reno4	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
STN							Ś	C										
Reno4													r				$\checkmark$	
SPM		-										)						

Notes: Meteorology for the NCore network includes ambient temperature, wind speed, wind direction, and relative humidity. The PM<sub>10</sub> manual method monitor at NCore is for PM<sub>coarse</sub> calculation only and is not submitted to AQS for data to be used in comparison to the NAAQS.

<sup>&</sup>lt;sup>3</sup> NCore monitoring began December 2010.

Except where otherwise noted, each monitor in AQMD's ambient air monitoring network meets the minimum monitoring requirements for all criteria pollutants pursuant to 40 CFR 58, Appendices A, B, C, D, and E, where applicable. Tables 2 through 10 provide pollutant specific monitoring requirements. Additional pollutant specific data may be found in the "<u>Washoe County, Nevada, Air Quality Trends</u> <u>Report, 2013-2022</u>". The 2023 population data are from the Nevada State Demographer's Office.<sup>4</sup>

			8-hour Des	sign Value							
			(2021-	-2023)	N	umber of Site	es				
					Minimum						
MSA	County	Population	ppm	Site (ID)	Required	Active	Needed				
Reno-Sparks	Washoe <u>Storey</u> Total	508,759 <u>4,454</u> 513,213	0.069	South Reno (0020) Sparks (1005) Spanish Springs (1007) Incline (2002)	2	7	0				

Table 2
Minimum Monitoring Requirements for O <sub>3</sub>

Monitors required for SIP or Maintenance Plan: 2

Title 40 CFR 58, Appendix D, Section 4.1 requires O<sub>3</sub> monitoring in MSAs with populations above 350,000 people. Monitors are also required in MSAs with lower populations if measured O<sub>3</sub> values within that MSA are 85% or more of the NAAQS.

#### Table 3 Minimum Monitoring Requirements for PM25 SLAMS (FRM/FFM/ARM)

	101.		moring r	Cequitein	ionits for f	INI2.5 SLAMS (F	KIVI/I LIVI/AK	111)	
					sign Valı 021-2023	Number of	f SLAMS	5 Sites	
MSA	County	Population	Annual (µg/m <sup>3</sup> )	Annual Site (ID)	Daily (µg/m <sup>3</sup> )	Daily Site (ID)	Minimum Required	Active	Needed
Reno- Sparks	Washoe <u>Storey</u> Total	508,759 <u>4,454</u> 513,213	9.7	Sparks (1005)	59	Reno4 (0031)	2	4	0

Monitors required for: SIP or Maintenance Plan: 0; NCore: 1

Title 40 CFR 58, Appendix D, Section 4.7.1 requires PM<sub>2.5</sub> monitoring in MSAs with populations above 500,000 people and in MSAs with lower populations if measured PM<sub>2.5</sub> values for an MSA are 85% or more of the NAAQS.

<sup>4</sup> Nevada State Demographer, "Governor Certified Population Estimates of Nevada's Counties, Cities and Towns 2002 to 2023"

M	Minimum Monitoring Requirements for Continuous PM2.5 Monitors (FEM/ARM/non-FEM)										
				2	1 Value -2023)	Number of (	Continuous	Monitors			
MSA	County	Population	Annual (µg/m <sup>3</sup> )	Annual Site (ID)	Daily (µg/m <sup>3</sup> )	Daily Site (ID)	Minimum Required	Active	Needed		
Reno- Sparks	Washoe <u>Storey</u> Total	508,759 <u>4,454</u> 513,213	9.7	Sparks (1005)	59	Reno4 (0031)	1	4	0		

 Table 4

 Minimum Monitoring Requirements for Continuous PM2.5 Monitors (FEM/ARM/non-FEM)

Monitors required for: SIP or Maintenance Plan: 0; NCore: 1

Title 40 CFR 58, Appendix D, Section 4.7.2 requires continuous PM<sub>2.5</sub> monitors equal to at least one-half (round up) of the minimum sites listed in Table D-5 of Title 40 CFR 58, Appendix D.

	Table 5	
Mini	mum Monitoring Requirements for PM <sub>10</sub>	
	Manimum Cana antination	

				oncentration -2023)	Nu	mber of Sites	
MSA	County	Population	$\mu g/m^3$	Site (ID)	Minimum Required	Active	Needed
Reno- Sparks	Washoe <u>Storey</u> Total	508,759 <u>4,454</u> 513,213	319	Toll (0025)	4-8	4	0

Monitors required for SIP or Maintenance Plan: 4

Title 40 CFR 58, Appendix D, Section 4.6 specifies PM<sub>10</sub> monitoring requirements in MSAs based on population and design values. The number of PM<sub>10</sub> stations in areas where MSA populations are from 500,000-1,000,000 must be in the range of 4 to 8 stations, depending on ambient concentration levels.

	Minimum Monitoring Requirements for NO <sub>2</sub>								
			Max		Number of Monitors				
			AADT		Active	Near-	Required	Active	Area-
			counts	Required	Near-	Road	Area-Wide	Area-	Wide
CBSA	County	Population	(year)	Near-Road	Road	Needed		Wide	Needed
Reno, NV	Washoe <u>Storey</u> Total	508,759 <u>4,454</u> 513,213	169,000 <sup>5</sup> (2022)	0	0	0	0	1	0

Table 6Minimum Monitoring Requirements for NO2

Monitors required for: SIP or Maintenance Plan: 0; NCore: 1 Monitors required for PAMS: 0

Monitors required for PAMS: 0

EPA Regional Administrator-required monitors per 40 CFR 58, App. D 4.3.4: 0

Title 40 CFR 58, Appendix D, Section 4.3.2 requires one near-road NO<sub>2</sub> monitoring station in each CBSA with populations over 1,000,000 people. Likewise, Title 40 CFR 58, Appendix D, Section 4.3.3 requires one area-wide NO<sub>2</sub> monitoring station in each CBSA with populations over 1,000,000 people. Based on the 2023 population data from the Nevada State Demographer's Office, the Reno, NV CBSA does not require a near-road or area-wide NO<sub>2</sub> monitoring station.

<sup>5</sup> NDOT ATR 0310634 between the Plumb-Villanova Interchange 'Exit 65' & Mill St Interchange 'Exit 66'.

					Data	Numb	er of Moni	tors	
				PWEI	Requirements				
				(Million	Rule Source(s)				
			Total SO <sub>2</sub>	persons-	using	Minimum			
CBSA	County	Population	(tons/year)	tons/year)	Monitoring	Required	Active	Needed	
Dama	Washoe	508,759							
Reno,	Storey	4,454	$339.0^{6}$	173.9	n/a	0	1	0	
NV	Total	513,213							

Table 7Minimum Monitoring Requirements for SO2

Monitors required for SIP or Maintenance Plan: 0; NCore: 1

EPA Regional Administrator-required monitors per 40 CFR 58, App. D 4.4.3: 0

Title 40 CFR 58, Appendix D, Section 4.4.2 requires an SO<sub>2</sub> monitoring network based on a calculated population weighted emissions index (PWEI). This index is calculated by multiplying the population of a CBSA with the National Emission Inventory (NEI) data for counties within that CBSA. The calculated value is then divided by one million in order to obtain the PWEI value. PWEI monitoring requirements are as follows: 1) one monitor in CBSAs with a PWEI value greater than 5,000, 2) two monitors in CBSAs with a PWEI value greater than 100,000, and 3) three monitors in CBSAs with a PWEI value greater than 1,000,000. As shown in Table 8, AQMD used 2023 population data from the Nevada State Demographer's Office and 2020 National Emissions Inventory data to determine that no additional SO<sub>2</sub> monitoring is required.

Table 8Minimum Monitoring Requirements for CO

				Number of Monitors	
CBSA	County	Population	Required Near-Road	Active Near-Road	Needed
Reno, NV	Washoe <u>Storey</u> Total	508,759 <u>4,454</u> 513,213	0	0	0

Monitors required for: SIP or Maintenance Plan: 0; NCore: 1

EPA Regional Administrator-required monitors per 40 CFR 58, App. D 4.2.2: 0

Title 40 CFR 58, Appendix D, Section 3.0 requires high sensitivity CO monitors at NCore sites. Title 40 CFR 58, Appendix D, Section 4.2 requires one CO monitor to operate collocated with one required near-road NO<sub>2</sub> monitor in CBSAs having populations over 1,000,000 people. Based on the 2023 population data from the Nevada State Demographer's Office, the Reno, NV CBSA does not require a CO monitor collocated with a near-road NO<sub>2</sub> monitor.

Source-Oriented Po Monitoring								
			Emission		Design	Numb	er of Moni	tors
		Pb	Inventory	Max 3-Month	Value Date			
		Emissions	Source &	Design Value	(3 <sup>rd</sup> Month,	Minimum		
Source Name	Address	(tons/year)	Data Year	$(\mu g/m^3)$	Year)	Required	Active	Needed
D	4895 Texas							
Reno-Stead	Ave	0.126	2020 NEI	n/a	n/a	0	0	0
Airport	Reno, NV							
Reno-Tahoe	2001 E							
International	Plumb Lane	0.123	2020 NEI	n/a	n/a	0	0	0
Airport	Reno, NV							

Table 9 Source-Oriented Pb Monitoring

Monitors required for: SIP or Maintenance Plan: 0

EPA Regional Administrator-required monitors per 40 CFR 58, App. D 4.5(c): 0

Title 40 CFR 58, Appendix D, Section 4.5(a) requires one source-oriented SLAMS site located to measure the maximum Pb concentration in ambient air resulting from each non-airport Pb source which emits 0.50 or more tons per year and from each airport which emits 1.0 or more tons per year based on the most recent National Emission Inventory. All non-airport sources of Pb within the CBSA emit less than 0.5 tons per year and all airport sources within the CBSA emit less than 1.0 tons per year, according to the 2020 NEI. Table 10 includes the two largest sources of Pb emissions in Reno, NV CBSA.

Table 10Near-Road NO2, PM2.5, and CO Monitors

				Number of Monitors					
		Max AADT							
	Population	Counts	Required	Active	Required	Active	Required	Active	Additional
CBSA	(year)	(year)	NO <sub>2</sub>	NO <sub>2</sub>	PM <sub>2.5</sub>	PM2.5	CO	CO	Needed
Reno, NV	508,759 (2023)	169,000 <sup>7</sup> (2022)	0	0	0	0	0	0	0

Title 40 CFR 58.13 and Appendix D to Title 40 CFR 58, Sections 4.2, 4.3, and 4.7 require one near-road CO monitor to operate collocated with one near-road NO<sub>2</sub> monitor in CBSAs having a population of 1,000,000 or more persons. An additional NO<sub>2</sub> monitor is required in CBSAs with a population of 2,500,000 or more persons.

#### **Collocation Requirements**

Title 40 CFR 58, Appendix A, Section 3 describes the number of collocated monitors required for PM<sub>2.5</sub>, PM<sub>10</sub>, and Pb networks at the Primary Quality Assurance Organization (PQAO) level. Tables 11 and 12 display how AQMD is assessing and meeting these collocation requirements.

		10010 11						
Collocation of Manual PM <sub>2.5</sub> , PM <sub>10</sub> , and non-NCore Pb Monitors								
		Number of Colloc	cated Monitors					
Method Code	Number of Primary Monitors	Required	Active					
125	0	0	0					

Table 11
Collocation of Manual PM <sub>2.5</sub> , PM <sub>10</sub> , and non-NCore Pb Monitors

Title 40 CFR 58, Appendix A, Section 3.2.3 requires 15 percent (at least 1) of the manual method samplers be collocated. Being that AQMD only runs one manual method sampler for the calculation of PM<sub>10-2.5</sub> at the Reno4 NCore station, and all the Primary PM<sub>10</sub> monitors are continuous methods, there is no collocation requirement.

Table 12
Collocation of Automated FEM PM2.5 Monitors

Method Code	Number of Primary Monitors	Number of Required Collocated Monitors	Number of Active Collocated FRM Monitors	Number of Active Collocated FEM Monitors (same method designation as primary)
170	4	1	1	0

Title 40 CFR 58, Appendix A, Section 3.2.3 requires 15 percent of the primary monitors of each method designation (at least 1) be collocated. Values of 0.5 and greater round up. The first collocated monitor must be a designated FRM monitor. AQMD meets this requirement by having four Primary PM2.5 FEM monitors with one at the Reno4 monitoring station collocated with a PM<sub>2.5</sub> FRM sampler.

#### **Process to Review Changes to PM2.5 Monitoring Network**

40 CFR 58.10(c) requires this annual network plan to "provide for the review of changes to a PM2.5 monitoring network that impact the location of a violating PM2.5 monitor." There is no current plan to relocate or discontinue any PM2.5 monitor suitable for NAAQS comparison. Any changes to the PM2.5 monitoring network with impact to the location of a violating PM2.5 monitor will be documented in this section of future annual network plans.

#### SLAMS:

CO (Sparks)

• Took existing CO analyzer offline and discontinued CO monitoring at the Sparks monitoring station. See Appendix B, Network Modification Request/Approval for approved Sparks CO monitor discontinuation.

#### NCore:

• No modifications completed.

Speciation Trends:

• No modifications completed.

#### SPM:

• No modifications completed.

#### Additional Changes Completed in 2023

#### SLAMS:

PM10, PM2.5, PMcoarse (Sparks)

• Install new Met One BAM 1020's as part of the 10-year replacement schedule. These monitors were purchased using one-time 103 grant funding received in 2022.

Meteorology (South Reno, Spanish Springs, Sparks, and Toll)

• Install new Met One 30.5 Wind Speed and Wind Direction sensors.

#### NCore:

Meteorology (Reno 4)

• Install new Met One 30.5 Wind Speed and Wind Direction sensor.

SO2, NOx (Reno4)

• Install new T-Series Teledyne trace-level SO2 and NOx analyzers as part of the 10-year replacement schedule.

PM<sub>10</sub>, PM<sub>2.5</sub>, PM<sub>coarse</sub> (Reno4)

• Install new Met One BAM 1020's as part of the 10-year replacement schedule. These monitors were purchased using one-time 103 grant funding received in 2022.

#### Speciation Trends:

• No changes completed.

#### SPM:

• No changes completed.

#### SLAMS:

O3 and meteorology (South Reno)

• Discontinue all monitoring at the South Reno station. A formal request stating this proposal will be submitted prior to any modifications to follow the 40 CFR 58.14 criteria.

#### NCore:

• No modifications proposed.

#### Speciation Trends:

• No modifications proposed.

#### SPM:

All pollutants and meteorology (Verdi)

• Begin monitoring PM<sub>10</sub>, PM<sub>2.5</sub>, PM<sub>coarse</sub>, O<sub>3</sub>, and meteorology at a new site in Verdi. This station will be constructed with American Rescue Plan (ARP) grants funds from EPA. A formal request stating this proposal will be submitted prior to any modifications to follow the 40 CFR 58.14 criteria.

#### Additional Changes Proposed for 2024-2025

#### SLAMS:

• No changes proposed.

#### NCore:

CO (Reno 4)

• Install new CO analyzer as part of the 10-year replacement schedule.

#### Speciation Trends:

• Install a new Met One SuperSASS as part of the 10-year replacement schedule. This sampler will be purchased using one-time 103 grant funding from EPA.

#### SPM:

• No changes proposed.

#### SLAMS:

PM2.5

• No modifications proposed.

#### NCore:

- PM<sub>2.5</sub>
  - No modifications proposed.

#### Speciation Trends:

• No modifications proposed.

#### SPM:

PM<sub>2.5</sub> (Verdi)

• Begin monitoring PM<sub>2.5</sub> at a new site in Verdi. A formal request stating this proposal will be submitted prior to any modifications to follow the 40 CFR 58.14 criteria.

#### **Data Submission Requirements**

Quality Assurance Data for 2023 were submitted to AQS for the:

1st quarter in June 2023 2nd quarter in August 2023 3rd quarter in December 2023

4th quarter in March 2024

Annual Data Certification for all data for 2023 was submitted to EPA on April 26, 2024.

#### **Environmental Justice and Underserved Communities**

Historically Underserved Communities are defined as:

(1) A census tract:

(I) Designated as a qualified census tract by the United States Secretary of Housing and Urban Development pursuant to 26 U.S.C. 42(d)(5)(B)(ii); or

(II) In which, in the immediately preceding census, at least 20 percent of households were not proficient in the English language.

(2) A community in this State with at least one public school:

(I) In which 75 percent or more of the enrolled pupils in the school are eligible for free or reduced-price lunches pursuant to 42 U.S.C. §§ 1751 et seq.; or

(II) That participates in universal meal service in high poverty areas pursuant to Section 104 of the Healthy, Hunger-Free Kids Act of 2010, Public Law 111-296; or

(3) A community in this State located on qualified tribal land, as defined in NRS 370.0325.

Figure 2 highlights the Historically Underserved Communities in the Reno/Sparks area.

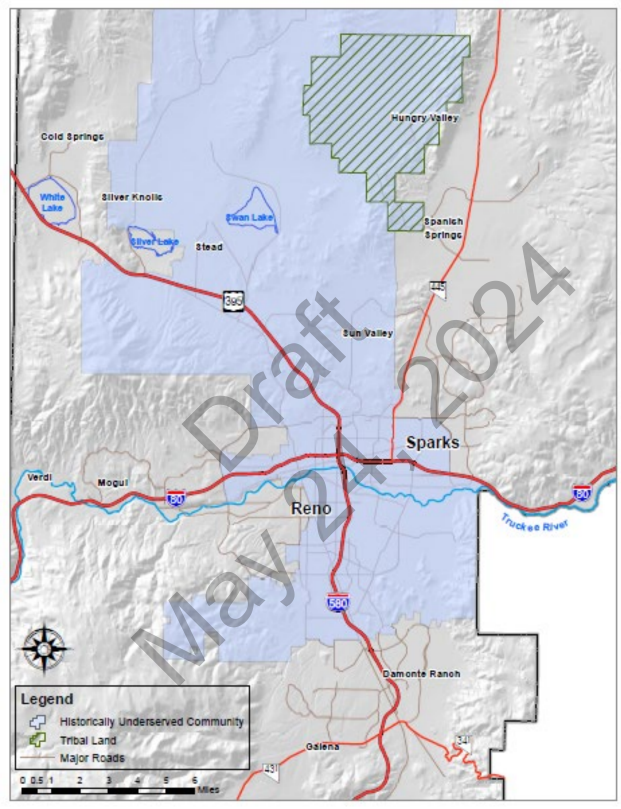


Figure 2 Historically Underserved Communities in the Reno/Sparks Area

Four out of seven of AQMD's ambient air monitoring sites are located in communities defined above as historically underserved. Those sites are Lemmon Valley, Reno4, South Reno, and Sparks. AQMD will consider environmental justice factors during network design, siting, relocating, or discontinuing monitors, and engaging with specific communities when plans are out for public comment.

#### **Overview of Tribal Network Operations**

#### **Network Design**

Two tribes operate ambient air monitoring networks within the geographic boundaries of Washoe County - The Reno-Sparks Indian Colony (RSIC) and Pyramid Lake Paiute Tribe (PLPT). Table 13 summarizes the tribal sites and parameters monitored in 2023. Figure 3 shows the location of tribal lands for the Reno-Sparks Indian Colony and the Pyramid Lake Paiute Tribes' monitoring sites. For additional detailed site information about the RSIC and PLPT monitoring networks including annual network plans, refer to the following contact information.

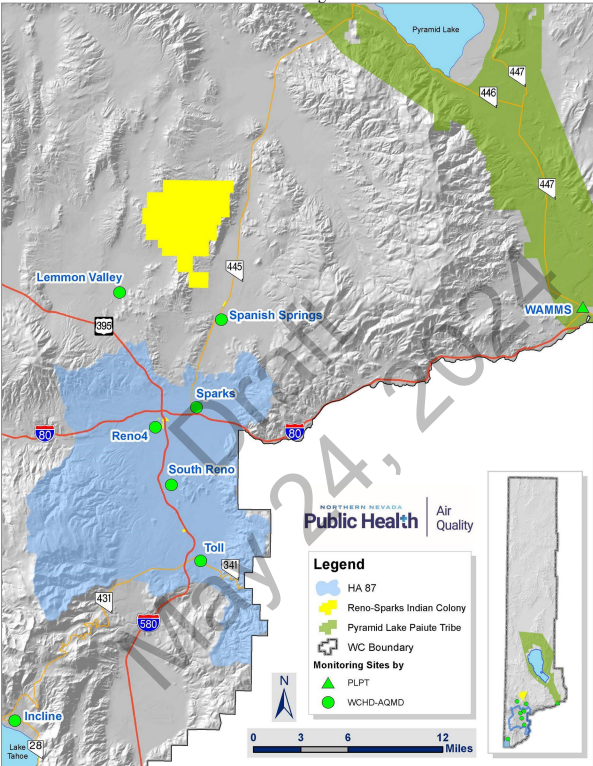
Reno-Sparks Indian Colony Candance Stowell Planning Manager Planning Department/ Environmental Program 1937 Prosperity Street Reno, NV 89502 (775) 785-1363 cstowell@rsic.org http://www.rsic.org/ Pyramid Lake Paiute Tribe Tanda Roberts Air Quality Specialist Environmental Department P.O. Box 256 Nixon, NV 89424 (775) 574-0101 ext.18 troberts@plpt.nsn.us https://plpt.nsn.us/

<u>Network</u> Site Site ID			Trace CO		02		Trace NO	0 ON-YON	0	Trace SO <sub>2</sub>	PM <sub>10</sub> (manual)	PM <sub>10</sub> (continuous)	PM2.5 (manual)	PM <sub>2.5</sub> (continuous)	PM <sub>coarse</sub> (manual)	PM <sub>coarse</sub> (continuous)	PM2.5 Speciation	Meteorology
RSIC	03	CO	Tra	NO	NO <sub>2</sub>	NOx	Ë	ĭ	NOy	Tra	PN	ΡV	PN	ΡV	ΡV	PN	PN	Me
Hungry Valley TT-653-2010																		
	_					5												
PLPT																		
WADSAQ T-561-1026												✓						~

 Table 13

 Tribal Ambient Air Monitoring Sites and Parameters Monitored

Figure 3 Tribal Monitoring Network



#### Northern Nevada Public Health Detailed Site Information

#### Incline

This site is located in a Washoe County office building at 855 Alder Avenue and is outside HA 87. It is located in a residential/commercial neighborhood. The AQMD had monitored PM<sub>10</sub> (1993-2002) and CO (1993-2002) and currently monitors for O<sub>3</sub>. This site was temporarily closed from December 2005 to May 2008 for remodeling. By multi-agency cooperative agreement, the California Air Resources Board (CARB) monitored PM<sub>2.5</sub> (1999-2002) and NO<sub>2</sub> (1999-2002). Since May 2008, this site only monitors for O<sub>3</sub>.

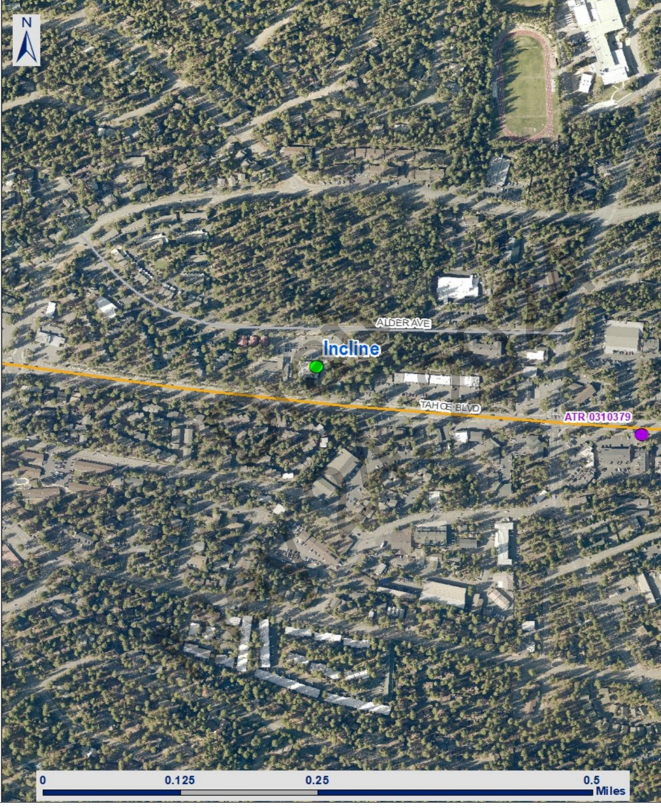
Site Name:	Incline					
AQS ID:	32-031-2002					
Geographical coordinates:	39° 15.025'N, 119° 57.404'W					
Elevation:	6,437'					
Assessor's Parcel Number:	132-020-23					
Owner:	Washoe County					
Location:	Inside northeast corner of Washoe County office building.					
Street address:	855 Alder Avenue Incline Village, NV 89451					
County:	Washoe					
Distance to road:	57 meters to Tahoe Boulevard					
Traffic count: <sup>8</sup>	9,617 AADT (2020-2022) (NDOT ATR 0310379 – SR28 (Tahoe Blvd), 450 feet south of Village Blvd)					
Groundcover:	Paved / Vegetated					
Representative area:	Reno-Sparks MSA					
Hydrographic area:	90					

Figure 4 Incline Monitoring Station



<sup>8</sup> <u>Nevada Department of Transportation Traffic Information</u> Northern Nevada Public Health – AQMD 2024 Ambient Air Monitoring Network Plan, June 30, 2024

Figure 5 Incline Monitoring Site Vicinity Aerial



#### **Incline (continued)**

Polutant, POC     Os, 1       Primar / QA Collocated / Other     n'a       Parameter code     44201       Basic monitoring objective(s)     NAAQS comparison       Highest     Concentration       Monitor type     SLAMS       Network affiliation(s)     n'a       Instrument manufacturer / model     087       FEM / FEM / ARM / Other     FFEM       Collecting Agency     NNPH - AQMD       Analytical Lab     n'a       Reporting Agency     NNPH - AQMD       Spatial sale     Neighborhood       Monitoring start date     June 1993       Current sampling frequency     Continuous       Reguired asonghing frequency     Continuous       Reguired asonghing frequency     Sameters       Distance from obstructions not on     n'a       Distance from obstructions not on     n'a       Roifsance from obstructions not on     n'a       Probe material     Terlon       Regidene time     8 seconds       Froposed modifications     None       It is suitable for comparison against     n'a       Regidene time     8 seconds       Froposed modifications     None       It is suitable for comparison against     n'a       Frei work of forw rate verification for     n'a       Reis			
Parameter code     44201       Basic monitoring objective(s)     NAAQS comparison       Highest     Concentration       Monitor type     SLAMS       Network affiliation(s)     n/a       Instrument munfacturer / model     TAPI T400       Method code     087       FRM / FEM / ARM / Other     FEM       Collecting Agency     NNPII - AQMD       Analytical Lab     n'a       Reporting Agency     NNPI - AQMD       Spatial scale     Neighborhood       Monitoring start date     June 1993       Current sampling frequency     Continuous       Required sampling frequency     Continuous       Bistance from supporting structure     2.0 meters       Distance from obstructions on roof     n/a       Distance from obstructions not on     None       Por be height     5.3 meters       Distance from obstructions not on     n/a       Distance from obstructions not on     n/a       For low volume PM instruments, is     n/a       any PM instrument within 1 meters?     n/a       Frequency of flow rate verification for     n/a       Frequency of flow rate verification for     n/a       Frequency of one-point QC check     Bieweckly (3 point)       Date of annual performance     03/17723       Obtator	Pollutant, POC	O <sub>3</sub> , 1	
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For low volume PM instruments, is any PM instrument within 1 meter?n/aFor high volume PM instruments, is any PM instrument within 2 meters?n/aUnrestricted airflow360 degreesProbe materialTeflonResidence time8 secondsProposed modifications within the next 18 months?NoneIs it suitable for comparison against the annual PM2.5 NAAQS?n/aFrequency of flow rate verification for manual samplers (PM)n/aFrequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological) 09/20/2303/17/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a	Distance to furnace or incinerator flue	6.3 meters <sup>2</sup>	
any PM instrument within 1 meter?n/aFor high volume PM instruments, is any PM instrument within 2 meters?n/aUnrestricted airflow360 degreesProbe materialTeflonResidence time8 secondsProposed modifications within the next 18 months?NoneIs it suitable for comparison against the annual PM2.5 NAAQS?n/aFrequency of flow rate verification for manual samplers (PM)n/aFrequency of noe-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 06/21/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a		n/a	
any PM instrument within 1 meter?         For high volume PM instruments, is any PM instrument within 2 meters?       n/a         Unrestricted airflow       360 degrees         Probe material       Teflon         Residence time       8 seconds         Proposed modifications       None         is it suitable for comparison against the annual PM2.5 NAAQS?       n/a         Frequency of flow rate verification for manual samplers (PM)       n/a         Frequency of flow rate verification for automated analyzers (PM)       n/a         Frequency of one-point QC check (gaseous)       Bi-weekly (3 point)         Date of annual performance evaluation (gaseous & meteorological)       03/17/23 09/20/23         Date of two semi-annual flow rate audits (PM)       n/a		n/a	
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any PM instrument within 2 meters?         Unrestricted airflow       360 degrees         Probe material       Teflon         Residence time       8 seconds         Proposed modifications       None         is it suitable for comparison against the annual PM2.5 NAAQS?       n/a         Frequency of flow rate verification for manual samplers (PM)       n/a         Frequency of flow rate verification for automated analyzers (PM)       n/a         Frequency of one-point QC check (gaseous)       03/17/23         Date of annual performance evaluation (gaseous & meteorological)       03/17/23         Date of two semi-annual flow rate and m/a       n/a		n/a	
Probe materialTeflonResidence time8 secondsProposed modifications within the next 18 months?NoneIs it suitable for comparison against the annual PM2.5 NAAQS?n/aFrequency of flow rate verification for manual samplers (PM)n/aFrequency of flow rate verification for 			
Residence time8 secondsProposed modifications within the next 18 months?NoneIs it suitable for comparison against the annual PM2.5 NAAQS?n/aFrequency of flow rate verification for manual samplers (PM)n/aFrequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 06/21/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a			
Proposed modifications within the next 18 months?NoneIs it suitable for comparison against the annual PM2.5 NAAQS?n/aFrequency of flow rate verification for manual samplers (PM)n/aFrequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a			
within the next 18 months?NoneIs it suitable for comparison against the annual PM2.5 NAAQS?n/aFrequency of flow rate verification for manual samplers (PM)n/aFrequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a		8 seconds	
Is it suitable for comparison against the annual PM2.5 NAAQS?n/aFrequency of flow rate verification for manual samplers (PM)n/aFrequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a		None	
the annual PM2.5 NAAQS?n/aFrequency of flow rate verification for manual samplers (PM)n/aFrequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 06/21/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a			
Frequency of flow rate verification for manual samplers (PM)n/aFrequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 06/21/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a		n/a	▼ 
manual samplers (PM)III aFrequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 			
Frequency of flow rate verification for automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 06/21/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a	manual samplers (PM)	n/a	
automated analyzers (PM)n/aFrequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 06/21/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a			
Frequency of one-point QC check (gaseous)Bi-weekly (3 point)Date of annual performance evaluation (gaseous & meteorological)03/17/23 06/21/23 09/20/23Date of two semi-annual flow rate audits (PM)n/a		n/a	
Date of annual performance03/17/23evaluation (gaseous & meteorological)03/20/23Date of two semi-annual flow rate audits (PM)n/a	Frequency of one-point QC check	Bi-weekly (3 point)	
Date of annual performance06/21/23evaluation (gaseous & meteorological)06/21/23Date of two semi-annual flow raten/a	(gaseous)		
evaluation (gaseous & meteorological)     06/21/25 09/20/23       Date of two semi-annual flow rate audits (PM)     n/a	Date of annual performance		
Date of two semi-annual flow rate audits (PM)     n/a			
audits (PM)		09/20/23	
		n/a	
		s at least 10 meters from	l a the drin line of the trees

<sup>1</sup>At least 90 percent of the monitoring path is at least 10 meters from the drip line of the trees. <sup>2</sup>At least 90 percent of the monitoring path is away from the furnace flue.

#### Lemmon Valley

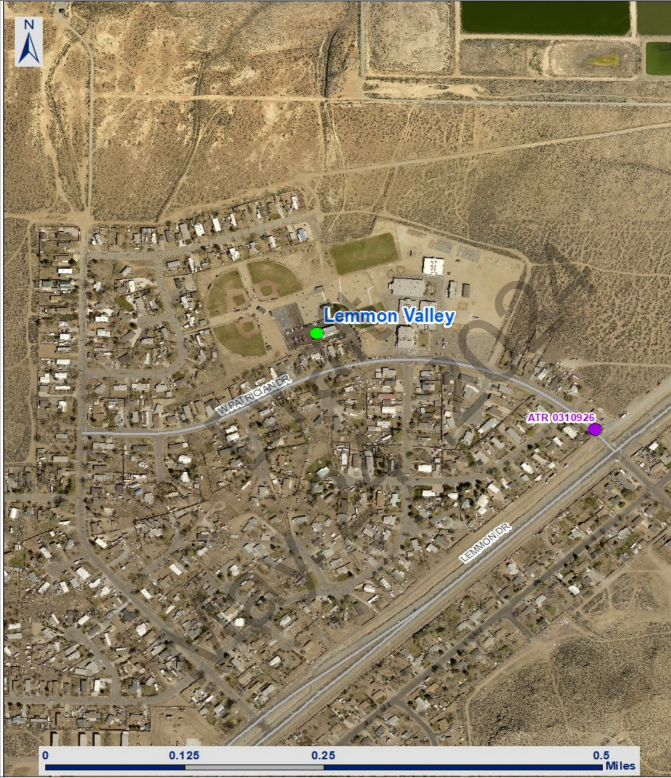
Located at the Boys and Girls Club at 325 Patrician Drive, this site is outside HA 87. It is in a transitional area among residences, parks, and open fields.

Site name:	Lemmon Valley
AQS ID:	32-031-2009
Geographical coordinates:	39° 38.716'N, 119° 50.401'W
Elevation:	4,925'
Assessor's Parcel Number	080-461-31
Owner:	Washoe County
Location:	Inside northwest corner of Boys and Girls Club.
Street address:	325 W. Patrician Drive Reno, NV 89506
County:	Washoe
Distance to road:	59 meters to Patrician Drive.
Traffic count:	747 AADT (2020-2022) (NDOT ATR 0310926 - Patrician Drive, 150 feet west of Lemmon Drive)
Groundcover:	Paved / Vegetated
Representative area:	Reno-Sparks MSA
Hydrographic area:	92B

Figure 6 Lemmon Valley Monitoring Station



Figure 7 Lemmon Valley Monitoring Site Vicinity Aerial



#### Lemmon Valley (continued)

Lemmon vancy (continucu)		
Pollutant, POC	O <sub>3</sub> , 1	
Primary / QA Collocated / Other	Primary	
Parameter code	44201	
Basic monitoring objective(s)	NAAQS comparison	
Site type(s)	Population Exposure	
Monitor type	SLAMS	
Network affiliation(s)	n/a	
Instrument manufacturer / model	TAPI T400	
Method code	087	
FRM / FEM / ARM / Other	FEM	
Collecting Agency	NNPH - AQMD	
Analytical Lab	n/a	
Reporting Agency	NNPH - AQMD	
Spatial scale	Urban	
Monitoring start date	January 1987	
Current sampling frequency	Continuous	
Required sampling frequency	n/a	
Sampling season	01/01 - 12/31	
Probe height	5.5 meters	
Distance from supporting structure	2.0 meters	
Distance from obstructions on roof	n/a	
Distance from obstructions not on	None	
roof		
Horizontal distance from trees	21 meters	
Vertical height of tree above probe	9.5 meters	
Distance to furnace or incinerator flue	9.1 meters <sup>1</sup>	
Distance between collocated monitors	n/a	
For low volume PM instruments, is	n/a	
any PM instrument within 1 meter?		
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	
Unrestricted airflow	360 degrees	
Probe material	Teflon	
Residence time	7 seconds	
Proposed modifications		
within the next 18 months?	None	
Is it suitable for comparison against		
the annual PM <sub>2.5</sub> NAAQS?	n/a	
Frequency of flow rate verification for	n/a	
manual samplers (PM)	11/ d	
Frequency of flow rate verification for	n/a	
automated analyzers (PM)		
Frequency of one-point QC check (gaseous)	Bi-weekly (3 point)	
	03/15/23	
Date of annual performance	06/14/23	
evaluation (gaseous & meteorological)	09/11/23	
	11/30/23	
Date of two semi-annual flow rate	n/a	
audits (PM)		

<sup>1</sup>At least 90 percent of the monitoring path is away from the furnace flue.

Located at Libby C. Booth Elementary School at 1450 Stewart Street in Reno, this site is near the northern edge of the playground and bus loading/unloading zone. Reno4 began monitoring in January 2020 as a relocation of the Reno3 site. Reno4 is an NCore site and monitors for O<sub>3</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>, PM<sub>coarse</sub>, Trace CO, Trace SO<sub>2</sub>, NO<sub>x</sub>, and Trace NO<sub>y</sub>. Meteorological parameters including ambient temperature, relative humidity, wind speed, and wind direction are also monitored. This site is also part of EPA's national Speciation Trends Network (STN).

Site name:	Reno4
AQS ID:	32-031-0031
Geographical coordinates:	39° 31.316'N, 119° 47.724'W
Elevation:	4,461'
Assessor's Parcel Number:	013-042-01
Owner:	Washoe County School District Board
Location:	North edge of Libby Booth Elementary School property.
Street address:	1260-A Stewart St. Reno NV 89502
County:	Washoe
Distance to road:	10 meters to Stewart St. and 150 meters to Yori Ave.
Traffic count:	847 AADT (2020-2022) (NDOT ATR 0310886 - Yori Ave, 165 feet north of Stewart St.) ≤900 Approximate AADT (NDOT Estimate – Stewart Street)
Groundcover:	Decomposed Granite
Representative area:	Reno-Sparks MSA
Hydrographic area:	87

Figure 8 Reno4 Monitoring Station



Figure 9 Reno4 Monitoring Site Vicinity Aerial



Pollutant, POC	PM10, 2	PM <sub>2.5</sub> , 2	PM10-2.5, 2	PM <sub>2.5</sub> Speciation, 5
Primary / QA Collocated / Other	Primary	Primary	Primary	Primary
Parameter code	81102 & 85101	88101	86101	88502
<b>Basic monitoring objective(s)</b>	NAAQS comparison	NAAQS comparison	Research Support	Research Support
Site type(s)	Population Exposure	Highest Concentration	n/a	Population Exposure
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS
Network affiliation(s)	NCore	NCore	NCore	STN, NCore
Instrument manufacturer / model	Met One BAM 1020	Met One BAM 1020	Met One BAM 1020 Coarse Pair	Met One SASS; URG 3000N
Method code	122	170	185	SASS: 810 URG: 870
FRM / FEM / ARM / Other	FEM	FEM	FEM	Other
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Analytical Lab	n/a	n/a	n/a	Wood
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	UC Davis
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood
Monitoring start date	January 2020	January 2020	January 2020 🔺	January 2020
Current sampling frequency	Continuous	Continuous	Continuous	1:3
Required sampling frequency	n/a	n/a	n/a	1:3
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31
Probe height	5.2 meters	5.1 meters	5.1 meters	SASS: 4.9 meters URG: 5.1 meters
Distance from supporting structure	2.2 meters	2.2 meters	2.2 meters	SASS: 1.8 meters URG: 2.1 meters
Distance from obstructions on roof	n/a	n/a	n/a	n/a
Distance from obstructions not on roof	None	None	None	None
Horizonal distance from trees	42.0 meters	43.2 meters	42.0 meters	SASS: 44.7 meters URG:46.0 meters
Vertical height of tree above probe	9.8 meters	9.9 meters	9.9 meters	SASS: 10.1 meters URG: 9.9 meters
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a
Distance between collocated monitors	n/a	1.2 meters	n/a	n/a
For low volume PM instruments, is any PM instrument within 1 meter?	No	No	No	No
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	n/a
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees
Probe material	n/a	n/a	n/a	n/a
Residence time	n/a	n/a	n/a	n/a
Proposed modifications within the next 18 months?	None	None	None	None
Is it suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	n/a	Yes	n/a	No
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	Monthly verifications and quarterly audits
Frequency of flow rate verification for automated analyzers (PM)	Bi-weekly verifications and quarterly audits	Bi-weekly verifications and quarterly audits	Bi-weekly verifications and quarterly audits	n/a
Frequency of one-point QC check (gaseous)	n/a	n/a	n/a	n/a
Date of annual performance evaluation (gaseous & meteorological)	n/a	n/a	n/a	n/a
Date of two semi-annual flow rate audits (PM)	02/03/23 04/13/23 08/15/23 10/16/23	02/03/23 04/13/23 08/15/23 10/16/23	02/03/23 04/13/23 08/15/23 10/16/23	03/29/23 06/15/23 09/20/23 12/15/23 12/28/23

Keno4 (continueu)				
Pollutant, POC	PM10, 1	PM <sub>2.5</sub> , 1	PM <sub>10-2.5</sub> , 1	Trace CO, 1
Primary / QA Collocated / Other	Other	QA Collocated	Other	n/a
Parameter code	85101	88101	86101	42101
Basic monitoring objective(s)	Research Support	NAAQS comparison	Research Support	NAAQS comparison
Site type(s)	n/a	Population Exposure	n/a	Highest Concentration
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS
Network affiliation(s)	NCore	NCore	NCore	NCore
Instrument manufacturer / model	Met One E-SEQ	Met One E-SEQ	Met One E-SEQ	TAPI 300EU
Method code	246	545	247	593
FRM / FEM / ARM / Other	FRM	FRM	FRM	FRM
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Analytical Lab	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	n/a
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood
Monitoring start date	January 2020	January 2020	January 2020	January 2020
Current sampling frequency	1:3	1:3	1:3	Continuous
Required sampling frequency	1:3	1:3	1:3	n/a
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31
Probe height	5.0  meters	5.0  meters	$\frac{01/01 - 12/31}{5.0 \text{ meters}}$	4.9  meters
0				
Distance from supporting structure	2.0 meters	2.0 meters	2.0 meters	1.9 meters
Distance from obstructions on roof	n/a	n/a	n/a	n/a
Distance from obstructions not on roof	None	None	None	None
Horizontal distance from trees	42.0 meters	43.2 meters	42.0 meters	45.7 meters
Vertical height of tree above probe	10 meters	10 meters	10 meters	10.1 meters
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a
Distance between collocated monitors	n/a	1.2 meters	n/a	n/a
For low volume PM instruments, is	No	No	No	n/a
any PM instrument within 1 meter?	110	110	110	11/ d
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	n/a
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees
Probe material	n/a	n/a	n/a	Teflon
Residence time	n/a	n/a	n/a	6 seconds
Proposed modifications	N		N	N
within the next 18 months?	None	None	None	None
Is it suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	n/a	Yes	n/a	n/a
Frequency of flow rate verification for manual samplers (PM)	Monthly verifications and quarterly audits	Monthly verifications and quarterly audits	Monthly verifications and quarterly audits	n/a
Frequency of flow rate verification for automated analyzers (PM)	n/a	n/a	n/a	n/a
Frequency of one-point QC check (gaseous)	n/a	n/a	n/a	Weekly
Date of annual performance evaluation (gaseous & meteorological)	n/a	n/a	n/a	03/28/23 06/16/23 09/22/23 12/20/23
Date of two semi-annual flow rate audits (PM)	03/29/23 06/15/23 09/20/23 12/15/23	03/29/23 06/15/23 09/20/23 12/15/23	03/29/23 06/15/23 09/20/23 12/15/23	n/a

Keno4 (continueu)				
Pollutant, POC	O <sub>3</sub> , 1	NO, 1	NO <sub>2</sub> , 1	NO <sub>X</sub> , 1
Primary / QA Collocated / Other	n/a	Primary	Primary	Primary
Parameter code	44201	42601	42602	42603
Basic monitoring objective(s)	NAAQS comparison	Research Support	NAAQS comparison	Research Support
Site type(s)	Population Exposure	n/a	Highest Concentration	n/a
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS
Network affiliation(s)	NCore	NCore	NCore	NCore
Instrument manufacturer / model	TAPI T400	TAPI 200U	TAPI 200U	TAPI 200U
Method code	087	099	099	099
FRM / FEM / ARM / Other	FEM	FRM	FRM	FRM
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Analytical Lab	n/a	n/a	n/a	n/a
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood
Monitoring start date	January 2020	January 2020	January 2020	January 2020
Current sampling frequency	Continuous	Continuous	Continuous	Continuous
Required sampling frequency	n/a	n/a	n/a	n/a
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31
Probe height	5.1 meters	5.1 meters	5.1 meters	5.1 meters
	2.1 meters	2.1 meters	2.1 meters	2.1 meters
Distance from supporting structure Distance from obstructions on roof				
	n/a	n/a	n/a	n/a
Distance from obstructions not on roof	None	None	None	None
Horizontal distance from trees	45.7 meters	46.9 meters	46.9 meters	46.9 meters
Vertical height of tree above probe	9.9 meters	9.9 meters	9.9 meters	9.9 meters
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a
Distance between collocated monitors	n/a	n/a	n/a	n/a
For low volume PM instruments, is any PM instrument within 1 meter?	n/a	n/a	n/a	n/a
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	n/a
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees
Probe material	Teflon	Teflon	Teflon	Teflon
Residence time	6 seconds	5 seconds	5 seconds	5 seconds
Proposed modifications within the next 18 months?	None	None	None	None
Is it suitable for comparison against the annual PM2.5 NAAQS?	n/a	n/a	n/a	n/a
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	n/a
Frequency of flow rate verification for automated analyzers (PM)	n/a	n/a	n/a	n/a
Frequency of one-point QC check (gaseous)	Weekly	Weekly (4 point w/ GPT)	Weekly (4 point w/ GPT)	Weekly (4 point w/ GPT)
Date of annual performance evaluation (gaseous & meteorological)	03/28/23 06/16/23 09/22/23 12/20/23	03/29/23 06/16/23 09/21/23 12/21/23	03/29/23 06/16/23 09/21/23 12/21/23	03/29/23 06/16/23 09/21/23 12/21/23
Date of two semi-annual flow rate audits (PM)	n/a	n/a	n/a	n/a

Keno4 (continueu)				
Pollutant, POC	Trace NO, 1	NO <sub>Y</sub> -NO, 1	NO <sub>Y</sub> , 1	Trace SO <sub>2</sub> , 1
Primary / QA Collocated / Other	n/a	n/a	n/a	n/a
Parameter code	42601	42612	42600	42401
Basic monitoring objective(s)	Research Support	Research Support	Research Support	NAAQS comparison
	**			Highest
Site type(s)	n/a	n/a	n/a	Concentration
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS
Network affiliation(s)	NCore	NCore	NCore	NCore
Instrument manufacturer / model	TAPI T200U with 501	TAPI T200U with 501	TAPI T200U with 501	TAPI T100U
Method code	699	699	699	600
FRM / FEM / ARM / Other	Other	Other	Other	FEM
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Analytical Lab	n/a	n/a	n/a	n/a
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood
Monitoring start date	January 2020	January 2020	January 2020	January 2020
Current sampling frequency	Continuous	Continuous	Continuous	Continuous
Required sampling frequency	n/a	n/a	n/a	n/a
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31
Probe height	8.6 meters	8.6 meters	8.6 meters	5.1 meters
Distance from supporting structure	8.6 meters	8.6 meters	8.6 meters	2.1 meters
Distance from obstructions on roof	n/a	n/a	n/a	n/a
Distance from obstructions on roof	None	None	None	None
Horizontal distance from trees	47.7 meters	47.7 meters	47.7 meters	45.7 meters
Vertical height of tree above probe	6.4 meters	6.4 meters	6.4 meters	9.9 meters
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a
Distance between collocated monitors	n/a	n/a	n/a	n/a
For low volume PM instruments, is				
any PM instrument within 1 meter?	n/a	n/a	n/a	n/a
For high volume PM instruments, is	n/a	n/a	n/a	n/a
any PM instrument within 2 meters?				
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees
Probe material	Teflon	Teflon	Teflon	Teflon
Residence time	8 seconds	8 seconds	8 seconds	6 seconds
Proposed modifications	None	None	None	None
within the next 18 months?	rione	Titolic	rione	TUNE
Is it suitable for comparison against the annual PM2.5 NAAQS?	n/a	n/a	n/a	n/a
Frequency of flow rate verification for		·· /-	·• /-	
manual samplers (PM)	n/a	n/a	n/a	n/a
Frequency of flow rate verification for automated analyzers (PM)	n/a	n/a	n/a	n/a
Frequency of one-point QC check (gaseous)	Weekly (4 point w/ GPT)	Weekly (4 point w/ GPT)	Weekly (4 point w/ GPT)	Weekly
Date of annual performance evaluation (gaseous & meteorological)	03/28/23 06/16/23 09/21/23	03/28/23 06/16/23 09/21/23	03/28/23 06/16/23 09/21/23	03/28/23 06/16/23 09/22/23 12/20/23
Date of two semi-annual flow rate audits (PM)	n/a	n/a	n/a	n/a

Ken04 (continueu)				1
Pollutant, POC	Wind Speed, 1	Wind Direction, 1	Ambient Temperature, 1	Relative Humidity, 1
Primary / QA Collocated / Other	n/a	n/a	n/a	n/a
Parameter code	61101 & 61103	61102 & 61104	62101	62201
Basic monitoring objective(s)	Research, Public Information	Research, Public Information	Research, Public Information	Research, Public Information
Site type(s)	n/a	n/a	n/a	n/a
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS
Network affiliation(s)	NCore	NCore	NCore	NCore
Instrument manufacturer / model	Met One 50.5H Met One 30.5	Met One 50.5H Met One 30.5	Met One 063-1	Met One 083E
Method code	061 071	061 071	040	061
FRM / FEM / ARM / Other	n/a	n/a	n/a	n/a
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Analytical Lab	n/a	n/a	n/a	n/a
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood
		U	January 2020	<u> </u>
Monitoring start date	January 2020	January 2020		January 2020
Current sampling frequency	Continuous	Continuous	Continuous	Continuous
Required sampling frequency	n/a	n/a	n/a	n/a
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31
Probe height	9.7 meters	9.7 meters	9.7 meters	9.7 meters
Distance from supporting structure	9.7 meters	9.7 meters	9.7 meters	9.7 meters
Distance from obstructions on roof	n/a	n/a	n/a	n/a
Distance from obstructions not on roof	None	None	None	None
Horizontal distance from trees	47.7 meters	47.7 meters	47.7 meters	47.7 meters
Vertical height of tree above probe	5.3 meters	5.3 meters	5.3 meters	5.3 meters
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a
Distance between collocated monitors	n/a	n/a	n/a	n/a
For low volume PM instruments, is any PM instrument within 1 meter?	n/a	n/a	n/a	n/a
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	n/a
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees
Probe material	n/a	n/a	n/a	n/a
Residence time	n/a	n/a	n/a	n/a
Proposed modifications within the next 18 months?	None	None	None	None
Is it suitable for comparison against the annual PM2.5 NAAQS?	n⁄a	n/a	n/a	n/a
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	n/a
Frequency of flow rate verification for automated analyzers (PM)	n/a	n/a	n/a	n/a
Frequency of one-point QC check (gaseous)	n/a	n/a	n/a	n/a
Date of annual performance evaluation (gaseous & meteorological)	03/17/23 04/27/23 11/29/23	03/17/23 04/27/23 11/29/23	03/17/23 12/15/23	03/21/23 12/15/23
Date of two semi-annual flow rate audits (PM)	n/a	n/a	n/a	n/a

Located on the NV Energy property at 4110 Delucchi Lane, this site is in a transitional environment between open fields and office buildings.

Site name:	South Reno
AQS ID:	32-031-0020
Geographical coordinates:	39° 28.153'N, 119° 46.521'W
Elevation:	4,449'
Assessor's Parcel Number:	025-460-35
Owner:	Sierra Pacific Power Co.
Location:	Northeast corner of NV Energy campus.
Street address:	4110 Delucchi Lane Reno, NV 89502
County:	Washoe
Distance to road:	37 meters to Delucchi Lane.
Traffic count:	4,467 AADT (2020-2022) (NDOT ATR 0310690 - Neil Road, 515 feet north of Delucchi Lane) 9,633 AADT (2020-2022) (NDOT ATR 0311159 - Airway Drive, south of McCarran Blvd.) ≤900 Approximate AADT (NDOT Estimate – Delucchi Lane)
Groundcover:	Gravel / Dirt / Vegetated
Representative area:	Reno-Sparks MSA
Hydrographic area:	87

Figure 10 South Reno Monitoring Station



Figure 11 South Reno Monitoring Site Vicinity Aerial



#### South Reno (continued)

South Keno (continueu)				
Pollutant, POC	O3, 1	Wind Speed, 1	Wind Direction, 1	Ambient Temperature, 1
Primary / QA Collocated / Other	n/a	n/a	n/a	n/a
Parameter code	44201	61101	61102	62101
Basic monitoring objective(s)	NAAQS comparison	Public Information	Public Information	Public Information
Site type(s)	Highest Concentration	n/a	n/a	n/a
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS
Network affiliation(s)	n/a	n/a	n/a	n/a
Instrument manufacturer / model	TAPI T400	Met One 50.5H Met One 30.5	Met One 50.5H Met One 30.5	Met One 063-1
Method code	087	061 071	061 071	040
FRM / FEM / ARM / Other	FEM	n/a	n/a	n/a
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Analytical Lab	n/a	n/a	n/a	n/a
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood
Monitoring start date	January 1988	January 2014	January 2014	January 2014
Current sampling frequency	Continuous	Continuous	Continuous	Continuous
Required sampling frequency	n/a	n/a	n/a	n/a
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31
Probe height	4.0 meters	10.0 meters	10.0 meters	5.0 meters
Distance from supporting structure	1.2 meters	10.0 meters	10.0 meters	5.0 meters
Distance from obstructions on roof	n/a	n/a	n/a	n/a
Distance from obstructions not on roof	None	None	None	None
Horizontal distance from trees	27 meters	27 meters	27 meters	27 meters
Vertical height of tree above probe	13 meters	3 meters	3 meters	12 meters
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a
Distance between collocated monitors	n/a	n/a	n/a	n/a
For low volume PM instruments, is any PM instrument within 1 meter?	n/a	n/a	n/a	n/a
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	n/a
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees
Probe material	Teflon	n/a	n/a	n/a
Residence time	6 seconds	n/a	n/a	n/a
Proposed modifications within the next 18 months?	Yes, see page 10	Yes, see page 10	Yes, see page 10	Yes, see page 10
Is it suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	n/a	n/a	n/a	n/a
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	n/a
Frequency of flow rate verification for automated analyzers (PM)	n/a	n/a	n/a	n/a
Frequency of one-point QC check (gaseous)	Bi-weekly (3 point)	n/a	n/a	n/a
Date of annual performance evaluation (gaseous & meteorological)	03/22/23 06/13/23 09/12/23 12/12/23	12/13/23	12/13/23	09/01/23
Date of two semi-annual flow rate audits (PM)	n/a	n/a	n/a	n/a

## **Spanish Springs**

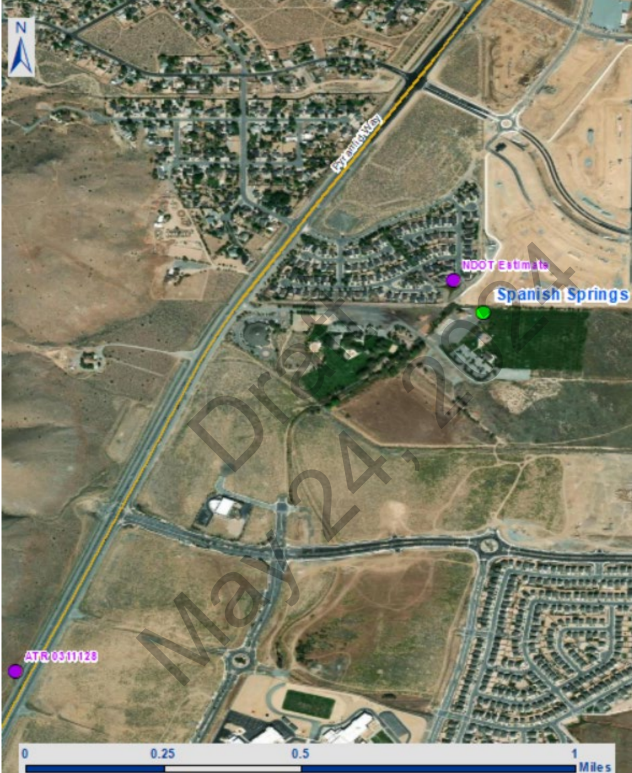
Located on the north side of Lazy 5 Regional Park in Spanish Springs, this site is located outside of HA 87. It is in a transitional area between open rangeland, residential areas, and the Washoe County Public Library. The Spanish Springs site began monitoring O<sub>3</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>, and PM<sub>10-2.5</sub> as a SPM on January 1, 2017, and was converted to a SLAMS on July 1, 2018. It began monitoring wind speed, wind direction, and ambient temperature as a SPM on January 1, 2019, and was converted to a SLAMS on January 1, 2019.

Site name:	Spanish Springs
AQS ID:	32-031-1007
Geographical coordinates:	39°37.287' N, 119°43.124' W
Elevation:	4,485'
Assessor's Parcel Number:	083-024-06
Owner:	Washoe County
Location:	North side of Lazy 5 Regional Park.
Street address:	7200 Pyramid Way Sparks, NV 89436
County:	Washoe
Distance to road:	460 meters to Pyramid Hwy and 99 meters to Aquene Court.
Traffic count:	39,500 AADT (2020-2022) (NDOT ATR 0311128 – SR445 (Pyramid Hwy), 0.25 miles north of Sparks Blvd.) ≤900 Approximate AADT (NDOT Estimate – Aquene Court)
Groundcover:	Paved / Vegetated
Representative area:	Reno-Sparks MSA
Hydrographic area:	85



Figure 12 Spanish Springs Monitoring Station

Figure 13 Spanish Springs Site Vicinity Aerial



## **Spanish Springs (continued)**

spanish springs (continued)					
Pollutant, POC	PM <sub>10</sub> , 1	PM <sub>2.5</sub> , 1	PM <sub>10-2.5</sub> , 1	O <sub>3</sub> , 1	
Primary / QA Collocated / Other	Primary	Primary	Primary	n/a	
Parameter code	81102 & 85101	88101	86101	44201	
Basic monitoring objective(s)	NAAQS comparison	NAAQS comparison	Research Support	NAAQS comparison	
Site type(s)	Population Exposure	Population Exposure	n/a	Highest Concentration	
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS	
Network affiliation(s)	n/a	n/a	n/a	n/a	
Instrument manufacturer / model	Met One BAM 1020	Met One BAM 1020	Met One BAM 1020 Coarse Pair	TAPI T400	
Method code	122	170	185	087	
FRM / FEM / ARM / Other	FEM	FEM	FEM	FEM	
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Analytical Lab	n/a	n/a	n/a	n/a	
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood	
Monitoring start date	January 2017	January 2017	January 2017	January 2017	
Current sampling frequency	Continuous	Continuous	Continuous	Continuous	
Required sampling frequency	n/a	n/a	n/a	n/a	
	01/01 - 12/31	01/01 - 12/31			
Sampling season			01/01 - 12/31	01/01 - 12/31	
Probe height	5.0 meters	5.1 meters	5.1 meters	4.0 meters	
Distance from supporting structure	2.1 meters	2.2 meters	2.2 meters	1.1 meters	
Distance from obstructions on roof	n/a	n/a	n/a	n/a	
Distance from obstructions not on roof	n/a			n/a	
Horizontal distance from trees	33 meters	34 meters	33 meters	35 meters	
Vertical height of tree above probe	n/a	n/a	n/a	1.0 meters	
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a	
Distance between collocated monitors	n/a	n/a	n/a	n/a	
For low volume PM instruments, is	No	No	No	n/a	
any PM instrument within 1 meter?	NO	NO	INO	11/a	
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	n/a	
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees	
Probe material	n/a	n/a	n/a	Teflon	
Residence time	n/a	n/a	n/a	6 seconds	
Proposed modifications within the next 18 months?	None	None	None	None	
Is it suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	n/a	Yes	n/a	n/a	
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	n/a	
Frequency of flow rate verification for automated analyzers (PM)	Bi-weekly and quarterly audits	Bi-weekly and quarterly audits	Bi-weekly and quarterly audits	n/a	
Frequency of one-point QC check (gaseous)	n/a	n/a	n/a	Bi-weekly (3 point)	
Date of annual performance evaluation (gaseous & meteorological)	n/a	n/a	n/a	03/15/23 06/13/23 09/11/23 11/30/23	
Date of two semi-annual flow rate audits (PM)	02/16/23 05/18/23 08/18/23 12/21/23	02/16/23 05/18/23 08/18/23 12/21/23	02/16/23 05/18/23 08/18/23 12/21/23	n/a	

## **Spanish Springs (continued)**

spunish springs (continueu)				1
Pollutant, POC	Wind Speed, 1	Wind Direction, 1	Ambient Temperature, 1	
Primary / QA Collocated / Other	n/a	n/a	n/a	
Parameter code	61101	61102	62101	
Basic monitoring objective(s)	Public Information	Public Information	Public Information	
Site type(s)	n/a	n/a	n/a	
Monitor type	SLAMS	SLAMS	SLAMS	
Network affiliation(s)	n/a	n/a	n/a	
Instrument manufacturer / model	Met One 50.5H	Met One 50.5H	Met One 063-1	
	Met One 30.5	Met One 30.5		-
Method code	061 071	061 071	040	
FRM / FEM / ARM / Other	n/a	n/a	n/a	
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Analytical Lab	n/a	n/a	n/a	
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Spatial scale	Neighborhood	Neighborhood	Neighborhood	1
Monitoring start date	January 2019	January 2019	January 2019	]
Current sampling frequency	Continuous	Continuous	Continuous	
Required sampling frequency	n/a	n/a	n/a	
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	
Probe height	10.0 meters	10.0 meters	5.0 meters	
Distance from supporting structure	10.0 meters	10.0 meters	5.0 meters	
Distance from obstructions on roof	n/a	n/a	n/a	
Distance from obstructions not on	None	None	None	
roof	INOILE			
Horizontal distance from trees	32 meters	32 meters	32 meters	
Vertical height of tree above probe	n/a	n/a	n/a	
Distance to furnace or incinerator flue	n/a	n/a	n/a	
Distance between collocated monitors	n/a	n/a	n/a	
For low volume PM instruments, is	n/a	n/a	n/a	
any PM instrument within 1 meter?	in u	ind	il d	
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	
Unrestricted airflow	360 degrees	360 degrees	360 degrees	
Probe material				
Residence time	n/a n/a	n/a n/a	<u>n/a</u> n/a	
Proposed modifications		n/a	11/a	1
within the next 18 months?	None	None	None	
Is it suitable for comparison against	<b>n</b> /2	<b>n</b> /2	n/2	1
the annual PM <sub>2.5</sub> NAAQS?	n/a	n/a	n/a	
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	
manual samplers (PM) Frequency of flow rate verification for				-
automated analyzers (PM)	n/a	n/a	n/a	
Frequency of one-point QC check		,		1
(gaseous)	n/a	n/a	n/a	
	02/16/23	02/16/23		
Date of annual performance	05/02/23	05/02/23	02/16/23	
evaluation (gaseous & meteorological)	06/08/23	06/08/23	02:10:20	
	10/05/23	10/05/23		4
Date of two semi-annual flow rate	n/a	n/a	n/a	
audits (PM)				J

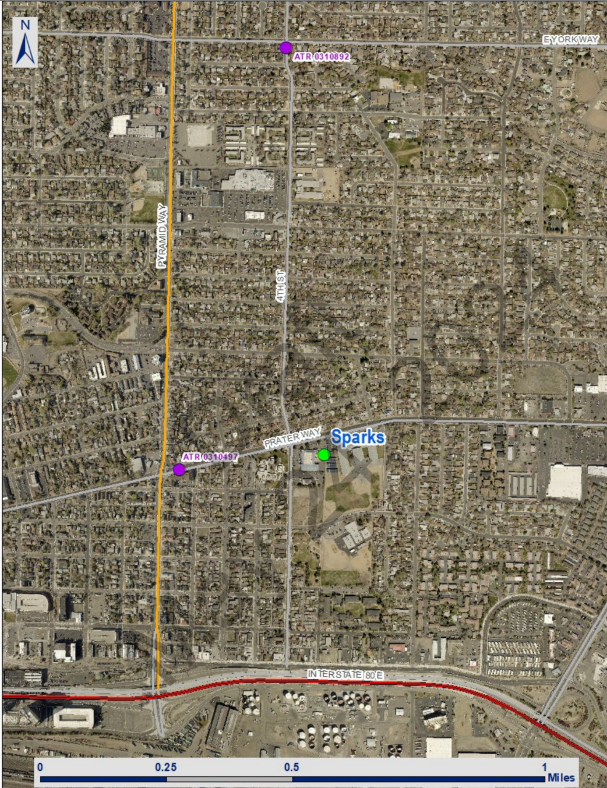
The Sparks site is located on US Postal Service property at 750 Fourth Street. The site is surrounded by commercial property, a residential neighborhood and is adjacent to Dilworth Middle School. In 2007 the Sparks site was moved approximately 55 meters north of its previous location, due to tree growth affecting siting criteria.

Site name:	Sparks
AQS ID:	32-031-1005
Geographical coordinates:	39° 32.455'N, 119° 44.806'W
Elevation:	4,409'
Assessor's Parcel Number:	033-253-04
Owner:	United States Postal Service
Location:	East end of US Postal Service back parking lot.
Street address:	750 4 <sup>th</sup> Street Sparks, NV 89431
County:	Washoe
Distance to road:	50 meters to Prater Way and 103 meters to 4 <sup>th</sup> Street.
Traffic count:	13,300 AADT (2020-2022) (NDOT ATR 0310497 - Prater Way, 100 feet east of Pyramid Way) 1,850 AADT (2020-2022) (NDOT ATR 0310892 - 4th Street, 123 feet north of Tasker Way & 129 feet south of York Way)
Groundcover:	Paved / Vegetated / Decomposed Granite
Representative area:	Reno-Sparks MSA
Hydrographic area:	87

Figure 14 Sparks Monitoring Station



Figure 15 Sparks Monitoring Site Vicinity Aerial



## Sparks (continued)

Sparks (continueu)					
Pollutant, POC	PM <sub>10</sub> , 4 & 3	PM <sub>2.5</sub> , 1	PM <sub>10-2.5</sub> , 1	CO, 1	
Primary / QA Collocated / Other	Primary	Primary	Primary	n/a	
Parameter code	81102 & 85101	88101	86101	42101	
Basic monitoring objective(s)	NAAQS comparison	NAAQS comparison	Research Support	NAAQS comparison	
Site type(s)	Population Exposure	Highest Concentration	n/a	Population Exposure	
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS	
Network affiliation(s)	n/a	n/a	n/a	n/a	
Instrument manufacturer / model	Met One BAM 1020	Met One BAM 1020	Met One BAM 1020 Coarse Pair	TAPI 300EU	
Method code	122	170	185	093	
FRM / FEM / ARM / Other	FEM	FEM	FEM	FRM	
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Analytical Lab	n/a	n/a	n/a	n/a	
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood	
Monitoring start date	April 1988	January 2012	July 2014	January 1980	
Current sampling frequency	Continuous	Continuous	Continuous	Continuous	
Required sampling frequency	n/a	n/a	n/a	n/a	
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	
Probe height	5.1 meters	5.0 meters	5.0 meters	4.6 meters	
Distance from supporting structure	2.1 meters	2.1 meters	2.1 meters	1.7 meters	
Distance from obstructions on roof	n/a	n/a	n/a		
Distance from obstructions on room		IV d		11/ d	
roof	None	None	None	None	
Horizontal distance from trees	26 meters	26 meters 26 meters		27 meters	
Vertical height of tree above probe	10.9 meters	11 meters	11 meters	11.4 meters	
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a	
Distance between collocated monitors	n/a	n/a	n/a	n/a	
For low volume PM instruments, is	No	No	No	n/a	
any PM instrument within 1 meter?					
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	n/a	
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees	
Probe material	n/a	n/a	n/a	Teflon	
Residence time	n/a	n/a	n/a	3 seconds	
Proposed modifications within the next 18 months?	None	None	None	Discontinue	
Is it suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	n/a	Yes	n/a	n/a	
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	n/a	
Frequency of flow rate verification for automated analyzers (PM)	Bi-weekly and quarterly audits	Bi-weekly and quarterly audits	Bi-weekly and quarterly audits	n/a	
Frequency of one-point QC check (gaseous)	n/a	n/a	n/a	Bi-weekly (3 point)	
Date of annual performance evaluation (gaseous & meteorological)	n/a	n/a	n/a	03/17/23 06/13/23 09/12/23 11/30/23	
Date of two semi-annual flow rate audits (PM)	02/03/23 04/14/23 08/14/23 10/16/23	02/03/23 04/14/23 08/14/23 10/16/23	02/03/23 04/14/23 08/14/23 10/16/23	n/a	

## Sparks (continued)

Sparks (continueu)					
Pollutant, POC	O3, 1	Wind Speed, 1	Wind Direction, 1	Ambient Temperature, 1	
Primary / QA Collocated / Other	n/a	n/a	n/a	n/a	
Parameter code	44201	61101	61102	62101	
Basic monitoring objective(s)	NAAQS comparison	Public Information	Public Information	Public Information	
Site type(s)	Highest Concentration	n/a	n/a	n/a	
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS	
Network affiliation(s)	n/a	n/a	n/a	n/a	
Instrument manufacturer / model	TAPI T400	Met One 50.5H Met One 30.5	Met One 50.5H Met One 30.5	Met One 063-1	
Method code	087	061 071	061 071	040	
FRM / FEM / ARM / Other	FEM	n/a	n/a	n/a	
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Analytical Lab	n/a	n/a	n/a	n/a	
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood	
Monitoring start date	January 1979	January 2014	January 2014	January 2014	
Current sampling frequency	Continuous	Continuous	Continuous	Continuous	
Required sampling frequency	n/a	n/a	n/a	n/a	
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	
Probe height	4.6 meters	10.0 meters	10.0 meters	5.0 meters	
Distance from supporting structure	1.7 meters	10.0 meters	10.0 meters	5.0 meters	
Distance from obstructions on roof	n/a	n/a	n/a	n/a	
Distance from obstructions on root on					
roof	None	None	None	None	
Horizontal distance from trees	26 meters	27 meters	27 meters	27 meters	
Vertical height of tree above probe	11.4 meters	6 meters	6 meters	11 meters	
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a	
Distance between collocated monitors	n/a	n/a	n/a	n/a	
For low volume PM instruments, is any PM instrument within 1 meter?	n/a	n/a	n/a	n/a	
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	n/a	
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees	
Probe material	Teflon	n/a	n/a	n/a	
Residence time	3 seconds	n/a	n/a	n/a	
Proposed modifications within the next 18 months?	None	None	None	None	
Is it suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	n⁄a	n/a	n/a	n/a	
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	n/a	
Frequency of flow rate verification for automated analyzers (PM)	n/a	n/a	n/a	n/a	
Frequency of one-point QC check (gaseous)	Bi-weekly (3 point)	n/a	n/a	n/a	
Date of annual performance evaluation (gaseous & meteorological)	03/17/23 06/13/23 09/12/23 11/30/23	12/13/23	12/13/23	09/19/23	
Date of two semi-annual flow rate audits (PM)	n/a	n/a	n/a	n/a	

The Toll Road site is located at 684A State Route 341 (Geiger Grade), one-half mile east of US Highway 395. The site is near the edge of a residential neighborhood and adjacent to an area that is becoming commercially developed with an apartment complex and storage units. The Toll site began monitoring PM<sub>2.5</sub> and PM<sub>10-2.5</sub> on January 1, 2019, and was converted to a SLAMS on January 1, 2020.

Site name:	Toll					
AQS ID:	32-031-0025					
Geographical coordinates:	39° 23.990'N, 119° 44.376'W					
Elevation:	4,570'					
Assessor's Parcel Number:	017-011-22					
Owner:	Washoe County School District Board					
Location:	North end of Washoe County School District parking lot.					
Street address:	684A State Route 341 Reno, NV 89521					
County:	Washoe					
Distance to road:	21 meters to SR341 (Geiger Grade Road).					
Traffic count:	12,167 AADT (2020-2022) (NDOT ATR 0310137 - SR 341, 0.4 miles east of US 395)					
Groundcover:	Paved parking lot					
Representative area:	Reno-Sparks MSA					
Hydrographic area:	87					

Figure 16 Toll Monitoring Station



### Toll

Figure 17 Toll Monitoring Site Vicinity Aerial

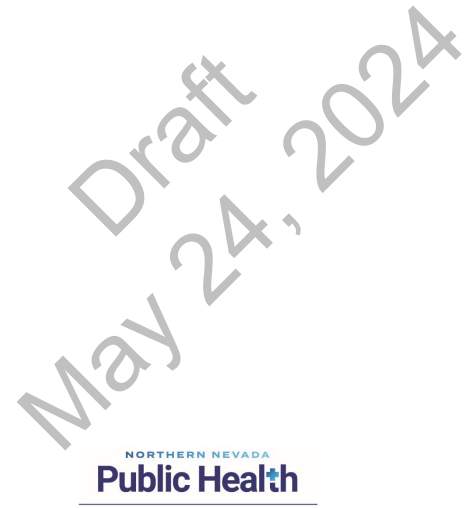


# Toll (continued)

Ton (continucu)					
Pollutant, POC	PM <sub>10</sub> , 2	PM <sub>2.5</sub> , 1	PM <sub>10-2.5</sub> , 1	O <sub>3</sub> , 1	
Primary / QA Collocated / Other	Primary	Primary	Primary	n/a	
Parameter code	81102 & 85101	88101	86101	44201	
Basic monitoring objective(s)	NAAQS comparison	NAAQS comparison	Research Support	NAAQS comparison	
Site type(s)	Highest Concentration	Population Exposure	n/a	Population Exposure	
Monitor type	SLAMS	SLAMS	SLAMS	SLAMS	
Network affiliation(s)	n/a	n/a	n/a	n/a	
Instrument manufacturer / model	Met One BAM 1020	Met One BAM 1020	Met One BAM 1020 Coarse Pair	TAPI 400E	
Method code	122	170	185	087	
FRM / FEM / ARM / Other	FEM	FEM	FEM	FEM	
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Analytical Lab	n/a	n/a	n/a	n/a	
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Spatial scale	Neighborhood	Neighborhood	Neighborhood	Neighborhood	
Monitoring start date	March 1996	January 2019	January 2019	March 1996	
Current sampling frequency	Continuous	Continuous	Continuous	Continuous	
Required sampling frequency	n/a	n/a	n/a	n/a	
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	
Probe height	5.0  meters	5.1  meters	5.1  meters	4.0  meters	
Distance from supporting structure	2.1 meters	2.2 meters	2.2 meters	1.2 meters	
Distance from obstructions on roof	n/a		n/a	n/a	
	n/a	n/a	n/a	n/a	
Distance from obstructions not on roof	None	None	None	None	
Horizontal distance from trees	27 meters	25 meters	25 meters	27 meters	
Vertical height of tree above probe	2.0 meters	1.9 meters	1.9 meters	3.0 meters	
Distance to furnace or incinerator flue	n/a	n/a	n/a	n/a	
Distance between collocated monitors	n/a	n/a	n/a	n/a	
For low volume PM instruments, is any PM instrument within 1 meter?	No	No	No	n/a	
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a. n/a		n/a	
Unrestricted airflow	360 degrees	360 degrees	360 degrees	360 degrees	
Probe material	n/a	n/a	n/a	Teflon	
Residence time	n/a	n/a	n/a	6 seconds	
Proposed modifications within the next 18 months?	None	None	None	None	
Is it suitable for comparison against the annual PM2.5 NAAQS?	n/a	Yes	n/a	n/a	
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	n/a	
Frequency of flow rate verification for automated analyzers (PM)	Bi-weekly and quarterly audits	Bi-weekly and quarterly audits	Bi-weekly and quarterly audits	n/a	
Frequency of one-point QC check (gaseous)	n/a	n/a	n/a	Bi-weekly (3 point)	
Date of annual performance evaluation (gaseous & meteorological)	n/a	n/a	n/a	03/22/23 06/15/23 09/20/23 12/12/23	
Date of two semi-annual flow rate audits (PM)	03/24/23 06/20/23 09/25/23 12/21/23	03/24/23 06/20/23 09/25/23 12/21/23	03/24/23 06/20/23 09/25/23 12/21/23	n/a	

## Toll (continued)

Pollutant, POC	Wind Speed, 1	Wind Direction, 1	Ambient Temperature, 1	
Primary / QA Collocated / Other	n/a	n/a	n/a	
Parameter code	61101	61102	62101	
Basic monitoring objective(s)	Public Information	Public Information	Public Information	
Site type(s)	n/a	n/a	n/a	
Monitor type	SLAMS	SLAMS	SLAMS	
Network affiliation(s)	n/a	n/a	n/a	
Instrument manufacturer / model	Met One 50.5H Met One 30.5	Met One 50.5H Met One 30.5	Met One 063-1	
Method code	061 071	061 071	040	
FRM / FEM / ARM / Other	n/a	n/a	n/a	
Collecting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Analytical Lab	n/a	n/a	n/a	
Reporting Agency	NNPH - AQMD	NNPH - AQMD	NNPH - AQMD	
Spatial scale	Neighborhood	Neighborhood	Neighborhood	
Monitoring start date	January 2014	January 2014	January 2014	]
Current sampling frequency	Continuous	Continuous	Continuous	
Required sampling frequency	n/a	n/a	n/a	
Sampling season	01/01 - 12/31	01/01 - 12/31	01/01 - 12/31	
Probe height	10.0 meters	10.0 meters	5.0 meters	
Distance from supporting structure	10.0 meters	10.0 meters	5.0 meters	
Distance from obstructions on roof	n/a	n/a	n/a	
Distance from obstructions not on roof	None	None	None	
Horizontal distance from trees	29 meters	29 meters	29 meters	
Vertical height of tree above probe	n/a	n/a	2.0 meters	
Distance to furnace or incinerator flue	n/a	n/a	n/a	
Distance between collocated monitors	n/a	n/a	n/a	
For low volume PM instruments, is			,	
any PM instrument within 1 meter?	n/a	n/a	n/a	
For high volume PM instruments, is any PM instrument within 2 meters?	n/a	n/a	n/a	
Unrestricted airflow	360 degrees	360 degrees	360 degrees	]
Probe material	n/a	n/a	n/a	]
Residence time	n/a	n/a	n/a	]
Proposed modifications within the next 18 months?	None	None	None	
Is it suitable for comparison against the annual PM <sub>2.5</sub> NAAQS?	n/a	n/a	n/a	
Frequency of flow rate verification for manual samplers (PM)	n/a	n/a	n/a	
Frequency of flow rate verification for automated analyzers (PM)	n/a	n/a	n/a	
Frequency of one-point QC check (gaseous)	n/a	n/a	n/a	
Date of annual performance evaluation (gaseous & meteorological)	12/13/23	12/13/23	09/01/23	
Date of two semi-annual flow rate	n/a	n/a	n/a	1



Air Quality

Please contact Craig Petersen for questions and comments at, <u>cpetersen@nnph.org</u>

# Appendix A

# Public Inspection Plan



## **Public Inspection Plan**

The Northern Nevada Public Health issued a press release on May 24, 2024, to inform the public of the annual network plan comment period. The press release provided a web link to the draft plan and explained how to submit written comments during the comment period. A copy of the press release, all comments received during the comment period, and AQMD's response to the comments are included below.

Press Release

#### WASHOE COUNTY HEALTH DISTRICT SEEKS COMMENT ON ANNUAL AMBIENT AIR MONITORING NETWORK PLAN

by Scott Oxarart | May 26, 2023

# WASHOE COUNTY HEALTH DISTRICT ENHANCING QUALITY OF LIFE

**Reno/Sparks, Nev. May 26, 2023** – The Washoe County Health District – Air Quality Management Division (AQMD) is requesting written public comment on its draft 2023 Ambient Air Monitoring Network Plan, an annual report which provides a detailed description of how and where air pollution is monitored in Washoe County.

Air Monitoring Network Plans are required by the U.S. Environmental Protection Agency (EPA). The plan provides the specific location of each monitoring station, siting criteria, monitoring methods and objectives, frequency of sampling, pollutants measured at each station, and aerial photographs showing their physical location. It also summarizes network modifications completed over the last 12 months and proposed network modifications over the next 18 months.

#### Sign up for Washoe County Air Quality updates here.

The 2023 plan is substantially similar to the 2022 Ambient Air Monitoring Network Plan except for the proposal to begin monitoring at a new station in Verdi and discontinue monitoring at an existing station in South Reno. A summary of all proposed changes may be found on pages 10 and 11 of the plan.

The County's air monitoring network includes seven locations within the county: Incline, Lemmon Valley, Reno4, South Reno, Spanish Springs, Sparks, and Toll. One or more of the following pollutants are measured at each site: carbon monoxide, oxides of nitrogen, ozone, sulfur dioxide, PM10, and PM2.5.

Comments will be accepted until midnight on June 25, 2023, and may be submitted via email to

HealthAirQuality-Planning@washoecounty.gov.

All correspondence must include first and last name and a complete mailing address.

For more information regarding the Health District's air quality efforts, visit the Air Quality Management Division's website at OurCleanAir.com.

The Washoe County Health District is nationally accredited by the Public Health Accreditation Board and has jurisdiction over all public health matters in Reno, Sparks, and Washoe County through the policymaking Washoe County District Board of Health. The District consists of five divisions: Administrative Health Services, Air Quality Management, Community and Clinical Health Services, Environmental Health Services and Epidemiology & Public Health Preparedness. More info can be found here



Scott Oxarart Health District Communications Manager 775-276-1021 soxarart@washoecounty.gov

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Appendix B

# **Network Modification Request/Approval**

Sparks CO Discontinuation





Dena Vallano Manager, Monitoring and Analysis Section U.S. Environmental Protection Agency, Region 9 75 Hawthorne Street San Francisco, CA 94105

October 17, 2023

Subject: Proposed Modifications to the Northern Nevada Public Health, Air Quality Management Division Ambient Air Monitoring Network

Dear Ms. Vallano:

Pursuant to 40 CFR Part 58.14, the Northern Nevada Public Health, Air Quality Management Division (AQMD) requests review and approval for a modification to the existing ambient air monitoring network. The AQMD is proposing to discontinue Carbon Monoxide (CO) monitoring at the Sparks SLAMS (AQS ID: 32-031-1005) effective December 31, 2023.

The proposed modification is consistent with AQMD's most recent Annual Network Plan (2023). Attached are the data demonstrations to support AQMD's proposal to discontinue CO monitoring at the Sparks SLAMS.

If you require additional information, please contact Mr. Craig Petersen or me at (775) 784-7200.

Sincerely,

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Francisco Vega, P.E. Director Air Quality Management Division

Attachments: Discontinuation of CO Monitoring at the Sparks SLAMS (AQS ID: 32-031-1005)

E-Copy: Randall Chang, EPA Region 9 Francisco Vega, AQMD Craig Petersen, AQMD Daniel Timmons, AQMD Brendan Schnieder, AQMD

#### Attachment A Discontinuation of CO Monitoring at the Sparks SLAMS (AQS ID: 32-031-1005)

Discontinuation of CO monitoring at the Sparks SLAMS is based on 40 CFR 58.14(c)(1), including the points below.

- 1. The monitor has shown attainment during the previous five years (2018-2022), specifically:
  - a. The monitor has not exceeded nor violated the current 1-hour NAAQS of 35 ppm during this period, and
  - b. The monitor has not exceeded nor violated the current 8-hour NAAQS of 9 ppm during this period.
- 2. The monitor has a probability of less than 10 percent of exceeding 80 percent of the current 1-hour and 8-hour NAAQS.

		5 Year Maximums (2018-2022)												
		Year 1	Year 2	Year 3	Year 4	Year 5	Ave Max							
								Std.	Student's t	Number of	90%			
	Averaging						2018-	Dev.	value (90%	Data Values	Upper	NAAQ	80%	
Parameter	Times	2018	2019	2020	2021	2022	2022	(s)	confidence)	<i>(n)</i>	CI	S	NAAQS	Test
CO (ppm)	1-hr	2.3	2.1	2.5	2.2	2.7	2.36	0.24	2.13	5	2.6	35	28.0	PASS
CO (ppm)	8-hr	1.6	1.6	2.1	2.1	2.3	1.94	0.32	2.13	5	2.2	9	7.2	PASS

3. The monitor is not required in the second ten-year CO maintenance plan effective October 31, 2016 (81 FR 59490, August 30, 2016).

4. The monitor is located in the Truckee Meadows CO maintenance area. CO monitoring will continue in the maintenance area at the Reno4 NCore (32-031-0031) SLAMS.

5. The requirements of 40 CFR 58, Appendix D will continue to be met.

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## **REGION 9** SAN FRANCISCO, CA 94105

December 21, 2023

Francisco Vega Director, Air Quality Management Division Northern Nevada Public Health 1001 East Ninth Street, Building B-171 Reno, Nevada 89512

Dear Director Vega:

This letter provides the U.S. Environmental Protection Agency's (EPA) review and approval for the Northern Nevada Public Health (NNPH) discontinuation of the CO State/Local Air Monitoring Station (SLAMS) monitor at the Sparks (Air Quality System (AQS) Site ID: 32-031-1005) monitoring site. A letter requesting EPA approval of this network change was submitted to EPA on October 17, 2023. Per 40 CFR 58.14, monitoring agencies are required to obtain EPA approval for the discontinuation of SLAMS monitors. EPA has reviewed NNPH's discontinuation request and data associated with this monitor and concluded that the criteria contained in 40 CFR 58.14(c)(1) are met for the Sparks site; EPA therefore approves discontinuation of the CO SLAMS monitor at the Sparks site.

Discontinuation of the Sparks CO SLAMS monitor was reviewed by EPA against criteria contained in 40 CFR 58.14(c)(1). According to certified data submitted to EPA's AQS, the Sparks CO monitor was in attainment of the 1971 1-hour CO and 8-hour CO National Ambient Air Quality Standards (NAAQS) based on the five most recent design values (design values 2018-2022, encompassing data years 2018-2022). EPA has determined that, based on design values from 2018-2022, there is a less than 10 percent probability of exceeding 80 percent of the NAAQS during the next three years at this site. Preliminary 2023 data are consistent with the historical trend and continue to show low concentrations. Although this monitor is located in the Reno, NV CO maintenance area, CO monitoring will continue in this maintenance area at the Reno4 NCore SLAMS site (AQS ID: 32-031-0031) and this monitor is not specifically required by the maintenance plan. Therefore, the closure of this monitoring site does not compromise data collection needed for implementation of the CO NAAQS.

This monitor is not needed to fulfill 40 CFR 58 Appendix D requirements for near-road CO monitoring and is not required by the EPA Regional Administrator. Therefore, the closure of this monitoring site will not prevent NNPH from meeting 40 CFR 58 Appendix D requirements.

Based on these analyses, EPA approves NNPH's discontinuation of the Sparks CO SLAMS monitor. Please include this enclosure and the relevant monitor and site information in next year's annual monitoring network plan.

If you have any questions, please feel free to contact me at (415) 972-3134 or Randy Chang at (415) 947-4180.

Sincerely,

Dena Vallano Manager, Monitoring and Analysis Section Planning and Analysis Branch Air and Radiation Division

cc (via email): Craig Petersen, NNPH Daniel Timmons, NNPH Brendan Schnieder, NNPH Ben McMullen, NNPH