

Panoramic view of the CASTNET site at Blackwater National Wildlife Refuge, MD (BWR139)

# 2023 CASTNET Annual Network Plan

Clean Air Markets Division Office of Atmospheric Protection US Environmental Protection Agency

June 29, 2023

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### 1. Network Overview

The Clean Air Status and Trends Network (CASTNET) is a long-term multipollutant monitoring network designed to report trends in regional air quality including ozone (O<sub>3</sub>), oxidized and reduced forms of nitrogen, and sulfur. CASTNET fills an important role in the National Air Monitoring program by providing data in rural, disadvantaged communities that are often not monitored by the State and Local Air Monitoring Sites (SLAMS). CASTNET data are used to assess regional pollutant transport, validate and evaluate chemical transport models (e.g., CMAQ), and inform NAAQS reviews that consider human health and environmental impacts due to air pollution. CASTNET is managed collaboratively by the US Environmental Protection Agency – Clean Air Markets Division (EPA), the National Park Service – Air Resources Division (NPS), and the Bureau of Land Management – Wyoming State Office (BLM-WSO). In addition to EPA, NPS, and BLM-WSO, numerous other participants provide network support including tribes and other federal agencies, states, private landowners, and universities. The EPA contractor, WSP USA (WSP), operates the EPA-sponsored sites while the NPS and BLM-WSO contractor, Air Resource Specialists, Inc. (ARS), operates the remaining sites. A table detailing the management structure of CASTNET operations is provided in Figure 1. A summary of the entire CASTNET monitoring program is available online.<sup>1</sup>

US Government	US Government Contractors
<ul> <li>EPA – Clean Air Markets Division</li> <li>Project Officer</li> <li>QA Manager</li> </ul>	<ul> <li>WSP</li> <li>Project Manager</li> <li>Field Operations Manager</li> </ul>
<ul> <li>Technical Monitors</li> <li>Administrative Contracting Officer</li> <li>Contract Property Coordinator</li> </ul>	<ul> <li>Laboratory Operations Manager</li> <li>Data Management, Analysis, Interpretation, and Reporting Manager</li> <li>Property Control Manager</li> <li>QA Supervisor</li> <li>QA Manager</li> </ul>
<ul> <li>NPS – Air Resources Division</li> <li>Contracting Officer's Representative (COR)</li> <li>QA Coordinator</li> </ul>	ARS  Program Manager  Network Operations Manager  Data Management Manager  QA Officer
<ul> <li>BLM – Wyoming State Office</li> <li>Program Manager</li> </ul>	

## Figure 1. CASTNET Project Organization

Eighty-four CASTNET sites measure weekly concentrations of sulfur dioxide (SO<sub>2</sub>), sulfate (SO<sub>4</sub><sup>2-</sup>), nitrate (NO<sub>3</sub><sup>-</sup>), nitric acid (HNO<sub>3</sub>), ammonium (NH<sub>4</sub><sup>+</sup>), chloride (Cl<sup>-</sup>) and base cations using a 3-stage filter pack (see Figure 2). Each site also reports hourly 9-meter temperature data to calculate local condition flow volumes. Eighty-one CASTNET sites collect ambient O<sub>3</sub> concentrations, reported as hourly averages, using a dual cell, ultraviolet photometric analyzer. Eighty of the eighty-one CASTNET O<sub>3</sub> monitoring analyzers meet the ambient monitoring and quality assurance requirements of Title 40, Code of Federal Regulations (CFR) Part 58 Appendices A, C, D and E. The ozone analyzer at Duke Forest, NC (DUK008) does not meet the siting criteria requirements from Appendix E of Part 58 because it has an inlet above the forest canopy at a height of 48 meters. Monitoring objectives, site types, detailed siting criteria, and other relevant parameters for each monitoring site may be found in Appendix A of this plan.

In addition to weekly filter pack and hourly temperature and O<sub>3</sub> measurements, forty-three CASTNET sites report other hourly meteorological parameters. CASTNET also measures trace-level NO/NOy, SO<sub>2</sub>, and CO at select sites. CASTNET O<sub>3</sub> and trace-level gas monitors report hourly measurements throughout the entire year. Ozone analyzers are challenged nightly with known

<sup>&</sup>lt;sup>1</sup> CASTNET monitoring program <u>https://www3.epa.gov/castnet/docs/CASTNET-Factsheet-2021.pdf</u>

concentrations delivered from the on-site transfer standard and trace gas analyzers are challenged every other night for fastresponse troubleshooting.

To monitor consistency between the agencies, EPA operates a co-located site (ROM206) at the NPS CASTNET site located in Rocky Mountain National Park, Colorado (ROM406). Also, EPA operates a pair of co-located O<sub>3</sub> monitors (MCK131 and MCK231) in Mackville, KY with the co-located site identified as MCK231. Data from ROM206 and MCK231 are routinely analyzed to assess precision of the measurements and to identify biases that may arise. The CASTNET quality assurance (QA) program is independent of the program management. The QA program routinely assesses compliance with the CASTNET Quality Assurance Project Plan (QAPP)<sup>2</sup> through internal monitoring, including audits and on-site system checks. Additionally, network QA is assessed through an independent audit program managed by EPA. Annual Performance Evaluation (PE) audits at most CASTNET sites are performed by Environmental Engineering & Measurement Services, Inc. (EE&MS). The remaining sites not audited by EE&MS receive PE audits by state, local, or tribal agencies to fulfill the annual PE audit requirement. EE&MS also assesses compliance with the CASTNET QAPP through a Field Systems Audit (FSA) at every CASTNET site every other year following protocols listed in the EPA QA Handbook.<sup>3</sup> The FSA is a complementary component to the facility technical systems audit (TSA) performed by another independent auditor at both the EPA and NPS/BLM-WSO contractors' operations centers every third year.

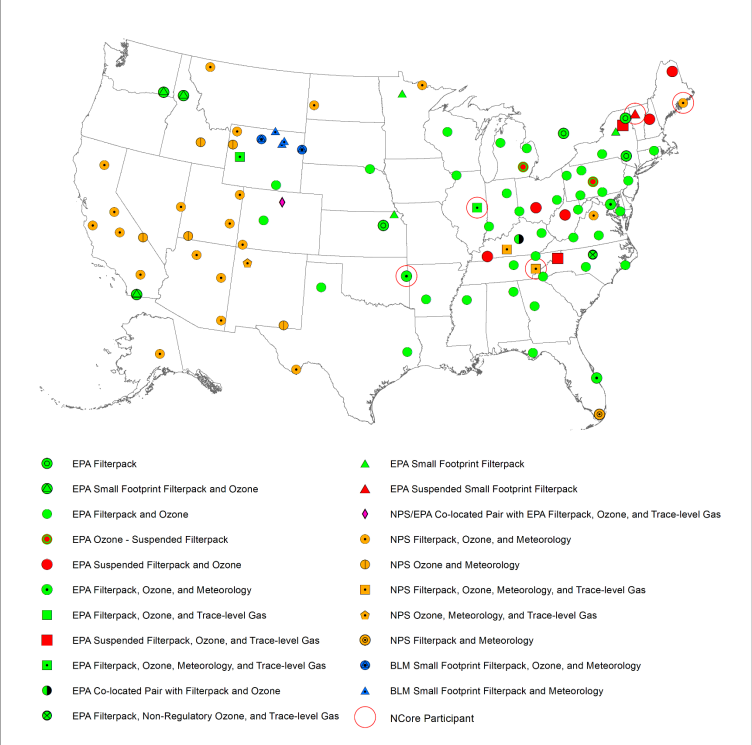
Both the EPA-sponsored and NPS-sponsored O<sub>3</sub> monitoring programs began before 1990. While the NPS-sponsored O<sub>3</sub> monitoring program was designed to meet O<sub>3</sub> monitoring regulations from the beginning, the EPA-sponsored O<sub>3</sub> monitoring program was not. All EPA-sponsored O<sub>3</sub> monitors were upgraded by 2011 to comply with the requirements in 40 CFR Part 58. EPA replaced the existing O<sub>3</sub> analyzers with a pair of Thermo Scientific<sup>™</sup> Model 49i analyzers, where one analyzer has an onboard O<sub>3</sub>-generator for use as an on-site transfer standard. The upgrade of the EPA-sponsored O<sub>3</sub> analyzers resulted in an improved ability to evaluate the quality of the ambient data.

The EPA uses CASTNET O<sub>3</sub> and trace-level gas data to calculate design values for all sites where data completeness requirements are met. The CASTNET program follows QA/QC procedures and schedules to meet the regulatory requirements detailed in Appendix B of this plan. This document includes an overview of the CASTNET regulatory O<sub>3</sub> and trace-level gas monitoring program, a description of the internal and external QA programs, any planned changes to the network, and a description of each monitoring site. The procedures in this Network Plan originate from the requirements found in 40 CFR Part 58.10, but are adapted to a federally operated national monitoring network.

<sup>2</sup> CASTNET Quality Assurance Project Plan v9.5

https://www3.epa.gov/castnet/docs/CASTNET\_QAPP\_v9-5\_Main\_Body.pdf

<sup>&</sup>lt;sup>3</sup> Quality Assurance Handbook for Air Pollution Measurement Systems Volume II, January 2017 https://www3.epa.gov/ttn/amtic/files/ambient/pm25/qa/Final%20Handbook%20Document%201\_17.pdf



**Figure 2.** Active and Suspended CASTNET sites in 2023 Green shapes represent EPA-sponsored sites. Red shapes indicate EPA-sponsored sites that suspended some or all monitoring activities in May 2022 due to budget constraints. Orange shapes represent NPS-sponsored sites. The purple diamond represents a co-located pair of NPS-sponsored ozone and filterpack monitoring and EPA-sponsored ozone, filterpack, and trace-level gas monitoring. Blue shapes represent BLM-Wyoming State Office-sponsored sites. National Core network (NCore) sites are identified with a large red circle. For a list of which sites are in each category see Appendix J of this plan. A list of sites with suspended monitoring is included in Appendix K of this plan.

## 2. Ozone and Trace-level Gas Data

CASTNET monitors measure ambient O<sub>3</sub> concentrations for the entire year, which extends beyond the required O<sub>3</sub> season for many states. CASTNET submits ambient concentrations in near real time to AIRNow<sup>4</sup> and reports hourly data and nightly QC results to the CASTNET website daily for sites where EPA, NPS, or BLM-WSO is the primary quality assurance organization. NPS also displays O<sub>3</sub> and meteorological data on the Gaseous Pollutant and Meteorological Data website<sup>5</sup> and the BLM-WSO distributes O<sub>3</sub> data through the Wyoming Air Resource Monitoring System (WARMS) website.<sup>6</sup> WSP and ARS submit the O<sub>3</sub> and trace-level gas concentrations to EPA's Air Quality System (AQS) database on a monthly basis and daily 1-point precision results on a quarterly basis. EPA submits O<sub>3</sub> data from two co-located monitors (ROM206 and MCK231) to AQS, but these data are identified as 'NAAQS Excluded' because these data are solely used for QA purposes and are not used to calculate design values.

CASTNET also measures ambient trace-level gas concentrations including SO<sub>2</sub> and CO at Bondville, IL as required by the NCore program for the entire year. CASTNET reports ambient trace-level gas concentrations to the CASTNET website daily.<sup>7</sup> WSP and ARS submit the hourly and 5-minute (SO<sub>2</sub> only) trace-level gas concentrations to the AQS database on a monthly basis and daily 1-point precision check results on a quarterly basis. The trace-level gas measurements reported by EPA are certified for comparison against the respective NAAQS, while NPS does not certify their trace-level gas measurements.

CASTNET uses the measurement quality objectives and criteria gas validation templates described in the EPA QA Handbook Validation Template<sup>8</sup> (reproduced in Appendix B of this plan) to ensure that the highest quality data are being submitted to the AQS. These tables describe operational and systematic criteria for  $O_3$  and trace-level gas data validation, including requirements for frequency of measurements or audits, calibration schedules, and acceptance criteria for QC checks. One-minute data collected for ambient  $O_3$  and trace-level gas measurements are used for data validation purposes and are stored indefinitely.

In addition to the QC checks required for meeting the measurement quality objectives and validation templates, semi-annual (O<sub>3</sub>) and quarterly (SO<sub>2</sub> and CO) system checks are performed at each CASTNET site. Using National Institute of Standards and Technology (NIST) terminology, we define levels as degrees of separation from a NIST standard reference photometer (Level 1). During these checks, a field operations technician challenges the on-site analyzer and re-verifies the on-site transfer standard, calibrates the on-site analyzer to the traveling transfer standard (Level 2) as needed, and verifies the data logger and the shelter temperature probe using NIST-traceable standards. All on-site O<sub>3</sub> transfer standards at CASTNET sites are NIST-traceable at Level 3. A flow chart diagram of the data certification process for the EPA contractor, WSP, is illustrated in Appendix D of this plan.

Following guidance in 40 CFR Part 58.15, CASTNET federal managers from EPA, NPS, and BLM-WSO submit their annual data certification letter, including the AQS Data Certification Report (AMP600), to the EPA Office of Air Quality Planning and Standards (OAQPS) and applicable EPA Regional Offices by May 1 of each year. Consistent with 40 CFR Part 58.10 (a)(1), each analyzer included in Appendix G of this plan meets the siting and operational criteria required in appendices A, C, D, and E of 40 CFR Part 58 as identified for each year, except DUK008, as noted.

#### 3. Exceptional Events

Exceptional events are unusual or naturally occurring events that can affect air quality, but are not reasonably controllable using techniques that state, local, or tribal (S/L/T) air agencies may implement in order to attain and maintain the National Ambient Air Quality Standards. Exceptional events include wildfires, stratospheric ozone intrusions, and volcanic and seismic activities. Following guidance in 40 CFR Part 50.14(a)(1), a state may request that EPA exclude data that exceed the NAAQS and may have

<sup>8</sup> EPA QA Handbook Appendix D Validation Templates, March 2017

<sup>&</sup>lt;sup>4</sup>AIRNow https://www.airnow.gov

<sup>&</sup>lt;sup>5</sup> NPS Gaseous Pollutant and Meteorological Data website http://ard-request.air-resource.com/

<sup>&</sup>lt;sup>6</sup> BLM-WSO WARMS website http://www.blmwarms.net/

<sup>&</sup>lt;sup>7</sup>CASTNET website https://www.epa.gov/castnet/

https://www3.epa.gov/ttn/amtic/files/ambient/pm25/qa/APP\_D%20validation%20template%20version%2003\_2017\_for%20AMTIC%20Rev\_ 1.pdf

been impacted by an exceptional event. As noted in the preamble to the 2016 Exceptional Events Rule (81 FR 68216, 10/3/2016),<sup>9</sup> "as the single actor responsible for administering air quality planning and management activities within its jurisdictional boundaries, the state, exclusive of tribal lands, is ultimately responsible for submitting exceptional event demonstrations for exceedances that occur at all regulatory monitoring sites within the boundary of the state."

CASTNET federal partners will work with S/L/T air agencies to include a flag in AQS for ambient data potentially influenced by an exceptional event, as requested by a S/L/T air agency that has jurisdiction over the area where a CASTNET site is located, and assist in preparing a demonstration (i.e., providing relevant information) if requested. The initial data flag is denoted as informational-use only and flagged data will continue to be used for NAAQS attainment purposes until the EPA Regional Administrator provides approval for an exceptional event demonstration.

State agencies will be responsible for working with the EPA region to submit exceptional event demonstrations, which may include data from CASTNET sites. CASTNET managers do not have the authorization to determine the sufficiency of an exceptional event demonstration or whether CASTNET monitoring data should be excluded from the NAAQS calculation. S/L/T agencies should follow the regulations described in the revision to 40 CFR Parts 50 and 51, Treatment of Data Influenced by Exceptional Events (81 FR 68216, 10/3/2016), to prepare and submit exceptional event demonstrations.

To request that CASTNET managers apply initial data flags to CASTNET O<sub>3</sub> data potentially impacted by an exceptional event, a S/L/T agency should email the following information to Timothy Sharac (<u>sharac.timothy@epa.gov</u>) for EPA-sponsored sites, Barkley Sive (<u>barkley\_sive@nps.gov</u>) for NPS-sponsored sites, or Ryan McCammon (<u>rmccammon@blm.gov</u>) for BLM-sponsored sites:

- o date/time range of incident,
- o type of exceptional event, and
- CASTNET site(s)

Initial data flags will be applied within 30 days after CASTNET managers receive a request from a S/L/T agency. Exceptional event types and their associated AQS qualifier codes are listed on the AQS Code List webpage.<sup>10</sup>

#### 4. Network Audit Requirements

The network audit requirements for 40 CFR Part 58 compliance are summarized in Appendix B of this plan. CASTNET managers include the PE and FSA schedules with each Annual Network Plan to ensure EPA Regional Offices have the opportunity to make travel arrangements if they choose to attend the audit. The EPA Regional Office contacts are listed in Appendix E of this plan.

#### 5. Quality Control Checks

Automated zero/precision/span (ZPS) quality control checks are performed nightly on all CASTNET ozone analyzers as shown in Table 1. EPA-sponsored ozone analyzers also receive additional weekly QC checks at 30, 90, and 150 ppb on Sundays to verify analyzer accuracy spanning typical ambient ozone concentrations. Additional checks may be initiated remotely to troubleshoot potential issues that may arise. The criteria for the automated ZPS QC checks are included in Appendix B of this plan. Zero, precision, and span QC results are posted to the CASTNET website daily for EPA-sponsored CASTNET sites.

<sup>&</sup>lt;sup>9</sup> Federal Register Volume 81, No. 191 October 3, 2016 https://www.epa.gov/sites/production/files/2016-09/documents/exceptional\_events\_rule\_revisions\_2060-as02\_final.pdf

<sup>&</sup>lt;sup>10</sup> AQS Code List webpage https://www.epa.gov/aqs/aqs-code-list

## **Table 1 Quality Control Checks**

	Frequency	O₃ (ppb)	SO <sub>2</sub> (ppb)	CO (ppb)
Zero	Daily	0	0*	0*
Precision	Daily	60	25*	500*
Span	Daily	225**	90*	1800*
Additional point #1	Weekly	30***	5***	80***
Additional point #2	Weekly	90***	40***	300***
Additional point #3	Weekly	150***	60***	800***

Table 1 Notes: \*SO<sub>2</sub> and CO checks are performed every other night

\*\*NPS and BLM-WSO perform O<sub>3</sub> span checks at 200 ppb

\*\*\*EPA-sponsored CASTNET sites

#### 6. Performance Evaluations (PE)

In accordance with EPA's QA Handbook and 40 CFR Parts 53 and 58, an independent auditor performs an annual PE audit and submits these results to AQS on a quarterly basis. Verification of the O<sub>3</sub> and trace-level gas analyzers during the field systems audit (FSA) requires that the zero/span be within  $\pm 2\%$  of the full scale of the best fit linear line. The auditor selects target concentration values among the ten audit levels, as described in Appendix A to 40 CFR Part 58.<sup>11</sup> The evaluation is made by challenging the analyzer with audit gas standards of known concentration from a minimum of three audit levels that represent routine concentrations at the monitoring site (see Table 2 for acceptable audit ranges). Results for audit levels 1 and 2 must be less than  $\pm 1.5$  ppb or less than  $\pm 15.1\%$ , whichever is less restrictive, to meet the acceptance criteria for O<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>, while levels 1 and 2 must be less than  $\pm 0.031$  ppm or less than  $\pm 15.1\%$ , whichever is less restrictive, to meet the acceptance criteria for CO. Results from levels 3-10 must be less than  $\pm 15.1\%$  to meet the acceptance criteria.

#### Table 2 Audit Levels for Performance Evaluations <sup>11</sup>

Audit Level	O <sub>3</sub> Concentration Range, ppm	SO <sub>2</sub> Concentration Range, ppm	NO <sub>2</sub> Concentration Range, ppm	O <sub>3</sub> , SO <sub>2</sub> , and NO <sub>2</sub> Acceptance Criteria	CO Concentration Range, ppm	CO Acceptance Criteria
1	0.004 - 0.0059	0.003 - 0.0029	0.003 - 0.0029	< ±1.5 ppb or < ±15.1%, whichever is greater	0.020 - 0.059	<±0.031 ppm or <±15.1%, whichever is greater
2	0.006 - 0.019	0.0030 - 0.0049	0.0030 - 0.0049	<±1.5 ppb or <±15.1%, whichever is greater	0.060 - 0.199	<±0.031 ppm or <±15.1%, whichever is greater
3	0.020 - 0.039	0.0050 - 0.0079	0.0050 - 0.0079	<±15.1%	0.200 - 0.899	<±15.1%
4	0.040 - 0.069	0.0080 - 0.0199	0.0080 - 0.0199	<±15.1%	0.900 – 2.999	<±15.1%
5	0.070 - 0.089	0.0200 - 0.0499	0.0200 – 0.0499	<±15.1%	3.000 – 7.999	<±15.1%
6	0.090 - 0.119	0.0500 - 0.0999	0.0500 – 0.0999	<±15.1%	8.000 - 15.999	<±15.1%
7	0.120 - 0.139	0.1000 - 0.1499	0.1000 - 0.2999	<±15.1%	16.000 - 30.999	<±15.1%
8	0.140 - 0.169	0.1500 – 0.2599	0.3000 – 0.4999	<±15.1%	31.000 - 39.999	<±15.1%
9	0.170 - 0.189	0.2600 – 0.7999	0.5000 – 0.7999	<±15.1%	40.000 - 49.999	<±15.1%
10	0.190 - 0.259	0.8000 - 1.000	0.8000 - 1.000	<±15.1%	50.000 - 60.000	<±15.1%

*Table 2 Note:* 40 CFR Part 58 Appendix A – Quality Assurance Requirements for Monitors used in Evaluations of National Ambient Air Quality Standards.<sup>11</sup> The target audit levels used for PE audits for CASTNET O<sub>3</sub>, SO<sub>2</sub>, and CO measurements are highlighted in bold font.

The proposed PE and FSA audit schedule for CASTNET sites is shown in Table 3 below. The independent auditor uses equipment that is NIST-certified (verified twice per year) to audit CASTNET monitoring equipment. The independent auditor performs a PE audit at each site annually and performs an FSA which includes an audit of flow, meteorological sensors, and related parameters every other year. States may perform a PE audit if they coordinate with the sponsoring agency, site supervisor, and independent auditor as explained in the third-party CASTNET audit document.<sup>12</sup>

<sup>&</sup>lt;sup>11</sup> 40 CFR Part 58 Appendix A – Quality Assurance Requirements for Monitors used in Evaluations of National Ambient Air Quality Standards. https://www.ecfr.gov/cgi-bin/retrieveECFR?n=40y6.0.1.1.6

<sup>&</sup>lt;sup>12</sup> CASTNET third-party audit document https://www.epa.gov/sites/production/files/2015-07/documents/third\_party\_audits.pdf

Table 3 Proposed PE and FSA Schedule									
EPA	State	AQS ID	POC	SITE ID	Site Name	Audit Type	Audit Month	Audit Type	Audit Month
Rgn	07					Even Years	Even Years	Odd Years	Odd Years
1	СТ	090159991	1	ABT147	Abington	FSA + PE	October	PE	September
1	ME	230090103	1	ACA416	Acadia NP	FSA + PE	October	Performed by ME-DEP	September
2	NJ	340219991	1	WSP144	Wash. Crossing	PE	October	FSA + PE	October
2	NY	361099991	1	CTH110	Connecticut Hill	FSA + PE	September	PE	November
3	MD	240339991	1	BEL116	Beltsville	FSA + PE	November	PE	October
3	MD	240199991	1	BWR139	Blackwater NWR	PE	November	FSA + PE	October
3	PA	420019991	1	ARE128	Arendtsville	FSA + PE	November	PE	October
3	PA	420479991	1	KEF112	Kane Exp. Forest	FSA + PE	October	PE	November
3	PA	421119991	1	LRL117	Laurel Hill	PE	October	FSA + PE	November
3	PA	420859991	1	MKG113	M.K. Goddard	FSA + PE	October	PE	November
3	PA	420279991	1	PSU106	Penn State	FSA + PE	November	PE	October
3	WV	540939991	1	PAR107	Parsons	PE	October	FSA + PE	November
3	VA	511479991	1	PED108	Prince Edward	PE	September	FSA + PE	September
3	VA	510719991	1	VPI120	Blue Grass Trail	PE	September	FSA + PE	September
3	VA	511130003	1	SHN418	Shenandoah NP - Big Meadows	PE	November	FSA + PE	November
4	AL	010499991	1	SND152	Sand Mountain	FSA + PE	February	PE	February
4	FL	120619991	1	IRL141	Indian River Lagoon	FSA	February	PE	February
4	FL	120779991	1	SUM156	Sumatra	FSA	February	PE	February
4	GA	132319991	1	GAS153	Georgia Station	FSA	February	PE	February
4	КҮ	211759991	1	CKT136	Crockett	PE	April	FSA + PE	March
4	КҮ	212299991	1	MCK131	Mackville	PE	March	FSA + PE	March
4	KY	212299991	2	MCK231	Mackville Co- located	PE	March	FSA + PE	March
4	KY	210610501	1	MAC426	Mammoth Cave NP	PE	March	FSA + PE	March
4	MS	281619991	1	CVL151	Coffeeville	PE	March	FSA + PE	February
4	NC	370319991	1	BFT142	Beaufort	PE	November	FSA + PE	October
4	NC	371239991	1	CND125	Candor	PE	November	FSA + PE	October
4	NC	371139991	1	COW137	Coweeta	FSA + PE	March	PE	March
4	NC	N/A	N/A	DUK008	Duke Forest	PE	November	FSA + PE	October
4	TN	470419991	1	ESP127	Edgar Evins	FSA + PE	April	PE	April
4	TN	470259991	1	SPD111	Speedwell	FSA + PE	March	PE	April
4	TN	470090101	1	GRS420	Great Smoky NP - Look Rock	PE	October	FSA + PE	September
5	IL	170191001	1	BVL130	Bondville	PE	August	FSA + PE	August
5	IL	170859991	1	STK138	Stockton	PE	June	FSA + PE	August
5	IN	181699991	1	SAL133	Salamonie Reservoir	FSA + PE	August	PE	August
5	IN	180839991	1	VIN140	Vincennes	PE	June	FSA + PE	August
5	MI	261619991	1	ANA115	Ann Arbor	FSA + PE	August	PE	August
5	MI	261659991	1	HOX148	Hoxeyville	FSA + PE	August	PE	August
5	MI	261579991	1	UVL124	Unionville	FSA + PE	August	PE	August
	1	1			1	1	1	1	I

# Table 3 Proposed PE and FSA Schedule

5	MN	271370034	1	VOY413	Voyageurs NP	PE	August	FSA + PE	August
5	ОН	390179991	1	OXF122	Oxford	PE	April	FSA + PE	April
5	ОН	391219991	1	QAK172	Quaker City	PE	April	FSA + PE	April
5	WI	551199991	1	PRK134	Perkinstown	PE	August	FSA + PE	August
6	AR	050199991	1	CAD150	Caddo Valley	PE	February	FSA + PE	February
6	ОК	400019009	1	CHE185	Cherokee Nation	PE	February	FSA + PE	March
6	NM	350450020	1	CHC432	Chaco NM	PE	April	FSA + PE	April
6	NM	350150010	1	CAV436	Carlsbad Caverns	PE	April	FSA + PE	April
6	ТΧ	483739991	1	ALC188	Alabama- Coushatta	PE	March	FSA + PE	February
6	ТΧ	480430101	1	BBE401	Big Bend NP	PE	March	FSA + PE	March
6	ТΧ	483819991	1	PAL190	Palo Duro	PE	February	FSA + PE	March
7	NE	311079991	1	SAN189	Santee Sioux	PE	July	FSA + PE	June
8	СО	080519991	1	GTH161	Gothic	PE	June	FSA + PE	June
8	СО	080830101	1	MEV405	Mesa Verde NP	FSA + PE	April	PE	April
8	СО	080690007	1	ROM406	Rocky Mtn NP Primary	PE	June	FSA + PE	June
8	СО	080690007	3	ROM206	Rocky Mtn NP QA Co-located	PE	June	FSA + PE	June
8	MT	300298001	1	GLR468	Glacier NP	FSA + PE	June	PE	June
8	ND	380070002	1	THR422	Theodore Roosevelt NP	Performed by ND-DEQ	September	FSA + PE	July
8	UT	490370101	1	CAN407	Canyonlands NP	FSA + PE	April	PE	April
8	UT	490471002	1	DIN431	Dinosaur NM	FSA + PE	July	PE	July
8	UT	490530130	1	ZIO433	Zion NP	PE	April	FSA + PE	April
8	WY	560030002	1	BAS601	Basin	PE	June	FSA + PE	June
8	WY	560019991	1	CNT169	Centennial	PE	June	FSA + PE	June
8	WY	560450003	1	NEC602	Newcastle	PE	June	FSA + PE	June
8	WY	560359991	1	PND165	Pinedale	PE	August	FSA + PE	June
8	WY	560390008	1	GRT434	Grand Teton NP	FSA + PE	August	PE	May
8	WY	560391011	1	YEL408	Yellowstone NP	PE	August	FSA + PE	May
9	AZ	040038001	1	CHA467	Chiricahua NM	FSA + PE	April	PE	April
9	AZ	040058001	1	GRC474	Grand Canyon NP	FSA + PE	April	PE	April
9	AZ	040170119	1	PET427	Petrified Forest	FSA + PE	April	PE	April
9	CA	060270101	1	DEV412	Death Valley NP	FSA + PE	April	PE	April
9	CA	060719002	1	JOT403	Joshua Tree NP	FSA + PE	May	PE	April
9	CA	060739991	1	LPO010	La Posta Tribal	PE	September	FSA + PE	September
9	CA	060893003	1	LAV410	Lassen Volcanic NP	PE	Мау	FSA + PE	May
9	CA	060690003	1	PIN414	Pinnacles NM	PE	May	FSA + PE	April
9	CA	061070009	1	SEK430	Sequoia NP - Ash Mountain	PE	Мау	FSA + PE	May
9	CA	060430003	1	YOS404	Yosemite NP - Turtleback Dome	PE	May	FSA + PE	May
9	NV	320330101	1	GRB411	Great Basin NP	FSA + PE	May	PE	April
10	AK	020680003	1	DEN417	Denali NP	FSA + PE	July	PE	June
10	ID	160499991	1	NPT006	Nez Perce	FSA + PE	October	PE	October

	10	ID	160230101	1	CRM435	Craters of the	FSA + PE	October	PE	October
						Moon NP				
Γ	10	WA	530139991	1	UMA009	Umatilla	FSA + PE	August	PE	August

Table 3 Note: See Appendix H of this plan for CBSA codes for CASTNET sites where they are available

#### 7. Field Systems Audit (FSA)

An independent auditor performs a field systems audit (FSA) every other year at each CASTNET site to complement the requirements of a technical systems audit (TSA) which is required every three years to ensure network-wide consistency among all sites within CASTNET. The purpose of an FSA is to provide an independent assessment of the siting criteria, performance of monitoring equipment, and the proficiency of the site operator. The auditor verifies that filter pack flow, the O<sub>3</sub> analyzer, shelter temperature, and the meteorological sensors meet the acceptance criteria listed in Appendix B and the CASTNET QAPP.<sup>13</sup> The auditor also completes a PE audit for O<sub>3</sub> in addition to an FSA to verify there are no line losses within the system and documents whether the monitor configuration violates any of the CASTNET siting criteria found in the CASTNET QAPP. During an FSA, the auditor discusses any issues related to equipment, siting criteria, or operator handling with the operator and/or site supervisor. The independent auditor submits audit results to the site supervisor, site operator, site funding agency, and CASTNET contractor following the audit. A summary of audit results is available in a quarterly report and posted to CASTNET's Independent Audit Program webpage.<sup>14</sup>

The independent auditor sends FSA announcement letters to the agency contractor, site operator, and site sponsor describing the purpose of the site visit 2-4 weeks prior to an FSA to ensure all parties involved are prepared. The current proposed schedule is shown in Table 3.

#### 8. National Performance Audit Program (NPAP)

The purpose of the NPAP is to assess the proficiency of the monitoring organization. As the primary sponsor for CASTNET, EPA's Clean Air Markets Division coordinates with OAQPS, EPA Regional Offices (listed in Appendix E of this plan), and the Environmental Services Assistance Team (ESAT) to fulfill the NPAP requirements for all CASTNET sites. Each monitoring organization's network is required to complete NPAP audits, with a goal of 20% of the sites each year or 100% within 6 years. Through-the-probe audits are performed during an NPAP audit using a zero air generator to supply the carrier gas to an O<sub>3</sub> generator. Audit O<sub>3</sub> concentrations are delivered to the through-the-probe dual glass manifold connected to the monitor's inlet probe while venting excess flow to the atmosphere. The O<sub>3</sub> generator is referenced back to a Level 2 O<sub>3</sub> standard which is in turn referenced to a Level 1 standard reference photometer. The auditor selects 3 or 4 known target concentrations to determine the accuracy of the on-site O<sub>3</sub> analyzer. The O<sub>3</sub> NPAP audit's percent difference criterion of less than ±1.5 ppb at audit levels 1 and 2 and less than ±10.1% at audit levels 3 through 10 is more rigorous than the criteria used for the annual performance evaluations in Table 2. The NPAP auditor is responsible for submitting the audit results to AQS. NPAP audits are also performed on CO and SO<sub>2</sub> analyzers, when present.

#### 9. Technical Systems Audit (TSA)

CASTNET uses an independent auditor to conduct the facilities portion of the TSA requirements at the contractor's O<sub>3</sub> laboratory once every three years. The purpose of the facility TSA is to provide a qualitative appraisal of the total measurement system. Site planning, organization, documentation, and operation are evaluated to ensure that good QA/QC practices are being applied throughout the monitoring program. An outline of the facility TSA is available in Appendix F. RTI International performed facility TSAs at the WSP laboratory in Newberry, FL in 2012, 2015, and 2018 and at the ARS facility in Fort Collins, CO in 2013, 2017, and 2021. Results, findings, and the responses to the findings can be found on the CASTNET documents webpage<sup>15</sup> under "Technical Systems Audit."

<sup>&</sup>lt;sup>13</sup> CASTNET Documents webpage https://www.epa.gov/castnet/

<sup>&</sup>lt;sup>14</sup> CASTNET's Independent Audit Program webpage https://www.epa.gov/castnet/independent-audit-program

<sup>&</sup>lt;sup>15</sup>CASTNET Documents webpage https://www.epa.gov/castnet/

## 10. Annual Monitoring Network Plans and Network Assessment

CASTNET staff prepare an annual CASTNET Network Plan for public review. The Network Plan focuses on the CASTNET O<sub>3</sub> and trace-level gas monitoring program and addresses the monitoring requirements of 40 CFR 58.10(b). EPA, NPS, and BLM-WSO consult with OAQPS and applicable EPA Regional Offices ahead of adding or discontinuing O<sub>3</sub> monitors in accordance with 40 CFR 58.14 and any known changes are included in this Network Plan. CASTNET staff collect additional comments by sending draft copies to the National Association of Clean Air Agencies (NACAA) and the Association of Air Pollution Control Agencies (AAPCA). A draft copy is also distributed through OAQPS' monitoring list-serve. CASTNET staff contact states directly if these states use a CASTNET monitor in place of a state operated O<sub>3</sub> monitor (e.g., SLAMS) to ensure their participation in the planning process. CASTNET staff submit a final version of the Network Plan and responses to any comments received on the draft Network Plan to the EPA CASTNET O<sub>3</sub> webpage<sup>16</sup> and OAQPS' Ambient Monitoring Technology Information Center (AMTIC) Network Plans webpage.<sup>17</sup> The schedule for these activities is outlined in Table 5. The Division Director or a designee at the EPA's Clean Air Markets Division approves this plan with input from the public by July 1. OAQPS provides comments within 120 days on any plans proposing changes to the O<sub>3</sub> network.

Date	Network Plan Steps
May 16	Distribute draft Network Plan to OAQPS, OAQPS list-serve, EPA Regional Offices,
	NACAA, AAPCA and post for public review on the CASTNET webpage
June 16	Deadline for public comments to draft Network Plan
June 30	CASTNET staff complete response to public comments
July 1	CASTNET staff distribute final version of Network Plan
October 31	OAQPS/Lead EPA Regional Office review Network Plan and provide approval

## **Table 4 Annual Network Plan Schedule**

EPA completes a network assessment every 5 years in accordance with 40 CFR 58.10(d). CASTNET staff post the network assessment to the EPA CASTNET  $O_3$  webpage<sup>16</sup> and OAQPS' AMTIC Network Plan webpage.<sup>17</sup> There is no public comment review and response to this document. The next assessment is due July 1, 2025, and every 5 years thereafter.

Some states include CASTNET sites in their Network Plan to fulfill their monitoring requirement under 40 CFR Part 58 Appendix D. These states should notify the CASTNET agency sponsor that they will be using the CASTNET site in their plan so that the state may be included in any discussions related to changes at the site.

<sup>&</sup>lt;sup>16</sup> CASTNET O<sub>3</sub> webpage https://www.epa.gov/castnet/castnet-ozone-monitoring

<sup>&</sup>lt;sup>17</sup> OAQPS' AMTIC Network Plans webpage https://www.epa.gov/amtic/state-and-local-monitoring-plans

## 11. Network Modification

As of June 2023, the following network modifications occurred or are planned:

- On May 10, 2022, the United States Environmental Protection Agency (EPA) suspended monitoring at 11 CASTNET sites due to budget constraints. See Appendix K for a list of sites where data collection was suspended. Sites were "mothballed" rather than decommissioned to allow the Agency to review the current status of the network and resume sampling if funding was made available.
  - EPA's Office of Atmospheric Protection (OAP) requested a scientific review of the CASTNET program and its contribution to the National Atmospheric Deposition Program (NADP). The review is a public process managed by EPA's Science Advisory Board (SAB) and a panel of experts that have been asked to advise the Agency on the scientific merits of the programs. The review panel will consider options for CASTNET under the current budget constraints while meeting EPA's strategic objectives, as well as evaluate new and emerging scientific and policy questions that could be addressed by CASTNET.
  - OAP will use the report provided by the SAB review panel, public comments, and information gathered from stakeholders and partners to design a more robust CASTNET program that meets the current annual operating budget requirements.
- On October 1, 2022 Santee Sioux (SAN189, 31-107-9991, POC 1) resumed CASTNET filter pack measurements that were suspended on May 10, 2022.
- Monitoring at the Alhambra, IL CASTNET site (ALH157, 17-119-9991, POC 1) was discontinued on December 6, 2022 due to the loss of the land lease. A new location has been identified and sampling may resume if funding allows.
- Filterpack measurements at Wind Cave National Park (WNC429, 46-033-0132, POC 3) were discontinued on December 27, 2022.
- With support from EPA Region 9 and Office of Air and Radiation (OAR), CASTNET added the 8<sup>th</sup> Tribal site in partnership with the La Posta Band of Diegueno Mission Indians of the La Posta Indian Reservation, California (La Posta). The small-footprint site with a regulatory ozone monitor was installed in January 2023 in eastern San Diego county (LPO010, 06-073-9991, POC 1).
- A Nafion drier was installed on the co-located, QA-only O<sub>3</sub> monitor (MCK231, 21-229-9991, POC 2) in Mackville, KY on March 14, 2023 to assess any biases introduced. The primary monitor (MCK131, 21-229-9991, POC 1) is continuing to operate without a Nafion drier.
- Mammoth Cave, KY (MAC426, 21-061-0501, POCs 1 and 5) is scheduled to end sampling of NOy, CO, and SO<sub>2</sub> by July 31, 2023.
- Theodore Roosevelt, ND (THR422, 38-007-0002) is scheduled to end sampling of CASTNET filter pack measurements by July 31, 2023.
- At the request of the Tribe, CASTNET will relocate the Santee Sioux CASTNET site (SAN189, 21-061-0501, POC 1) in the Fall of 2023. The relocated site will be adjacent to the Tribal Environmental Offices (42.746645, -97.928100), approximately 10.9 km from the current location. The site will obtain a new AQS and CASTNET site ID.
- Petrified Forest (PET427, 04-017-0119, POC 1) is scheduled to end sampling by December 31, 2023 due to the recent discovery of Native American artifacts near the monitoring shelter.

#### 12. Data Reporting and Certification

CASTNET staff submit applicable ambient and quality assurance data to AQS within 90 days after the end of each quarterly reporting period. CASTNET complies with the annual air monitoring certification requirements in accordance with 40 CFR 58.15-

16. EPA, NPS, and BLM-WSO certify CASTNET ambient O<sub>3</sub>, SO<sub>2</sub>, and CO data and quality assurance results by May 1 for the prior calendar year for their respective CASTNET sites and submit the data to OAQPS for review.

Appendix A. Detailed Site Information (Page 1 of 87)

CASTNET O<sub>3</sub> and trace-level gas monitors meet the siting criteria as specified within 40 CFR Part 58 Appendices D and E. Following guidance from 40 CFR Part 58.10b, the following detailed information required for each CASTNET monitor is listed in the following pages ordered by AQS ID.

The following parameters are the same at all CASTNET sites:

- Current sampling frequency is continuous
- Sampling season is 01/01 12/31
- Frequency of one-point QC check is daily

Appendix A. Detailed Site Information (Page 2 d	of 87)
AQS ID	01-049-9991
CASTNET ID	SND152
Site Name	Sand Mountain
GPS Coordinates	34.289001, -85.970065
Street Address	Sand Mountain Alabama Agricultural Experiment Station, Crossville, AL 35962
County	DeKalb
Distance to Roads & ADT	170 meters; estimated < 1000 ADT
CBSA Name	Fort Payne, AL Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	250 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	12/5/2022

Appendix A. Detailed Site Information (Page 3 of 87) 02-068-0003 AQS ID CASTNET ID DEN417 Site Name Denali NP **GPS** Coordinates 63.7232, -148.9676 Street Address Denali National Park Denali County Distance to Roads & ADT 130 meters; 1897 ADT Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objectives Welfare Related Impacts and General/Background NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM Collecting Agency National Park Service Spatial Scale **Regional Scale** National Park Service Reporting Agency Start Date 01-JUN-87 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 78 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Daily Frequency for 1 Pt QC Last PE Date 10/10/2022

Appendix A. Detailed Site Information (Page 4 of 87) 04-003-8001 AQS ID CASTNET ID CHA467 Site Name Chiricahua NM 32.009405, -109.389058 **GPS** Coordinates Chiricahua National Monument Street Address Cochise County Distance to Roads & ADT 150 meters; 196 ADT **CBSA Name** Sierra Vista-Douglas, AZ Micropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objectives Welfare Related Impacts and General/Background NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service National Park Service **Reporting Agency** Start Date 01-JUL-89 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Pass **Distance Between Co-located** N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 109 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Daily Frequency for 1 Pt QC Last PE Date 4/22/2022

Appendix A. Detailed Site Information (Page 5 of 87) 04-005-8001 AQS ID CASTNET ID GRC474 Site Name Grand Canyon NP **GPS** Coordinates 36.058642, -112.183575 Grand Canyon National Park, W Rim Drive Street Address County Coconino Distance to Roads & ADT 200 meters; estimated < 1000 ADT Flagstaff, AZ Metropolitan Statistical Area **CBSA Name** Pollutant Ozone, 1 Parameter Code 44201 Welfare Related Impacts and General/Background NAAQS Monitoring Objectives NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service National Park Service **Reporting Agency** Start Date 01-JUL-89 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 213 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 4/20/2022

Appendix A. Detailed Site Information (Page 6 of 87) AQS ID 04-017-0119 CASTNET ID **PET427** Site Name **Petrified Forest GPS** Coordinates 34.822508, -109.892485 Petrified Forest NP, Near Old SW Entrance on Old Route 180 Street Address County Navajo Distance to Roads & ADT 2168 meters; estimated < 1000 ADT **CBSA Name** Show Low, AZ Micropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 Welfare Related Impacts and General/Background NAAQS Monitoring Objectives NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service National Park Service **Reporting Agency** Start Date 01-OCT-02 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 10 meters Probe Height Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 224 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 4/19/2022

Appendix A. Detailed Site Information (Page 7	of 87)
AQS ID	05-019-9991
CASTNET ID	CAD150
Site Name	Caddo Valley
GPS Coordinates	34.179278, -93.098755
Street Address	Lower Lake Recreation Area, Caddo Valley, AR 71923
County	Clark
Distance to Roads & ADT	125 meters; 380 ADT
CBSA Name	Arkadelphia, AR Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Fail; also tree line within 30 meters of inlet
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	146 degrees
direction	Teflon <sup>(R)</sup>
Probe Material	
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	12/15/2022

ppendix A. Detailed Site Information (Page AQS ID	e 8 of 87) 06-027-0101
CASTNET ID	DEV412
Site Name	Death Valley NP - Park Village
GPS Coordinates	36.50887, -116.847798
Street Address	Death Valley NM, Death Valley, CA
County	Inyo
Distance to Roads & ADT	600 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49c
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Reporting Agency	National Park Service
Start Date	10-DEC-93
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	150
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	2/1/2022

Appendix A. Detailed Site Information (Page 9 (	of 87)
AQS ID	06-043-0003
CASTNET ID	YOS404
Site Name	Yosemite NP - Turtleback Dome
GPS Coordinates	37.713251, -119.706196
Street Address	Turtleback Dome, Yosemite National Park
County	Mariposa
Distance to Roads & ADT	250 meters; 2750 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49C
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Reporting Agency	National Park Service
Start Date	01-SEP-90
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	24 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	10/5/2022

Appendix A. Detailed Site Information (Page 10	) of 87)
AQS ID	06-069-0003
CASTNET ID	PIN414
Site Name	Pinnacles NM
GPS Coordinates	36.483235, -121.156876
Street Address	NE Entrance, Pinnacles NM
County	San Benito
Distance to Roads & ADT	85 meters; 400 ADT & 85 meters; 4,182 ADT [Fail]
CBSA Name	San Jose-Sunnyvale-Santa Clara, CA Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Spatial Scale	Regional Scale
Reporting Agency	National Park Service
Start Date	01-APR-87
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	23 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	8/22/2022

Appendix A. Detailed Site Information (Page 11	of 87)
AQS ID	06-071-9002
CASTNET ID	JOT403
Site Name	Joshua Tree NP
GPS Coordinates	34.069569, -116.388933
Street Address	Joshua Tree National Monument
County	San Bernardino
Distance to Roads & ADT	420 meters; estimated < 1000 ADT
CBSA Name	Riverside-San Bernardino-Ontario, CA Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Spatial Scale	Regional Scale
Reporting Agency	National Park Service
Start Date	01-OCT-93
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	208 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	11/30/2022

Appendix A. Detailed Site Information (Page 12 of 89) AQS ID 06-073-9991 CASTNET ID LPO010 Site Name La Posta Band of Indians **GPS** Coordinates 32.725189, -116.36441 Street Address 8 Crestwood Rd Boulevard, CA 91905 County San Diego Distance to Roads & ADT N/A **CBSA** Name San Diego-Carlsbad, CA Metropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objectives Welfare Related Impacts and General/Background Monitor Type EPA Thermo 49i Instrument 047 Method Code FRM or FEM FEM EPA/CAMD **Collecting Agency** Spatial Scale **Regional Scale Reporting Agency** EPA/CAMD Start Date 27-JAN-23 Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 10 meters Tree Dewline > 10m or below inlet N/A **Distance Between Co-located** N/A Wind Obstruction N/A Predominant ozone season wind N/A direction Teflon<sup>(R)</sup> **Probe Material** Changes w/in 18 months Y, new site Frequency for 1 Pt QC Daily Last PE Date N/A

Appendix A. Detailed Site Information (Page 13 of 87) 06-089-3003 AQS ID CASTNET ID LAV410 Site Name Lassen Volcanic NP **GPS** Coordinates 40.539991, -121.576462 Street Address Manzanita Lake, Lassen Volcanic NP Shasta County Distance to Roads & ADT 90 meters; 1,750 ADT CBSA Name Redding, CA Metropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 Welfare Related Impacts and General/Background NAAQS Monitoring Objectives NON-EPA FEDERAL Monitor Type Thermo 49c Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service Spatial Scale **Regional Scale Reporting Agency** National Park Service 01-NOV-87 Start Date Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 10 meters Tree Dewline > 10m or below inlet Passes, while tree at 10 meters from inlet Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 219 degrees direction Teflon<sup>(R)</sup> **Probe Material** Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 3/15/2022

Appendix A. Detailed Site Information (Page 14 of 87) 06-107-0009 AQS ID CASTNET ID SEK430 Site Name Sequoia NP - Ash Mountain **GPS** Coordinates 36.489469, -118.829153 Street Address Sequoia & Kings Canyon NP Tulare County Distance to Roads & ADT 110 meters; 2,350 ADT **CBSA Name** Visalia-Porterville, CA Metropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 Welfare Related Impacts and General/Background NAAQS Monitoring Objectives NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service National Park Service **Reporting Agency** Start Date 01-JUL-99 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Fail; tree at 5 meters from inlet Distance Between Co-located N/A Wind Obstruction One tree at 5 meters from inlet Predominant ozone season wind 21 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Daily Frequency for 1 Pt QC Last PE Date 10/6/2022

Appendix A. Detailed Site Information (Page 15	5 of 87)
AQS ID	08-051-9991
CASTNET ID	GTH161
Site Name	Gothic
GPS Coordinates	38.95627, -106.98587
Street Address	Gunnison National Forest, Crested Butte, CO 81224
County	Gunnison
Distance to Roads & ADT	190 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and General/Background
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	353 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	9/26/2022

Appendix A. Detailed Site Information (Page 16 of 87) 08-069-0007 AQS ID CASTNET ID **ROM406** Site Name Rocky Mtn NP **GPS** Coordinates 40.278129, -105.545635 Rocky Mountain National Park, Estes Park, CO 80517 Street Address Larimer County Distance to Roads & ADT 70 meters; estimated < 1000 ADT CBSA Name Fort Collins-Loveland, CO Metropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 Welfare Related Impacts and General/Background NAAQS Monitoring Objectives NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service **Regional Scale** Spatial Scale **Reporting Agency** National Park Service 01-AUG-87 Start Date Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located 7.5 m Wind Obstruction No obstructions around inlet Predominant ozone season wind 294 direction Teflon<sup>(R)</sup> **Probe Material** Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 7/12/2022

Appendix A. Detailed Site Information (Page 17	7 of 87)
AQS ID	08-069-0007
CASTNET ID	ROM206
Site Name	Rocky Mtn NP Co-located
GPS Coordinates	40.278129, -105.545635
Street Address	Rocky Mountain National Park, Estes Park, CO 80517
County	Larimer
Distance to Roads & ADT	70 meters; estimated < 1000 ADT
CBSA Name	Fort Collins-Loveland, CO Metropolitan Statistical Area
Pollutant	Ozone, 3
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Relate Impacts, General/Background, and Quality Assurance
Monitor Type	EPA, NON-REGULATORY
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	7.5 m
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	300
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	7/12/2022

Appendix A. Detailed Site Information (Page 1)	8 of 87)
AQS ID	08-083-0101
CASTNET ID	MEV405
Site Name	Mesa Verde NP
GPS Coordinates	37.198398, -108.490462
Street Address	Mesa Verde National Park, Colorado
County	Montezuma
Distance to Roads & ADT	145 meters; estimated less than 100 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Spatial Scale	Regional Scale
Reporting Agency	National Park Service
Start Date	01-MAY-93
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	321 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	9/21/2022

Appendix A. Detailed Site Information (Page 19	) of 87)
AQS ID	09-015-9991
CASTNET ID	ABT147
Site Name	Abington
GPS Coordinates	41.84046, -72.010368
Street Address	80 Ayers Rd, Abington, CT 06230
County	Windham
Distance to Roads & ADT	575 meters; 1,900 ADT
CBSA Name	Willimantic, CT Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	298 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	11/28/2022

CASTNET IDIRL141Site NameIndian River LagoonGPS Coordinates27.849215, -80.455595Street AddressSebastian Inlet State Recreation Area, Vero Beach, FL 32:CountyIndian RiverDistance to Roads & ADT300 meters; estimated < 1000 ADTCBSA NameSebastian-Vero Beach, FL Metropolitan Statistical AreaPollutantOzone, 1Parameter Code44201NAAQS Monitoring ObjectivesWelfare Related Impacts and Regional TransportMonitor TypeEPAInstrumentThermo 49iMethod Code047FRM or FEMFEMCollecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyContinuousSampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind101 degreesdirectionTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	pendix A. Detailed Site Information (Pag AQS ID	12-061-9991
Creation of the second secon	- •-	IRL141
GPS Coordinates27.849215, -80.455595Street AddressSebastian Inlet State Recreation Area, Vero Beach, FL 32CountyIndian RiverDistance to Roads & ADT300 meters; estimated < 1000 ADT	Site Name	Indian River Lagoon
Street AddressSebastian Inlet State Recreation Area, Vero Beach, FL 32CountyIndian RiverDistance to Roads & ADT300 meters; estimated < 1000 ADT	GPS Coordinates	-
CountyIndian RiverDistance to Roads & ADT300 meters; estimated < 1000 ADT	Street Address	
Distance to Roads & ADT300 meters; estimated < 1000 ADTCBSA NameSebastian-Vero Beach, FL Metropolitan Statistical AreaPollutantOzone, 1Parameter Code44201NAAQS Monitoring ObjectivesWelfare Related Impacts and Regional TransportMonitor TypeEPAInstrumentThermo 49iMethod Code047FRM or FEMEPA/CAMDCollecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyContinuousSampling FrequencyContinuousSampling Season01/01 - 12/31Probe HeightNo obstructions around inletVind ObstructionNo obstructions around inletPredominant ozone season wind directionTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	County	
PollutantOzone, 1Parameter Code44201NAAQS Monitoring ObjectivesWelfare Related Impacts and Regional TransportMonitor TypeEPAInstrumentThermo 49iMethod Code047FRM or FEMFEMCollecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01/01 - 12/31Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind Obstruction101 degreesdirectionTeflon <sup>(R)</sup> Probe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily		300 meters; estimated < 1000 ADT
Parameter Code44201NAAQS Monitoring ObjectivesWelfare Related Impacts and Regional TransportMonitor TypeEPAInstrumentThermo 49iMethod Code047FRM or FEMEPA/CAMDCollecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01/JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Tree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind directionTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1Pt QCDaily	CBSA Name	
NAAQS Monitoring ObjectivesWelfare Related Impacts and Regional TransportMonitor TypeEPAInstrumentThermo 49iMethod Code047FRM or FEMEPA/CAMDCollecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind direction101 degreesProbe MaterialNChanges w/in 18 monthsNFrequency for 1 Pt QCDaily	Pollutant	
Monitor TypeEPAInstrumentThermo 49iMethod Code047FRM or FEMFEMCollecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind Obstruction101 degreesHordeminant ozone season wind101 degreesGranges w/in 18 monthsNFrequency for 1 Pt QCDaily	Parameter Code	44201
InstrumentThermo 49iMethod Code047FRM or FEMFEMCollecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind directionTeflon <sup>(R)</sup> Probe MaterialNChanges w/in 18 monthsNFrequency for 1Pt QCDaily	NAAQS Monitoring Objectives	Welfare Related Impacts and Regional Transport
Method Code047FRM or FEMFEMCollecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind Obstruction101 degreesdirectionTeflon <sup>(R)</sup> Probe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Monitor Type	EPA
FRM or FEMFEMFRM or FEMFEM/CAMDCollecting AgencyRegional ScaleSpatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind directionTeflon <sup>(R)</sup> Probe MaterialNChanges w/in 18 monthsNFrequency for 1 Pt QCDaily	Instrument	Thermo 49i
Collecting AgencyEPA/CAMDSpatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind Obstruction101 degreesdirectionTeflon <sup>(R)</sup> Probe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Method Code	047
Spatial ScaleRegional ScaleReporting AgencyEPA/CAMDStart Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind direction101 degreesProbe MaterialTeflon(R)Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	FRM or FEM	FEM
Reporting AgencyEPA/CAMDStart Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind directionTeflon(R)Probe MaterialNChanges w/in 18 monthsNFrequency for 1 Pt QCDaily	Collecting Agency	EPA/CAMD
Start Date01-JAN-11Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind direction101 degreesProbe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Spatial Scale	Regional Scale
Sampling FrequencyContinuousSampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind direction101 degreesProbe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Reporting Agency	EPA/CAMD
Sampling Season01/01 - 12/31Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind direction101 degreesProbe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Start Date	01-JAN-11
Probe Height10 metersTree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind101 degreesdirectionTeflon <sup>(R)</sup> Probe MaterialNChanges w/in 18 monthsNFrequency for 1 Pt QCDaily	Sampling Frequency	Continuous
Tree Dewline > 10m or below inletPassDistance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind101 degreesdirectionTeflon <sup>(R)</sup> Probe MaterialNChanges w/in 18 monthsNFrequency for 1 Pt QCDaily	Sampling Season	01/01 - 12/31
Distance Between Co-locatedN/AWind ObstructionNo obstructions around inletPredominant ozone season wind101 degreesdirectionTeflon <sup>(R)</sup> Probe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Probe Height	10 meters
Wind ObstructionNo obstructions around inletPredominant ozone season wind101 degreesdirectionTeflon <sup>(R)</sup> Probe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Tree Dewline > 10m or below inlet	Pass
Predominant ozone season wind direction101 degreesProbe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Distance Between Co-located	N/A
directionProbe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily	Wind Obstruction	No obstructions around inlet
Probe MaterialTeflon <sup>(R)</sup> Changes w/in 18 monthsNFrequency for 1 Pt QCDaily		101 degrees
Changes w/in 18 monthsNFrequency for 1 Pt QCDaily		
Frequency for 1 Pt QC Daily		
	-	
	Frequency for 1 Pt QC Last PE Date	Daily 4/19/2022

Appendix A. Detailed Site Information (Page 21	L of 87)
AQS ID	12-077-9991
CASTNET ID	SUM156
Site Name	Sumatra
GPS Coordinates	30.110226, -84.99038
Street Address	Apalachicola National Forest, Bristol, FL 32321
County	Liberty
Distance to Roads & ADT	295 meters; 550 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Fail
Distance Between Co-located	N/A
Wind Obstruction	Tree at 17 meters from inlet
Predominant ozone season wind direction	171 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	4/20/2022

Appendix A. Detailed Site Information (Pag	
AQS ID	13-231-9991
CASTNET ID	GAS153
Site Name	Georgia Station
GPS Coordinates	33.181173, -84.410054
Street Address	Georgia Station Georgia Agricultural Experiment Station, Williamson, GA 30292
County	Pike
Distance to Roads & ADT	700 meters; 220 ADT
CBSA Name	Atlanta-Sandy Springs-Marietta, GA Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	234 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	12/6/2022

Appendix A. Detailed Site Information (Page 23 of 87) AQS ID 16-023-01011 CASTNET ID CRM435 Site Name Craters of the Moon NM and Preserve **GPS** Coordinates 43.4606, -113.5622 Street Address Craters of the Moon National Monument, Idaho Idaho County Distance to Roads & ADT 52 meters; 1,200 ADT [fail] CBSA Name Idaho Falls, ID Ozone, 1 Pollutant Parameter Code 44201 NAAQS Monitoring Objectives Welfare Related Impacts and General/Background EPA Monitor Type Instrument Thermo 49i 047 Method Code FRM or FEM FEM Collecting Agency EPA/CAMD Spatial Scale **Regional Scale** National Park Service **Reporting Agency** 01-OCT-1992 Start Date Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Pass Tree Dewline > 10m or below inlet Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 230 degrees direction Teflon® Probe Material Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 8/3/2021

Appendix A. Detailed Site Information (Page 24	l of 87)
AQS ID	16-049-9991
CASTNET ID	NPT006
Site Name	Nez Perce Tribe
GPS Coordinates	46.2756, -116.0216
Street Address	Woodland Road Kamiah, ID 83536
County	Idaho
Distance to Roads & ADT	250 meters; 80 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and General/Background
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	27-SEP-16
Sampling Frequency	Continuous
Sampling Season	01/01 – 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	Obstruction within a 26.6 degree cone around inlet
Predominant ozone season wind direction	N/A
Probe Material	Teflon <sup>®</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	10/19/2022

Appendix A. Detailed Site Information (Page 25 of 87) AQS ID 17-019-1001 CASTNET ID **BVL130** Site Name Bondville 40.05202, -88.372481 GPS Coordinates Twp Rd 500 E., Champaign, IL Street Address County Champaign Distance to Roads & ADT 280 meters; 200 ADT CBSA Name Champaign-Urbana, IL Metropolitan Statistical Area Pollutants Ozone; hourly SO<sub>2</sub>; 5-min SO<sub>2</sub>; CO Parameter Codes, POC 44201, 1; 42401, 2; 42401, 3; 42101, 1 NAAQS Monitoring Objectives Welfare Related Impacts and Regional Transport Monitor Type EPA Thermo 49i; TAPI T100U; TAPI T100U; TAPI T300U Instruments Method Code 047; 600; 600; 593 FRM or FEM FEM; FEM; FEM; FRM **Collecting Agency** EPA/CAMD Spatial Scale **Regional Scale Reporting Agency** EPA/CAMD Start Date 01-APR-11; 01-SEP-12; 01-SEP-12; 01-SEP-12 Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 223 degrees direction Teflon<sup>(R)</sup> **Probe Material** Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 9/10/2022 (44201), 9/11/2022 (42101, 42401)

Appendix A. Detailed Site Information (Page 26	5 of 87)
AQS ID	17-085-9991
CASTNET ID	STK138
Site Name	Stockton
GPS Coordinates	42.287216, -89.99995
Street Address	10952 E. Parker Rd, Stockton, IL 61085
County	Jo Daviess
Distance to Roads & ADT	745 meters; 50 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	36 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	10/1/2022

Appendix A. Detailed Site Information (Page 2	7 of 87)
AQS ID	18-083-9991
CASTNET ID	VIN140
Site Name	Vincennes
GPS Coordinates	38.740792, -87.484923
Street Address	Southwest Purdue Agricultural Center, Vincennes, IN 47591
County	Knox
Distance to Roads & ADT	365 meters; 8,832 ADT
CBSA Name	Vincennes, IN Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objectives	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	260 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	9/20/2022

Appendix A. Detailed Site Information (Page 28	of 87)
AQS ID	18-169-9991
CASTNET ID	SAL133
Site Name	Salamonie Reservoir
GPS Coordinates	40.816038, -85.661407
Street Address	Hamilton Rd, Lagro, IN 46941
County	Wabash
Distance to Roads & ADT	415 meters; 525 ADT
CBSA Name	Wabash, IN Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	256 degrees
direction	- ci (P)
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	10/13/2022

Appendix A. Detailed Site Information (Page 29 of 87) AQS ID 21-061-0501 CASTNET ID MAC426 Site Name Mammoth Cave NP **GPS** Coordinates 37.131794, -86.142953 Mammoth Cave NP - Alfred Cook Road Street Address County Edmonson Distance to Roads & ADT 505 meters; 1,049 ADT **CBSA Name** Bowling Green, KY Metropolitan Statistical Area Pollutants Ozone Parameter Codes, POC 44201, 1 NAAQS Monitoring Objective Welfare Related Impacts, Regional Transport, and Maximum Ozone Concentration Monitor Type EPA Thermo 49i Instruments 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service National Park Service **Reporting Agency** 01-AUG-97 Start Date Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Pass Tree Dewline > 10m or below inlet Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 228 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 11/8/2022

Appendix A. Detailed Site Information (Page 30 of 87)		
	AQS ID	21-175-9991
	CASTNET ID	СКТ136
	Site Name	Crockett
	GPS Coordinates	37.92146, -83.066295
	Street Address	State Highway 437, West Liberty, KY 41472
	County	Morgan
	Distance to Roads & ADT	440 meters; 448 ADT
	Pollutant	Ozone, 1
	Parameter Code	44201
	NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
	Monitor Type	EPA
	Instrument	Thermo 49i
	Method Code	047
	FRM or FEM	FEM
	Collecting Agency	EPA/CAMD
	Spatial Scale	Regional Scale
	Reporting Agency	EPA/CAMD
	Start Date	01-APR-11
	Sampling Frequency	Continuous
	Sampling Season	01/01 - 12/31
	Probe Height	10 meters
	Tree Dewline > 10m or below inlet	Pass
	Distance Between Co-located	N/A
	Wind Obstruction	No obstructions around inlet
	Predominant ozone season wind direction	227 degrees
	Probe Material	Teflon <sup>(R)</sup>
	Changes w/in 18 months	Ν
	Frequency for 1 Pt QC	Daily
	Last PE Date	12/4/2022

Appendix A. Detailed Site Information (Page 31	of 87)
AQS ID	21-221-9991
CASTNET ID	CDZ171
Site Name	Cadiz
GPS Coordinates	36.784053, -87.85015
Street Address	5720 Old Dover Rd, Cadiz, KY 42211
County	Trigg
Distance to Roads & ADT	525 meters; estimated < 1000 ADT
CBSA Name	Clarksville, TN-KY Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts, Regional Transport, and Maximum Ozone Concentration
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-MAR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	213 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Monitoring Suspended May 10, 2022
Frequency for 1 Pt QC	Daily
Last PE Date	8/12/2021

Appendix A. Detailed Site Information (Page 32	2 of 87)
AQS ID	21-229-9991
CASTNET ID	MCK131/231
Site Name	Mackville
GPS Coordinates	37.704678, -85.048706
Street Address	542 Wesley-Miller Rd, Harrodsburg, KY 40330
County	Washington
Distance to Roads & ADT	1845 meters; 109 ADT
Pollutant	Ozone, 1 & 2
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport; Quality Assurance
Monitor Type	EPA; EPA, NON-REGULATORY
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-MAR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	1 m
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	220 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	11/9/2022; 11/9/2022

Appendix A. Detailed Site Information (Page 33 of 87)		
AQS ID		23-003-9991
CASTNET ID		ASH135
Site Name		Ashland
GPS Coordin	ates	46.603832, -68.413227
Street Addre	SS	45 Radar Rd, Ashland, ME 04732
County		Aroostook
Distance to F	Roads & ADT	105 meters; estimated < 1000 ADT
Pollutant		Ozone, 1
Parameter C	ode	44201
NAAQS Mon	itoring Objective	Welfare Related Impacts and Regional Transport
Monitor Typ	e	EPA
Instrument		Thermo 49i
Method Cod	e	047
FRM or FEM		FEM
Collecting Ag	gency	EPA/CAMD
Spatial Scale		Regional Scale
Reporting Ag	gency	EPA/CAMD
Start Date		01-JUN-11
Sampling Fre	equency	Continuous
Sampling Sea	ason	01/01 - 12/31
Probe Height	t	10 meters
Tree Dewline	e > 10m or below inlet	Pass
Distance Bet	ween Co-located	N/A
Wind Obstru	ction	No obstructions around inlet
Predominant direction	t ozone season wind	282 degrees
Probe Mater	ial	Teflon <sup>(R)</sup>
Changes w/i	n 18 months	Monitoring Suspended May 10, 2022
Frequency fo	or 1 Pt QC	Daily
Last PE Date		9/29/2021

Appendix A. Detailed Site Information (Page 34 of 87) AQS ID 23-009-0103 CASTNET ID ACA416 Site Name Acadia NP **GPS** Coordinates 44.377086, -68.2608 McFarland Hill-Air Pollutant Research Site Street Address County Hancock Distance to Roads & ADT 174 meters; 4,340 ADT Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and Regional Transport **SLAMS & NON-EPA FEDERAL** Monitor Type Thermo 49c Instrument 047 Method Code FRM or FEM FEM Collecting Agency Maine - Dept of Environmental Protection Spatial Scale **Regional Scale** Maine - Dept of Environmental Protection **Reporting Agency** Start Date 09-FEB-98 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 213 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 12/6/2022

Appendix A. Detailed Site Information (Page 3	5 of 87)
AQS ID	24-019-9991
CASTNET ID	BWR139
Site Name	Blackwater NWR
GPS Coordinates	38.444971, -76.111274
Street Address	Blackwater National Wildlife Refuge, Cambridge, MD 21613
County	Dorchester
Distance to Roads & ADT	245 meters; 263 ADT
CBSA Name	Cambridge, MD Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	209 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	9/28/2022

AQS ID	24-033-9991
CASTNET ID	BEL116
Site Name	Beltsville
GPS Coordinates	39.028177, -76.817127
Street Address	Powder Mill Rd, Laurel, MD 20708
County	Prince George's
Distance to Roads & ADT	365 meters; estimated < 1000 ADT
CBSA Name	Washington-Arlington-Alexandria, DC-VA-MD-WV Metropolitan Statistical Arc
Pollutants	Ozone
Parameter Code, POC	44201, 1
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	284 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	11/30/2022

Appendix A. Detailed Site Information (Page 37 of 87)		
AQS ID	26-157-9991	
CASTNET ID	UVL124	
Site Name	Unionville	
GPS Coordinates	43.613572, -83.359869	
Street Address	1821 E. Dickerson Rd, Unionville, MI 48767	
County	Tuscola	
Distance to Roads & ADT	205 meters; 1,171 ADT	
Pollutant	Ozone, 1	
Parameter Code	44201	
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport	
Monitor Type	EPA	
Instrument	Thermo 49i	
Method Code	047	
FRM or FEM	FEM	
Collecting Agency	EPA/CAMD	
Spatial Scale	Regional Scale	
Reporting Agency	EPA/CAMD	
Start Date	01-JUN-11	
Sampling Frequency	Continuous	
Sampling Season	01/01 - 12/31	
Probe Height	10 meters	
Tree Dewline > 10m or below inlet	Pass	
Distance Between Co-located	N/A	
Wind Obstruction	No obstructions around inlet	
Predominant ozone season wind direction	240 degrees	
Probe Material	Teflon <sup>(R)</sup>	
Changes w/in 18 months	Ν	
Frequency for 1 Pt QC	Daily	
Last PE Date	10/6/2022	

Appendix A. Detailed Site Information (Page 3	8 of 87)
AQS ID	26-161-9991
CASTNET ID	ANA115
Site Name	Ann Arbor
GPS Coordinates	42.416636, -83.90218
Street Address	10070 Strawberry Lake Rd, Dexter, MI 48130
County	Washtenaw
Distance to Roads & ADT	330 meters; 4,879 ADT
CBSA Name	Ann Arbor, MI Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	237 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Filterpack measurements suspended on May 10 <sup>th</sup> 2022
Frequency for 1 Pt QC	Daily
Last PE Date	10/4/2022

Appendix A. Detailed Site Information (Page 39	9 of 87)
AQS ID	26-165-9991
CASTNET ID	HOX148
Site Name	Hoxeyville
GPS Coordinates	44.18089, -85.73898
Street Address	10637 S 9 Rd, Cadillac, MI 49601
County	Wexford
Distance to Roads & ADT	55 meters; estimated < 1000 ADT
CBSA Name	Cadillac, MI Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	330 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	10/5/2022

Appendix A. Detailed Site Information (Page 40 of 87) 27-137-0034 AQS ID CASTNET ID VOY413 Site Name Voyageurs NP **GPS** Coordinates 48.412518, -92.829225 Street Address Voyageurs National Park St. Louis County Distance to Roads & ADT 1,400 meters; 337 ADT **CBSA Name** Duluth, MN-WI Metropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and General/Background NON-EPA FEDERAL Monitor Type Thermo 49c Instrument Method Code 047 FRM or FEM FEM **Collecting Agency** National Park Service National Park Service **Reporting Agency** Start Date 01-JUL-96 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Fail; tree at 5 meters **Distance Between Co-located** N/A Wind Obstruction Tree at 5 meters Predominant ozone season wind 232 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Daily Frequency for 1 Pt QC Last PE Date 10/28/2022

A	opendix A. Detailed Site Information (Page 41	. of 87)
	AQS ID	28-161-9991
	CASTNET ID	CVL151
	Site Name	Coffeeville
	GPS Coordinates	34.002747, -89.799183
	Street Address	Jamie L. Whitten Plant Materials Center, Coffeeville, MS 38922
	County	Yalobusha
	Distance to Roads & ADT	70 meters; estimated < 1000 ADT
	Pollutant	Ozone, 1
	Parameter Code	44201
	NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
	Monitor Type	EPA
	Instrument	Thermo 49i
	Method Code	047
	FRM or FEM	FEM
	Collecting Agency	EPA/CAMD
	Spatial Scale	Regional Scale
	Reporting Agency	EPA/CAMD
	Start Date	01-JAN-11
	Sampling Frequency	Continuous
	Sampling Season	01/01 - 12/31
	Probe Height	10 meters
	Tree Dewline > 10m or below inlet	Fail
	Distance Between Co-located	N/A
	Wind Obstruction	Tree at 17 meters from inlet
	Predominant ozone season wind direction	180 degrees
	Probe Material	Teflon <sup>(R)</sup>
	Changes w/in 18 months	Ν
	Frequency for 1 Pt QC	Daily
	Last PE Date	2/28/2022

Appendix A. Detailed Site Information (Page 42 of 87) 30-029-8001 AQS ID CASTNET ID GLR468 Site Name Glacier NP **GPS** Coordinates 48.510301, -113.996807 **Glacier National Park** Street Address Flathead County Distance to Roads & ADT 50 meters; estimated < 1000 ADT Kalispell, MT Micropolitan Statistical Area **CBSA Name** Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and General/Background NON-EPA FEDERAL Monitor Type Thermo 49i Instrument Method Code 047 FRM or FEM FEM **Collecting Agency** National Park Service National Park Service **Reporting Agency** Start Date 01-APR-89 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Tree at 30 meters from inlet Wind Obstruction Predominant ozone season wind 244 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 8/2/2022

Appendix A. Detailed Site Information (Page AQS ID	e 43 of 87) 31-107-9991
CASTNET ID	SAN189
Site Name	Santee Sioux
GPS Coordinates	42.829154, -97.854128
Street Address	State Spur 54d, Niobrara, NE 68760
County	Knox
Distance to Roads & ADT	100 meters; 760 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	173 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Filterpack measurements suspended on May 10 <sup>th</sup> 2022; all sampling resumed on October 1, 2022
Frequency for 1 Pt QC	Daily
Last PE Date	11/4/2022

Appendix A. Detailed Site Information (Page 44 of 87) 32-033-0101 AQS ID CASTNET ID GRB411 Site Name Great Basin NP **GPS** Coordinates 39.005121, -114.215932 Street Address Great Basin National Park White Pine County 150 meters; 490 ADT Distance to Roads & ADT Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and Regional Transport NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM Collecting Agency National Park Service Spatial Scale **Regional Scale** National Park Service Reporting Agency Start Date 01-SEP-93 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 219 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Daily Frequency for 1 Pt QC Last PE Date 11/29/2022

Appendix A. Detailed Site Information (Page 4	5 of 87)
AQS ID	33-009-9991
CASTNET ID	WST109
Site Name	Woodstock
GPS Coordinates	43.944519, -71.700787
Street Address	Hubbard Brook Experimental Forest, North Woodstock, NH 03262
County	Grafton
Distance to Roads & ADT	45 meters; 93 ADT
CBSA Name	Lebanon, NH-VT Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	295 degrees
direction	- e. (D)
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Monitoring Suspended on May 10 <sup>th</sup> 2022
Frequency for 1 Pt QC	Daily
Last PE Date	9/30/2021

Ab	pendix A. Detailed Site Information (Page 46	
	AQS ID	34-021-9991
	CASTNET ID	WSP144
	Site Name	Washington Crossing
	GPS Coordinates	40.312303, -74.872663
	Street Address	Washington Crossing State Park, Titusville, NJ 08560
	County	Mercer
	Distance to Roads & ADT	260 meters; 766 ADT
	CBSA Name	Trenton-Ewing, NJ Metropolitan Statistical Area
	Pollutant	Ozone, 1
	Parameter Code	44201
	NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
	Monitor Type	EPA
	Instrument	Thermo 49i
	Method Code	047
	FRM or FEM	FEM
	Collecting Agency	EPA/CAMD
	Spatial Scale	Regional Scale
	Reporting Agency	EPA/CAMD
	Start Date	01-JAN-11
	Sampling Frequency	Continuous
	Sampling Season	01/01 - 12/31
	Probe Height	10 meters
	Tree Dewline > 10m or below inlet	Pass
	Distance Between Co-located	N/A
	Wind Obstruction	No obstructions around inlet
	Predominant ozone season wind	331 degrees
	direction	
	Probe Material	Teflon <sup>(R)</sup>
	Changes w/in 18 months	Ν
	Frequency for 1 Pt QC	Daily
		7/15/2022

Appendix A. Detailed Site Information (Page 47	7 of 87)
AQS ID	35-015-0010
CASTNET ID	CAV436
Site Name	Carlsbad Caverns National Park
GPS Coordinates	32.1783, -104.4406
Street Address	N/A
County	Eddy
Distance to Roads & ADT	110 meters; 463 ADT
CBSA Name	Carlsbad-Artesia, NM Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Spatial Scale	Regional Scale
Reporting Agency	National Park Service
Start Date	N/A
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	N/A
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	N/A
Probe Material	Teflon <sup>®</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	3/5/2022

Appendix A. Detailed Site Information (Page 48 of 87) 35-045-0020 AQS ID CASTNET ID CHC432 Site Name Chaco Culture National Historical Park **GPS** Coordinates 36.03448, -107.904275 Street Address Chaco Culture National Historical Park - Radio Repeater County San Juan Distance to Roads & ADT 690 meters; 100 ADT Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and General/Background NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM Collecting Agency National Park Service Spatial Scale **Regional Scale** Reporting Agency National Park Service Start Date 23-FEB-2017 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 266 degrees direction Probe Material Teflon® Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 7/25/2022

Appendix A. Detailed Site Information (Page 49	9 of 87)
AQS ID	36-031-9991
CASTNET ID	HWF187
Site Name	Huntington Wildlife Forest
GPS Coordinates	43.973044, -74.223317
Street Address	Huntington Wildlife Forest, Newcomb, NY 12852
County	Essex
Distance to Roads & ADT	300 meters; 1,624 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Fail
Distance Between Co-located	N/A
Wind Obstruction	Tree at 20 meters from inlet
Predominant ozone season wind direction	180 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Monitoring Suspended on May 10 <sup>th</sup> 2022
Frequency for 1 Pt QC	Daily
Last PE Date	7/8/2021

Appendix A. Detailed Site Information (Page 5	0 of 87)
AQS ID	36-109-9991
CASTNET ID	CTH110
Site Name	Connecticut Hill
GPS Coordinates	42.400875, -76.653516
Street Address	Connecticut Hill Wildlife Management Area, Newfield, NY 14867
County	Tompkins
Distance to Roads & ADT	75 meters; 680 ADT
CBSA Name	Ithaca, NY Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	331 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	8/16/2022

Appendix A. Detailed Site Information (Page 51	L of 87)
AQS ID	37-011-9991
CASTNET ID	PNF126
Site Name	Cranberry
GPS Coordinates	36.105435, -82.045015
Street Address	Pisgah National Forest, Newland, NC 28657
County	Avery
Distance to Roads & ADT	370 meters; 870 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	72 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Monitoring Suspended on May 10 <sup>th</sup> 2022
Frequency for 1 Pt QC	Daily
Last PE Date	12/7/2021

Appendix A. Detailed Site Information (Page 52	c of 87)
AQS ID	37-031-9991
CASTNET ID	BFT142
Site Name	Beaufort
GPS Coordinates	34.884668, -76.620666
Street Address	Open Grounds Farm, Beaufort, NC 28516
County	Carteret
Distance to Roads & ADT	450 meters; 1,200 ADT
CBSA Name	Morehead City, NC Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	236 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	12/27/2022

AQS ID	37-113-9991
CASTNET ID	COW137
Site Name	Coweeta
GPS Coordinates	35.060527, -83.43034
Street Address	USDA Southern Research Station, Coweeta Hydrologic Laboratory, Otto, NC 287
County	Macon
Distance to Roads & ADT	110 meters; 390 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	184 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	12/29/2022

Appendix A. Detailed Site Information (Page 54	of 87)
AQS ID	37-123-9991
CASTNET ID	CND125
Site Name	Candor
GPS Coordinates	35.26333, -79.83754
Street Address	136 Perry Dr, Candor, NC 27229
County	Montgomery
Distance to Roads & ADT	235 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	151 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	12/22/2022

Appendix A. Detailed Site Information (Page 55 of 87) AQS ID N/A CASTNET ID DUK008 Site Name **Duke Forest** 35.9745, -79.099 **GPS** Coordinates Street Address 600 Eubanks Rd, Chapel Hill, NC 27516 County Orange Distance to Roads & ADT > 100 meters Ozone, 1 Pollutant Parameter Code 44201 NAAQS Monitoring Objective NAAQS-EXCLUDED EPA Monitor Type Instrument Thermo 49i 047 Method Code FRM or FEM FEM Collecting Agency EPA/CAMD Spatial Scale **Regional Scale** EPA/CAMD Reporting Agency Start Date 01-JUN-19 Sampling Frequency Continuous Sampling Season 01/01 - 12/31 Probe Height 44 meters Tree Dewline > 10m or below inlet Inlet is 10 m above tree canopy Distance Between Co-located N/A Wind Obstruction None – Inlet is 10 m above tree canopy Predominant ozone season wind N/A direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Daily Frequency for 1 Pt QC Last PE Date N/A

Appendix A. Detailed Site Information (Page 56 of 87) 38-007-0002 AQS ID CASTNET ID THR422 Site Name Theodore Roosevelt NP **GPS** Coordinates 46.894844, -103.377719 13881 I94 East Street Address County Billings Distance to Roads & ADT 410 meters; 995 ADT **CBSA Name** Dickinson, ND Micropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and General/Background Monitor Type SLAMS Thermo 49i Instrument Method Code 047 FRM or FEM FEM **Collecting Agency** North Dakota - Dept of Health **Regional Scale** Spatial Scale **Reporting Agency** North Dakota - Dept of Health 27-JUL-98 Start Date Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 12.2 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 240 degrees direction Teflon<sup>(R)</sup> **Probe Material** Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 6/6/2022

opendix A. Detailed Site Information (Pag AQS ID	e 57 of 87) 39-017-9991
CASTNET ID	OXF122
Site Name	Oxford
GPS Coordinates	39.531115, -84.723547
Street Address	Ecology Research Center, Miami University, Oxford, Ohio 4505
County	Butler
Distance to Roads & ADT	185 meters; 928 ADT
CBSA Name	Cincinnati-Middletown, OH-KY-IN Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	257 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	6/1/2022

Appendix A. Detailed Site Information (Page 5	58 of 87)
AQS ID	39-047-9991
CASTNET ID	DCP114
Site Name	Deer Creek
GPS Coordinates	39.635888, -83.260563
Street Address	Deer Creek State Park, Mt Sterling, OH 43143
County	Fayette
Distance to Roads & ADT	75 meters; estimated < 1000 ADT
CBSA Name	Washington Court House, OH Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	223 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Monitoring Suspended on May 10 <sup>th</sup> 2022
Frequency for 1 Pt QC	Daily
Last PE Date	5/14/2021

Appendix A. Detailed Site Information (Page 59	9 of 87)
AQS ID	39-121-9991
CASTNET ID	QAK172
Site Name	Quaker City
GPS Coordinates	39.942714, -81.337914
Street Address	58163 St. Johns Rd, Quaker City, OH 43773
County	Noble
Distance to Roads & ADT	150 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	203 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	11/26/2022

Appendix A. Detailed Site Information (Page 60	) of 87)
AQS ID	40-001-9009
CASTNET ID	CHE185
Site Name	Cherokee Nation
GPS Coordinates	35.750786, -94.669789
Street Address	South Highway 59, Rr1, 1795 Dahlonegah Park Road, Stilwell, Oklahoma
County	Adair
Distance to Roads & ADT	230 meters; 280 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	TRIBAL & EPA
Instrument	Teledyne ML9811
Method Code	091
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUL-02
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	156 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	12/13/2022

Appendix A. Detailed Site Information (Page 61	of 87)
AQS ID	42-001-9991
CASTNET ID	ARE128
Site Name	Arendtsville
GPS Coordinates	39.923241, -77.307863
Street Address	747 Winding Rd, Biglerville, PA 17307
County	Adams
Distance to Roads & ADT	300 meters; 3,435 ADT
CBSA Name	Gettysburg, PA Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	301 degrees
direction	- c: (D)
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	4/28/2022

Appendix A. Detailed Site Information (Page 62	of 87)
AQS ID	42-027-9991
CASTNET ID	PSU106
Site Name	Penn State
GPS Coordinates	40.720902, -77.931759
Street Address	1366 Tadpole Rd, Pennsylvania Furnace, PA 16865
County	Centre
Distance to Roads & ADT	330 meters; 1,757 ADT
CBSA Name	State College, PA Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	250 degrees
direction	
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Filterpack measurements suspended on May 10 <sup>th</sup> 2022
Frequency for 1 Pt QC	Daily
Last PE Date	6/5/2022

Appendix A. Detailed Site Information (Pag AQS ID	42-047-9991
CASTNET ID	KEF112
Site Name	Kane Exp. Forest
GPS Coordinates	41.598119, -78.767866
Street Address	Kane Experimental Forest, Allegheny National Forest, Wilcox, PA 1587(
County	Elk
Distance to Roads & ADT	160 meters; estimated < 1000 ADT
CBSA Name	St. Mary's, PA Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Fail; tree at 10 meters from inlet
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	259 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	6/4/2022

Appendix A. Detailed Site Information (Page 64 of 87) 42-085-9991 AQS ID CASTNET ID MKG113 Site Name M.K. Goddard 41.426847, -80.145247 **GPS** Coordinates Maurice K Goddard State Park, Sandy Lake, PA 16145 Street Address Mercer County 110 meters; 572 ADT Distance to Roads & ADT CBSA Name Youngstown-Warren-Boardman, OH-PA Metropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and Regional Transport Monitor Type EPA Thermo 49i Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** EPA/CAMD Spatial Scale **Regional Scale Reporting Agency** EPA/CAMD Start Date 01-JUN-11 Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 10 meters Tree Dewline > 10m or below inlet Pass **Distance Between Co-located** N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 297 degrees direction Teflon<sup>(R)</sup> **Probe Material** Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 6/6/2022

Appendix A. Detailed Site Information (Page 65	5 of 87)
AQS ID	42-111-9991
CASTNET ID	LRL117
Site Name	Laurel Hill
GPS Coordinates	39.988309, -79.251573
Street Address	Laurel Hill State Park, Rockwood, PA 15557
County	Somerset
Distance to Roads & ADT	160 meters; estimated < 1000 ADT
CBSA Name	Somerset, PA Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	266 degrees
direction	Teflon <sup>(R)</sup>
Probe Material	
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	4/5/2022

Appendix A. Detailed Site Information (Page 66 of 87) AQS ID 47-009-0101 CASTNET ID GRS420 Site Name Great Smoky NP - Look Rock **GPS** Coordinates 35.633482, -83.941606 Street Address Great Smoky Mountains NP Look Rock Blount County Distance to Roads & ADT 230 meters; 580 ADT **CBSA Name** Knoxville, TN Metropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and Regional Transport SLAMS & NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service **Regional Scale** Spatial Scale **Reporting Agency** National Park Service 01-JUL-88 Start Date Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 287 degrees direction Teflon<sup>(R)</sup> **Probe Material** Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 11/21/2022

Appendix A. Detailed Site Information (Page 67	7 of 87)
AQS ID	47-025-9991
CASTNET ID	SPD111
Site Name	Speedwell
GPS Coordinates	36.46983, -83.826511
Street Address	718 Russell Hill Rd, Speedwell, TN 37870
County	Claiborne
Distance to Roads & ADT	270 meters; 510 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-MAR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	255 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	11/20/2022

Appendix A. Detailed Site Information (Page 6	8 of 87)
AQS ID	47-041-9991
CASTNET ID	ESP127
Site Name	Edgar Evins
GPS Coordinates	36.03893, -85.73305
Street Address	Edgar Evins State Park, Smithville, TN 37166
County	DeKalb
Distance to Roads & ADT	65 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-MAR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	255 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	11/19/2022

Appendix A. Detailed Site Information (Page 69	9 of 87)
AQS ID	48-043-0101
CASTNET ID	BBE401
Site Name	Big Bend NP
GPS Coordinates	29.302651, -103.177813
Street Address	Big Bend National Park, Texas
County	Brewster
Distance to Roads & ADT	770 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Spatial Scale	Regional Scale
Reporting Agency	National Park Service
Start Date	01-OCT-90
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	198 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	3/3/2022

Appendix A. Detailed Site Information (Page 7	0 of 87)
AQS ID	48-373-9991
CASTNET ID	ALC188
Site Name	Alabama-Coushatta
GPS Coordinates	30.701577, -94.674011
Street Address	361 Tombigbee Rd, Livingston, TX 77351
County	Polk
Distance to Roads & ADT	84 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	151 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	3/1/2022

Appendix A. Detailed Site Information (Page 7	1 of 87)
AQS ID	48-381-9991
CASTNET ID	PAL190
Site Name	Palo Duro
GPS Coordinates	34.88061, -101.664703
Street Address	Palo Duro Canyon State Park, Canyon, TX 79015
County	Randall
Distance to Roads & ADT	3,660 meters; estimated < 1000 ADT
CBSA Name	Amarillo, TX Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	203 degrees
direction	Teflon <sup>(R)</sup>
Probe Material	
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	3/6/2022

Appendix A. Detailed Site Information (Page 7	2 of 87)
AQS ID	49-037-0101
CASTNET ID	CAN407
Site Name	Canyonlands NP
GPS Coordinates	38.458323, -109.82126
Street Address	Canyonlands National Park, Utah
County	San Juan
Distance to Roads & ADT	85 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Spatial Scale	Regional Scale
Reporting Agency	National Park Service
Start Date	01-SEP-92
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	232 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	5/5/2022

Appendix A. Detailed Site Information (Page 73 of 87) 49-047-1002 AQS ID CASTNET ID DIN431 Site Name **Dinosaur National Monument GPS** Coordinates 40.4373, -109.3046 **Dinosaur National Monument** Street Address Uintah County Distance to Roads & ADT 240 meters; 930 ADT Vernal, UT Micropolitan Statistical Area **CBSA Name** Pollutant Ozone, 1 Parameter Code 44201 NAAQS Monitoring Objective Welfare Related Impacts and General/Background NON-EPA FEDERAL Monitor Type Thermo 49i Instrument Method Code 047 FRM or FEM FEM **Collecting Agency** National Park Service National Park Service **Reporting Agency** Start Date 01-JAN-12 Continuous Sampling Frequency Sampling Season 01/01 - 12/31 Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 241 degrees direction Teflon<sup>(R)</sup> Probe Material Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 5/2/2022

Appendix A. Detailed Site Information (Page 74 of 87)	
AQS ID	49-053-0130
CASTNET ID	ZIO433
Site Name	Zion National Park, Dalton's Wash
GPS Coordinates	37.1983, -113.1506
Street Address	Zion National Park, UT
County	Washington
Distance to Roads & ADT	335 meters; 6,113 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49C
Method Code	047
FRM or FEM	FEM
Collecting Agency	National Park Service
Spatial Scale	Regional Scale
Reporting Agency	National Park Service
Start Date	12-JAN-2004
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	88 degrees
Probe Material	Teflon <sup>®</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	9/9/2022

Appendix A. Detailed Site Informati	ion (Page 75 of 87)
AQS ID	51-071-9992
CASTNET ID	VPI120
Site Name	Blue Grass Trail
GPS Coordinates	37.3232,-80.4572
Street Address	1567 Blue Grass Trail, Newport, VA 24136
County	Giles
Distance to Roads & ADT	> 100 meters
CBSA Name	Blacksburg-Christiansburg-Radford, VA Metropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below in	nlet Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season win direction	- <b>,</b>
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	12/3/2022

Αp	Appendix A. Detailed Site Information (Page 76 of 87)	
	AQS ID	51-113-0003
	CASTNET ID	SHN418
	Site Name	Shenandoah NP - Big Meadows
	GPS Coordinates	38.5231, -78.43471
	Street Address	Shenandoah NP Big Meadows
	County	Madison
	Distance to Roads & ADT	125 meters; estimated < 1000 ADT
	Pollutant	Ozone, 1
	Parameter Code	44201
	NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
	Monitor Type	SLAMS & NON-EPA FEDERAL
	Instrument	Thermo 49i
	Method Code	047
	FRM or FEM	FEM
	Collecting Agency	National Park Service
	Spatial Scale	Regional Scale
	Reporting Agency	National Park Service
	Start Date	01-JUL-85
	Sampling Frequency	Continuous
	Sampling Season	01/01 - 12/31
	Probe Height	10 meters
	Tree Dewline > 10m or below inlet	Pass
	Distance Between Co-located	N/A
	Wind Obstruction	No obstructions around inlet
	Predominant ozone season wind direction	284 degrees
	Probe Material	Teflon <sup>(R)</sup>
	Changes w/in 18 months	Ν
	Frequency for 1 Pt QC	Daily
	Last PE Date	8/26/2022

Appendix A. Detailed Site Information (Page 7	7 of 87)
AQS ID	51-147-9991
CASTNET ID	PED108
Site Name	Prince Edward
GPS Coordinates	37.165222, -78.307067
Street Address	Prince Edward-Gallion State Forest, Burkeville, VA 23922
County	Prince Edward
Distance to Roads & ADT	130 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JAN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	230 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	7/12/2022

Appendix A. Detailed Site Information (Page 78	of 87)
AQS ID	53-013-9991
CASTNET ID	UMA009
Site Name	Umatilla
GPS Coordinates	46.2026, -117.9539
Street Address	Dayton, WA
County	Columbia
Distance to Roads & ADT	160 meters; estimated < 1000 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	05-NOV-2020
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	N/A
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	10/18/2022

Appendix A. Detailed Site Information (Page 79	9 of 87)
AQS ID	54-021-9991
CASTNET ID	CDR119
Site Name	Cedar Creek
GPS Coordinates	38.879503, -80.847677
Street Address	Cedar Creek State Park, Cedarville, WV 26611
County	Gilmer
Distance to Roads & ADT	35 meters; 500 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	348 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Monitoring Suspended on May 10 <sup>th</sup> 2022
Frequency for 1 Pt QC	Daily
Last PE Date	11/11/2021

AQS ID	54-093-9991
CASTNET ID	PAR107
Site Name	Parsons
GPS Coordinates	39.090434, -79.661742
Street Address	USDA Northern Research Station, Monongahela National Forest, Parsons, WV 262
County	Tucker
Distance to Roads & ADT	355 meters; 4,097 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	311 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	7/14/2022

Appendix A. Detailed Site Information (Page 81	L of 87)
AQS ID	55-119-9991
CASTNET ID	PRK134
Site Name	Perkinstown
GPS Coordinates	45.206525 <i>,</i> -90.597209
Street Address	W 10746 County Highway M, Medford, WI 54451
County	Taylor
Distance to Roads & ADT	160 meters; 450 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and Regional Transport
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-APR-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind direction	177 degrees
Probe Material	Teflon <sup>(R)</sup>
Changes w/in 18 months	Ν
Frequency for 1 Pt QC	Daily
Last PE Date	6/20/2022

Appendix A. Detailed Site Information (Page 8	2 of 87)
AQS ID	56-001-9991
CASTNET ID	CNT169
Site Name	Centennial
GPS Coordinates	41.364531, -106.24002
Street Address	Roosevelt National Forest, Centennial, WY 82055
County	Albany
Distance to Roads & ADT	200 meters; estimated < 1000 ADT
CBSA Name	Laramie, WY Micropolitan Statistical Area
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	EPA
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	EPA/CAMD
Spatial Scale	Regional Scale
Reporting Agency	EPA/CAMD
Start Date	01-JUN-11
Sampling Frequency	Continuous
Sampling Season	01/01 - 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	269 degrees
direction	Teflon <sup>(R)</sup>
Probe Material	
Changes w/in 18 months	N Deilte
Frequency for 1 Pt QC	Daily
Last PE Date	8/9/2022

Appendix A. Detailed Site Information (Page 83	3 of 87)
AQS ID	56-003-0002
CASTNET ID	BAS601
Site Name	Basin
GPS Coordinates	44.279947,-108.041
Street Address	Basin (WARMS Station)
County	Big Horn
Distance to Roads & ADT	120 meters; 1,780 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	Bureau of Land Management - Wyoming State Office
Spatial Scale	Regional Scale
Reporting Agency	Bureau of Land Management – Wyoming State Office
Start Date	28-NOV-12
Sampling Frequency	Continuous
Sampling Season	01/01 – 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	Fail
Predominant ozone season wind	N/A
direction	- a *
Probe Material	Teflon <sup>®</sup>
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	4/3/2022

Appen	dix A. Detailed Site Information (Page 84	of 87)
	25 ID	56-035-9991
CA	STNET ID	PND165
Site	e Name	Pinedale
GP	S Coordinates	42.929031, -109.787796
Str	eet Address	Skyline Dr, Pinedale, WY 82941
Со	unty	Sublette
Dis	stance to Roads & ADT	230 meters; estimated < 1000 ADT
Po	llutant	Ozone, 1
Pai	rameter Code	44201
NA	AQS Monitoring Objective	Welfare Related Impacts and General/Background
Mo	onitor Type	EPA
Ins	trument	Thermo 49i
Me	ethod Code	047
FRI	M or FEM	FEM
Co	llecting Agency	EPA/CAMD
Spa	atial Scale	Regional Scale
Re	porting Agency	EPA/CAMD
Sta	art Date	01-JUN-11
Sar	mpling Frequency	Continuous
Sar	mpling Season	01/-1 - 12/31
Pro	obe Height	10 meters
Tre	ee Dewline > 10m or below inlet	Pass
Dis	stance Between Co-located	N/A
Wi	nd Obstruction	No obstructions around inlet
	edominant ozone season wind ection	320 degrees
Pro	obe Material	Teflon®
Ch	anges w/in 18 months	Ν
Fre	equency for 1 Pt QC	Daily
Las	st PE Date	5/16/2022

Appendix A. Detailed Site Information (Page 85 of 87) AQS ID 56-039-0008 CASTNET ID **GRT434** Site Name Grand Teton NP **GPS** Coordinates 43.6708, -110.5995 Grand Teton NP - Science School Street Address Teton County Distance to Roads & ADT 145 meters; estimated < 1000 ADT **CBSA Name** Jackson, WY-ID Micropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 Welfare Related Impacts and General/Background NAAQS Monitoring Objective NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM Collecting Agency National Park Service **Regional Scale** Spatial Scale **Reporting Agency** National Park Service 22-AUG-11 Start Date Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 10 meters Tree Dewline > 10m or below inlet Pass Distance Between Co-located N/A Wind Obstruction No obstructions around inlet Predominant ozone season wind 193 degrees direction Teflon® **Probe Material** Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 5/18/2022

Appendix A. Detailed Site Information (Page 86 of 87) AQS ID 56-039-1011 CASTNET ID YEL408 Site Name Yellowstone NP 44.565356, -110.400338 **GPS** Coordinates Yellowstone National Park Street Address Teton County Distance to Roads & ADT 320 meters; estimated < 1000 ADT **CBSA Name** Jackson, WY-ID Micropolitan Statistical Area Pollutant Ozone, 1 Parameter Code 44201 Welfare Related Impacts and General/Background NAAQS Monitoring Objective NON-EPA FEDERAL Monitor Type Thermo 49i Instrument 047 Method Code FRM or FEM FEM **Collecting Agency** National Park Service **Regional Scale** Spatial Scale **Reporting Agency** National Park Service 01-JUL-96 Start Date Sampling Frequency Continuous 01/01 - 12/31 Sampling Season Probe Height 10 meters Tree Dewline > 10m or below inlet Fail Distance Between Co-located N/A Wind Obstruction Fail; tree at 15 meters from inlet Predominant ozone season wind 220 degrees direction Teflon® **Probe Material** Changes w/in 18 months Ν Frequency for 1 Pt QC Daily Last PE Date 5/19/2022

Appendix A. Detailed Site Information (Page 87	7 of 87)
AQS ID	56-045-0003
CASTNET ID	NEC602
Site Name	Newcastle
GPS Coordinates	43.8731, -104.192009
Street Address	Newcastle, Warms Station
County	Weston
Distance to Roads & ADT	140 meters; 1,240 ADT
Pollutant	Ozone, 1
Parameter Code	44201
NAAQS Monitoring Objective	Welfare Related Impacts and General/Background
Monitor Type	NON-EPA FEDERAL
Instrument	Thermo 49i
Method Code	047
FRM or FEM	FEM
Collecting Agency	Bureau of Land Management - Wyoming State Office
Spatial Scale	Regional Scale
Reporting Agency	Bureau of Land Management – Wyoming State Office
Start Date	14-NOV-12
Sampling Frequency	Continuous
Sampling Season	01/01 – 12/31
Probe Height	10 meters
Tree Dewline > 10m or below inlet	Pass
Distance Between Co-located	N/A
Wind Obstruction	No obstructions around inlet
Predominant ozone season wind	N/A
direction	- <b>r</b> 0
Probe Material	Teflon®
Changes w/in 18 months	N
Frequency for 1 Pt QC	Daily
Last PE Date	4/6/2022

## Appendix B. Quality Assurance Validation Template<sup>1</sup> Ozone Validation Template

1) Requirement (O <sub>3</sub> )	2) Frequency	3) Acceptance Criteria	Information /Action
CRITICAL CRITERIA - O <sub>3</sub>	CRITICAL CRITERIA - O <sub>3</sub>	CRITICAL CRITERIA - O <sub>3</sub>	CRITICAL CRITERIA - O <sub>3</sub>
Monitor	NA	Meets requirements listed in FRM/FEM designation	<ol> <li>40 CFR Part 58 App C Sec. 2.1</li> <li>NA</li> <li>40 CFR Part 53 &amp; <u>FRM/FEM method list</u></li> </ol>
One Point QC Check Single analyzer	Every 14 days	< <u>+</u> 7.1% (percent difference) or < <u>+</u> 1.5 ppb difference whichever is greater	1 and 2) <u>40 CFR Part 58 App A Sec. 3.1</u> 3) Recommendation based on DQO in 40 CFR Part 58 App A Sec. 2.3.1.2. QC Check Conc range 0.005 - 0.08 ppm and 05/05/2016 <u>Technical Note on AMTIC</u>
Zero/span check	Every 14 days	Zero drift < <u>+</u> 3.1 ppb (24 hr) < <u>+</u> 5.1 ppb (>24hr-14 day) Span drift < <u>+</u> 7.1 %	1 and 2) <u>QA Handbook Volume 2</u> Sec. 12.3 3) Recommendation and related to DQO
OPERATIONAL CRITERIA - O <sub>3</sub>	OPERATIONAL CRITERIA - O <sub>3</sub>	OPERATIONAL CRITERIA - O <sub>3</sub>	OPERATIONAL CRITERIA - O <sub>3</sub>
Shelter Temperature Range	Daily (hourly values)	20.0 to 30.0° C. (Hourly avg) or per manufacturers specifications if designated to a wider temperature range	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2 Generally, the 20-30.0° C range will apply but the most restrictive operable range of the instruments in the shelter may also be used as guidance. FRM/FEM list found on <u>AMTIC</u> provides temp. range for given instrument. FRM/FEM monitor testing is required at 20-30° C range per 40 CFR Part 53.32
Shelter Temperature Control	Daily (hourly values)	< 2.1° C SD over 24 hours	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Shelter Temperature Device Check	Every 182 days and 2/ calendar year	< <u>+</u> 2.1° C of standard	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Annual Performance Evaluation Single analyzer	Every site every 365 days and 1/ calendar year within period of monitor operation,	Percent difference of audit levels 3-10 < <u>+</u> 15.1% Audit levels 1&2 < <u>+</u> 1.5 ppb difference or < <u>+</u> 15.1%	1 and 2) 40 CFR Part 58 App A Sec. 3.1.2 3) Recommendation- 3 audit concentrations not including zero. AMTIC guidance 2/17/2011 <u>AMTIC Technical Memo</u>
Federal Audits (NPAP)	20% of sites audited in calendar year	Audit levels 1&2 < <u>+</u> 1.5 ppb difference all other levels percent difference < <u>+</u> 10.1%	1 and 2) 40 CFR Part 58 App A Sec. 3.1.3 3) NPAP QAPP/SOP

1) Requirement (O <sub>3</sub> )	2) Frequency	3) Acceptance Criteria	Information /Action
Verification/Calibration	Upon receipt/adjustment/repair/ installation/moving and repair and recalibration of standard of higher level Every 182 day and 2/ calendar year if manual zero/span performed biweekly Every 365 day and 1/ calendar year if continuous zero/span performed daily	All points < <u>+</u> 2.1 % or <u>&lt; +</u> 1.5 ppb difference of best-fit straight line whichever is greater and Slope 1 <u>+</u> .05	<ol> <li>40 CFR Part 50 App D</li> <li>Recommendation</li> <li>40 CFR Part 50 App D Sec 4.5.5.6</li> <li>Multi-point calibration (0 and 4 upscale points) Slope criteria is a recommendation</li> </ol>
Zero Air/Zero Air Check	Every 365 days and 1/calendar year	Concentrations below LDL	1) 40 CFR Part 50 App D Sec. 4.1 2 and 3) Recommendation
Ozone Level 2 Standard	Ozone Level 2 Standard	Ozone Level 2 Standard	Ozone Level 2 Standard
Certification/recertification to Standard Reference Photometer (Level 1)	Every 365 days and 1/calendar year	single point difference < <u>+</u> 3.1%	<ol> <li>40 CFR Part 50 App D Sec. 5.4</li> <li>and 3) <u>Transfer Standard Guidance EPA-454/B-10-001</u></li> <li>Level 2 standard (formerly called primary standard) usually transported to EPA Regions SRP for comparison</li> </ol>
Level 2 and Greater Transfer Standard Precision	Every 365 days and 1/calendar year	Standard Deviation less than 0.005 ppm or 3.0% whichever is greater	1) 40 CFR Part 50 Appendix D Sec. 3.1 2) Recommendation, part of reverification 3) 40 CFR Part 50 Appendix D Sec. 3.1
(if recertified via a transfer standard)	Every 365 days and 1/calendar year	Regression slopes = 1.00 <u>+</u> 0.03 and two intercepts are 0 <u>+</u> 3 ppb	1, 2 and 3) Transfer Standard Guidance EPA-545/B-10- 001
O <sub>3</sub> Transfer standard (Level 3 and greater)	O <sub>3</sub> Transfer standard (Level 3 and greater)	O <sub>3</sub> Transfer standard (Level 3 and greater)	O <sub>3</sub> Transfer standard (Level 3 and greater)
Qualification	Upon receipt of transfer standard	< <u>+</u> 4.1% or < <u>+</u> 4 ppb (whichever greater)	1, 2 and 3) Transfer Standard Guidance EPA-545/B-10- 001
Certification	After qualification and upon receipt/adjustment/repair	RSD of six slopes <u>&lt;</u> 3.7% Std. Dev. of 6 intercepts <u>&lt;</u> 1.5	1, 2 and 3) Transfer Standard Guidance EPA-545/B-10- 001 1
Recertification to higher level standard	Beginning and end of O3 season or every 182 days and 2/calendar year whichever less	New slope = <u>+</u> 0.05 of previous and RSD of six slopes <u>&lt;</u> 3.7% Std. Dev. of 6 intercepts <u>&lt;</u> 1.5	1, 2 and 3) Transfer Standard Guidance EPA-545/B-10- 001 recertification test that then gets added to most recent 5 tests. It does not meet acceptability certification fails
		f the FEM/FRM requirements. It is recommended t DL test will provide the noise information.	hat monitoring organizations perform the LDL test to
Noise	Every 365 days and 1/ calendar year	≤ 0.0025 ppm (standard range) ≤ 0.001 ppm (lower range)	<ol> <li>40 CFR Part 53.23 (b) (definition &amp; procedure)</li> <li>Recommendation- info can be obtained from LDL</li> <li>40 CFR Part 53.20 Table B-1</li> </ol>
Lower detectable limit	Every 365 days and 1/calendar year	≤ 0.005 ppm (standard range) ≤ 0.002 ppm (lower range)	<ol> <li>40 CFR Part 53.23 (b) (definition &amp; procedure)</li> <li>Recommendation</li> <li>40 CFR Part 53.20 Table B-1</li> </ol>
1) Requirement (O₃)	2) Frequency	3) Acceptance Criteria	Information /Action
1) Requirement (03)	2/1124021109	J Acceptance Cintena	

SYSTEMATIC CRITERIA - O <sub>3</sub>	SYSTEMATIC CRITERIA - O <sub>3</sub>	SYSTEMATIC CRITERIA - O <sub>3</sub>	SYSTEMATIC CRITERIA - O <sub>3</sub>
Standard Reporting Units	All data	ppm (final units in AQS)	1, 2 and 3) 40 CFR Part 50 App U Sec. 3(a)
Rounding convention for design value calculation	All routine concentration data	3 places after decimal with digits to right truncated	1, 2 and 3) 40 CFR Part 50 App U Sec. 3(a) The rounding convention is for averaging values for comparison to NAAQS not for reporting individual hourly values.
	3-Year Comparison	<u>&gt; 90% (avg) daily max available in ozone</u> season with min of 75% in any one year.	1,2,3) 40 CFR Part 50 App U Sec 4(b)
Completeness (seasonal)	8- hour average	if at least 6 of the hourly concentrations for the 8-hour period are available	1) 40 CFR Part 50 App U 2 and 3) 40 CFR Part 50 App U Sec. 3(b)
	Valid Daily Max	≥ if valid 8-hour averages are available for at least 13 of the 17 consecutive 8-hour periods starting from 7:00 a.m. to 11:00 p.m	1) 40 CFR Part 50 App U 2,3) 40 CFR Part 50 App U Sec. 3(d)
Sample Residence Time Verification	Every 365 days and 1/calendar year	< 20 Seconds	1) 40 CFR Part 58 App E, Sec. 9 (c) 2) Recommendation 3) 40 CFR Part 58 App E, Sec. 9 (c)
Sample Probe, Inlet, Sampling train	All sites	Borosilicate glass (e.g., Pyrex <sup>®</sup> ) or Teflon <sup>®</sup>	<ol> <li><u>40 CFR Part 58 App E, Sec.</u> Sec. 9 (a)</li> <li>Recommendation</li> <li>40 CFR Part 58 App E, Sec. Sec. 9 (a)</li> <li>FEP and PFA have been accepted as an equivalent material to Teflon. Replacement or cleaning is suggested as 1/year and more frequent if pollutant load or contamination dictate</li> </ol>
Siting	Every 365 days and 1/calendar year	Meets siting criteria or waiver documented	<ol> <li>40 CFR Part 58 App E, Sec. 2-6</li> <li>2) Recommendation</li> <li>3) 40 CFR Part 58 App E, Sec. 2-6</li> </ol>
EPA Standard Ozone Reference Photometer (SRP) Recertification (Level 1)	Every 365 days and 1/calendar year	Regression slope = 1.00 <u>+</u> 0.01 and intercept < 3 ppb	1, 2 and 3) Transfer Standard Guidance EPA-454/B-10- 001 This is usually at a Regional Office and is compared against the traveling SRP
Precision (using 1-point QC checks)	Calculated annually and as appropriate for design value estimates	90% CL CV < 7.1%	1) 40 CFR Part 58 App A 2.3.1.2 & 3.1.1 2) 40 CFR Part 58 App A Sec. 4 (b) 3) 40 CFR Part 58 App A Sec. 4.1.2
Bias (using 1-point QC checks)	Calculated annually and as appropriate for design value estimates	95% CL < <u>+</u> 7.1%	1) 40 CFR Part 58 App A 2.3.1.2 & 3.1.1 2) 40 CFR Part 58 App A Sec. 4 (b) 3) 40 CFR Part 58 App A Sec. 4.1.3

## CO Validation Template

1) Requirement (CO)	2) Frequency	3) Acceptance Criteria	Information /Action
CRITICAL CRITERIA-CO	CRITICAL CRITERIA-CO	CRITICAL CRITERIA-CO	CRITICAL CRITERIA-CO
Sampler/Monitor	NA	Meets requirements listed in FRM/FEM designation	1) 40 CFR Part 58 App C Sec. 2.1 2) NA 3) 40 CFR Part 53 & <u>FRM/FEM method list</u>
One Point QC Check Single analyzer	Every 14 days	< <u>+</u> 10.1% (percent difference)	1 and 2) <u>40 CFR Part 58 App A Sec. 3.1</u> .1 3) Recommendation based on DQO in 40 CFR Part 58 App A Sec. 2.3.1. QC Check Conc range 0.5 – 5 ppm
Zero/span check	Every 14 days	Zero drift < <u>+</u> 0.41 ppm (24 hr) < <u>+</u> 0.61 ppm (>24hr-14 day) Span drift < <u>+</u> 10.1 %	1 and 2) <u>QA Handbook Volume 2</u> Sec. 12.3 3) Recommendation
<b>OPERATIONAL CRITERIA-CO</b>	<b>OPERATIONAL CRITERIA-CO</b>	<b>OPERATIONAL CRITERIA-CO</b>	OPERATIONAL CRITERIA-CO
Shelter Temperature range	Daily (hourly values)	20.0 to 30.0°C. (Hourly avg) or per manufacturers specifications if designated to a wider temperature range	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2 Generally, the 20-30.0 °C range will apply but the most restrictive operable range of the instruments in the shelter may also be used as guidance. FRM/FEM list found on <u>AMTIC</u> provides temp. range for given instrument. FRM/FEM monitor testing is required at 20-30 °C range per 40 CFR Part 53.32
Shelter Temperature Control	Daily (hourly values)	< 2.1°C SD over 24 hours	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Shelter Temperature Device Check	Every 182 days and 2/ calendar year	< <u>+</u> 2.1°C of standard	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Annual Performance Evaluation Single Analyzer	Every site every 365 days and 1/ calendar year	Percent difference of audit levels $3-10 < \pm 15.1\%$ Audit levels $1\&2 < \pm 0.031$ ppm difference or $< \pm 15.1\%$	1 and 2) 40 CFR Part 58 App A Sec. 3.1.2 3) Recommendation- 3 audit concentrations not including zero. <u>AMTIC Technical Memo</u>
Federal Audits (NPAP)	20% of sites audited in a calendar year	Audit levels 1&2 < <u>+</u> 0.031 ppm difference all other levels percent difference < <u>+</u> 15.1%	1 and 2) 40 CFR Part 58 App A Sec. 3.1.3 3) NPAP QAPP/SOP
Verification/Calibration	Upon receipt/adjustment/repair/ installation/moving Every 182 day and 2/ calendar year if manual zero/span performed biweekly Every 365 days and 1/ calendar year if continuous zero/span performed daily	All points < <u>+</u> 2.1 % or <u>&lt; +</u> 0.03 ppm difference of best-fit straight line. whichever is greater and Slope 1 <u>+</u> .05	<ol> <li>40 CFR Part 50 Appendix C Sec. 4 2 and 3) Recommendation</li> <li>See details about CO2 sensitive instruments Multi- point calibration (0 and 4 upscale points)</li> <li>Slope criteria is a recommendation</li> </ol>

1) Requirement (CO)	2) Frequency	3) Acceptance Criteria	Information /Action
Gaseous Standards	All gas cylinders	NIST Traceable (e.g., EPA Protocol Gas)	<ol> <li>40 CFR Part 50 Appendix C Sec. 4.3.1</li> <li>NA <u>Green Book</u></li> <li>40 CFR Part 50 Appendix C Sec. 4.3.1 See details about CO2 sensitive instruments</li> <li>Gas producer used must participate in EPA <u>Ambient Air</u> <u>Protocol Gas Verification Program</u></li> <li>40 CFR Part 58 App A Sec. 2.6.1</li> </ol>
Zero Air/Zero Air Check	Every 365 days and 1/ calendar year	< 0.1 ppm CO	1) <u>40 CFR Part 50 App C</u> Sec. 4.3.2 2) Recommendation 3) 40 CFR Part 50 App C Sec. 4.3.2
Gas Dilution Systems	Every 365 days and 1/ calendar year or after failure of 1 point QC check or performance evaluation	Accuracy < <u>+</u> 2.1 %	1, 2 and 3) Recommendation based on SO2 requirement in 40 CFR Part 50 App A-1 Sec. 4.1.2
		the FEM/FRM requirements. It is recommended the DL test will provide the noise information.	at monitoring organizations perform the LDL test to
Noise	Every 365 days and 1/ calendar year	<pre>&lt; 0.2 ppm (standard range)</pre>	<ol> <li>40 CFR Part 53.23 (b) (definition &amp; procedure)</li> <li>Recommendation- info can be obtained from LDL</li> <li>40 CFR Part 53.20 Table B-1</li> </ol>
Lower detectable level	Every 365 days and 1/ calendar year	<pre>&lt; 0.4 ppm (standard range)</pre>	<ol> <li>40 CFR Part 53.23 (c) (definition &amp; procedure)</li> <li>2) Recommendation</li> <li>3) 40 CFR Part 53.20 Table B-1</li> </ol>
SYSTEMATIC CRITERIA-CO	SYSTEMATIC CRITERIA-CO	SYSTEMATIC CRITERIA-CO	SYSTEMATIC CRITERIA-CO
Standard Reporting Units	All data	ppm (final units in AQS)	1, 2 and 3) 40 CFR Part 50.8 (a)
Rounding convention for design			1, 2 and 3) 40 CFR Part 50.8 (d) The rounding
value calculation	All routine concentration data	1 decimal place	convention is for averaging values for comparison to NAAQS not for reporting individual hourly values.
• • •	All routine concentration data 8-hour standard	1 decimal place 75% of hourly averages for the 8-hour period	to NAAQS not for reporting individual hourly values. 1) 40 CFR Part 50.8(c) 2) 40 CFR Part 50.8(a-2)
value calculation Completeness Sample Residence Time			to NAAQS not for reporting individual hourly values. 1) 40 CFR Part 50.8(c) 2)
value calculation	8-hour standard	75% of hourly averages for the 8-hour period	to NAAQS not for reporting individual hourly values. 1) 40 CFR Part 50.8(c) 2) 40 CFR Part 50.8(a-2) 3) 40 CFR Part 50.8(c) 1, 2, and 3) Recommendation. CO not a reactive gas but suggest following same methods other gaseous criteria pollutants. 1, 2, and 3) Recommendation. CO not a reactive gas but suggest following same methods other gaseous criteria pollutants. FEP and PFA have been accepted as a equivalent material to Teflon. Replacement/cleaning is suggested as 1/year and more frequent if pollutant load dictate.
value calculation Completeness Sample Residence Time Verification Sample Probe, Inlet, Sampling	<b>8-hour standard</b> Every 365 days and 1/ calendar year	75% of hourly averages for the 8-hour period ≤ 20 Seconds	to NAAQS not for reporting individual hourly values. 1) 40 CFR Part 50.8(c) 2) 40 CFR Part 50.8(a-2) 3) 40 CFR Part 50.8(c) 1, 2, and 3) Recommendation. CO not a reactive gas but suggest following same methods other gaseous criteria pollutants. 1, 2, and 3) Recommendation. CO not a reactive gas but suggest following same methods other gaseous criteria pollutants. FEP and PFA have been accepted as a equivalent material to Teflon. Replacement/cleaning is suggested as 1/year and more frequent if pollutant load

1) Requirement (CO)	2) Frequency	3) Acceptance Criteria	Information /Action
checks)	appropriate for design		2) 40 CFR Part 58 App A Sec. 4 (b)
	value estimates		3) 40 CFR Part 58 App A Sec. 4.1.2
	Calculated annually and as		1) 40 CFR Part 58 App A Sec. 3.1.1
Bias (using 1-point QC checks)	appropriate for design	95% CL < + 10.1%	2) 40 CFR Part 58 App A Sec. 4 (b)
,	value estimates	-	3) 40 CFR Part 58 App A Sec. 4.1.3

## NO<sub>2</sub>, NOx, NO Validation Template

1) Requirement (NO <sub>2</sub> )	2) Frequency	3) Acceptance Criteria	Information /Action
CRITICAL CRITERIA- NO2	CRITICAL CRITERIA- NO2	CRITICAL CRITERIA- NO <sub>2</sub>	CRITICAL CRITERIA- NO <sub>2</sub>
Sampler/Monitor	NA	Meets requirements listed in FRM/FEM designation	<ol> <li>40 CFR Part 58 App C Sec. 2.1</li> <li>NA</li> <li>40 CFR Part 53 &amp; <u>FRM/FEM method list</u></li> </ol>
One Point QC Check Single analyzer	Every 14 days	< <u>+</u> 15.1% (percent difference) or < <u>+</u> 1.5 ppb difference whichever is greater	1 and 2) <u>40 CFR Part 58 App A Sec. 3.1</u> .1 3) Recommendation based on DQO in 40 CFR Part 58 App A Sec. 2.3.1.5 QC Check Conc range 0.005 - 0.08 ppm and 05/05/2016 <u>Technical Note on AMTIC</u>
Zero/span check	Every 14 days	Zero drift < <u>+</u> 3.1 ppb (24 hr) < <u>+</u> 5.1 ppb (>24hr-14 day) Span drift < + 10.1 %	1 and 2) <u>QA Handbook Volume 2</u> Sec. 12.3 3) Recommendation and related to DQO
Converter Efficiency	During multi-point calibrations, span and audit Every 14 days	<b>(≥96%)</b> 96% – 104.1%	<ol> <li>40 CFR Part 50 App F Sec. 1.5.10 and 2.4.10</li> <li>Recommendation</li> <li>40 CFR Part 50 App F Sec. 1.5.10 and 2.4.10</li> <li>Regulation states ≥96%, 96 - 104.1% is a recommendation.</li> </ol>
OPERATIONAL CRITERIA- NO <sub>2</sub>	OPERATIONAL CRITERIA- NO <sub>2</sub>	OPERATIONAL CRITERIA- NO <sub>2</sub>	OPERATIONAL CRITERIA- NO <sub>2</sub>
NO <sub>2</sub>			1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Shelter Temperature Range	Daily (hourly values)	20.0 to 30.0° C. (Hourly avg) or per manufacturers specifications if designated to a wider temperature range	Generally, the 20-30.0 °C range will apply but the most restrictive operable range of the instruments in the shelter may also be used as guidance. FRM/FEM list found on <u>AMTIC</u> provides temp. range for given instrument. FRM/FEM monitor testing is required at 20-30 °C range per 40 CFR Part 53.32
1) Requirement (NO <sub>2</sub> )	2) Frequency	3) Acceptance Criteria	Information /Action

) Requirement (NO <sub>2</sub> )	2) Frequency	3) Acceptance Criteria	4) Information /Action
Noise	Every 365 days and 1/ calendar year	<u>&lt;</u> 0.005 ppm	<ol> <li>40 CFR Part 53.23 (b) (definition &amp; procedure)</li> <li>Recommendation- info can be obtained from LDL</li> <li>40 CFR Part 53.20 Table B-1</li> </ol>
	d Lower Detectable Limits (LDL) are part of the the LDL of their monitor. Performing the LDL t		monitoring organizations perform the LDL test to
Gas Dilution Systems	Every 365 days and 1/ calendar year or after failure of 1 point QC check or performance evaluation	Accuracy < <u>+</u> 2.1 %	1, 2 and 3) Recommendation based on SO2 requirement in 40 CFR Part 50 App A-1 Sec. 4.1.2
Zero Air/ Zero Air Check	Every 365 days and 1/ calendar year	Concentrations below LDL	1) <u>40 CFR Part 50 App F</u> Sec. 1.3.2 2 and 3) Recommendation
Gaseous Standards	All gas cylinders	NIST Traceable (e.g., EPA Protocol Gas) 50-100 ppm of NO in Nitrogen with < 1 ppm NO2	<ol> <li>40 CFR Part 50 App F Sec. 1.3.1</li> <li>NA Green Book</li> <li>40 CFR Part 50 App F Sec. 1.3.1. A technical memo may change the concentration requirement.</li> <li>Gas producer used must participate in EPA <u>Ambient</u> <u>Air Protocol Gas Verification Program</u> 40 CFR Part 58 App A Sec. 2.6.1</li> </ol>
Verification/Calibration	Upon receipt/adjustment/repair/ installation/moving Every 182 day and 2/ calendar year if manual zero/span performed biweekly Every 365 day and 1/ calendar year if continuous zero/span performed daily	Instrument residence time ≤ 2 min Dynamic parameter ≥ 2.75 ppm- min All points < <u>+</u> 2.1 % or <u>&lt;</u> <u>+</u> 1.5 ppb difference of best-fit straight line whichever is greater and Slope 1 <u>+</u> .05	1) 40 CFR Part 50 App F 2 and 3) Recommendation Multi-point calibration (0 and 4 upscale points) Slope criteria is a recommendation
Federal Audits (NPAP)	20% of sites audited in calendar year	Audit levels $1\&2 < \pm 1.5$ ppb difference all other levels percent difference $< \pm 15.1\%$	1 & 2) 40 CFR Part 58 App A Sec. 3.1.3 3) NPAP QAPP/SOP
Annual Performance Evaluation Single Analyzer	Every site every 365 days and 1/ calendar year	Percent difference of audit levels 3-10 < <u>+</u> 15.1% Audit levels 1&2 < <u>+</u> 1.5 ppb difference or < <u>+</u> 15.1%	<ol> <li>40 CFR Part 58 App A Sec. 3.1.2</li> <li>40 CFR Part 58 App A Sec. 3.1.2</li> <li>Recommendation - 3 audit concentrations not including zero. <u>AMTIC Technical Memo</u></li> </ol>
Shelter Temperature Device Check	Every 182 days and 2/calendar year	< <u>+</u> 2.1° C of standard	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Shelter Temperature Control	Daily (hourly values)	< 2.1°C SD over 24 hours	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2

Lower detectable level	Every 365 days and 1/ calendar year	≤ 0.01 ppm	<ol> <li>40 CFR Part 53.23 (c) (definition &amp; procedure)</li> <li>Recommendation</li> <li>40 CFR Part 53.20 Table B-1</li> </ol>						
SYSTEMATIC CRITERIA- NO <sub>2</sub>	SYSTEMATIC CRITERIA- NO <sub>2</sub>	SYSTEMATIC CRITERIA- NO <sub>2</sub>	SYSTEMATIC CRITERIA- NO <sub>2</sub>						
Standard Reporting Units	All data	ppb (final units in AQS)	1, 2 and 3) 40 CFR Part 50 App S Sec. 2 (c)						
Rounding convention for data reported to AQ S	All routine concentration data	1 place after decimal with digits to right truncated	1, 2 and 3) 40 CFR Part 50 App S Sec. 4.2 (a) The rounding convention is for averaging values for comparison to NAAQS not for reporting individual hourly values.						
	Annual Standard	≥ 75% hours in year	1) 40 CFR Part 50 App S Sec. 3.1(b) 2) 40 CFR Part 50 App S Sec. 3.1(a) 3) 40 CFR Part 50 App S Sec. 3.1(b)						
Completeness	1-hour standard	<ol> <li>1) 3consecutive calendars years of complete data</li> <li>2) 4 quarters complete in each year</li> <li>3) ≥75% sampling days in quarter</li> <li>4) ≥ 75% of hours in a day</li> </ol>	<ol> <li>40 CFR Part 50 App S Sec. 3.2(b)</li> <li>40 CFR Part 50 App S Sec. 3.2(a)</li> <li>40 CFR Part 50 App S Sec. 3.2(b)</li> <li>More details in 40 CFR Part 50 App S</li> </ol>						
Sample Residence Time Verification	Every 365 days and 1/ calendar year	≤ 20 Seconds	<ol> <li>40 CFR Part 58 App E, Sec. 9 (c)</li> <li>Recommendation</li> <li>40 CFR Part 58 App E, Sec. 9 (c)</li> </ol>						
Sample Probe, Inlet, Sampling train	All sites	Borosilicate glass (e.g., Pyrex <sup>®</sup> ) or Teflon <sup>®</sup>	1, 2 and 3) 40 CFR Part 58 App E Sec. 9 (a) FEP and PFA have been accepted as equivalent material to Teflon. Replacement or cleaning is suggested as 1/year and more frequent if pollutant load or contamination dictate						
Siting	Every 365 days and 1/ calendar year	Meets siting criteria or waiver documented	<ol> <li>40 CFR Part 58 App E, Secs 2-6</li> <li>Recommendation</li> <li>40 CFR Part 58 App E, Sec. 2-6</li> </ol>						
Precision (using 1-point QC checks)	Calculated annually and as appropriate for design value estimates	90% CL CV < 15.1%	1) <u>40 CFR Part 58 App A</u> Sec. 2.3.1.5 & 3.1.1 2) 40 CFR Part 58 App A Sec. 4 (b) 3) 40 CFR Part 58 App A Sec. 4.1.2						
Bias (using 1-point QC checks)	Calculated annually and as appropriate for design value estimates	95% CL < <u>+</u> 15.1%	1) 40 CFR Part 58 App A Sec. 2.3.1.5 & 3.1.1 2) 40 CFR Part 58 App A Sec. 4 (b) 3) 40 CFR Part 58 App A Sec. 4.1.3						

# SO<sub>2</sub> Validation Template

1) Requirement (SO <sub>2</sub> )	2) Frequency	3) Acceptance Criteria	Information /Action
CRITICAL CRITERIA- SO <sub>2</sub>	CRITICAL CRITERIA- SO <sub>2</sub>	CRITICAL CRITERIA- SO <sub>2</sub>	CRITICAL CRITERIA- SO <sub>2</sub>
Sampler/Monitor	NA	Meets requirements listed in FRM/FEM designation	1) 40 CFR Part 58 App C Sec. 2.1 2) NA 3) 40 CFR Part 53 & <u>FRM/FEM method list</u>
One Point QC Check Single analyzer	Every 14 days	< <u>+</u> 10.1% (percent difference) or < <u>+</u> 1.5 ppb difference whichever is greater	1 and 2) <u>40 CFR Part 58 App A Sec. 3.1.1</u> 3) Recommendation based on DQO in 40 CFR Part 58 App A Sec. 2.3.1.2 QC Check Conc range 0.005 - 0.08 ppm and 05/05/2016 <u>Technical Note on AMTIC</u>
Zero/span check	Every 14 days	Zero drift < <u>+</u> 3.1 ppb (24 hr) < <u>+</u> 5.1 ppb (>24hr-14 day) Span drift < <u>+</u> 10.1 %	1 and 2) <u>QA Handbook Volume 2</u> Sec. 12.3 3) Recommendation and related to DQO
OPERATIONAL CRITERIA- SO <sub>2</sub>	OPERATIONAL CRITERIA- SO <sub>2</sub>	<b>OPERATIONAL CRITERIA- SO2</b>	OPERATIONAL CRITERIA- SO <sub>2</sub>
			1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Shelter Temperature Range	Daily (hourly values)	20.0 to 30.0° C. (Hourly avg) or per manufacturers specifications if designated to a wider temperature range	Generally, the 20-30.0 °C range will apply but the most restrictive operable range of the instruments in the shelter may also be used as guidance. FRM/FEM list found on <u>AMTIC</u> provides temp. range for given instrument. FRM/FEM monitor testing is required at 20- 30 °C range per 40 CFR Part 53.32
Shelter Temperature Control	Daily (hourly values)	< 2.1°C SD over 24 hours	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Shelter Temperature Device Check	every 180 days and 2/calendar year	< <u>+</u> 2.1°C of standard	1, 2 and 3) QA Handbook Volume 2 Sec. 7.2.2
Annual Performance Evaluation Single Analyzer	Every site every 365 days and 1/ calendar year	Percent difference of audit levels 3-10 $< \pm 15.1\%$ Audit levels $1\&2 < \pm 1.5$ ppb difference or $< \pm 15.1\%$	1 and 2) 40 CFR Part 58 App A Sec. 3.1.2 3) Recommendation - 3 audit concentrations not including zero. <u>AMTIC Technical Memo</u>
Federal Audits (NPAP)	20% of sites audited in calendar year	Audit levels 1&2 < <u>+</u> 1.5 ppb difference all other levels percent difference < <u>+</u> 15.1%	1&2) 40 CFR Part 58 App A Sec. 3.1.3 3) NPAP QAPP/SOP
Verification/Calibration	Upon receipt/adjustment/repair/ installation/moving Every 182 day and 2/ calendar year if manual zero/span performed biweekly Every 365 day and 1/ calendar year if continuous zero/span performed daily	All points < <u>+</u> 2.1 % or < <u>+</u> 1.5 ppb difference of best-fit straight line whichever is greater and Slope 1 <u>+</u> .05	1) 40 CFR Part 50 App A-1 Sec. 4 2 and 3) Recommendation Multi-point calibration (0 and 4 upscale points) Slope criteria is a recommendation

L) Requirement (SO <sub>2</sub> )	2) Frequency	3) Acceptance Criteria	Information /Action						
Gaseous Standards	All gas cylinders	<u>NIST Traceable</u> (e.g., EPA Protocol Gas)	<ol> <li>40 CFR Part 50 App A-1 Sec. 4.1.6.1</li> <li>NA <u>Green Book</u></li> <li>40 CFR Part 50 App F Sec. 1.3.1</li> <li>Producers must participate in <u>Ambient Air Protocol Gas</u> <u>Verification Program</u> 40 CFR Part 58 App A Sec. 2.6.1</li> </ol>						
Zero Air/ Zero Air Check	Every 365 days and 1/ calendar year	Concentrations below LDL < 0.1 ppm aromatic hydrocarbons	<ol> <li><u>40 CFR Part 50 App A-1</u> Sec. 4.1.6.2</li> <li>Recommendation</li> <li>Recommendation and 40 CFR Part 50 App A-1 Sec.</li> <li>4.1.6.2</li> </ol>						
Gas Dilution Systems	Every 365 days and 1/ calendar year or after failure of 1point QC check or performance evaluation	Accuracy < <u>+</u> 2.1 %	<ol> <li>40 CFR Part 50 App A-1Sec. 4.1.2</li> <li>Recommendation</li> <li>40 CFR Part 50 App A-1 Sec. 4.1.2</li> </ol>						
	Lower Detectable Limits (LDL) are part of tl e LDL of their monitor. Performing the LDL		at monitoring organizations perform the LDL test to						
Noise	Every 365 days and 1/ calendar year	<u>≤</u> 0.001 ppm (standard range) <u>&lt;</u> 0.0005 ppm (lower range)	<ol> <li>40 CFR Part 53.23 (b) (definition &amp; procedure)</li> <li>Recommendation- info can be obtained from LDL</li> <li>40 CFR Part 53.20 Table B-1</li> </ol>						
Lower detectable level	Every 365 days and 1/ calendar year	≤ 0.002 ppm (standard range) ≤ 0.001 ppm (lower range)	<ol> <li>40 CFR Part 53.23 (c) (definition &amp; procedure)</li> <li>Recommendation</li> <li>40 CFR Part 53.20 Table B-1</li> </ol>						
SYSTEMATIC CRITERIA-	SYSTEMATIC CRITERIA- SO <sub>2</sub>	SYSTEMATIC CRITERIA- SO <sub>2</sub>	SYSTEMATIC CRITERIA- SO <sub>2</sub>						
5O <sub>2</sub>									
Standard Reporting Units	All data	ppb (final units in AQS)	1, 2 and 3) 40 CFR Part 50 App T Sec. 2 (c)						
Rounding convention for design value calculation	All routine concentration data	1 place after decimal with digits to right truncated	1, 2 and 3) 40 CFR Part 50 App T Sec. 2 (c) The rounding convention is for averaging values for comparison to NAAQS not for reporting individual hourly values.						
Completeness	1 hour standard	Hour – 75% of hour Day- 75% hourly Conc Quarter- 75% complete days Years- 4 complete quarters 5-min value reported only for valid hours	<ol> <li>1, 2 and 3) 40 CFR Part 50 App T Sec. 3 (b), (c)</li> <li>More details in CFR on acceptable completeness.</li> <li>5-min values or 5-min max value (40 CFR part 58.16(g)) only reported for the valid portion of the hour reported lf</li> <li>the hour is incomplete no 5-min or 5-min max reported</li> </ol>						
Sample Residence Time Verification	Every 365 days and 1/ calendar year	<u>&lt;</u> 20 Seconds	<ol> <li>40 CFR Part 58 App E, Sec. 9 (c)</li> <li>40 CFR Part 58 App E, Sec. 9 (c)</li> <li>40 CFR Part 58 App E, Sec. 9 (c)</li> </ol>						
Sample Probe, Inlet, Sampling train	All sites	Borosilicate glass (e.g., Pyrex <sup>®</sup> ) or Teflon <sup>®</sup>	<ol> <li>1, 2 and 3) 40 CFR Part 58 App E Sec. 9 (a)</li> <li>FEP and PFA have been accepted as equivalent materi to Teflon. Replacement or cleaning is suggested as</li> <li>1/year and more frequent if pollutant load or contamination dictate</li> </ol>						

1) Requirement (SO <sub>2</sub> )	2) Frequency	3) Acceptance Criteria	Information /Action
Siting	Every 365 days and 1/ calendar year	Meets siting criteria or waiver documented	<ol> <li>40 CFR Part 58 App E, Sec. 2-6</li> <li>2) Recommendation</li> <li>3) 40 CFR Part 58 App E, Sec. 2-6</li> </ol>
Precision (using 1-point QC checks)	Calculated annually and as appropriate for design value estimates	90% CL CV < 10.1%	1) 40 CFR Part 58 App A Sec. 2.3.1.6 & 3.1.1 2) 40 CFR Part 58 App A Sec. 4 (b) 3) 40 CFR Part 58 App A Sec. 4.1.2
Bias (using 1-point QC checks)	Calculated annually and as appropriate for design value estimates	95% CL < <u>+</u> 10.1%	1) 40 CFR Part 58 App A Sec. 2.3.1.6 & 3.1.1 2) 40 CFR Part 58 App A Sec. 4 (b) 3) 40 CFR Part 58 App A Sec. 4.1.3

<sup>1</sup> Table reproduced from OAQPS' *QA Handbook Appendix D Validation Templates. Ambient Air Quality Monitoring Program EPA-454/B-17-001 March, 2017. Appendix D.* https://www3.epa.gov/ttn/amtic/files/ambient/pm25/qa/APP\_D%20validation%20template%20version%2003\_2017\_for%20AMTIC%20Rev\_1.pdf

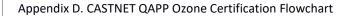
<sup>2</sup> Match numbered details within the 4) Information/Action column with columns (1) Requirement (pollutant), (2) Frequency, and (3) Acceptance Criteria.

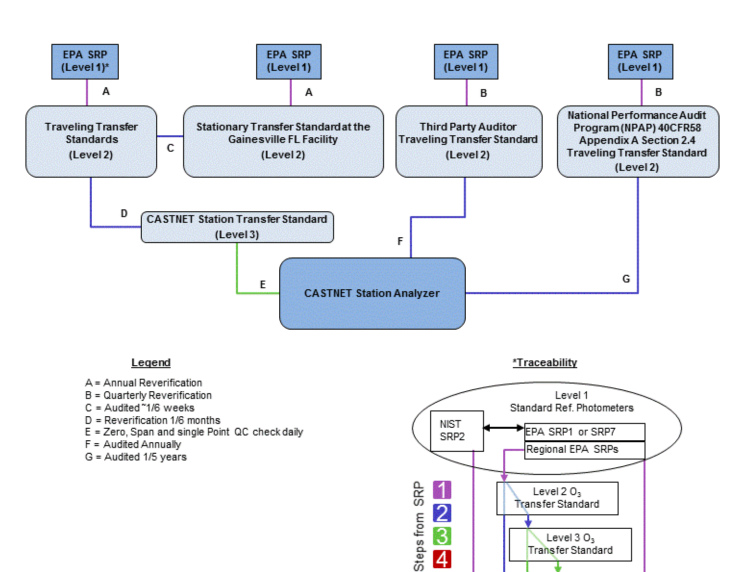
# Appendix C. Ozone Season by State<sup>1,2</sup>

State	Begin Month	End Month
Alabama	March	October
Alaska	April	October
Arizona	January	December
Arkansas	March	November
California	January	December
Colorado	January	December
Connecticut	March	September
Delaware	March	October
District of Columbia	March	October
Florida	January	December
Georgia	March	October
Hawaii	January	December
Idaho	April	September
Illinois	March	October
Indiana	March	October
lowa	March	October
Kansas	March	October
Kentucky	March	October
Louisiana (Northern) AQCR 019, 022	March	October
Louisiana (Southern) AQCR 106	January	December
Maine	April	September
Maryland	March	October
Massachusetts	March	September
Michigan	March	October
Minnesota	March	October
Mississippi	March	October
Missouri	March	October
Montana	April	September
Nebraska	March	October
Nevada	January	December
New Hampshire	March	September
New Jersey	March	October
New Mexico	January	December
New York	March	October
North Carolina	March	October
North Dakota	March	September
Ohio	March	October
Oklahoma	March	November
Oregon	May	September
Pennsylvania	March	October
Puerto Rico	January	December
Rhode Island	March	September
South Carolina	March	October
South Dakota	March	October
Tennessee	March	October
Texas (Northern) AQCR 022, 210, 211, 212, 215, 217, 218	March	November
Texas (Southern) AQCR 106, 153, 213, 214, 216	January	December
Utah	January	December
Vermont	, April	September
Virginia	March	October
Washington	May	September
West Virginia	March	October
U ·		

Wisconsin	March	October 15
Wyoming	January	September
American Samoa	January	December
Guam	January	December
Virgin Islands	January	December

<sup>1</sup> Ozone season by State from Appendix D to 40 CFR Part 58, Table D-3.
 <sup>2</sup> Air Quality Control Region (AQCR) as delineated in 40 CFR Part 81, Subpart B.





4

Transfer Standard

Site or Field Ozone Analyzer

Level 4 O3 Transfer Standard

EPA Region	Name	Phone	Email
Region 1	Cuzzupe, Mary Jane	617-918-8383	cuzzupe.maryjane@epa.gov
	Murphy, Alysha	617-918-8381	murphy.alysha@epa.gov
Region 2	Ruvo, Richard A.	212-637-4014	ruvo.richard@epa.gov
	Gavin, Lau	212-637-3708	gavin.lau@epa.gov
Region 3	Hyden, Loretta	215-814-2113	hyden.loretta@epa.gov
Region 4	Rinck, Todd	404-562-9062	rinck.todd@epa.gov
	Garver, Daniel	404-562-9839	garver.daniel@epa.gov
Region 5	Hamilton, Scott	312-353-4775	hamilton.scott@epa.gov
	Compher, Michael	312-886-5745	compher.michael@epa.gov
Region 6	Apodaca, Suzanne	214-665-6556	apodaca.suzanne@epa.gov
Region 7	Davis, Michael	913-551-5042	davis.michael@epa.gov
	Grooms, Leland	913-551-5010	grooms.leland@epa.gov
Region 8	Rickard, Joshua	303-312-6460	rickard.joshua@epa.gov
Region 9	Biland, Larry	415-947-4132	biland.larry@epa.gov
Region 10	Waldo, Sarah	206-553-1504	waldo.sarah@epa.gov
	Wallace, Will	206-553-2495	wallace.will@epa.gov

### Appendix F. Outline for TSA Report

Please refer to Conducting Technical Systems Audits of Ambient Air Monitoring Programs document # EPA-454/B-17-004 November 2017

- 1. Executive Summary
- 2. Introduction
- 3. General Program and Quality Management (Audit of EPA contractor's office and NPS contractor's office)
  - a. Complete General/Quality Management Forms
  - b. Findings, Discussions, Recommendations
- 4. Network Management
  - a. Complete Network Management, Field Support, Instrument Certification/Testing, Standards and Calibrations, and Instrument Repair Forms
  - b. Table listing the site locations, number of monitors at each location, type of monitor (SLAMS, SPM, etc.), what is measured
  - c. Findings, Discussions, Recommendations
- 5. Field Operations
  - a. Complete Field Overview Forms
  - b. Table that list site name, AQS ID, and pollutants monitored
  - c. Findings, Discussions, Recommendations
- 6. Laboratory Operations
  - a. Complete Laboratory Operations Forms
  - b. Findings, Discussions, Recommendations
- 7. Data and Data Management
  - a. Complete Data and Data Management Forms
  - b. Findings, Discussions, Recommendations
- 8. Quality Control and Quality Assurance

Appendix G. Current list of 40 CFR Part 58 Compliant CASTNET Ozone and Trace-level Gas Monitors

Арр	endix (	3. Current list	of 4	10 CFR I	Part 58 Com	pliant	CASIN	IET Ozone and Tra	ce-le	vel G	ias Iv	loni	tors								
υ	ST	aqs id	POC	PARAM	SITE ID	AGY	PQA0 <sup>1</sup>	NOTES	2011 <sup>2</sup>	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	СТ	090159991	1	03	ABT147	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
1	ME	230039991	1	03	ASH135	EPA	EPA	Suspended All May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
1	ME	230090103	1	03	ACA416	NPS	ME	,	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
1	ME	230199991	1	03	HOW132	EPA	EPA	Discontinued 10/2012	Y	Y											
1	NH	330099991	1	03	WST109	EPA	EPA	Suspended All May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
2	NJ	340219991	1	03	WSP144	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
2	NY	360319991	1	03	HWF187	EPA	EPA	Suspended All May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y			
2	NY	361099991	1	03	CTH110	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	MD	240199991	1	03	BWR139	EPA	EPA		Y	Y	Y	Υ	Y	Υ	Y	Y	Y	Y	Υ	Y	Y
3	MD	240339991	1	1Hr	BEL116	EPA	EPA	Discontinued 4/2017			Y	Y	Y	Y							
3	MD	240339991	2	SO₂ 5Min	BEL116	EPA	EPA	Discontinued 4/2017			Y	Y	Y	Y							
3	MD	240339991	1	03	BEL116	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	PA	420019991	1	03	ARE128	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	PA	420279991	1	03	PSU106	EPA	EPA	Suspended Filterpack May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	PA	420479991	1	03	KEF112	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	PA	420859991	1	03	MKG113	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	PA	421119991	1	03	LRL117	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	VA	510719992	1	03	VPI120	EPA	EPA	Changed AQS ID in August 2020	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	VA	511130003	1	03	SHN418	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3	VA	511479991	1	03	PED108	EPA	EPA		Y	Y	Y	Υ	Y	Υ	Y	Y	Y	Y	Υ	Y	Y
3	WV	540219991	1	03	CDR119	EPA	EPA	Suspended All May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
3	WV	540939991	1	03	PAR107	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4	AL	010499991	1	03	SND152	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4	FL	120619991	1	03	IRL141	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4	FL	120779991	1	03	SUM156	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4	GA	132319991	1	03	GAS153	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4	KY	210610501	1	03	MAC426	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4	КҮ	210610501	1	CO	MAC426	NPS	NPS	Data are not certified								Y	Y				
4	КҮ	210610501	1	1Hr	MAC426	NPS	NPS	Data are not certified								Y	Y				
4	KY	210610501	5	SO₂ 5Min	MAC426	NPS	NPS	Data are not certified								Y	Y				
4	КҮ	211759991	1	03	CKT136	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4	КҮ	212219991	1	03	CDZ171	EPA	EPA	Suspended All May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
4	КҮ	212299991	1	03	MCK131	EPA	EPA	.,	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
			-	03	Menisi																

4	KY	212299991	2	03	MCK231	EPA	EPA	QA only beginning 1/1/2015 <sup>3</sup>	Y	Y	Y	Y									
4	MS	281619991	1	03	CVL151	EPA	EPA		Y	Y	Y	Υ	Y	Y	Y	Y	Y	Y	Y	Y	٢
4	NC	370119991	1	03	PNF126	EPA	EPA	Suspended All May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
4	NC	370319991	1	03	BFT142	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	١
4	NC	371139991	1	03	COW137	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	`
4	NC	371239991	1	03	CND125	EPA	EPA		Y	Y	Y	Υ	Υ	Y	Y	Y	Y	Y	Y	Y	
4	NC	N/A	N A	03	DUK008	EPA	EPA	NAAQS- EXCLUDED													
4	TN	470090101	1	03	GRS420	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
4	TN	470259991	1	03	SPD111	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
4	TN	470419991	1	03	ESP127	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	,
5	IL	170191001	1	03	BVL130	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	IL	170191001	2	SO <sub>2</sub> 1Hr	BVL130	EPA	EPA				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	IL	170191001	3	SO <sub>2</sub> 5Min	BVL130	EPA	EPA				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	,
5	IL	170191001	1	СО	BVL130	EPA	EPA				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	IL	170859991	1	03	STK138	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	IL	171199991	1	03	ALH157	EPA	EPA	Discontinued on 12/6/2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	IN	180839991	1	03	VIN140	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	IN	181699991	1	03	SAL133	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	MI	261579991	1	03	UVL124	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	MI	261619991	1	03	ANA115	EPA	EPA	Suspended Filterpack May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	MI	261659991	1	03	HOX148	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	,
5	MN	271370034	1	03	VOY413	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	ОН	390179991	1	03	OXF122	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	ОН	390479991	1	03	DCP114	EPA	EPA	Suspended All May 2022	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
5	ОН	391219991	1	03	QAK172	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
5	WI	551199991	1	03	PRK134	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
6	AR	050199991	1	03	CAD150	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
6	ОК	400019009	1	03	CHE185	EPA	CN		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
6	NM	350150010	1	03	CAV436	NPS	NPS	Existing NPS site, included w/CASTNET on 3/5/2021											Y	Y	
6	NM	350450020	1	03	CHC432	NPS	NPS	New site, 2017							Y	Y	Y	Y	Y	Y	
6	ΤХ	480430101	1	03	BBE401	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
6	тх	483739991	1	03	ALC188	EPA	EPA			Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
6	ΤХ	483819991	1	03	PAL190	EPA	EPA			Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
7	KS	201619991	1	03	KNZ184	EPA	EPA	Discontinued 4/2013	Y	Y											
7	NE	311079991	1	03	SAN189	EPA	EPA	Filter pack suspended May -September 2022 and	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	

								resumed on Oct 1, 2022													
8	СО	080519991	1	03	GTH161	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	F
8	CO	080690007	3	03	ROM206	EPA	EPA	QA only beginning 10/2012	Y	Y											
8	CO	080690007	1	03	ROM406	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	CO	080830101	1	03	MEV405	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	MT	300298001	1	03	GLR468	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	ND	380070002	1	03	THR422	NPS	ND		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	UT	490370101	1	03	CAN407	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	WY	560019991	1	03	CNT169	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	WY	560030002	1	03	BAS601	BL M	BL M				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	WY	560359991	1	03	PND165	EPA	EPA		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	WY	560390008	1	03	GRT434	NPS	NPS	Existing NPS site, included w/CASTNET on 7/1/2019									Y	Y	Y	Y	
8	WY	560391011	1	03	YEL408	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	WY	560450003	1	03	NEC602	BL M	BL M				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	UT	490471002	1	03	DIN431	NPS	NPS	New site 1/2014				Y	Y	Y	Y	Y	Y	Y	Y	Y	
8	UT	490530130	1	03	ZIO433	NPS	NPS	Existing NPS site, included w/CASTNET on 1/1/2018								Y	Y	Y	Y	Y	
9	AZ	040038001	1	03	CHA467	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
9	AZ	040058001	1	03	GRC474	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
9	AZ	040170119	1	03	PET427	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
9	CA	060270101	1	03	DEV412	NPS	NPS	Existing NPS site, included w/CASTNET on 5/1/2019									Y	Y	Y	Y	
9	CA	060430003	1	03	YOS404	NPS	NPS		Y	Y	Y	Y	Υ	Y	Y	Y	Y	Y	Y	Y	
9	CA	060690003	1	03	PIN414	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Ĺ
9	CA	060719002	1		JOT403	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Ĺ
9	CA	060739991	1	03	LPO010	EPA	EPA	New site started 1/27/2023													
9	CA	060893003	1	03	LAV410	NPS	NPS	_, _, /	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	F
9	CA	061070009	1	03	SEK430	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	F
9	NV	320330101	1	03	GRB411	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	F
10	AK	020680003	1	03	DEN417	NPS	NPS		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	F
10	WA	530531010	1	03	MOR409	NPS	NPS	Discontinued 11/2013	Y	Y	Y										
10	WA	530139991	1	03	UMA009	EPA	EPA	New site 11/2020											Y	Y	ŀ
10	ID	160230101	1	03	CRM435	NPS	NPS	Existing NPS site, included w/CASTNET on 11/1/2019									Y	Y	Y	Y	

10	ID	160499991	1	03	NPT006	EPA	EPA	Site started on 9/2016							Y	Y	Y	Y	Y	Y	Y
								Network Ozone Sites <sup>4</sup>	77	79	78	78	77	77	79	80	83	84	78	77	77
								Network SO <sub>2</sub> Sites			2	2	2	2	1	2	2	1	1	1	1
								Network CO Sites			1	1	1	1	1	2	2	1	1	1	1

<sup>1</sup> See Appendix I for details on PQAO

<sup>2</sup> Year column indicates monitor may be compared to the NAAQS for that year

<sup>3</sup> Bold font indicates status change to the monitor for the upcoming year

<sup>4</sup> Network ozone site totals do not include the three NAAQS-excluded monitors used for quality assurance or research purposes (ROM206, MCK231, and DUK008)

### Appendix H. CBSA Code and Title for CASTNET Sites

EPA RGN	AQS ID	POC	CASTNET ID	STATE	COUNTY	O3 DV PPB <sup>1</sup>	CBSA <sup>2</sup>	POP. <sup>3</sup>
1	090159991	1	ABT147	СТ	Windham	65	Worcester, MA-CT	798552
1	230039991	1	ASH135	ME	Aroostook	52		
1	230090103	1	ACA416	ME	Hancock	60		
1	330099991	1	WST109	NH	Grafton	51	Claremont-Lebanon, NH- VT	
2	340219991	1	WSP144	NJ	Mercer	66	Trenton, NJ	366513
2	360319991	1	HWF187	NY	Essex	52		
2	361099991	1	CTH110	NY	Tompkins	58	Ithaca, NY	101564
3	240199991	1	BWR139	MD	Dorchester	62	Cambridge, MD	
3	240339991	1	BEL116	MD	Prince George's	70	Washington-Arlington- Alexandria, DC-VA-MD-WV	5582170
3	420019991	1	ARE128	PA	Adams	61	Gettysburg, PA	
3	420279991	1	PSU106	PA	Centre	61	State College, PA	153990
3	420479991	1	KEF112	PA	Elk	57		
3	420859991	1	MKG113	PA	Mercer	62	Youngstown-Warren- Boardman, OH-PA	565773
3	421119991	1	LRL117	PA	Somerset	59	Somerset, PA	
3	510719992	1	VPI120	VA	Giles		Blacksburg-Christiansburg- Radford, VA	162958
3	511130003	1	SHN418	VA	Madison	57		
3	511479991	1	PED108	VA	Prince Edward	56		
3	540219991	1	CDR119	WV	Gilmer	54		
3	540939991	1	PAR107	WV	Tucker	56		
4	010499991	1	SND152	AL	DeKalb	59		
4	120619991	1	IRL141	FL	Indian River	59	Sebastian-Vero Beach, FL	138028
4	120779991	1	SUM156	FL	Liberty	56		
4	132319991	1	GAS153	GA	Pike	61	Atlanta-Sandy Springs- Roswell, GA	5268860
4	210610501	1	MAC426	KY	Edmonson	59	Bowling Green, KY	125953
4	211759991	1	CKT136	КҮ	Morgan	57		
4	212219991	1	CDZ171	КҮ	Trigg	60	Clarksville, TN-KY	273949
4	212299991	1	MCK131	КҮ	Washington	60		
4	212299991	2	MCK231	КҮ	Washington	60		
4	281619991	1	CVL151	MS	Yalobusha	55		
4	370119991	1	PNF126	NC	Avery	59		
4	370319991	1	BFT142	NC	Carteret	59	Morehead City, NC	
4	371139991	1	COW137	NC	Macon	55		
4	371239991	1	CND125	NC	Montgomery	57		
4	470090101	1	GRS420	TN	Blount	62	Knoxville, TN	698030
4	470259991	1	SPD111	TN	Claiborne	57		
4	470419991	1	ESP127	TN	DeKalb	57		
5	170191001	1	BVL130	IL	Champaign	60	Champaign-Urbana, IL	231891
5	170859991	1	STK138	IL	Jo Daviess	62		

5	171199991	1	ALH157	IL	Madison	64	St. Louis, MO-IL	2812896
5	180839991	1	VIN140	IN	Knox	65	Vincennes, IN	
5	181699991	1	SAL133	IN	Wabash	64	Wabash, IN	
5	261579991	1	UVL124	MI	Tuscola	64		
5	261619991	1	ANA115	MI	Washtenaw	62	Ann Arbor, MI	344791
5	261659991	1	HOX148	MI	Wexford	64	Cadillac, MI	54475.
5	271370034	1	VOY413	MN	Saint Louis	56	Duluth, MN-WI	279772
5	390179991	1	0XF122	OH	Butler	64	Cincinnati, OH-KY-IN	213015
5	390479991	1	DCP114	ОН	Fayette	61	Washington Court House, OH	213013.
5	391219991	1	QAK172	ОН	Noble	61		
5	551199991	1	PRK134	WI	Taylor	59		
6	050199991	1	CAD150	AR	Clark	56	Arkadelphia, AR	
6	350150010	- 1	CAV436	NM	Eddy	74	Carlsbad-Artesia, NM	
6	350450020	1	CHC432	NM	San Juan	68	Farmington, NM	13004
6	400019009	1	CHE185	OK	Adair	00		1300+
6	480430101	1	BBE401	TX	Brewster	61		
6	480430101	1	ALC188	TX	Polk	57		
							A magnilla, TV	24000
6	483819991	1	PAL190	TX	Randall	66	Amarillo, TX	24988
7	311079991	1	SAN189	NE	Knox	65		
8	080519991	1	GTH161	CO	Gunnison	65		
8	080690007	1	ROM406	СО	Larimer	71	Fort Collins, CO	29963
8	080690007	3	ROM206	СО	Larimer	71	Fort Collins, CO	29963
8	080830101	1	MEV405	СО	Montezuma	66		
8	300298001	1	GLR468	MT	Flathead	54	Kalispell, MT	
8	380070002	1	THR422	ND	Billings	60		
8	490370101	1	CAN407	UT	San Juan	66		
8	490471002	1	DIN431	UT	Uintah	67	Vernal, UT	
8	490530130	1	ZIO433	UT	Washington	65	St. George, UT	13811
8	560019991	1	CNT169	WY	Albany	67	Laramie, WY	
8	560030002	1	BAS601	WY	Big Horn	60		
8	560359991	1	PND165	WY	Sublette	67		
8	560390008	1	GRT434	WY	Teton	61	Jackson, WY-ID	
8	560391011	1	YEL408	WY	Teton	64	Jackson, WY-ID	
8	560450003	1	NEC602	WY	Weston	64		
9	040038001	1	CHA467	AZ	Cochise	66	Sierra Vista-Douglas, AZ	
9	040058001	1	GRC474	AZ	Coconino	62	Flagstaff, AZ	13442
9	040170119	1	PET427	AZ	Navajo	66	Show Low, AZ	
9	060270101	1	DEV412	CA	Inyo	72		
9	060430003	2	YOS204	CA	Mariposa	77		
9	060690003	1	PIN414	CA	San Benito	66	San Jose-Sunnyvale-Santa Clara, CA	1836912
9	060719002	1	JOT403	CA	San Bernardino	82	Riverside-San Bernardino- Ontario, CA	422485
9	060893003	1	LAV410	CA	Shasta	67	Redding, CA	17722

<sup>1</sup> Design values are displayed for the 2019-2021 sampling period when data completeness requirements are satisfied. These values originate from OAQPS' Air Trends website: http://epa.gov/airtrends/values.html

<sup>2</sup> CBSA = Core Based Statistical Area - A statistical geographic entity consisting of the county or counties associated with at least one core (urbanized area or urban cluster) of at least 10,000 population, plus adjacent counties having a high degree of social and economic integration with the core as measured through commuting ties with the counties containing the core.

Definitions of statistical areas are from the Office of Management and Budget Federal Register Notice Vol 65, No. 249. December 27, 2000.

https://www.bls.gov/lau/frn249.pdf

<sup>3</sup>POP. = CBSA 2014 Census from OAPQS' AIRSRAQS.CORE\_BASED\_STATISTICAL\_AREAS Census Population Data

Appendix I. Summary of Current CASTNET Ozone and Trace-level Gas Monitors

#### 2023 SUMMARY

PQAO <sup>1</sup>	PQAO Name	O₃ Sites	SO <sub>2</sub>	со
1344	Environmental Protection Agency – Clean Air Markets Division	48 <sup>2</sup>	1	1
0745	National Park Service – Air Resources Division	27		
1366	Bureau of Land Management – Wyoming State Office	2		
905	Cherokee Nation	1		
0782	North Dakota – Department of Health	1		
0635	Maine Department of Environmental Protection – Bureau of Air	1		
	Quality Control			
	Total	79	1	1

<sup>1</sup> Principal Quality Assurance Organization (PQAO) as identified within the AQS AMP480 report.

<sup>2</sup> EPA-CAMD's site count of 48 includes three NAAQS Excluded ozone monitors: the EPA-sponsored QA monitor in Rocky Mountain National Park, CO (ROM206), the co-located QA monitor in Mackville, KY (MCK231), and the ozone monitor sited above a forest canopy in Duke Forest, NC (DUK008).

## Appendix J. CASTNET Parameter Key

CASTNET Parameter	Site List
<b>BLM Small Footprint Filterpack and</b>	BUF603, FOR605, SHE604
Meteorology	
BLM Small Footprint Filterpack,	BAS601, NEC602
Ozone, and Meteorology	
EPA Co-located Pair with Filterpack and Ozone	MCK131/MCK231
EPA Filterpack and Ozone	ABT147, ALC188, ARE128, BFT142, BWR139, CAD150, CKT136, CND125, CNT169,
	COW137, CTH110, CVL151, ESP127, GAS153, GTH161, HOX148, KEF112, LRL117, MKG113,
	OXF122, PAL190, PAR107, PED108, PRK134, QAK172, SAL133, SAN189, SND152, SPD111,
	STK138, SUM156, UVL124, VIN140, VPI120, WSP144
EPA Ozone - Suspended	ANA115, PSU106
Filterpack	
EPA Suspended Filterpack and	ASH135, CDR119, CDZ171, DCP114, WST109
Ozone	
EPA Filterpack	CAT175, EGB181, KNZ184, WFM105
EPA Filterpack, Non-Regulatory	DUK008
Ozone, and Trace-level Gas	
EPA Filterpack, Ozone,	BVL130, PND165*
Meteorology, and Trace-level Gas	
EPA Filterpack, Ozone, and	BEL116, CHE185, IRL141
Meteorology	
EPA Suspended Filterpack, Ozone,	HWF187, PNF126
and Trace-level Gas	
EPA Small Footprint Ozone and Filterpack	LPO010, NPT006, and UMA009
EPA Small Footprint Filterpack	KIC003, NIC001, RED004, WFM105
EPA Suspended Small Footprint	UND002
NCore Participant	ACA416, BVL130, CHE185, GRS420
NPS Filterpack and Meteorology	EVE419
NPS Filterpack, Ozone,	GRS420, MAC426
Meteorology, and Trace-level Gas	
NPS Filterpack, Ozone, and	ACA416, BBE401, CAN407, CHA467, DEN417, DIN431, GLR468, GRB411, GRC474, JOT403,
Meteorology	LAV410, MEV405, PET427, PIN414, SEK430, SHN418, THR422, VOY413, YEL408, YOS404
NPS Ozone and Meteorology	CAV436, CRM435, DEV412, GRT434, ZIO433
NPS Ozone, Meteorology, and	CHC432
Trace-level Gas	
NPS/EPA Co-located Pair with EPA	ROM406/ROM206
Filterpack, Ozone, and Trace-level	
Gas	

\* Meteorological measurements at PND165 are sponsored by BLM-WSO.

## Appendix K. EPA-Sponsored CASTNET Suspended Site List

Site ID	AQS ID	POC	State	EPA Region	Parameters Active	Parameters Suspended
ASH135	230039991	1	ME	1		Ozone and Filterpack
WST109	330099991	1	NH	1		Ozone and Filterpack
UND002	NA	NA	VT	1		Filterpack
HWF187	360319991	1	NY	2		Ozone, Trace-Level Gas, and Filterpack
PSU106	420279991	1	PA	3	Ozone	Filterpack
CDR119	540219991	1	WV	3		Ozone and Filterpack
CDZ171	212219991	1	KY	4		Ozone and Filterpack
PNF126	370119991	1	NC	4		Ozone, Trace-Level Gas, and Filterpack
ANA115	261619991	1	MI	5	Ozone	Filterpack
DCP114	390479991	1	ОН	5		Ozone and Filterpack
SAN189*	311079991	1	NE	7	Ozone, Filterpack (Oct 1, 2022 to present)	Filterpack (May 10 – Sep 30, 2022)

\*Filterpack measurements at Santee Sioux (SAN189) were suspended on May 10, 2022 but resumed operations on October 1, 2022.