Great Basin Unified Air Pollution Control District

2016 Annual Air Quality Monitoring Network Plan

Draft

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1.0 Introduction

An annual review of all national air quality monitoring networks is required by Federal regulations as a means to identify needs for addition, relocation, or termination of monitoring stations or instrumentation. The Annual Air Quality Monitoring Network Plan (AMNP) prepared by the California Air Resources Board (CARB), the primary quality assurance organization (PQAO) of which the Great Basin Unified Air Pollution Control District (District) is a part, includes the area encompassed by the District. As part of the ARB PQAO, the District operates under the ARB's EPA-approved Quality Assurance Program (QAP). With this monitoring plan, the District has sought to develop a more comprehensive and District-specific plan for submittal to the U.S. Environmental Protection Agency (EPA). This plan describes the network of ambient air quality monitors to be operated by the District during the 2016 calendar year. It includes a review of actions taken in the monitoring network during the 2015-2016 fiscal year and plans for actions in the years ahead. This draft plan addresses the requirements for an annual network plan as listed in the Code of Federal Regulations, Title 40, Part 58, Section 10 (40 CFR 58.10). These regulations require that the AMNP be submitted to the EPA by July 1 of each year after a 30-day public inspection period. The inspection period for this plan began on June 10, 2016, and closed on July 13, 2016, after which the plan, along with the comments received during the public inspection period, will be submitted to EPA for approval. Please note that all highlighted text indicates additions and/or revisions of the information contained in the 2015 AMNP.

The District staff, along with the CARB and EPA Region IX conducted a comprehensive review of the air monitoring stations throughout the District in 2007. State and Local Air Monitoring Station (SLAMS) designations, monitoring objectives, and spatial scales of representativeness were assigned to the criteria pollutants monitored by site. Each year, District staff conducts an annual review of the air monitoring network to evaluate whether the current monitoring strategies are meeting the needs of the District, to determine compliance with all current Federal and State regulations, and to aid in the development of future monitoring strategies. When monitoring station additions or relocations are warranted, site reports are written and/or updated locally and in the EPA's Air Quality System (AQS) database to document compliance with established monitoring criteria.

2.0 Public Comments

Pursuant to Federal regulations, this draft plan was made available for public inspection and comment for at least 30 days prior to submission to the EPA. Notice of availability of the document was published in local newspapers and the document was posted to the District's website (www.gbuapcd.org) on June 10, 2016, under the link, "What's New." The public inspection period provides an opportunity for the public, the EPA, and any other interested parties to provide comments on the plan. Comments received during the inspection period will be included with the plan in the submission. Following the review period ending July 13, 2016, the plan will be submitted to EPA for approval of any SLAMS network changes.

3.0 Network Design

The District operates nineteen (19) PM10 monitoring stations, that include meteorological monitoring, and six (6) additional meteorology only, monitoring stations in four planning areas

and in the general environs of the District's three counties: Alpine, Inyo, and Mono. The planning areas in the District are: Coso Junction (formerly Searles Valley), Owens Valley, Mono Basin, and Mammoth Lakes. Figures 1 - 3 present maps of the entire District indicating the planning areas, the monitoring stations currently in operation, and those stations planned for installation this year. Note that three monitoring stations, North Beach, Mill Site, and Dirty Socks, were shut down due to the cancelation of leases in November 2012, by the Los Angeles Department of Water & Power, the land owner and the air polluter responsible for the dust emissions from Owens Lake. In the first quarter of 2014, a permit was granted by the California State Lands Commission for the new North Beach monitoring location. That station has been fully operational since August 2014. In November 2014 the lease dispute with the LADWP was resolved and the Dirty Socks and Mill Site monitoring stations were re-installed in their former locations. PM10 monitoring at these locations re-commenced in December 2014.

Table 1 provides a list of the monitoring stations, the pollutants measured at each station, the EPA Air Quality System (AQS, the EPA's national air quality data base) site codes, and the start date for each station. Table 2 presents the monitoring objective and spatial scale for each monitor at each site. A list of the monitoring objectives and a description of them is provided in this document. Portions of these monitoring objectives and their descriptions are adapted from the CARB annual network plan for 2016.

After consultation with the District Board and District monitoring specialists, the APCO determines monitoring locations in the District, as delegated by CARB. Monitoring locations are then added to or removed from the network monitoring plan that is assembled and presented annually to the public for inspection. This plan is then submitted to EPA for review and consideration for approval. The EPA Region IX administrator has the final authority on the configuration of the monitoring network.

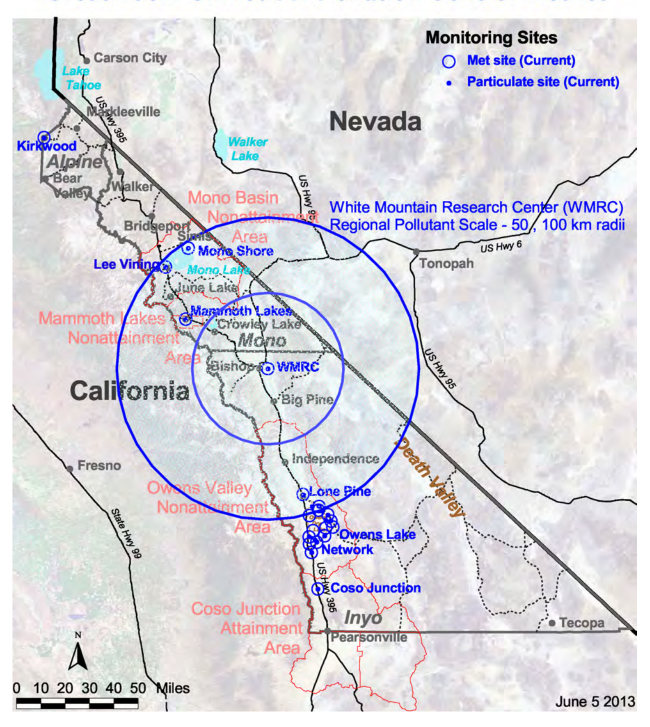
Multiple purposes for monitoring a pollutant at a particular site are possible. There is some overlap between monitoring objectives as defined by EPA, presented in Table 2, and the monitoring purposes presented in Table 3. A brief description of the network for each criteria pollutant monitored is provided here. Further site-specific information is presented in the site reports presented in Appendix A.

The primary and basic objective of all of the District's ambient air quality monitors, including all SLAMS and SPMs, is to determine compliance with the national ambient air quality standards (NAAQS) for each pollutant and to aid the District in the development of emissions control strategies that protect the public health. Data from these monitors has and will continue to be used in the development of attainment plans for the two remaining nonattainment areas in the District, the Owens Valley Planning Area and the Mono Basin Planning Area, and in verifying compliance with the PM10 standard in the attainment areas, the Coso Junction Maintenance Area and the Mammoth Lakes Planning Area, within the District.

A secondary objective of the monitoring program is to provide air pollution data to the public in near-real-time through presentation of the data on the District's website. Additionally, these data are used to notify the public of unhealthy levels of particulate through the District's Dust Alert system. These notifications are received by any interested parties through e-mail, text message, or via fax.

Figure 1. Great Basin Unified Air Pollution Control District Map

Great Basin Unified Air Pollution Control District



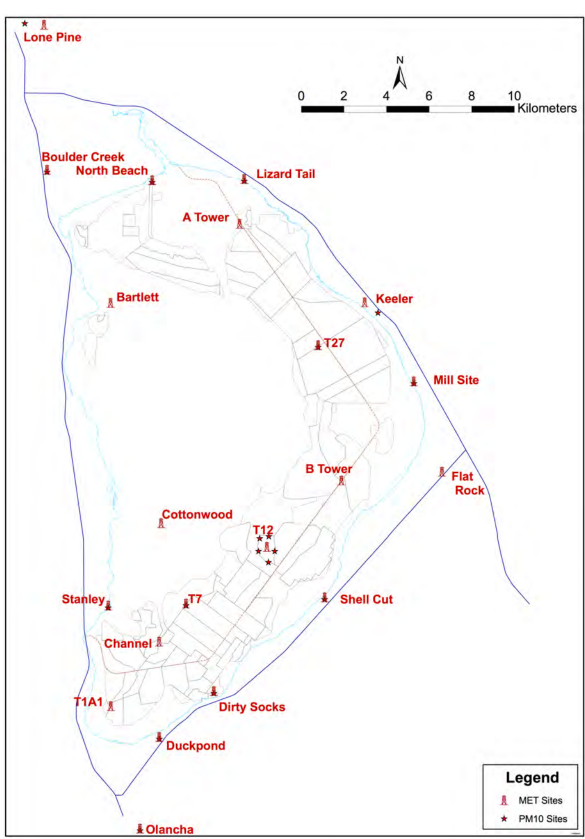


Figure 2. Great Basin Unified Air Pollution Control District Map, Owens Lake detail

4 Kilometers Simis Ranch Hwy 395

Figure 3. Great Basin Unified Air Pollution Control District Map, Mono Lake detail

Table 1. List of Monitoring Sites and Variables Monitored

				Monitoring	
Site Name	Network	AQS Number	Pollutants Monitored	Frequency	Start Date
Dirty Socks *	Owens Lake	06-027-0022	PM10	Hourly	Jun-99
Shell Cut	Owens Lake	06-027-0025	PM10	Hourly	Jan-01
Flat Rock **	Owens Lake	06-027-0024	PM10	Hourly	Jan-01
Bill Stanley	Owens Lake	06-027-0026	PM10	Hourly	Mar-02
Olancha	Owens Lake	06-027-0021	PM10	Hourly	Aug-95
Lone Pine	Owens Lake	06-027-0004	PM10	Hourly	Jan-80
North Beach *	Owens Lake	06-027-0029	PM10	Hourly	Nov-08
Lizard Tail	Owens Lake	06-027-0028	PM10	Hourly	Feb-08
Keeler	Owens Lake	06-027-1003	PM10, PM2.5	Hourly	Jul-94
Mill Site *	Owens Lake	06-027-0030	PM10	Hourly	May-11
T-7	Owens Lake	SPM	PM10	Hourly	Jul-12
T-4 ***	Owens Lake	SPM	PM10	Hourly	Mar-10
T-27	Owens Lake	SPM	PM10	Hourly	Aug-12
T-23 ***	Owens Lake	SPM	PM10	Hourly	Mar-10
Coso Junction	Owens Lake	06-027-1001	PM10	Hourly	Mar-79
Mammoth Lakes	Mammoth Lakes	06-051-0001	PM10	Hourly	Apr-84
Lee Vining	Mono Basin	06-051-0005	PM10	1-in-3-day	Jan-81
Simis Residence †	Mono Basin	06-051-0007	PM10	1-in-3-day	May-82
Mono Shore	Mono Basin	06-051-0011	PM10	Hourly	Jan-00
White Mountain ††	District	06-027-0002	PM10	Hourly	Apr-06
NCORE	District	06-027-0002	CO, SO2, O3, NOy, PM10, PM2.5, PM10- 2.5	Hourly	Jan-15

^{*} Monitor restarted December 2014 after two-year hiatus due to lease cancellation by property owner.

^{**} PM10 monitoring suspended at Flat Rock May 2011 when monitor was moved to Mill Site. Flat Rock now used for meteorological monitoring and video capture and PM monitor testing.

^{***} Special purpose monitoring stations. PM10 monitoring suspended July 9, 2012, for T4 and August 22, 2012, for T23.

[†] PM10 monitoring suspended August 2008; meteorological monitoring suspended June 2011.

^{††} District's Portable Monitoring Station berth, adjacent to District's NCORE station.

Table 2. Criteria Pollutant Monitoring Objectives and Spatial Scales

MONITORING OBJECTIVE/	SPATIAL SCALE
SITE TYPE	
HC - Highest Concentration	MI - Microscale
PO - Population Oriented	MS - Middle Scale
SI – Source Impact	NS - Neighborhood Scale
BK - Background Level	US - Urban Scale
PT - Pollutant Transport	RS – Regional Scale
VI – Visibility/Welfare Impacts	NaS – National Scale
SPM - Special Purpose Monitor	GS – Global Scale

Site Name	Network	PM10	PM2.5
Dirty Socks *	Owens Lake	SI/NS	
Shell Cut	Owens Lake	SI/NS	
Flat Rock **	Owens Lake	SI/NS	
Bill Stanley	Owens Lake	SI/NS	
Olancha	Owens Lake	SI/NS	
Lone Pine	Owens Lake	PO/NS	
North Beach *	Owens Lake	SI/NS	
Lizard Tail	Owens Lake	SI/NS	
Keeler	Owens Lake	PO/NS	PO/NS
Mill Site *	Owens Lake	PO/NS	
T-4 ***	Owens Lake	SI/NS	
T-7 †	Owens Lake	SI/NS	
T-23 ***	Owens Lake	SI/NS	
T-27 †	Owens Lake	SI/NS	
Coso Junction	Owens Lake	PO-PT/NS	
Mammoth Lakes	Mammoth Lakes	PO/NS	
Lee Vining	Mono Basin	PO/NS	
Simis Residence ††	Mono Basin	SI/NS	
Mono Shore	Mono Basin	HC/NS	
White Mountain	District	BK/RS	BK/RS
NCORE	District	BK/RS	

^{*} Monitor restarted December 2014: two-year hiatus due to lease cancellation.

^{**} PM10 monitoring ended at Flat Rock May 2011. Station now used for meteorological monitoring, video capture and PM monitor testing.

^{***} T-4, T-23 were special purpose monitors where monitoring was suspended July and August 2012, respectively.

[†] T-7 and T27 are special purpose monitors that began operation in July and August 2012, respectively.

^{††} PM10 monitoring suspended August 2008; meteorological monitoring June 2011.

Table 3. Criteria Pollutant Monitoring Purposes

MONITORING PURPOSE

BK - Background Level RC - Representative Concentration

HC - High Concentration SO - Source Impact
TP - Pollutant Transport TR - Trend Analysis
EX - Population Exposure CP - Site Comparison

SPM - Special Purpose Monitor

Site Name	Network	PM10	PM2.5
Dirty Socks *	Owens Lake	RC/SO	
Shell Cut	Owens Lake	RC/SO	
Flat Rock **	Owens Lake	RC/SO	
Bill Stanley	Owens Lake	RC/SO	
Olancha	Owens Lake	RC/EX	
Lone Pine	Owens Lake	RC/EX	
North Beach	Owens Lake	RC/SO	
Lizard Tail	Owens Lake	RC/SO	
Keeler	Owens Lake	RC/EX	RC/EX
Mill Site *	Owens Lake	RC/SO	
T-4 ***	Owens Lake	HC/SPM	
T-7 †	Owens Lake	HC/SPM	
T-23 ***	Owens Lake	HC/SPM	
T-27 †	Owens Lake	HC/SPM	
Coso Junction	Owens Lake	RC/TP	
Mammoth Lakes	Mammoth Lakes	RC/EX	RC/EX
Lee Vining	Mono Basin	RC/EX	
Simis Residence ††	Mono Basin	RC/SO	
Mono Shore	Mono Basin	HC/SO	
White Mountain	District	RC/BK	
NCORE	District	RC/BK	

^{*} Monitor restarted December 2014 after two-year hiatus due to lease cancellation by property owner.

^{**} PM10 monitoring ended at Flat Rock May 2011. Station now used for meteorological monitoring, video capture and PM monitor testing.

^{***} T-4, T-23 were special purpose monitors where monitoring was suspended July and August 2012, respectively.

[†] T-7 and T27 are special purpose monitors that began operation in July and August 2012, respectively.

^{††} PM10 monitoring suspended August 2008; meteorological monitoring June 2011.

Definitions

Air Pollution Control Officer (APCO) – the chief executive official for the District.

Background Level monitoring is used to determine general background levels of air pollutants.

Core-based Statistical Area (CBSA) is defined by the U.S. Office of Management and Budget as a statistical geographic entity consisting of the county or counties associated with at least one urbanized area/urban cluster of at least 10,000 population, plus adjacent counties having a high degree of social and economic integration. The two categories of CBSAs are metropolitan statistical areas and micropolitan statistical areas.

High Concentration monitoring is conducted at sites to find the highest concentration of an air pollutant in an area within a given monitoring network. A monitoring network may have multiple high concentration sites as a result of varying meteorology, source area variability, etc.

Metropolitan Statistical Area (MSA) is defined by the EPA and by the U.S. Office of Management and Budget as areas having at least one urbanized area of 50,000 or more population, plus adjacent territory that has a high degree of social and economic integration with the core as measured by commuting ties.

Micropolitan Statistical Area (MiSA) is defined by the U.S. Census Bureau and the U.S. Office of Management and Budget as an area heaving one urbanized area or urban cluster of between 10,000 and 50,000 population.

Monitoring Objectives are the measures for determining the level of pollutant impacts from particular sources at particular sites, i.e., to determine the highest concentrations (HC) affecting specific places from sources; the impact from a particular source or set of sources (SI) in a given area; the impact caused by concentrations affecting specific populations (PO), communities, etc.; background level (BK) concentrations measured upwind of sources or not impacted by sources; areas impacted by transport of pollution (PT) generated from distant sources; measuring impacts to visibility, plants, or other welfare affects (VI).

Monitoring Planning Area (MPA) is defined by the EPA as a contiguous geographic area with established, well-defined boundaries, such as a metropolitan statistical area, county, or State, having a common area that is used for planning monitoring locations for PM2.5. MPAs may cross political boundaries, e.g., State, County, etc. MPAs are generally oriented toward areas with populations greater than 200,000.

Nonattainment Area is any area that does not attain the standard for at least one of the pollutants for which there are National Ambient Air Quality Standards (NAAQS).

Pollutant Transport is the movement of pollutant(s) between air basins or areas within an air basin. Pollutant transport monitoring is used to assess and address sources from upwind areas when those transported pollutant(s) affect neighboring downwind areas. Transport monitoring can also be used to determine the extent of regional pollutant transport.

Population Exposure monitoring is conducted to represent the air pollutant concentrations to which a populated area is exposed.

Primary Quality Assurance Organization (PQAO), the organizational umbrella that ensures that those monitoring organizations under its purview ensure compliance with State and Federal air monitoring requirements. A PQAO is defined by five factors common to all monitoring organizations under its purview: common quality assurance organization; common team of field operators with similar training and procedures; common calibration facilities and standards; common field management, laboratory, or headquarter; common QAPP and/or SOPs.

Representative Concentration monitoring is conducted to determine pollutant concentrations over a homogeneous geographical area. These sites do not necessarily indicate the highest concentrations in an area for a particular pollutant.

Site Comparison monitoring is used to assess the effect of moving a monitoring location a short distance (approximately 2 miles or less) on measured pollutant levels. Some monitoring stations become unusable due to development, change of lease terms, eviction, etc. In these cases, attempts are made to conduct concurrent monitoring at both the old and new monitoring locations for a period of time in order to compare pollutant concentrations at both.

Source Impact monitoring is used to determine the impact of particular and significant sources of pollutant emissions on the air quality. Air pollutant sources may be stationary or mobile.

Spatial Scales define the concentrations within a given area that has relatively uniform land use and reasonably homogeneous geography. These scales are defined as follows:

Microscale - defines an area with dimensions ranging from several meters up to about 100 meters (several yards up to 100 yards). **Middle Scale** - defines an area of up to several city blocks in size, with dimensions ranging from about 100 meters to 0.5 kilometers (100 yards to 1/3 mile)

Neighborhood Scale - defines an area with dimensions in the 0.5 to 4.0 kilometer range (1/3 mile to 2.5 miles). Most of the District's sites have been determined to be neighborhood scale sites.

Urban Scale - defines an area with dimensions on the order of 4 to 50 kilometers (2.5 miles to 30 miles).

Regional Scale - usually defines rural areas and extends from tens to hundreds of kilometers (or miles).

National and Global Scale - these measurement scales represent pollutant concentrations characterizing the nation and the globe as a whole.

Special Purpose Monitors are used for surveys to determine whether a permanent monitor need be installed. They are also used to determine whether an existing monitoring network provides sufficient coverage to an area for determining pollutant impacts to that area.

Tapered Element Oscillating Microbalance (TEOM) – a monitor that measures particulate mass by drawing air through a filter positioned atop a sintered glass tube vibrating at a measured frequency. The frequency of the oscillation of the tube is attenuated as the filter loads with particulate. This attenuation in frequency is inversely proportional to the mass of the particulate collected.

Trend Analysis monitoring is useful for comparing and analyzing air pollution concentrations over time. Trend analysis can show the progress or lack thereof in improving the air quality for a given area over a period of many years.

Monitored Pollutants and Meteorological Variables

PM_{10}

Medium-volume size-selective inlet filter-based PM₁₀ monitors (Rupprecht & Patashnick/Thermo Partisol Plus 2025) are or will be operated at four (4) sites. Monitoring at the sites is conducted on either the Federal one-in-three-day schedule or on a daily schedule. Filter-based monitors typically measure integrated 24-hour-average PM concentrations.

Continuous PM_{10} and $PM_{2.5}$ monitors (Rupprecht & Patashnick TEOM 1400a AB monitors) are operated in conjunction with filter-based monitors at three of the four filter-based monitor sites. Continuous PM_{10} monitors alone are operated at an additional 12 fixed sites with two additional continuous PM_{10} monitors in portable stations. The advantage of continuous PM_{10} monitors is that they are capable of measuring hourly pollutant concentrations. These continuous PM_{10} monitors are concentrated in areas of high PM_{10} impact: e.g. around the shoreline of Owens Lake, in the Town of Mammoth Lakes, at the site of maximum impact on the north shore of Mono Lake. Hourly resolution of PM_{10} concentrations enables the District to more accurately determine the source of the emissions, especially in short-term wind-event driven emissive areas like Owens and Mono Lakes. The operation of all District PM10 monitors, including SLAMS and SPMs, are conducted in accordance with the provisions of 40 CFR 58 Appendix A.

Since the District's monitoring program relies so heavily on continuous PM10 monitors, the Keeler monitoring station hosts the collocated continuous PM10 monitors as well as collocated filter-based PM10 monitors. Collocation of continuous monitors serves to ensure that the hourly-resolved PM10 data collected by the monitors is scientifically defensible, even though such necessary collocation remains unrecognized by the US EPA. Typical hourly average PM10 comparisons at the Keeler station range between 92 and 95% between the collocated continuous PM10 monitors, calculated on an annual basis.

$PM_{2.5}$

The District operates one collocated PM_{2.5} monitoring station at the Keeler monitoring site. The collocated monitor is a medium volume filter-based Federal Equivalent Method (FEM) sampler (Rupprecht & Patashnick Partisol Plus 2025 with a very sharp-cut cyclone (VSCC) for PM_{2.5}). On July 1, 2013, the primary monitor changed from an R&P 2025 to a Rupprecht & Patashnick 1400a (AB) TEOM with an 8500C Filter Dynamics Measurement System (FDMS) unit configured for collection of PM2.5 particulate matter, at the request of the District's PQAO, the CARB. This TEOM/FDMS operates continuously, collecting hourly PM2.5 concentrations and the collocated monitor operates on the Federal 1-in-12-day schedule. It should be noted that, as the entire District's population is less than the minimum requirements (50,000) for a metropolitan statistical area under 40 CFR 58 Appendix D, Section 4.7, no additional PM_{2.5} monitoring locations are required. The Keeler site monitors the highest concentrations of PM₁₀ for a populated community in the District and state and local staff determined that the District's PM_{2.5} station should be located this site, which provides data for population-oriented representative PM_{2.5} particulate concentrations.

During 2013, the District's Mammoth Lakes monitoring station was severely impacted by smoke from forest fires to the north of the community. It was determined that, due to these impacts from wildfires and the desire to distinguish between road cinder impacts (PM₁₀), and domestic wood smoke impacts (PM_{2.5}) that the District should consider installing a continuous monitor capable of monitoring both PM₁₀ and PM_{2.5}. Staff had planned to install a Thermo 1405DF TEOM, certified as an EPA Equivalent method monitor for PM₁₀, PM_{2.5}, and PM₁₀-PM_{2.5} after comparison testing with other District PM monitors was completed in June 2015. That comparison was not definitive, so District staff elected to continue the comparison study through 2016, in two locations: the WMRC/NCore station, and the Keeler monitoring station.

At this point, the District's method for review of its PM_{2.5} monitoring network, currently consisting of two monitoring stations (one collocated station - Keeler), and for obtaining public comment on the network, is to be conducted along with the public inspection period for the annual air quality monitoring network plan.

Meteorology

The District operates meteorological sensors at nearly all permanent fixed monitoring stations. Meteorological variables measured include wind speed, wind direction and ambient temperature. In addition, at some locations relative humidity, barometric pressure, precipitation, and solar radiation are also monitored.

Network Description

Owens Lake

The Owens Lake monitoring network consists of a combination of twelve (12) ambient air monitoring stations: seven (7) stations ring the lake along the historic shoreline, one of which is a population-based station, located at Keeler; two other population-oriented sites are located in the communities of Lone Pine north of the lake and Olancha, south of the lake. An additional monitor is located 20 miles south of the lake at Coso Junction. This station is used for modeling of Owens Lake plume trajectories and is used to monitor local source impacts in the Coso Junction Maintenance Area. Each station utilizes an R&P TEOM continuous monitor for PM₁₀

measurements. Ten (10) of the ambient air monitoring stations in the Owens Lake network are designated as SLAMS sites.

The purpose of the monitoring stations that ring the lake (North Beach, Lizard Tail, Keeler, Mill Site, Shell Cut, Dirty Socks, Stanley), all of which are designated as SLAMS sites, is to measure the shoreline impacts of PM emissions from the Owens Lake bed. Additionally, the Keeler and Mill Site stations serve as population-oriented monitors, with the Keeler station being located in the community of Keeler, and the Mill Site station being located near the LADWP Keeler Facility, which is the reporting station for the LADWP employees that work on the Owens Lake project. The Lone Pine and Olancha stations to the north and south of the lake, respectively, serve to monitor the impacts of PM emissions on the populations in the communities of Lone Pine and Olancha. The Coso Junction station, located 20 miles south of Owens Lake serves two purposes: monitoring the transport of both local and wind-driven PM emissions from Owens Lake, and monitoring the impacts of those same emissions on the visitors, employees, and residents in the Coso Junction area.

Dust Identification Program

In addition to the ten SLAMS stations around the Owens Lake, the District operates two air quality stations on the lakebed: one at the locations designated T7 on the south end of the lake, and another, designated T27 toward the east central area of the lake; and four on-lake meteorological stations. T7 and T27 are special purpose monitors (SPMs) used to determine dust source areas requiring mitigation and are part of the District's Dust Identification Program. In addition, the program consists of a series of approximately 150 sand motion sensors (Sensits) and accompanying sand collection devices (Cox Sand Catchers (CSCs)) operated by the District as well as 140 Sensit/CSC sites operated by the City of Los Angeles. The network also utilizes dust observations made by District personnel during wind events and fourteen (14) camera stations with a total of 22 cameras collecting images of the lakebed every thirty seconds during daylight hours. This system coupled with the model and the SLAMS stations described above enables the District to pinpoint emissive areas of the lakebed that may cause or contribute to exceedances of the Federal PM₁₀ standard. A map detailing the locations of the monitoring sites used for the Dust ID program is presented in Figure 4.

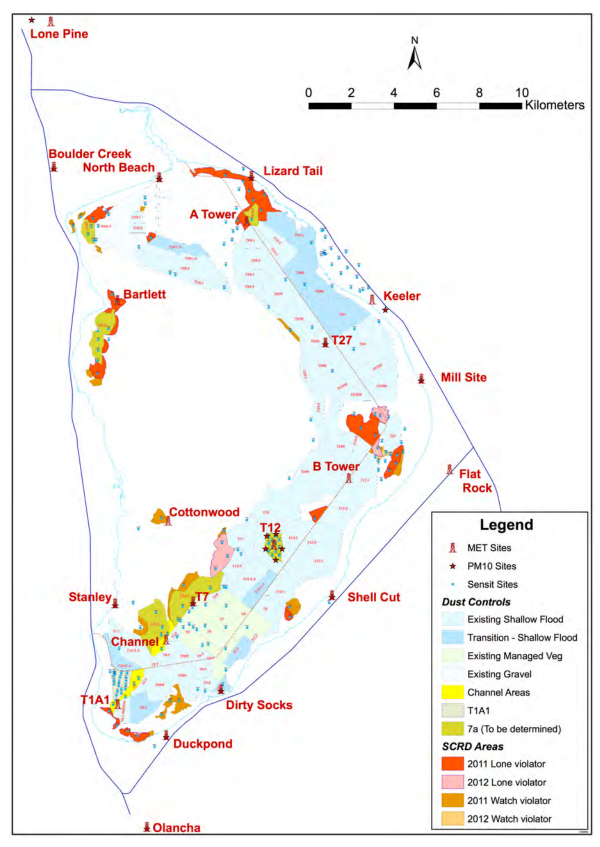
Mammoth Lakes

The Mammoth Lakes monitoring network consists of one monitoring station located in the Town of Mammoth Lakes. This station utilizes an R&P TEOM for hourly-resolved PM₁₀ concentrations and an R&P 2025 Partisol Sequential Sampler operating on the one-in-three-day schedule for the collection of 24-hour integrated PM₁₀ concentration data. The District plans to upgrade the continuous monitor during 2016 to a newer generation TEOM that will monitor hourly-resolved PM₁₀, PM_{2.5} and PM_{10-2.5} concentrations. This station is used by the District to determine compliance with the Federal PM₁₀ standard for this previously nonattainment community. The hourly resolved data allows Town personnel to forecast and determine "noburn" days for wood-burning heater operators in order to maintain compliance with the Federal PM₁₀ standard. The purpose of the station is to monitor PM impacts on the resident and visitor populations of the Town. The Mammoth Lakes Planning Area was redesignated as attainment in October 2015.

NCORE

The District has also been asked by EPA to install and operate a rural NCORE station. The purpose of the station is to monitor background concentrations of pollutants in an area that is not impacted directly by emissions generated in and around metropolitan areas. This station has been installed at the District's White Mountain Research Center monitoring site. The station was nominally operational January 1, 2013, and submission of valid data to AQS began January 1, 2015. Further details on the station are contained in Appendix B, which contains a standalone monitoring plan for the District's NCORE station.

Figure 4. Owens Lake Map: Dust Identification Program Detail



Mono Lake

The Mono Lake monitoring network consists of three monitoring stations: Lee Vining, Simis Ranch, and Mono Shore. The purpose of the Lee Vining station is to monitor the impacts of PM concentrations on the population in the community of Lee Vining. The purpose of the Simis and Mono Lake stations is to monitor the PM impacts on or near the shoreline of Mono Lake. Through August of 2008, PM₁₀ concentrations were collected using BGI PQ200 monitors located at Simis Ranch and Mono Shore. PM₁₀ concentrations at Lee Vining are collected using an R&P 2025 Partisol Sequential Sampler. The BGI monitors at Simis Ranch were removed and PM₁₀ monitoring suspended due to the fact that no exceedances of the Federal PM10 standard had been measured there since 1996, and a point-of-maximum-impact site, Mono Shore, being outfitted with a PM₁₀ monitor in 1999. The BGI monitors at Mono Shore were replaced in 2008 with an off-the-grid solar-powered R&P TEOM PM₁₀ continuous monitor. The TEOM provides hourly-resolved PM₁₀ concentrations and has provided the District with the opportunity to develop a Dust ID program at Mono Lake. This Dust ID network consists of twenty-seven (27) sites with CSCs. Ten (10) of those sites have collocated Sensits associated with them. This network is used to measure the mass of saltating particles to estimate sand flux rates across a 2km² area. The Mono Lake Dust ID network is presented in Figure 5.

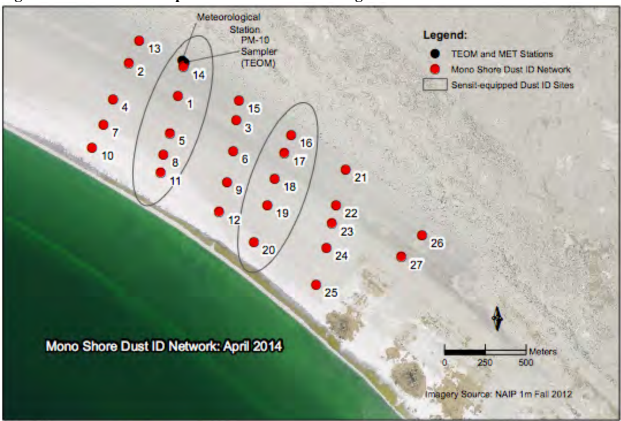


Figure 5. Mono Lake Map: Dust Identification Program Detail

4.0 Special Programs

The District periodically conducts special monitoring programs for rule compliance and pollutant level assessment. The data gathered are for informational purposes initially and may lead to designation of special purpose monitors, as defined under Title 40 CFR 58.20, or to permanent monitoring locations in the District's network, or to nothing beyond the initial purpose of information gathering. During the 2016 monitoring year, the District will continue conducting the special programs listed below.

Portable PM₁₀ Monitoring

Staff determined there was a need for small portable TEOM monitors that could be transported to monitoring locations and set up for short-term episode PM₁₀ monitoring. Staff has constructed two portable TEOM stations each of which utilizes a propane-fired generator for power. The stations can operate for more than five days on two small tanks of propane. The stations have been successfully operated during several episodes on and around Owens Lake from February 2010 to 2015. These stations have been in operation at the Boulder Creek RV Park (on line power) and Duck Pond stations around Owens Lake from 2013 through early 2015. Beginning in early 2015, Portable 3 was moved to the northernmost residence in the community of Keeler in order to monitor impacts from the Keeler Dunes as the emissive areas of the Dunes are mitigated. Portable Station 2 was moved to the White Mountain Research Center site in February 2015 and collocated with a continuous PM2.5 monitor and with two continuous PM₁₀, PM_{2.5}, and PM_{10-2.5} monitors for a comparison study.

Special BACM Study – Owens Lake

A special purpose monitoring network of five (5) TEOM stations was installed by the LADWP's consultant for the purpose of measuring any potential emissions from the T12-1 Area during a test of a proposed Best Available Control Measure (BACM). The test lasted from 2012 through mid-2015. The monitors were subsequently removed from the T12-1 area and distributed to other areas of the lakebed to monitor compliance of the newly applied BACM to other areas of the lakebed.

Wildfire Monitoring

Staff, prompted by the District Governing Board, procured two Met One eBAM continuous PM2.5 monitors configured as stand-alone portable offgrid monitors for measuring PM impacts from wildfires. The monitors were procured in August 2015 and were deployed in Lee Vining and then in Aspendell to monitor wildfire impacts. Data from these monitors are collected via the AIRSIS satellite connection and are posted to the web. It is anticipated these monitors will aid the District by providing up-to-date local information on wildfire impacts to the residents and visitors in the District.

5.0 Recent or Proposed Modifications to Network

Owens Lake

Monitoring at two on-lake PM_{10} monitoring stations, designated T4 and T23, was suspended in July and August 2012, respectively. Two additional on-lake PM_{10} monitoring stations, designated T7 and T27, were installed in the Owens Lake Network in July and August 2012, respectively. Each of these stations consisted of one TEOM 1400ab continuous PM_{10} monitor in a temperature-controlled shelter and meteorological sensors for wind speed and direction. The purpose of these special purpose monitors (SPMs) is to measure PM_{10} emissions near the remaining source areas on the lakebed and to further refine the District's Dust Identification Program model.

During May 2011, the PM₁₀ monitoring was suspended at the Flat Rock station and the monitor moved to the Mill Site. The Flat Rock station was being impacted by dust emitting areas between the station and the 3,600-foot regulatory shoreline. An analysis was conducted and District staff determined that source areas from the lakebed impacted Flat Rock infrequently and that the Shell Cut station would also typically monitor those lakebed source areas. The District had a critical need to fill a gap in the network on the east shore of the lake south of Keeler in order to measure lakebed emission impacts caused by winds from the west, thus the PM₁₀ monitor at Flat Rock was moved to the Mill Site location. (A formal site closure report/request will be submitted to EPA during 2015). Within the week after the commencement of PM₁₀ monitoring at the Mill Site location, the monitor measured an exceedance of the Federal PM₁₀ standard from lakebed sources driven by winds from the west.

In November 2012, the leases for the Dirty Socks, Mill, and North Beach monitoring stations were canceled by the owner, the Los Angeles Department of Water & Power. In the first quarter of 2014, a permit was granted by the CSLC for the new North Beach monitoring location. The station has been fully operational since August 2014. In November 2014 the lease dispute with the LADWP was resolved and the Dirty Socks and Mill Site monitoring stations were reinstalled in their former locations. PM10 monitoring at these locations re-commenced in December 2014.

Coso Junction

The Coso Junction monitoring station measures PM_{10} from local sources impacting the Coso Junction Management Area, and serves as a transport monitoring site for windblown PM_{10} from Owens Lake to the north. When the Area was designated, "in attainment," in 2010, it was noted that the station could be affected by local sources around the monitoring station. In order to address this concern, monthly reports were produced for the first year of operation after the designation took place. During that period, the local sources were covered with gravel and/or cinders and the areas where vegetation had died off were watered and replanted with native plant species. Additionally, a camera was installed at the site to help with monitoring emissions from local sources. Collection of valid data resumed August 1, 2010, at the Coso Junction PM_{10} monitoring station.

In July 2013 severe flash flooding occurred in the vicinity of the Coso Junction, which is near the center of the Rose Valley. The entire valley floor, including US. Highway 395 and the Gill

Station Road, by which the Coso Junction station is accessed, were inundated with silts and soils from the Inyo Mountain range to the east. These silts and soils have been removed from the highway and from Gill Station Road, however, they remain on the valley floor. District staff has noted at least two occasions in 2013, as noted in the 2014 AMNP, and two occasions in 2014 (2/16/2014 and 4/25/2014) when west winds coming down the leeward side of the Sierra Nevada have kicked up these soils resulting in violations of the federal PM₁₀ standard at the monitoring station. Requests for consideration of these violations as exceptional events were submitted to EPA IX for consideration in April 2015. A map of the deposition areas (Figure 6) is presented below. EPA determined, in June 2016, that the events were of no regulatory significance at this time and deferred review of the exceptional events request.

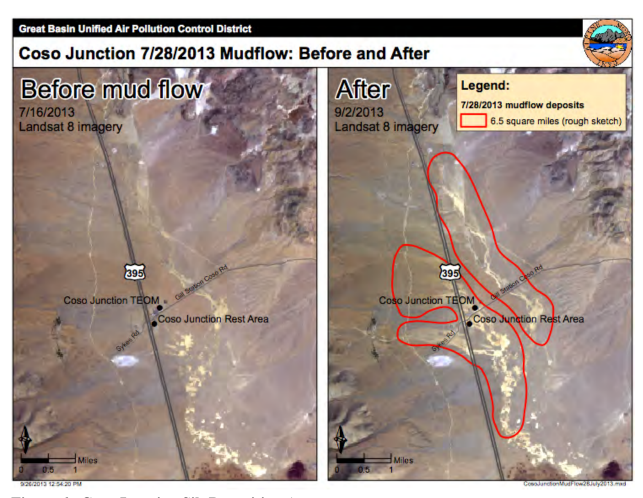


Figure 6. Coso Junction Silt Deposition Area

Mammoth Lakes

The venerable Rupprecht & Patashnick 1400a (AB) TEOM with the 8500c FDMS unit is scheduled to be replaced in 2015 ostensibly with a Thermo 1405 DF TEOM certified as an EPA-equivalent method continuous monitor for PM_{10} , $PM_{2.5}$, and $PM_{10-2.5}$. The replacement will take place after the new monitor has undergone comparison testing against the 1400a(AB)/8500c monitoring $PM_{2.5}$ and a 1400a(AB) unit monitoring PM_{10} at the District's WMRC monitoring station, if the results of the comparison are favorable. The testing will be conducted through June 2016, during the dust season. The District will continue to operate the R&P 2025 Partisol

Plus PM₁₀ monitor in conjunction with the Thermo 1405 DF on the 1-in-3-day schedule, should the 1405DF be installed.

Mono Lake

The District has operated monitoring stations in the Mono Basin area for approximately 18 years. Over the last year, District staff assessed the Mono Lake monitoring network and determined that some changes needed to be made. First, staff determined it was necessary to collect hourly-resolved PM₁₀ data at the Mono Lake North Shore site, especially during the episodic dust storms at the Lake. Second, it was determined that staff needed to operate the network and utilize resources more efficiently.

In order to address the first determination, a continuous TEOM PM_{10} monitor was installed in May 2008 at the Mono Lake North Shore site to facilitate the collection of hourly-resolved PM_{10} data. An additional goal was set for the Mono Shore site to operate the continuous PM_{10} monitor through the entire year, rather than seasonally as had been done with the filter-based monitors.

In addressing the second determination, staff noted that no PM_{10} violations had been measured at the Simis Ranch site since August 31, 1996. The District had collected 12 years of data subsequent to that measured violation. As a result, the decision was made to suspend the collection of PM_{10} data at the Simis Ranch site as of August 2008. Meteorological monitoring at the Simis Ranch site was suspended in July 2011.

The North Shore site is an off-the-grid station consisting of a large solar power array and battery system. In order to minimize power consumption, the TEOM PM_{10} monitor is housed in a custom-designed Zomeworks Cool Cell. The Cool Cell regulates the temperature of the Cell housing the TEOM passively using a water radiator and reservoir system to regulate the Cell temperature. The continuous monitor and the seasonally (non-winter) operating filter-based medium volume PM_{10} monitors (BGI PQ200) were operated side-by-side from May through August 2008 in order to provide comparison data between the two different monitoring methods. After that comparison period, the filter-based monitors were shut down and removed from service, leaving the continuous PM_{10} monitor as the primary monitor for that station.

Future changes to the Mono Lake network include the installation of a continuous TEOM PM10 monitor in the community of Lee Vining. The District has operated a filter-based PM_{10} monitor in Lee Vining, located on the southwest side of Mono Lake, for over 15 years. Plans are to install a continuous TEOM PM_{10} monitor in Lee Vining station in 2016.

National Core Multipollutant Monitoring Station (NCORE)

The District was chosen by EPA Region IX staff to install and operate one of the EPA NCORE monitoring stations. The NCORE network consists of 75-plus monitoring stations around the nation that will be used by EPA for determining national monitoring and regulatory strategies. Seven monitoring stations are to be placed in California and the District was chosen to operate one of them: a rural NCORE site. These sites will be funded by EPA for capital equipment and operation and maintenance.

The first phase of funding began with the 2008 calendar year. Funds were received for the procurement of the prescribed monitoring equipment which includes: a low-level carbon

monoxide monitor (CO), a low-level sulfur dioxide monitor (SO2), a low-level reactive nitrogen compounds monitor (NOy), a low-level ozone monitor (O3), and a calibration system for the monitors. The EPA also provided the District with funds for the procurement of a monitoring station enclosure in which to house the NCORE monitoring equipment. The District's NCORE site is located at the White Mountain Research Center, east of Bishop, near the current berth of the District's Portable Monitoring Station. Final approval of the site by EPA headquarters was given in mid-2009. Installation of the station and procurement and installation of the remaining equipment took place throughout 2012. Data of record have been collected since January 1, 2013. In May 2014, a Teledyne-API 602 Beta Plus monitor was installed at the NCORE station. This monitor is EPA-certified as an equivalent method for monitoring PM10, PM2.5, and PM10-2.5. A comparison test between the 602, a Thermo 1405DF TEOM and a 1400a(AB)/8500C FDMS/TEOM monitoring PM2.5 and a 1400a(AB) TEOM monitoring PM10 will be conducted through 2016 to determine which monitor(s) will be used at the NCORE station.

6.0 Minimum Monitoring Requirements

The District's jurisdictional boundaries encompass no Metropolitan Statistical Areas (MSA) as defined by the U.S. Office of Management and Budget and the U.S. Census Bureau (population greater than 50,000). The District does, however, contain Monitoring Planning Areas defined as "areas determined to be (potentially) in violation of the PM2.5 NAAQS." The District is also required to operate at least one monitor in each of the two (2) remaining PM₁₀ nonattainment areas and in the two (2) attainment areas. The Coso Junction Area was designated attainment in October 2010, the Mammoth Lakes Planning Area in October 2015. The District's network meets or exceeds the minimum monitoring requirements for criteria pollutants as detailed below. Please note that the Coso Junction Management Area (formerly the Searles Valley Nonattainment Area) encompasses the northern portion of the Searles Valley, immediately north of Pioneer Point, as well as the Rose Valley in the southwestern portion of Inyo County. In all cases where the District has installed one filter-based monitor and one continuous monitor at a station, the continuous monitor has been designated as the primary monitor and the filter-based monitor as collocated.

PM ₁₀ Nonattainment Area Monitors	Min. No. Monitors Required	No. of Monitors <u>Active</u>	PM10 Design <u>Concentration</u>
Coso Junction	1	1	127
Owens Lake	1	10	880
Mammoth Lake	s 1	2	99
Mono Basin	1	2	2,619
PM2.5 Min. Mon. MPA Requ	itors	No. of Monitors <u>Active</u>	PM2.5 Design Concentration
Keeler 1		2+1 collo.	34

7.0 Data Certification and Reporting

CARB, as the District's PQAO, has delegated the responsibilities for data collection, validation and reporting to the District, as the monitoring organization. District staff ensures that all data and statistical reports are submitted to the Air Quality System, the EPA's national air monitoring database, and that the data are certified annually, as required by regulation. Precision and accuracy reports are generated annually by the District and submitted to AQS. The 2015 dataset was certified by April 15, 2016.

APPENDIX A

Site Information Summaries Site Reports

Table A.1

Great Basin Unified Air Pollution Control District
Site Specifie Information

Site Name	Network	AQS Number	Pollutants Monitored	Start Date
Dirty Socks *	Owens Lake	06-027-0022	PM10, Met.	Jun-99
Shell Cut	Owens Lake	06-027-0025	PM10, Met.	Jan-01
Flat Rock **	Owens Lake	06-027-0024	PM10, Met.	Jan-01
Bill Stanley	Owens Lake	06-027-0026	PM10, Met.	Mar-02
Olancha	Owens Lake	06-027-0021	PM10, Met.	Aug-95
Lone Pine	Owens Lake	06-027-0004	PM10, Met.	Jan-80
North Beach	Owens Lake	06-027-0029	PM10, Met.	Nov-08
Lizard Tail	Owens Lake	06-027-0028	PM10, Met.	Feb-08
Keeler	Owens Lake	06-027-1003	PM10, PM2.5, Met.	Jul-94
Mill Site *	Owens Lake	06-027-0030	PM10, Met.	May-11
T-4 ***	Owens Lake	SPM	PM10	Mar-10
T-23 ***	Owens Lake	SPM	PM10	Mar-10
T-7 †	Owens Lake	SPM	PM10	Jul-12
T-27 †	Owens Lake	SPM	PM10	Aug-12
Coso Junction	Owens Lake	06-027-1001	PM10, Met.	Mar-79
Mammoth Lakes	Mammoth Lakes	06-051-0001	PM10, Met.	Apr-84
Lee Vining	Mono Basin	06-051-0005	PM10, Met.	Jan-81
Simis Residence ††	Mono Basin	06-027-0007	Met.	Nov-81
Mono Shore	Mono Basin	06-027-0011	PM10, Met.	Jan-00
White Mountain	District	06-027-0002	PM10, Met.	Apr-06
NCORE	District	06-027-0002	O3, CO, SO2, Noy,	Apr-12
			PM10, PM2.5, Met.	

^{*} Monitor restarted December 2014 after two-year hiatus due to lease cancellation by property owner.

^{**} PM10 monitoring suspended at Flat Rock May 2011. Flat Rock now used for meteorological monitoring and video capture only.

^{***} T-4, T-23 were special purpose monitors that were shutdown July and August 2012, respectively.

[†] T-7 and T27 are special purpose monitors that began operation in July and August 2012, respectively.

^{††} PM10 monitoring suspended August 2008; meteorological monitoring suspended June 2011.

Table A.2

Great Basin Unified Air Pollution Control District Site Specifie Information Pollutant Monitors

Site Name	Monitoring	Τ					Po	llutants M	onitored				
	Frequency	2.750.0	artisol 2025 ntial PM10	100000	P TEOM uous PM10	11.424.400.644	OMS-TEOM mous PM10	2.00	artisol 2025 ntial PM2.5		P TEOM ious PM2.5	TEON PM10, P	o Scientific 1 1405DF, M2.5, PM10 M2.5
	EPA Federal Monitoring						Wile As-						
	Schedule	Pcode	81102	P code	81102	P code	81102	P Code	88101	P Code	88101	P Code	81102
		M code	127	M code	079	M Code	079	M Code	145	M Code	181	M Code	208
A		POC	Serial No.	POC	Serial No.	POC	Serial No.	POC	Serial No.	POC	Serial No.	P Code	88101
												M Code	182
												P Code	86101
												M Code POC	207 Serial No.
Dirty Socks *	Daily			2	24918								
Shell Cut	Daily			2	24923								
Flat Rock **	Daily			2	**								
Bill Stanley	Daily			1	23572								
Olancha	Daily			2	21292								
Lone Pine	Daily					4	24928						
North Beach	Daily			1	24982								
Lizard Tail	Daily			1	24983								
Keeler Primary Mon	Daily	6	21442	4	24786					1	24922		
Keeler Collo. Mon.	Daily			UA†††	21002								
Keeler Collo. Mon.	1-in-12	7	21183										
Keeler Collo. Mon.	1-in-3							2	21135				
Mill Site *	Daily			1	24925								
T-4 ***	Daily			SPM	24981								
T-7 †	Daily			SPM	24981								
T-23 ***	Daily			SPM	23573								
T-27 †	Daily			SPM	23573								
Coso Junction	Daily			4	22618								
Mammoth Lakes	Daily					1	20280						
	1-in-3	5	21584										
Lee Vining	1-in-3	3	21029										
Simis Residence ††	1-in-3												
Mono Shore	Daily			1	24920								
White Mountain	Daily					1	24711						
NCORE	1-in-3	1	21487					1	21579				
Site Name	Monitoring						Po	llutants M	onitored			T.1. 4	ne-API 602
	Frequency	The second second	43i-TLE SO2	70.000.000	o 49i Ozone nalyzer		48i-TLE CO		o 42y NOy nalyzer		artisol 2025 0-PM2.5	Beta P	lus, PM10, PM10-PM2.5
	. requeity	P code	42401	P code	44201	P code	42101	P Code	42602	P Code	86101	P Code	81102
		M code	060	M code	047	M Code	054	M Code	074	M Code	176	M Code	205
		POC	Serial No.	POC	Serial No.	POC	Serial No.	POC	Serial No.	POC	Serial No.	P Code	88101
		100	Serial 140.	100	Serial 140	100	Serial 140.	100	Serial 110.	100	Serial 140.	M Code	204
NCORE												P Code	86101
Additional	Hourty	3.1	917736524	1	1120848986	i	917736525	1	917736523			M Code	206
Dellument	Lin 2		* 1.C.1.2.164.4-14	0.0		100	- ATTOMERAD	100	24,772,000,43	120	Car Abana	POC	0 131

See Above

POC

Serial No.

Pollutants

1-in-3

^{*} Monitor restarted December 2014 after two-year hiatus due to lease cancellation by property owner.

^{**} PM10 monitoring suspended at Flat Rock May 2011. Flat Rock now used for meteorological monitoring and video capture only.

^{***} T-4, T-23 were special purpose monitors that were shutdown July and August 2012, respectively.

[†] T-7 and T27 are special purpose monitors that began operation in July and August 2012, respectively.

^{††} PM10 monitoring suspended August 2008; meteorological monitoring suspended June 2011.

^{†††} PM10 collocated continuous monitor, POC = UA, or unassigned.

Table A.3

GBUAPCD QUALITY ASSURANCE AUDITS 2015

1	GB			
Site	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
Bill Stanley	2/19/15	6/3/15	8/4/15	11/12/15
Coso Junction	2/26/15	6/3/15	9/17/15	11/18/15
Dirty Socks	2/19/15	6/3/15	8/4/15	11/12/15
Keeler 1 PM2.5 Prim	2/26/15	6/3/15	9/17/15	11/18/15
Keeler 3 Prim PM10	2/26/15	6/3/15	9/17/15	11/18/15
Lizard Tail	2/19/15	5/4/15	8/6/15	12/8/15
Lone Pine	2/19/15	6/3/15	8/4/15	11/12/15
Mammoth	2/18/15	4/29/15	7/22/15	12/17/15
Mill Site	2/19/15	6/3/15	8/4/15	11/12/15
Mono Shore	2/18/15	4/29/15	7/22/15	11/20/15
North Beach	2/19/15	5/4/15	8/6/15	12/8/15
Olancha	2/26/15	6/3/15	9/17/15	11/18/15
Shell Cut	2/19/15	6/3/15	8/4/15	11/12/15
T-23	Discontinued	Discontinued	Discontinued	Discontinued
T-27	2/19/15	5/4/15	8/6/15	12/8/15
T-4	Discontinued	Discontinued	Discontinued	Discontinued
T-7	2/19/15	5/4/15	8/6/15	12/8/15
WMRC	2/18/15	6/4/15	7/16/15	10/20/15
Portable 2 (at WMRC)	3/12/15	6/4/15	7/16/15	10/20/15
Keeler 2 Collo PM10	2/26/15	6/3/15	9/17/15	11/18/15

	GB			
Site	First Quarter	Second Quarter	Third Quarter	Fourth Quarter
Keeler pm10 pri	2/26/15	6/3/15	9/17/15	11/18/15
Keeler pm10 co	2/26/15	6/3/15	9/17/15	11/18/15
Keeler pm2.5 co	Discontinued	Discontinued	Discontinued	Discontinued
Keeler pm2.5 pri	2/26/15	6/3/15	9/17/15	11/18/15
Lee Vining	2/18/15	4/29/15	7/22/15	11/20/15
Mammoth	2/18/15	4/29/15	7/22/15	12/17/15

GBUA	PCD Meteorological Au	dits 2015	ARB Audits of GBUAPCD			
Site	First Semi-Annual	Second Semi-Annual	Site	Date		
A-Tower	5/4/15	12/9/15	Dirty Socks	9/15/15		
Bill Stanley	5/27/15	12/7/15	Coso Junction	10/27/15		
B-Tower	4/23/15	12/8/15	Flat Rock	9/15/15		
Cottonwood		12/16/15	Keeler 1	9/17/15		
Dirty Socks	Temporarily Down	12/7/15	Keeler 3	9/17/15		
Flat Rock	5/27/15	12/7/15	Lizard Tail	9/16/15		
Keeler	3/18/15	12/16/15	Lone Pine	12/1/15		
Kirkwood	6/17/15	7/27/15	Mammoth TEOM	11/3/15		
Lizard Tail	3/26/15	12/8/15	and the same of th			
Lone Pine	5/27/15	12/7/15	Mill	9/17/15		
Mammoth	4/29/15	12/17/15	Mono Shore	11/3/15		
Mill	5/27/15	12/7/15	NCORE	12/2/15		
Mono Lake Shore	4/1/15	11/20/15	North Beach	9/16/15		
North Beach	3/26/15	12/8/15	Olancha	9/17/15		
Olancha	3/18/15	12/16/15	Bill Stanley	9/15/15		
Shell Cut	5/27/15	12/7/15	Shell Cut	9/15/15		
T-23	Discontinued	Discontinued	WMRC	12/2/15		
T-27	3/26/15	12/8/15	Lee Vining	11/3/15		
T-4	Discontinued	Discontinued	Keeler 2.5 pri	9/17/15		
T-7	3/26/15	12/8/15	Keeler 2.5 co	9/17/15		
WMRC	6/18/15	12/22/15	Keeler 10 pri	9/17/15		
NCORE	6/25/15	12/17/15	Mammoth Partisol	11/3/15		

APPENDIX B

NCORE Station Monitoring Plan



Great Basin Unified Air Pollution Control District

2016 Air Quality Monitoring Network Plan For National Core (NCORE) Monitoring Station

located at
White Mountain Research Center
Bishop, California

June 10, 2016

Great Basin Unified Air Pollution Control District 157 Short Street Bishop, California 93514

National Core (NCore) Multi-pollutant Monitoring Stations:

In October 2006 the United States Environmental Protection Agency (EPA) issued final amendments to the ambient air monitoring regulations for criteria pollutants. These amendments are codified in 40 CFR parts 53 and 58. The purpose of the amendments was to enhance ambient air quality monitoring to better serve current and future air quality needs. One of the most significant changes in the regulations was the requirement to establish National Core (NCore) multi-pollutant monitoring stations. These stations will provide data on several pollutants at lower detection limits and replace the National Air Monitoring Station (NAMS) networks that have existed for several years. The final network plan was to be submitted to EPA by July 1, 2010 and the stations were to be operational by January 1, 2011. Delays in funding and procurement of equipment have resulted in a delay of the start of monitor testing at the District's NCore station until January 1, 2013, and the beginning of the upload of valid data to AQS January 1, 2015.

The NCore Network addresses the following monitoring objectives:

- timely reporting of data to the public through AIRNow, air quality forecasting, and other public reporting mechanisms
- support development of emission strategies through air quality model evaluation and other observational methods
- accountability of emission strategy progress through tracking long-term trends of criteria and non-criteria pollutants and their precursors
- support long-term health assessments that contribute to ongoing reviews of the National Ambient Air Quality Standards (NAAQS)
- compliance through establishing nonattainment/attainment areas by comparison with the NAAOS
- support multiple disciplines of scientific research, including; public health, atmospheric and ecological

In 2007, 2010, and 2011, EPA provided funding to the Great Basin Unified Air Pollution Control District (the District) to establish an NCore station in the Eastern Sierra region of California. After evaluating the existing network, historical data, meteorology, and topography the District recommends the following changes to its air monitoring network to become effective July 1, 2009, and implemented by January 1, 2010:

- 1) Establish an NCore multi-pollutant monitoring station in the Eastern Sierra region at the White Mountain Research Center (formerly Station) (WMRC), 3000 East Line Street, Bishop, California. The location meets the objective for a rural NCore site and meets regional scale criteria for PM_{2.5}, PM₁₀, ozone (O₃), total reactive nitrogen compounds (NO_y), and carbon monoxide (CO).
- 2) For the near-term, collocate the NCore station with the District's existing Portable monitoring station, which collects data for PM10 (continuous), wind speed, wind direction, ambient temperature, and relative humidity.

Monitoring Objective

Determine compliance with NAAQS; observe pollution trends for national data analysis, provide pollution levels for daily index reporting; and provide data for scientific studies.

Table 1 Monitors

Monitor Type	Designation	Analysis Method	Frequency of
			Sampling
Carbon	NCore	Automated Reference Method utilizing	Continuously
Monoxide (CO)		trace level non-dispersive infrared	
		analysis.	
Sulfur Dioxide	NCore	Automated Equivalent Method utilizing	Continuously
(SO_2)		trace level UV fluorescence analysis	-
PM ₁₀ TEOM	SLAMS	Automated Equivalent Method utilizing	Continuously
		<u>Tapered Element Oscillating</u>	
		<u>M</u> icrobalance/gravimetric analysis	
Total Reactive	NCore	Automated trace level	Continuously
Nitrogen (NO _y)		chemiluminescence analysis.	
Meteorological	SLAMS	Air quality measurements approved	Continuously
		instrumentation for wind speed, wind	
		direction, humidity, temperature	
Ozone (O ₃)	NCore	Automated trace level Equivalent	Continuously
		Method utilizing an Ultraviolet	_
		Photometer	

Quality Assurance Status

All Quality Assurance procedures shall be implemented in accordance with 40 CFR 58, Appendix A. Quality Assurance Project Plans from the CARB and the District cover PM₁₀, PM_{2.5}, and meteorological measurements. For the trace level instruments, the quality assurance project plan and standard operating procedures (SOPs) utilized currently by the CARB will be used for each new instrument in the project. The second annual performance evaluation of the District's NCORE station took place October 14, 2014, and was conducted by CARB QA staff and included audits of the meteorological sensors and the ozone analyzer. The CARB QA staff conducted trace-level gaseous pollutant audits in 2015.

Area of Representativeness

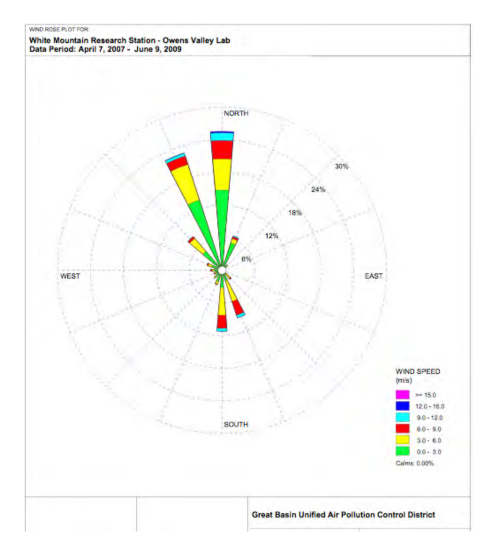
40 CFR Part 58 Appendix D provides design criteria for ambient air monitoring. The monitoring objective for the NCore site is to produce data that represents a large area and therefore the spatial scale of the site is important. The spatial scale defines the physical dimensions of the air parcel nearest to a monitoring site throughout which actual pollutant concentrations are reasonably similar. It is determined by the characteristics of the area surrounding the air monitoring site and the site's distance from nearby air pollution sources such as roadways, factories, etc. In the case of rural NCore stations, which are to be located to determine general background concentrations levels, the spatial scales to be used are regional or larger. Table 2 shows the area of representativeness for each pollutant for the WMRC site.

Table 2: Spatial Scales for Each Pollutant

Pollutant	Spatial Scale	Comments
NO_y	Regional Scale	Same scale as used for O ₃
CO	> Middle Scale	No Regional scale for CO
SO_2	> Neighborhood Scale	No Regional scale for SO ₂
PM_{10}	> Neighborhood Scale	No Regional scale for PM ₁₀
O_3	Regional Scale	Same scale as used for NO _v

For regional scale the area covered is tens of kilometers to hundreds of kilometers.

There are no MSAs within the District's current monitoring network due to the sparse population in this high desert setting, approximately 2 people per square mile. On a 10 km scale the land use varies from riparian areas along the Owens River 0.6 kilometers west of the site to light industry, small commercial, and residential in the City of Bishop (population 4,000) 5 kilometers west of the site. The topography of the area varies from high desert to mountain peaks.



The White Mountain Research Center's Owens Valley Laboratory, where the NCore monitoring station is located, is in the Owens Valley, a high-desert valley, the floor of which is at an average elevation of 4,000 feet above mean sea level. The valley is open north to south and is bordered on the east by the White Mountains that rise from the valley floor to an elevation of 10,000 feet, with peaks up to 14,000 feet. The valley is bordered on the west by the Sierra Nevada range, which rises in elevation up to 14,000 feet. As can be seen from the District map and the area-wide view below, the NCore site is located East of the City of Bishop and east of the developed area around the City. The wind rose above indicates the prevailing wind directions of north and south, up and down the Owens Valley. The placement of the NCore site east of Bishop provides an excellent location for measuring background pollutant concentrations as there are no major pollution sources, other than particulate matter, for 100km.

Great Basin Unified Air Pollution Control District **Monitoring Sites** Carson City Met site (Current) Particulate site (Current) akleeville Nevada Alpine White Mountain Research Station (WMRS) Regional Pollutant Scale - 50, 100 km radii Bridgepor US Hwy 6 s Shore Tonopah Maramoth Lake Mammoth Mono WMRS California Big Pine Independence Fresno one B Network Coso Junction Inyo Nonattainmen 10 20 30 40 50 July 1 2009

White Mountain Research Center (formerly Station) Regional Pollutant Scale 50 and 100 km radii

The Owens Valley, Mono Basin, and Mammoth Lakes Nonattainment areas have been designated as such due to PM_{10} concentrations that exceed the Federal standard of $150\mu g/m3$. The sources of these concentrations are wind-blown dust from the exposed lakebeds of the Owens and Mono lakes and wintertime wood smoke and road cinders, in the case of Mammoth Lakes. The PM_{10} influence around Mono Lake is largely restricted to the immediate basin by the topography. The influence around Owens Lake is mostly caused by north winds driving the dust south. Occasional south wind storms will drive the dust northward, but the impacts generally reach only to the community of Independence, 20 miles north of Owens Lake and 40 miles south of the station at the White Mountain Research Center. During north wind events, occasional dust may impact the station from the Chalfant and Hammil Valleys from agricultural fields not properly mitigated.



White Mountain Research Station Topographic Regional Map (90 km radius shown)

Site Description and Spacing:

Site Name: White Mountain Research Center

AQS ID: 06-027-0002

Location: (WMRC - 3000 East Line Street) NCore Station – 200 Poleta Road

County: Inyo

GPS Coordinates: 37°21'38" North Latitude, 118°19'50" West Longitude

Date Established: April 7, 2006 **Inspection Date:** August 20, 2009

Inspection By: Catherine Brown, EPA IX

Site Approval Status: Approved





The station is located on the grounds of the University of California White Mountain Research Center. The location is in the northeast portion of Inyo County and is approximately 0.6 km east of the Owens River and 5 km east of Bishop, California.

NCore and PM_{2.5} SLAMS Siting Criteria

Appendix E to 40 CFR Part 58-Probe and Monitoring Path Siting Criteria for Ambient Air Quality Monitoring contains specific location criteria applicable to NCore and SLAMS siting. The following measurements and data were obtained for evaluation of compliance with the criteria.

1. Horizontal Placement of Sampling Probes:

The gaseous instruments are located in an 8'w x 8' h x 20'l air monitoring shelter located in an open area. The nearest building is the WMRC maintenance building approximately 150 meters east of the station. The sample probe inlets are installed approximately 4 meters above the ground. The Districts Portable monitoring station is placed next to the NCore air monitoring shelter and includes a 10-meter telescoping meteorological tower.

Manual particulate samplers to be used for the NCore program will be placed on the metal monitoring platform adjacent to the NCore shelter. The height of the inlets of the filter-based particulate samplers above ground will be approximately 5 meters. The inlet for the continuous PM₁₀ monitor in the Portable station is approximately 1.5 meters above the roof and approximately 4.25 meters above the ground. Inlets for the continuous particulate monitor in the NCore station were placed on the roof of the air monitoring shelter with the sample inlets 1 meter above the roof (4 meters above ground) with at least 1 meter of separation from any and all structures on the roof. The control unit is located inside the temperature-controlled shelter.

2. Spacing from Obstructions:

There are no obstructions to air flow around the site. The WMRC maintenance building is located 150 meters east of the proposed NCore station location and is 4 meters in height. This potential obstruction is 37 times the height of the obstruction away from the station and is not in a quadrant where it would affect the prevailing wind direction.

3. Spacing from Roadways:

Tables E-1, E-2, and Figure E-1 of 40 CFR Part 58 Appendix E list the minimum distances from roadways a monitoring probe needs to be based on the average daily traffic (ADT) counts. Table 3 summarizes the findings and includes the minimum separation distance from roadways for each pollutant. ADT counts were obtained from traffic count data from the California Department of Transportation's (CalTrans) website, at:

http://traffic-counts.dot.ca.gov/2011all

Table 3 Spacing from Roadways Analysis

			Minimu	ım Distance	Required	(meters)
Roadway	ADT	Distance from	Ozone	NO/NO _y	CO	PM
		site (meters)	Table	Table E-	Table	Figure
			E-1	1	E-2	E-1
US Highway 395	15,200 (2011)	5,700	40	30	45	80
East Line Street,	<1000 (estimated)	85	40	30	45	80
Poleta Road						

4. Spacing from Minor Sources:

The closest source to the site is the community of Bishop, California, 5 kilometers east of the site. The greater Bishop area has a population of approximately 12,600 (2010 US Census Bureau). Pollutant sources are limited to small businesses, residential home heating, vehicular traffic (15,200 per day) along US Highway 395. There are two permitted sources near the site: 7/11 Materials 4.5 km to the west and Standard Industrial Minerals 5 km to the north. These sources are listed below (Table 4) along with their emission rates. The first source is a concrete batch plant and the second is a non-metallic minerals (primarily kaolin clay) processing plant. These plants' operating schedules are limited to 3 to 5 days per week and to a certain number of weeks per year, usually in the summer months.

Table 4Minor Source Emissions

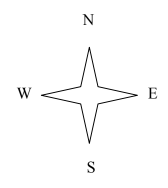
		Hours of	Emissions Rates	
Source	Emissions Type	Operation Per day	Pounds Per Hr. For Op	Pounds per hour 24hrs/day, 365 days/yr.
7/11 Materials	particulate	14	5.7	0.26
Standard Industrial Minerals	particulate	8	4.22	0.19



















Direction	Description	Distance from Site
North	Power line along Line Street/Laws-Poleta Road	124 meters
North East	White Mountains	14 kilometers
East	WMRC Maintenance Building (maintenance and repair shop)	150 meters
South East	Owens Valley, open land	
South	Owens Valley, open land	
South west	Owens Valley, open land	
West	Bench above Owens River	600 meters
North West	Owens Valley, open land	

Site Details:

The Google Earthtm image on page 7 indicates where the air monitoring shelter is located on the White Mountain Research Station compound. The shelter is 8' w x 8'h x 20' l. The roof of the shelter is flat to support the sample inlets for the continuous particulate samplers and has additional room for other samplers if the need arises. Immediately adjacent to the shelter is the sampling platform that provides a 10' x 20' area elevated to the level of the shelter roof where future monitors can be installed. The 10-meter meteorological tower and the District's Portable monitoring station are placed north of the NCore shelter and sampling platform (See photos in the NCore Site Report). The meteorological tower on the NCore station is a tilt-down type with a gin pole and winch system that allows the tower to tilt down and provides for easy servicing and calibration of the meteorological instruments. The shelter is wired for 200-amp service and has internet and cellular telephone connections. The shelter has a heating and air conditioning system that maintains indoor temperatures between 20-30 ° C, as required for the operation of the pollutant gas analyzers.

Site Name
AQS Number
Site Photo:

A-Tower



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



Site Name AQS Number Site Photo:

B-Tower



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



AQS Number Site Photo:

Coso Junction



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:





Site Name AQS Number Site Photo:

Cottonwood	

North-facing photo:

East-facing photo:

West-facing photo:

AQS Number Site Photo:

Dirty Socks 06-027-0022



North-facing photo:



West-facing photo:



East-facing photo:



Southfacing photo:



Site Name
AQS Number
Site Photo:

Flat Rock



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:

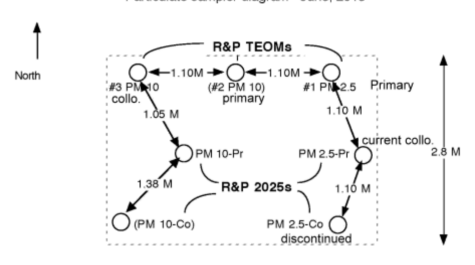


Site Name AQS Number Site Photo:

Keeler

06-027-1003

Great Basin Unified APCD Keeler Air Monitoring Site #06-027-1003 Particulate sampler diagram - June, 2013



◄ 4.0 M **→**

North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:

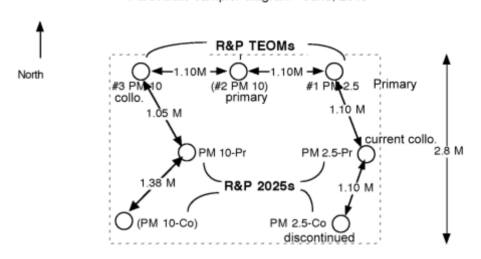


Site Name AQS Number Site Photo:

Keeler MET

06-027-1003

Great Basin Unified APCD Keeler Air Monitoring Site #06-027-1003 Particulate sampler diagram - June, 2013



◄ 4.0 M **→**

North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:





Site Name
AQS Number
Site Photo:

Kirkwood		
MINWOOD		

North-facing photo:

East-facing photo:

West-facing photo:

AQS Number Site Photo:

Lee Vining 06-051-0005



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



Site Name AQS Number Site Photo:

Lizard Tail



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



AQS Number Site Photo:

Lone Pine FDMS

06-027-0004



North-facing photo:



West-facing photo:



East-facing photo:



Southfacing photo:



AQS Number Site Photo:

Lone Pine MET



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



Site Name AQS Number Site Photo:

Mammoth

06-051-0001



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



Site Name
AQS Number
Site Photo:

Mill



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



AQS Number Site Photo:

Mono Shore

06-051-0011



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



Site Name AQS Number Site Photo:

Ncore/WMRC

06-027-0002



North-facing photo:



West-facing photo:



East-facing photo:





Site Name
AQS Number
Site Photo:

North Beach



North-facing photo:



East-facing photo:



West-facing photo:

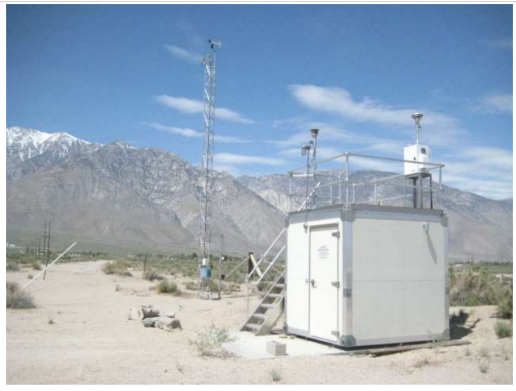


Southfacing photo:



Site Name AQS Number Site Photo:

Olancha



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:





Site Name AQS Number Site Photo:

Portable-1 TEOM		

North-facing photo:

East-facing photo:

West-facing photo:



Site Name AQS Number Site Photo:

Portable-2 TEOM		

North-facing photo:

East-facing photo:

West-facing photo:



Site Name AQS Number Site Photo:

Portable-3 TEOM	

North-facing photo:

East-facing photo:

West-facing photo:



Site Name
AQS Number
Site Photo:

Shell Cut

06-027-0025



North-facing photo:



West-facing

photo:



East-facing photo:



Southfacing photo:



AQS Number Site Photo:

Simis

06-051-0007



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



AQS Number Site Photo:

Stanley 06-027-0026



North-facing photo:



West-facing photo:



East-facing photo:



Southfacing photo:



Site Name
AQS Number
Site Photo:

T-23 TEOM - Shut down Aug 2012



North-facing photo:



West-facing photo:



East-facing photo:



Southfacing photo:





Site Name
AQS Number
Site Photo:

T-25 TEOM - Shut down Mar 2010



North-facing photo:



West-facing photo:



East-facing photo:



Southfacing photo:



T-27

AQS Number Site Photo:



North-facing photo:



East-facing photo:



West-facing photo:



Southfacing photo:



Site Name
AQS Number
Site Photo:

T-4 TEOM - Shut down July 2012



North-facing photo:



West-facing photo:



East-facing photo:



Southfacing photo:



AQS Number Site Photo:

T-7



East-facing photo:

North-facing photo:





West-facing photo:



Southfacing photo:



GBUAPCD Site Photos

Site Name AQS Number Site Photo:

T-8 TEOM - Shut down Feb 2010



North-facing photo:



West-facing photo:



East-facing photo:



Southfacing photo:





Site Name	A-Tower		
AQS Number			
UTM X, Y (Zone 11)	415480, 4042496		
Location	North-central Owens Lake		
Address	Owens Lake, CA		
County	Inyo		
Distance to Road	2.2 km north to Hwy 136.		
Traffic Count	430		
Groundcover	Course sands		
Representative Area	North-central Owens Lake		
Met Installed?	Yes Variable: Wind Speed	✓ Variable: Relative Humidity	
TEOM Installed?	No ✓ Variable: Wind Direction	✓ Variable: Temperature ✓ Variable: Precipitation	
Anemometer H	Height (m) 9.3 meters	Temp Probe Height (m) 9.0 meters (and RH, temp)	
Pollutant / POC		N/A	
Priamary/Collocated/	Other	N/A	
Paramter Code	S	, , ,	
Monitor Objective		Research	
Site Type		Local meteorology	
Monitor Type		Special Purpose Monitor	
Network Affiliation		Operation appear intermed	
Instrument Make and	Model		
Method Code			
FRM/FEM			
Collecting Agency		GBUAPCD	
Analytical Lab		000711 00	
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		N/A	
Analysis Method		N/A	
Start Date		8/8/1990	
Operation Schedule		5 minute	
Sampling Season		Year-round	
Probe Height		Precip gage @ 1.5m AGL	
Distance to Supportin	na Structure	N/A	
Distance from Obstru		N/A	
Distance from Obstru		N/A	
Distance From Trees		No trees within seven kilometers.	
Distance from Trees Distance to Furnace or Incinerator		No furnace or incinerator within 7km.	
Distance Between Collocated Monitors		N/A	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a change in 18 months?		No	
Suitable comparison against annual PM2.5?		N/A	
Frequency of flow verification, manual PM sampler		N/A	
	rification, automated PM analyzers	N/A	
Frequency of one-point QC check (gaseous)		N/A	
Frequency of District Audits		Semi-annual MET: 5/4/2015, 12/9/2015	
Frequency of External Audits			



Site Name	B-Tower			
AQS Number				
UTM X, Y (Zone 11)	420264.5, 4030446			
Location	Southeast Owens Lake			
Address	Owens Lake, CA			
County	Inyo			
Distance to Road	3 km SE to Hwy 190			
Traffic Count	520			
Groundcover	Course sands			
	South-eastern Owens Lake			
Met Installed?	Yes ✓ Variable: Wind Speed	✓ Variable: Relative Humidity		
TEOM Installed?	No Variable: Wind Direction	✓ Variable: Temperature ✓ Variable: Precipitation		
Anemometer H	leight (m) 10 meters	Temp Probe Height (m) 9.0 meters (and RH, temp)		
Pollutant / POC		N/A		
Priamary/Collocated/	Other	N/A		
Paramter Code				
Monitor Objective		Research		
Site Type		Local Meteorology		
Monitor Type		Special Purpose Monitor		
Network Affiliation				
Instrument Make and	Model			
Method Code				
FRM/FEM				
Collecting Agency		GBUAPCD		
Analytical Lab		050,11 05		
Reporting Agency		GBUAPCD		
Spatial Scale		Neigborhood Scale		
Sampling Method		N/A		
		N/A		
Analysis Method Start Data		1/5/1995		
Start Date Operation Schedule		5 minute		
Sampling Season		Year-round		
Probe Height		Rain Gage @ 1.4m AGL		
Distance to Supportin	a Structuro	N/A		
Distance from Obstru		N/A		
Distance from Obstru		N/A		
Distance From Trees	CHOIS NOT OH ROOF	8km NE of site.		
	or Incinerator	8km NE of site.		
Distance to Furnace or Incinerator				
Distance Between Collocated Monitors		N/A		
Unrestricted Airflow		360		
Probe Material		N/A		
Residence Time		N/A		
Will there be a change in 18 months?		No N/A		
Suitable comparison against annual PM2.5?		N/A		
	ification, manual PM sampler	N/A		
	ification, automated PM analyzers	N/A		
Frequency of one-point QC check (gaseous)		N/A		
Frequency of District Audits		Semi-annual MET: 4/23/2015, 12/8/2015		
Frequency of External Audits				



Site Name	Coso Junction		
AQS Number	06-027-1001		
UTM X, Y (Zone 11)	414978.3, 3989840		
Location	Hwy 395 at Gill Station - Coso Road		
Address	3 Gill Station Rd, Olancha, CA 93549		
County	Inyo		
Distance to Road	0.2km to Gill Station Road SE of stn.;	400m to Hwy 395 west of site	
Traffic Count	300 est. on GSR; 5400 on 395	Toom to Timy, out the did to	
Groundcover	Dirt, gravel, brush		
Representative Area			
Met Installed?	Yes Variable: Wind Speed	✓ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
TEOM Installed?	No Variable: Wind Direction	✓ Variable: Temperature ✓ Variable: Precipitation	
Anemometer H	variable. Willa Direction	Temp Probe Height (m) 9.15 meters	
Dellutent / DOC	-	PM-10 / 4	
Pollutant / POC	Othor		
Priamary/Collocated/	Other	Other	
Paramter Code		81102	
Monitor Objective		NAAQS	
Site Type		Population Oriented, Pollutant Transport	
Monitor Type		SLAMS	
Network Affiliation			
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous	
Method Code		079	
FRM/FEM		FEM	
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		5/10/2006	
Operation Schedule		1:1	
Sampling Season		Year-round Year-round	
Probe Height		4.40 meters	
Distance to Supporting	g Structure	0.4m below inlet; 1.3m above roof	
Distance from Obstru	ctions on Roof	No obstructions.	
Distance from Obstru	ctions Not on Roof	20 meters to tower west of station.	
Distance From Trees		0.5 km	
Distance to Furnace	or Incinerator	None in the vicinity for several kilometers.	
Distance Between Collocated Monitors		N/A	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a chang	e in 18 months?	N/A	
Suitable comparison against annual PM2.5?		N/A	
Frequency of flow verification, manual PM sampler		N/A	
Frequency of flow verification, automated PM analyzers		TEOM: Bi-weekly by Station Operator	
	nt QC check (gaseous)	N/A	
Frequency of District Audits		Quarterly: 2/26/2015, 6/3/2015, 9/17/2015, 11/18/2015	
Frequency of External Audits		EPA 3/23/2010; ARB 10/15/2014, 10/27/2015	



Site Name	Coso Junction		
AQS Number	06-027-1001		
UTM X, Y (Zone 11)	414978.3, 3989840		
Location	Hwy 395 at Gill Station - Coso Road		
Address	3 Gill Station Rd, Olancha, CA 93549)	
County	Inyo		
Distance to Road	0.2km to Gill Station Road SE of stn.;	400m to Hwy. 395 west of site	
Traffic Count	300 est. on GSR; 5400 on 395		
Groundcover	Dirt, gravel, brush		
Representative Area	-		
Met Installed?		Variable, Deletive Humaidite.	
TEOM Installed?		✓ Variable: Relative Humidity	
L	variable. Willa Direction	✓ Variable: Temperature ✓ Variable: Precipitation	
Anemometer F	leight (m) 10 meters	Temp Probe Height (m) 9.15 meters	
Pollutant / POC		H2S / 1	
Priamary/Collocated/	Other	N/A	
Paramter Code		42402	
Monitor Objective		NAAQS	
Site Type		Population Oriented, Pollutant Transport	
Monitor Type			
Network Affiliation			
Instrument Make and	Model		
Method Code		020	
FRM/FEM			
Collecting Agency		Coso Operating Co.	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		5/10/2006	
Operation Schedule		1:1	
Sampling Season		Year-round Year-round	
Probe Height		4.5 meters	
Distance to Supportin	g Structure	N/A	
Distance from Obstru		No obstructions	
Distance from Obstru	ctions Not on Roof	20 meters to tower west of station	
Distance From Trees		0.5 km	
Distance to Furnace or Incinerator		None in the vicinity for several kilometers.	
Distance Between Collocated Monitors		N/A	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a change in 18 months?		N/A	
Suitable comparison against annual PM2.5?		N/A	
•	rification, manual PM sampler	N/A	
	rification, automated PM analyzers	N/A	
Frequency of one-point QC check (gaseous)		N/A	
Frequency of District Audits		N/A	
Frequency of External Audits		EPA 6/16/2009, 3/23/2010, 11/10/2011; ARB 9/13/2011, 10/27/2015	



Site Name	Cottonwood			
AQS Number				
UTM X, Y (Zone 11)	411798.9, 4028440			
Location	South-central Owens Lake			
Address	Owens Lake, CA			
County	Inyo			
Distance to Road	3 km to Hwy 395 (west)			
Traffic Count	6600			
Groundcover	Course sand			
Representative Area	Central Owens Lake			
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure		
TEOM Installed?	No ✓ Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation		
Anemometer F		Temp Probe Height (m) N/A		
Pollutant / POC		N/A		
Priamary/Collocated/	Other	N/A		
Paramter Code	Striei	IVA		
Monitor Objective		Research		
= = = = = = = = = = = = = = = = = = =				
Site Type		Local Meteorology		
Monitor Type Network Affiliation		Special Purpose Monitor		
Instrument Make and	Madal			
Method Code	Model			
FRM/FEM				
		CRUARCO		
Collecting Agency		GBUAPCD		
Analytical Lab		CRUARCO		
Reporting Agency		GBUAPCD		
Spatial Scale		Neighborhood Scale		
Sampling Method		N/A N/A		
Analysis Method		•		
Start Date		5/17/2001		
Operation Schedule		5 minute		
Sampling Season		Year-round		
Probe Height	Ot	N/A		
Distance to Supportin	_	N/A		
Distance from Obstru		N/A N/A		
Distance from Obstru Distance From Trees				
Distance to Furnace		None		
		None N/A		
Distance Between Collocated Monitors		360		
Unrestricted Airflow		N/A		
Probe Material				
Residence Time	in 19 months?	N/A No		
Will there be a change in 18 months?				
Suitable comparison against annual PM2.5? Frequency of flow verification, manual PM sampler		N/A		
	-	N/A		
	rification, automated PM analyzers	N/A		
Frequency of one-point QC check (gaseous)		N/A Somi applied MET: 2/49/2015, 42/46/2015		
Frequency of District Audits Frequency of External Audits		Semi-annual MET: 3/18/2015, 12/16/2015		
I ISQUELICY OF EXIGNE	ii Audita			



Site Name	Dirty Socks			
AQS Number	06-027-0022			
UTM X, Y (Zone 11)	414272.2, 4020550			
Location	South shore, Owens Lake			
Address	DIRTY SOX HOT SPRING - HWY 190, Owens Lake, CA			
County	Inyo	,		
Distance to Road	402 meters to Hwy 190			
Traffic Count	230			
Groundcover	Gravel, sand, water, small shrubs			
Representative Area	South shore, Owens Lake			
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure		
TEOM Installed?	Yes Variable: Wind Direction	✓ Variable: Temperature ☐ Variable: Precipitation		
Anemometer H		Temp Probe Height (m) 9.5 meters		
Pollutant / POC		PM-10 / 2		
Priamary/Collocated/	Other	Other		
Paramter Code	U	81102		
Monitor Objective		NAAQS		
Site Type		Source Impact		
Monitor Type		SLAMS		
Network Affiliation		of the		
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous		
Method Code		079		
FRM/FEM		FEM		
Collecting Agency		GBUAPCD		
Analytical Lab		050/11 05		
Reporting Agency		GBUAPCD		
Spatial Scale		Neighborhood Scale		
Sampling Method		PM-10 Impactor		
Analysis Method		Gravimetry		
Start Date		6/23/1999		
Operation Schedule		hourly; offline 12/19/12-12/18/14		
Sampling Season		Year-round		
Probe Height		4.2 meters		
Distance to Supportin	na Structure	0.3m below inlet; 1.8m above roof		
Distance from Obstru		N/A		
Distance from Obstru		10.0 (Met) - 14.6 meters (powerline); met tower to west		
Distance From Trees		N/A		
Distance to Furnace		N/A		
Distance Between Co		N/A		
Unrestricted Airflow		360		
Probe Material		N/A		
Residence Time		N/A		
Will there be a chang	e in 18 months?	N/A		
Suitable comparison against annual PM2.5?		N/A		
<u>=</u>	rification, manual PM sampler	N/A		
	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator		
	nt QC check (gaseous)	N/A		
Frequency of District		Quarterly: 2/19/2015, 6/3/2015, 8/4/2015, 11/12/2015		
Frequency of External Audits		EPA 6/17/2009, 3/23/2010, 11/10/2011; ARB 10/18/11, 9/15/2015		



Site Name	Flat Rock		
AQS Number	06-027-0024		
UTM X, Y (Zone 11)	424988.9, 4030860		
Location	Eastern shore, Owens Lake		
Address	FLAT ROCK - HIGHWAY 190 - 1 MILE W OF HWY 136 JUNCTION, Owens Lake, CA		
County	Inyo		
Distance to Road	54.8 meters to Hwy 190; 1.6km NE to	CA136/CA190 Junction	
Traffic Count	520 on CA 190 and at junction	S/1100/G/1100 Gallottoli	
Groundcover	Sand, rocks, shrubs		
	East shore, Owens Lake		
Met Installed?		Veriable Deleting Hamilita	
TEOM Installed?	Yes ✓ Variable: Wind Speed No ✓ Variable: Wind Direction	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
L	variable. Willu Direction	✓ Variable: Temperature	
Anemometer F	leight (m) 10.15 meters	Temp Probe Height (m) 9.45 meters	
Pollutant / POC		PM-10	
Priamary/Collocated/	Other	Other	
Paramter Code			
Monitor Objective		NAAQS	
Site Type		Source Impact	
Monitor Type		SLAMS	
Network Affiliation			
Instrument Make and	Model	None (TEOM removed 5/3/11 to Mill Site)	
Method Code			
FRM/FEM			
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		12/14/2000	
Operation Schedule		hourly	
Sampling Season		Year-round	
Probe Height			
Distance to Supportin	a Structure	0	
Distance from Obstru		0	
Distance from Obstru		2.4 m (MET); 3.8 meters (powerline)	
Distance From Trees		No trees	
Distance to Furnace	or Incinerator	0	
		N/A	
Distance Between Collocated Monitors Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
		No	
Will there be a change in 18 months?		No	
Suitable comparison against annual PM2.5?		N/A	
Frequency of flow verification, manual PM sampler		N/A	
Frequency of flow verification, automated PM analyzers		N/A	
Frequency of one-point QC check (gaseous)			
Frequency of District		Quarterly: 5/27/2015, 12/7/2015	
Frequency of External Audits		EPA 6/17/2009, 3/23/2010; ARB: 9/15/2015	



Cita Nama				
Site Name	Keeler			
AQS Number	06-027-1003			
UTM X, Y (Zone 11)	421981.9, 4038410			
Location	Located on top of metal storage unit and monitoring shelter.			
Address	190 CERRO GORDO ROAD, KEELER, CA			
County	Inyo			
Distance to Road	20 meters to Cerro Gordo Rd., 117 m NE to CA Hwy. 136			
Traffic Count	Cerro Gordo - 100/dy est.; Hwy. 136 - 430			
Groundcover	Pavement			
Representative Area	Community of Keeler			
Met Installed?	No Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure		
TEOM Installed?	Yes Variable: Wind Direction	✓ Variable: Temperature ✓ Variable: Precipitation		
Anemometer F	Height (m) 10 meters	Temp Probe Height (m) 9.15 meters		
Pollutant / POC		PM-2.5 / 1		
Priamary/Collocated/	Other	Other		
Paramter Code		88101		
Monitor Objective		NAAQS		
Site Type		Population Oriented		
Monitor Type		SLAMS		
Network Affiliation				
Instrument Make and	Model	Partisol 2025 PM2.5 VSCC EQPM-0202-145		
Method Code		145		
FRM/FEM		FRM		
Collecting Agency		GBUAPCD		
Analytical Lab		GBUAPCD		
Reporting Agency		GBUAPCD		
Spatial Scale		Neighborhood		
Sampling Method		PM-10 Impactor and VSCC		
Analysis Method		Gravimetry		
Start Date		9/10/2009		
Operation Schedule		hourly		
Sampling Season		Year-round;Partisol began 9/1/98		
Probe Height		4.6 meters		
Distance to Supportir	na Structure	0.3m below inlet; 1.5m above roof		
Distance from Obstru		See attached roof diagram		
Distance from Obstru		10 meters to antennae		
Distance From Trees		75 meters		
		N/A		
Distance to Furnace or Incinerator Distance Between Collocated Monitors		1.7 meters to 2.5 pri partisol		
Unrestricted Airflow		360		
Probe Material		N/A		
Residence Time		N/A		
	ue in 18 months?	No		
Will there be a change in 18 months? Suitable comparison against annual PM2.5?		Yes		
	rification, manual PM sampler	Partisol: Monthly by Station Operator		
· ·	rification, automated PM analyzers	N/A		
· ·	int QC check (gaseous)	N/A		
Frequency of District		Quarterly: 2/26/2015, 6/3/2015, 9/17/2015, 11/18/2015		
· ·		ARB: 9/17/2015		
Frequency of External Audits		MIND. U/11/2010		



CAYO					
Site Name	Keeler				
AQS Number	06-027-1003				
UTM X, Y (Zone 11)	421981.9, 4038410				
Location	Located on top of metal storage unit and monitoring shelter.				
Address	190 CERR	190 CERRO GORDO ROAD, KEELER, CA			
County	Inyo				
Distance to Road	20 meters t	to Cerro Gordo Rd., 117 n	n NE to CA Hwy. 136		
Traffic Count	Cerro Goro	lo - 100/dy est.; Hwy. 136	- 430		
Groundcover	Pavement				
Representative Area	Community	of Keeler			
Met Installed?	No 🗸	Variable: Wind Speed	☐ Variable: Relative Humidit	y	
TEOM Installed?		Variable: Wind Direction	✓ Variable: Temperature	✓ Variable: Precipitation	
Anemometer H	Height (m)	10 meters	Temp Probe Height (m)	9.15 meters	
Pollutant / POC			PM-2.5 / 3		
Priamary/Collocated/	Other		Other		
Paramter Code	0.1101		88101		
Monitor Objective			NAAQS		
Site Type			Population Oriented		
Monitor Type			SLAMS		
Network Affiliation					
Instrument Make and	Model		TEOM 1400 ab/8500c FDMS,	PM2.5 continuous	
Method Code	· · · · · · · · · · · · · · · · · · ·		105	1 WZ.0 OGMANAGAG	
FRM/FEM			FEM		
Collecting Agency		GBUAPCD			
Analytical Lab		OBOAI OB			
Reporting Agency		GBUAPCD			
Spatial Scale			Neighborhood		
Sampling Method			PM-10 Impactor, Primary PM	10 Monitor	
Analysis Method		Gravimetry	10 Montos		
Start Date		3/11/1993			
		hourly (TEOM); Daily (1° Part	isol)		
Operation Schedule Sampling Season			Year-round; Partisol began 9/	· · · · · · · · · · · · · · · · · · ·	
Probe Height			4.45 meters	1730	
Distance to Supportir	na Structura		0.3m below inlet; 1.5m above	roof	
Distance from Obstru		oof	See roof diagram	1001	
Distance from Obstru			9 meters to antennae		
Distance From Trees		ii Rooi	75 meters		
		nr.	N/A		
Distance to Furnace or Incinerator			И (#3); 1.17 m to 10pri Partisol		
Distance Between Collocated Monitors Unrestricted Airflow		360	vi (#3), 1.17 III to Topi i alusoi		
		N/A			
Probe Material Pecidence Time		N/A			
Residence Time Will there has a change in 18 months?		No			
Will there be a change in 18 months?		No			
Suitable comparison against annual PM2.5? Frequency of flow verification, manual PM sampler		N/A			
· •			TEOM: Bi-weekly by Station (Operator	
Frequency of flow verification, automated PM analyzers		N/A	operator		
Frequency of one-point QC check (gaseous) Frequency of District Audits		Quarterly: 2/26/2015, 6/3/2015, 9/17/2015, 11/18/2015			
Frequency of Externa			EPA 11/10/2011; ARB 9/11/2		
I TEQUELICY OF EXIGNE	ai Auuilo		LIA 11/10/2011, ARD 9/11/2	UI T , 3/11/2013	



NYO				
Site Name	Keeler			
AQS Number	06-027-1003			
	421981.9, 4038410			
Location	Located on top of metal storage unit and monitoring shelter.			
Address	190 CERR	190 CERRO GORDO ROAD, KEELER, CA		
County	Inyo	·		
Distance to Road	20 meters t	to Cerro Gordo Rd., 117 n	n NE to CA Hwy. 136	
Traffic Count		Cerro Gordo - 100/dy est.; Hwy. 136 - 430		
Groundcover	Pavement			
Representative Area	Community	of Keeler		
Met Installed?		Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
TEOM Installed?	\/	Variable: Wind Direction	✓ Variable: Temperature ✓ Variable: Precipitation	
Anemometer H	Height (m)	10 meters	Temp Probe Height (m) 9.15 meters	
Pollutant / POC			PM-10 / 7	
Priamary/Collocated/	Other		Collocated	
Paramter Code			81102	
Monitor Objective			NAAQS	
Site Type			Population Oriented	
Monitor Type			SLAMS	
Network Affiliation			<u> </u>	
Instrument Make and	l Model		Partisol 2025 PM10, RFPS-1298-127	
Method Code			127	
FRM/FEM			FRM	
Collecting Agency			GBUAPCD	
Analytical Lab			GBUAPCD	
Reporting Agency			GBUAPCD	
Spatial Scale			Neighborhood	
Sampling Method			PM-10 Impactor, Collocated PM10 Monitor	
Analysis Method			Gravimetry	
Start Date			6/15/2009	
Operation Schedule			hourly (TEOM); 1/12 day 2° Partisol	
Sampling Season			Year-round;Partisol began 9/1/98	
Probe Height			4.45 meters	
Distance to Supportir	na Structure		0.3m below inlet; 1.5m above roof	
Distance from Obstru		nof	See roof diagram	
Distance from Obstru			10 meters to antennae	
Distance From Trees		1111001	75 meters	
		nr	N/A	
Distance to Furnace or Incinerator Distance Between Collocated Monitors			1.14 m to primary TEOM (#2); 1.14 m to 10pri Partisol	
Unrestricted Airflow		rintors	360	
Probe Material			N/A	
Residence Time			N/A	
Will there be a change in 18 months?		iths?	No	
-	e comparison against annual PM2.5?		ves	
	ble comparison against annual PM2.5? uency of flow verification, manual PM sampler		Partisol: Monthly by Station Operator	
· •			N/A	
Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous)			N/A	
Frequency of District Audits		(gascoas)	Quarterly: 2/26/2015, 6/3/2015, 9/17/2015, 11/18/2015	
Frequency of External Audits			ARB: 9/17/2015	
	,			



Site Name	Keeler			
AQS Number	06-027-1003			
UTM X, Y (Zone 11)	421981.9, 4038410			
Location	Located on top of metal storage unit and monitoring shelter.			
Address	190 CERRO GORDO ROAD, KEELER, CA			
County	Inyo			
Distance to Road	20 meters to Cerro Gordo Rd., 117 m NE to CA Hwy. 136			
Traffic Count	Cerro Gordo - 100/dy est.; Hwy. 136 -	·		
Groundcover	Pavement			
	Community of Keeler			
Met Installed?	No Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure		
TEOM Installed?	Vaa	, ,		
	variable. Willa Direction	✓ Variable: Temperature ✓ Variable: Precipitation		
Anemometer F	leight (m) 10 meters	Temp Probe Height (m) 9.15 meters		
Pollutant / POC		PM-10 / 6		
Priamary/Collocated/	Other	Primary		
Paramter Code		81102		
Monitor Objective		NAAQS		
Site Type		Population Oriented		
Monitor Type		SLAMS		
Network Affiliation				
Instrument Make and	Model	Partisol 2025 PM10, RFPS-1298-127		
Method Code		127		
FRM/FEM		FRM		
Collecting Agency		GBUAPCD		
Analytical Lab		GBUAPCD		
Reporting Agency		GBUAPCD		
Spatial Scale		Neighborhood		
Sampling Method		PM-10 Impactor, Collocated PM10 Monitor		
Analysis Method		Gravimetry		
Start Date		6/15/2009		
Operation Schedule		hourly (TEOM); 1/12 day 2° Partisol		
Sampling Season		Year-round;Partisol began 9/1/98		
Probe Height		4.45 meters		
Distance to Supportin	g Structure	0.3m below inlet; 1.5m above roof		
Distance from Obstru	ctions on Roof	See roof diagram		
Distance from Obstru	ctions Not on Roof	10 meters to antennae		
Distance From Trees		75 meters		
Distance to Furnace or Incinerator		N/A		
Distance Between Collocated Monitors		1.14 m to primary TEOM (#2); 1.14 m to 10pri Partisol		
Unrestricted Airflow		360		
Probe Material		N/A		
Residence Time		N/A		
Will there be a change in 18 months?		No		
Suitable comparison against annual PM2.5?		yes		
Frequency of flow ver	rification, manual PM sampler	Partisol: Monthly by Station Operator		
Frequency of flow ver	ification, automated PM analyzers	N/A		
Frequency of one-poi	nt QC check (gaseous)	N/A		
Frequency of District Audits		Quarterly: 2/26/2015, 6/3/2015, 9/17/2015, 11/18/2015		
Frequency of External Audits		ARB: 9/17/2015		



Site Name	Keeler			
AQS Number	06-027-1003			
UTM X, Y (Zone 11)	421981.9, 4038410			
Location	Located on top of metal storage unit and monitoring shelter.			
Address	190 CERRO GORDO ROAD, KEELER, CA			
County	Inyo			
Distance to Road	20 meters to Cerro Gordo Rd., 117 m NE to CA Hwy. 136			
Traffic Count	Cerro Gordo - 100/dy est.; Hwy. 136 -	·		
Groundcover	Pavement	100		
	Community of Keeler			
Met Installed?		Verieble, Beletine Hussidite.		
TEOM Installed?	No Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure		
i EOW installed?	Yes Variable: Wind Direction	✓ Variable: Temperature ✓ Variable: Precipitation		
Anemometer F	Height (m) 10 meters	Temp Probe Height (m) 9.15 meters		
Pollutant / POC		PM-10 / 4		
Priamary/Collocated/	Other	Other		
Paramter Code		81102		
Monitor Objective		NAAQS		
Site Type		Population Oriented		
Monitor Type		SLAMS		
Network Affiliation				
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous		
Method Code		079		
FRM/FEM		FEM		
Collecting Agency		GBUAPCD		
Analytical Lab				
Reporting Agency		GBUAPCD		
Spatial Scale		Neighborhood		
Sampling Method		PM-10 Impactor, Collocated PM10 Monitor		
Analysis Method		Gravimetry		
Start Date		6/15/2009		
Operation Schedule		hourly (TEOM); 1/12 day 2° Partisol		
Sampling Season		Year-round;Partisol began 9/1/98		
Probe Height		4.45 meters		
Distance to Supportin	ng Structure	0.3m below inlet; 1.5m above roof		
Distance from Obstru	ctions on Roof	See roof diagram		
Distance from Obstru	ctions Not on Roof	10 meters to antennae		
Distance From Trees		75 meters		
Distance to Furnace	or Incinerator	N/A		
Distance Between Collocated Monitors		1.14 m to primary TEOM (#2); 1.14 m to 10pri Partisol		
Unrestricted Airflow		360		
Probe Material		N/A		
Residence Time		N/A		
Will there be a chang	e in 18 months?	No		
Suitable comparison against annual PM2.5?		yes		
<u>=</u> '	rification, manual PM sampler	N/A		
	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator		
	int QC check (gaseous)	N/A		
Frequency of District	· · · · · · · · · · · · · · · · · · ·	Quarterly: 2/26/2015, 6/3/2015, 9/17/2015, 11/18/2015		
Frequency of External Audits		EPA 11/10/2011; ARB 9/11/2014, 9/17/2015		



Site Name	Keeler MET		
AQS Number	06-027-1003		
UTM X, Y (Zone 11)	421356, 4038807		
Location	Northeast of Keeler, CA		
Address	Keeler, CA		
County	Inyo		
Distance to Road	75 meters		
Traffic Count	3/day		
Groundcover	sand/brush		
Representative Area	Community of Keeler		
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity	Variable: Barometric Pressure
TEOM Installed?	N/ -		
	variable. Willa Direction	✓ Variable: Temperature	✓ Variable: Precipitation
Anemometer F	Height (m) 10 meters	Temp Probe Height (m) 9.1	5 meters
Pollutant / POC		N/A	
Priamary/Collocated/	Other	N/A	
Paramter Code			
Monitor Objective			
Site Type		Local Meteorology	
Monitor Type		SLAMS	
Network Affiliation			
Instrument Make and	Model		
Method Code			
FRM/FEM			
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		N/A	
Analysis Method		N/A	
Start Date		3/14/1985	
Operation Schedule		5 minute	
Sampling Season		Year-round	
Probe Height			
Distance to Supportin	ng Structure	N/A	
Distance from Obstructions on Roof		N/A	
Distance from Obstructions Not on Roof		20 meters to trees	
Distance From Trees		20 meters	
Distance to Furnace	or Incinerator	N/A	
Distance Between Co	ollocated Monitors	N/A	
Unrestricted Airflow		N/A	
Probe Material		N/A	
Residence Time		N/A	
Will there be a chang	e in 18 months?	No	
	against annual PM2.5?	N/A	
·	rification, manual PM sampler	N/A	
	rification, automated PM analyzers	N/A	
	-	N/A	
Frequency of one-point QC check (gaseous) Frequency of District Audits		Semi-annual MET: 3/18/2015, 12/	(16/2015
Frequency of External Audits		23 aa. M.E.T. 0/10/2010, 12/	. 5, 25 . 5



Site Name	Kirkwood	
AQS Number		
UTM X, Y (Zone 11)	754606, 4286527	
Location	Coordinates Are UTM Zone 10	
Address		
County	Alpine	
Distance to Road		
Traffic Count		
Groundcover		
Representative Area		
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure
TEOM Installed?		<u> </u>
L	variable. Willia Direction	☐ Variable: Temperature ☐ Variable: Precipitation
Anemometer F	Height (m)	Temp Probe Height (m)
Pollutant / POC		N/A
Priamary/Collocated/	Other	N/A
Paramter Code		
Monitor Objective		
Site Type		Local Meteorology
Monitor Type		SLAMS
Network Affiliation		
Instrument Make and	Model	
Method Code		
FRM/FEM		
Collecting Agency		GBUAPCD
Analytical Lab		
Reporting Agency		GBUAPCD
Spatial Scale		
Sampling Method		
Analysis Method		
Start Date		
Operation Schedule		Hourly (continuous)
Sampling Season		Year-round
Probe Height		N/A
	ng Structure	7471
Distance to Supporting Structure Distance from Obstructions on Roof		
Distance from Obstru		
Distance From Trees		
Distance to Furnace		
Distance Between Co		
Unrestricted Airflow	biocated Morittors	
Probe Material		
Residence Time		
Will there be a chang	a in 18 months?	
-		
	against annual PM2.5?	N/A
	rification, manual PM sampler	
Frequency of flow verification, automated PM analyzers		N/A
Frequency of one-point QC check (gaseous)		N/A Somi approal MET: 6/17/2015 7/27/2015
Frequency of District		Semi-annual MET: 6/17/2015, 7/27/2015
Frequency of Externa	ai Audits	



Site Name	Lee Vining	
AQS Number	06-051-0005	
UTM X, Y (Zone 11)	313749, 4203464	
Location	Community of Lee Vining, CA	
Address	HWY 395, LEE VINING	
County	Mono	
Distance to Road	84 m to Hwy 395; 179 m to Matty Ave),
Traffic Count	395 - 4500; Matty Ave 100 est.	
Groundcover	Lawn (north); Gravel (south)	
Representative Area		
Met Installed?	No	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure
TEOM Installed?	No Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation
Anemometer H		Temp Probe Height (m)
Pollutant / POC		PM-10/3
Priamary/Collocated/	Other	Other
Paramter Code		81102
Monitor Objective		NAAQS
Site Type		Population Oriented
Monitor Type		SLAMS
Network Affiliation		
Instrument Make and Model		Partisol 2025 PM10, RFPS-1298-127, PM10 FRM
Method Code		001
FRM/FEM		FRM
Collecting Agency		GBUAPCD
Analytical Lab		GBUAPCD
Reporting Agency		GBUAPCD
Spatial Scale		Neighborhood Scale
Sampling Method		PM-10 Impactor
Analysis Method		Gravimetry
Start Date		1/1/1981
Operation Schedule		1/3 day Partisol (started 7/1/2001)
Sampling Season		Year-round Year-round
Probe Height		3 meters AGL
	g Structure	0.7m below inlet
Distance to Supporting Structure Distance from Obstructions on Roof		No obstructions - unit mounted on stand
Distance from Obstru		N/A
Distance From Trees		19.8 m
Distance to Furnace	or Incinerator	N/A
Distance to Furnace of Incinerator Distance Between Collocated Monitors		N/A
Unrestricted Airflow		360
Unrestricted Airilow Probe Material		N/A
Residence Time		N/A
Will there be a chang	e in 18 months?	Yes
~	against annual PM2.5?	No
· · · · · · · · · · · · · · · · · · ·	rification, manual PM sampler	Partisol: Monthly by Station Operator
•	rification, automated PM analyzers	N/A
•		N/A
Frequency of one-point QC check (gaseous) Frequency of District Audits		Quarterly: 2/18/2015, 4/29/2015, 7/22/2015, 11/20/2015
Frequency of District Audits Frequency of External Audits		EPA 10/8/2009, 3/25/2010. 11/9/2011; ARB 10/15/2014, 11/3/2015



Site Name	Lizard Tail	
AQS Number	06-027-0028	
	415700.8, 4044610	
Location	Owens Lake NE Shoreline	
Address	Lizard Tail - NE Shoreline Owens Lak	e, CA
County	Inyo	
Distance to Road	275 meters to powerline road; 800m t	o Hwy 395
Traffic Count	Powerline:20; Hwy 395: 540	,
Groundcover	Sand and shrubs	
Representative Area		
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure
TEOM Installed?		, _
i EOW installed?	Yes Variable: Wind Direction	✓ Variable: Temperature
Anemometer F	leight (m) 10.1 meters	Temp Probe Height (m) 9.0 meters
Pollutant / POC		PM-10 / 1
Priamary/Collocated/	Other	Other
Paramter Code		81102
Monitor Objective		NAAQS
Site Type		Source Impact
Monitor Type		SLAMS
Network Affiliation		
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous
Method Code		079
FRM/FEM		FEM
Collecting Agency		GBUAPCD
Analytical Lab		
Reporting Agency		GBUAPCD
Spatial Scale		Neighborhood Scale
Sampling Method		PM-10 Impactor
Analysis Method		Gravimetry
Start Date		1/16/2008
Operation Schedule		hourly
Sampling Season		Year-round
Probe Height		2 meters above roof; 4.6 meters AGL.
	a Structure	0.3m below inlet; 1.7m above roof
Distance to Supporting Structure Distance from Obstructions on Roof		None
Distance from Obstructions on Roof		Met tower: 4.6 meters; power pole 9.1 meters
Distance From Trees		N/A; no trees
Distance to Furnace	or Incinerator	N/A
		N/A
Distance Between Collocated Monitors Unrestricted Airflow		360
Probe Material		N/A
Residence Time		N/A
Will there be a chang	e in 18 months?	N/A
-	against annual PM2.5?	No
•	rification, manual PM sampler	N/A
· · ·	ification, automated PM analyzers	TEOM: Bi-weekly by Station Operator
	-	N/A
Frequency of one-point QC check (gaseous)		
Frequency of District Audits		Quarterly: 2/19/2015, 5/4/2015, 8/6/2015, 12/8/2015 EPA 11/10/2011; ARB 9/10/2014, 9/16/2015
Frequency of Externa	II Audilo	LEA 11/10/2011, AND 3/10/2014, 3/10/2013



Site Name	Lone Pine FDMS	
AQS Number	06-027-0004	
UTM X, Y (Zone 11)	405399.8, 4052020	
Location	Southern Inyo Hospital	
Address	501 East Locust Rd, Lone Pine, CA	
County	Inyo	
Distance to Road	85m so. To east Locust; 610m west to	0 395
Traffic Count	200 on East Locust; 6000 on Hwy 395	5
Groundcover	rooftop, asphalt roofing	
Representative Area	Community of Lone Pine	
Met Installed?	No Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure
TEOM Installed?	Yes Variable: Wind Direction	✓ Variable: Temperature
Anemometer H	Height (m) 9.54 meters	Temp Probe Height (m) 9.03 meters
Pollutant / POC		PM-10 / 4
Priamary/Collocated/	Other	Other
Paramter Code		81102
Monitor Objective		NAAQS
Site Type		Population Oriented
Monitor Type		SLAMS
Network Affiliation		
Instrument Make and Model		TEOM 1400 ab/8500c FDMS, PM10 continuous
Method Code		079
FRM/FEM		FEM
Collecting Agency		GBUAPCD
Analytical Lab		
Reporting Agency		GBUAPCD
Spatial Scale		Neighborhood Scale
Sampling Method		PM-10 Impactor
Analysis Method		Gravimetry
Start Date		4/17/2008
Operation Schedule		hourly
Sampling Season		Year-round Year-round
Probe Height		2.82 meters above roof; 6.5 m AGL
Distance to Supportin	ng Structure	0.6m below inlet; 0.7m above roof of exclosure
Distance from Obstru		30 meters
Distance from Obstru		29 meters
Distance From Trees		29 meters
Distance to Furnace	or Incinerator	65 meters
		N/A
Distance Between Collocated Monitors Unrestricted Airflow		360
Probe Material		N/A
Residence Time		N/A
Will there be a chang	ue in 18 months?	No
-	against annual PM2.5?	No
•	rification, manual PM sampler	N/A
· ·	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator
· ·		N/A
Frequency of one-point QC check (gaseous) Frequency of District Audits		Quarterly: 2/19/2015, 6/3/2015, 8/4/2015, 11/12/2015
Frequency of External Audits		EPA 11/10/2011: ARB 9/9/2014. 12/1/2015



Site Name	Lone Pine MET	
AQS Number	06-027-0019	
UTM X, Y (Zone 11)	406299.9, 4051850	
Location	Lone Pine Wastewater Treatment Pla	ant
Address	OUT AT THE SEWER PONDS ONE	MILE E OF LOCUST ST
County	Inyo	
Distance to Road	30 meters to access road; 1370 wes	t to Hwy 395
Traffic Count	1 per week; 6000	,
Groundcover	dirt and grass	
Representative Area	rural area east of Lone Pine	
Met Installed?	Yes	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure
TEOM Installed?	No Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation
Anemometer F	Height (m)	Temp Probe Height (m)
Pollutant / POC		N/A
Priamary/Collocated/	Other	N/A
Paramter Code		
Monitor Objective		
Site Type		Local Meteorology
Monitor Type		SLAMS
Network Affiliation		
Instrument Make and	Model	
Method Code		
FRM/FEM		
Collecting Agency		GBUAPCD
Analytical Lab		
Reporting Agency		GBUAPCD
Spatial Scale		Neighborhood Scale
Sampling Method		N/A
Analysis Method		N/A
Start Date		5/14/1986
Operation Schedule		5 minutes
Sampling Season		Year-round
Probe Height		Precip gage @ 1.5 m AGL
Distance to Supportin	na Structure	N/A
		N/A
Distance from Obstructions on Roof Distance from Obstructions Not on Roof		40 meters to phone pole
Distance From Trees		100 meters
Distance to Furnace		N/A
Distance to Furnace or incinerator Distance Between Collocated Monitors		N/A
Unrestricted Airflow		360
Unrestricted Airilow Probe Material		N/A
Probe Material Residence Time		N/A
Will there be a chang	e in 18 months?	No
-	against annual PM2.5?	N/A
•	rification, manual PM sampler	N/A
• •		N/A
Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous)		N/A
Frequency of District Audits		Semi-annual MET: 5/27/2015, 12/7/2015
Frequency of External Audits		



Site Name	Mammoth		
AQS Number	06-051-0001		
UTM X, Y (Zone 11)	326513.8, 4168312		
Location	Town of Mammoth Lakes, CA		
Address	Gateway Home Center, Mammoth Lakes, CA		
County	Mono	,	
Distance to Road	30.5 meters east to Old Mammoth Ro	d.: 124m NNE to Hwv 203	
Traffic Count	OMR:6600; Hwy 203 13,200	, , , , , , , , , , , , , , , , , , , ,	
Groundcover	Urban; asphalt composite roof and pa	avement	
Representative Area	Town of Mammoth Lakes		
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
TEOM Installed?	V = =	, _	
L	Variable. Willa Direction	☐ Variable: Temperature ☐ Variable: Precipitation	
Anemometer F	Height (m)	Temp Probe Height (m)	
Pollutant / POC		PM-10 / 6	
Priamary/Collocated/Other		Primary	
Paramter Code		81102	
Monitor Objective		NAAQS	
Site Type		Population Oriented	
Monitor Type		SLAMS	
Network Affiliation			
Instrument Make and Model		TEOM 1400ab/8500c FDMS, PM10 continuous (started 1/1/2006)	
Method Code		079	
FRM/FEM		FEM	
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		1/1/2006	
Operation Schedule		hourly (TEOM); 1/3 day Partisol	
Sampling Season		Year-round;Part. Started 2/1/03	
Probe Height		FDMS: 4 meters above roof; Partisol: 3 meters above roof; (roof at ~10m)	
Distance to Supportin	ng Structure	0.5m below inlet	
Distance from Obstru	ections on Roof	N/A; Distance to Supporting Struct. Cont: TEOM and Partisol 0.7m abov	
Distance from Obstru	ctions Not on Roof	30.5 meters (at 55 degrees and 180 degrees)	
Distance From Trees		40 meters	
Distance to Furnace		N/A	
Distance Between Collocated Monitors		3 m from TEOM inlet to Partisol inlet	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a chang	ue in 18 months?	N/A	
-	against annual PM2.5?	N/A	
	rification, manual PM sampler	N/A	
· ·	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator	
· ·	int QC check (gaseous)	N/A	
Frequency of District		Quarterly: 2/18/2015, 4/29/2015, 7/22/2015, 12/17/2015	
Frequency of District Audits Frequency of External Audits		FPA 11/9/2011: ARB 10/15/2014, 11/3/2015	



AQS Number UTM X, Y (Zone 11) Location Address Gateway Home Center, Mammoth Lakes, CA County Mono Distance to Road Traffic Count OMR:6600; Hwy 203 13,200 Groundcover Representative Area Met Installed? TEOM Installed? Yes Veriable: Wind Direction Variable: Temperature Variable: Precipitation Anemometer Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Site Type Monitor Type Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency Analytical Lab Parameter Code Representative Area Representative Area Representative Area Town of Mammoth Lakes Variable: Relative Humidity Variable: Barometric Pressure Variable: Temperature Variable: Precipitation Temp Probe Height (m) PM-10 / 5 Collocated 81102 NAAQS Site Type Monitor Type Monitor Type Representative Area Representative Humidity Variable: Barometric Pressure Variable: Pressure Variable: Precipitation Temp Probe Height (m) Representative Area Repres	Site Name	Mammoth	
UTM X, Y (Zone 11) Location Town of Mammoth Lakes, CA Address Gateway Home Center, Mammoth Lakes, CA County Mono Distance to Road Traffic Count OMR:6600; Hwy 203 13,200 Groundcover Representative Area Met Installed? Temp Probe Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Site Type Monitor Type Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency Pass	AQS Number	06-051-0001	
Location Town of Mammoth Lakes, CA Address Gateway Home Center, Mammoth Lakes, CA County Mono Distance to Road 30.5 meters east to Old Mammoth Rd.; 124m NNE to Hwy 203 Traffic Count OMR:6600; Hwy 203 13,200 Groundcover Urban; asphalt composite roof and pavement Representative Area Town of Mammoth Lakes Met Installed? Yes Variable: Wind Speed Variable: Relative Humidity Variable: Barometric Pressure TEOM Installed? Yes Variable: Wind Direction Variable: Temperature Variable: Precipitation Anemometer Height (m) Temp Probe Height (m) Pollutant / POC Priamary/Collocated/Other Collocated Monitor Objective Site Type Monitor Type Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency GBUAPCD		326513.8, 4168312	
Address Gateway Home Center, Mammoth Lakes, CA County Mono Distance to Road Traffic Count OMR:6600; Hwy 203 13,200 Groundcover Urban; asphalt composite roof and pavement Representative Area Town of Mammoth Lakes Met Installed? Yes Variable: Wind Speed Variable: Relative Humidity Variable: Barometric Pressure TEOM Installed? Yes Variable: Wind Direction Variable: Temperature Variable: Precipitation Anemometer Height (m) Temp Probe Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Site Type Monitor Type Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency GBUAPCD			
County Mono Distance to Road Distance to Road Distance to Road Traffic Count OMR:6600; Hwy 203 13,200 Groundcover Representative Area Met Installed? Yes Variable: Wind Speed Variable: Relative Humidity Variable: Barometric Pressure TEOM Installed? Yes Variable: Wind Direction Variable: Temperature Variable: Precipitation Anemometer Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Site Type Monitor Type Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency Monitor Agency GBUAPCD Monitor Objective SCALAMS PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) GBUAPCD			res. CA
Distance to Road Traffic Count OMR:6600; Hwy 203 13,200 Groundcover Representative Area Town of Mammoth Lakes Met Installed? Yes Variable: Wind Speed Variable: Temperature Variable: Precipitation Anemometer Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Site Type Network Affiliation Instrument Make and Model Model Model Relative Howy 203 August 13,200 Variable: Relative Humidity Variable: Barometric Pressure Variable: Relative Humidity Variable: Barometric Pressure Variable: Temperature Variable: Precipitation Variable: Precipitation Variable: Temperature Variable: Precipitation Variable: Precipitation Variable: Temperature Variable: Precipitation Variable: Variabl			,
Traffic Count Groundcover Representative Area Met Installed? TEOM Installed? Teom of Mammoth Lakes Met Installed? Teom Inst	-		: 124m NNF to Hwv 203
Groundcover Representative Area Met Installed? Teom of Mammoth Lakes Met Installed? Yes Variable: Wind Speed Variable: Relative Humidity Variable: Barometric Pressure TEOM Installed? Yes Variable: Wind Direction Variable: Temperature Variable: Precipitation Anemometer Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Site Type Monitor Type Notwork Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency Method Speed Variable: Relative Humidity Variable: Barometric Pressure Variable: Precipitation Variable: Precipitati			, ,
Representative Area		-	vement
Met Installed? Yes Variable: Wind Speed Variable: Relative Humidity Variable: Barometric Pressure TEOM Installed? Yes Variable: Wind Direction Variable: Temperature Variable: Precipitation Temp Probe Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Monitor Type Monitor Type Monitor Type SLAMS Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency Variable: Relative Humidity Variable: Barometric Pressure Variable: Barometric Pressure Variable: Precipitation Variable: Relative Humidity Variable: Barometric Pressure Variable: Barometric Pressure Variable: Precipitation Variable: Precipitation PM-10 / 5 Pollutant (m) Variable: Relative Humidity Variable: Barometric Pressure Variable: Barometric Pressure Variable: Precipitation Paperature Variable: Barometric Pressure Variable: Barometric Pressure Variable: Barometric Pressure Variable: Precipitation Paperature Variable: Precipitation Variable:			
TEOM Installed? Yes Variable: Wind Direction Variable: Temperature Variable: Precipitation Anemometer Height (m) Temp Probe Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Monitor Objective Site Type Population Oriented Monitor Type Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency Variable: Temperature Variable: Precipitation Variable: Temperature Variable: Temperature Variable: Temperature Variable: Precipitation Variable: Temperature Variable: Precipitation PM-10 / 5 PM-10 / 5 Pollocated 81102 NAAQS Population Oriented SLAMS Network Affiliation Instrument Make and Model PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) Method Code FRM Collecting Agency GBUAPCD			Venichle, Beletine Humiditu
Anemometer Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Site Type Monitor Type Network Affiliation Instrument Make and Model Method Code PM-10 / 5 NAAQS Store Type NAAQS Site Type Population Oriented SLAMS Network Affiliation Instrument Make and Model PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) Method Code FRM/FEM FRM Collecting Agency GBUAPCD			, –
Pollutant / POC Priamary/Collocated/Other Collocated Paramter Code 81102 Monitor Objective NAAQS Site Type Population Oriented Monitor Type SLAMS Network Affiliation Instrument Make and Model PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) Method Code FRM/FEM FRM Collecting Agency GBUAPCD	redivi installed?	Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation
Priamary/Collocated/Other Paramter Code 81102 Monitor Objective NAAQS Site Type Population Oriented Monitor Type SLAMS Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency Collocated 8102 NAAQS Stanta NAAQS SLAMS Population Oriented Population Oriented SLAMS Network Affiliation FRM GBUAPCD	Anemometer F	leight (m)	Temp Probe Height (m)
Paramter Code Monitor Objective NAAQS Site Type Population Oriented Monitor Type SLAMS Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency S1102 NAAQS NAAQS SLAMS NAMS SLAMS NAMS NAMS NAMS NAMS NAMS SLAMS NAMS NAMS NAMS SLAMS NAMS NAMS NAMS SLAMS NAMS NAMS NAMS NAMS NAMS NAMS NAMS NAMS SLAMS NAMS N	Pollutant / POC		PM-10 / 5
Monitor Objective Site Type Population Oriented Monitor Type SLAMS Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency NAAQS Population Oriented SLAMS Population Oriented Population Oriented Population Oriented SLAMS Network Affiliation PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) FRM GBUAPCD	Priamary/Collocated/	Other	Collocated
Site Type Population Oriented Monitor Type SLAMS Network Affiliation Instrument Make and Model PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) Method Code 127 FRM/FEM FRM Collecting Agency GBUAPCD	Paramter Code		81102
Monitor Type Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency SLAMS PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) FRM/FEM GBUAPCD	Monitor Objective		NAAQS
Network Affiliation Instrument Make and Model Method Code FRM/FEM Collecting Agency PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) FRM FRM GBUAPCD	Site Type		Population Oriented
Instrument Make and Model PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003) Method Code 127 FRM/FEM Collecting Agency GBUAPCD			SLAMS
Method Code 127 FRM/FEM FRM Collecting Agency GBUAPCD	Network Affiliation		
FRM/FEM FRM Collecting Agency GBUAPCD	Instrument Make and	Model	PM10 Partisol 2025, RFPS-1298-127, PM10 FRM (started 2/1/2003)
Collecting Agency GBUAPCD	Method Code		127
	FRM/FEM		FRM
Analytical Lab GBUAPCD			GBUAPCD
•			GBUAPCD
Reporting Agency GBUAPCD	Reporting Agency		GBUAPCD
	Spatial Scale		
Sampling Method PM-10 Impactor	="		PM-10 Impactor
Analysis Method Gravimetry	• •		
	Start Date		
	Operation Schedule		
Sampling Season Year-round	•		
• •	Probe Height		
Distance to Supporting Structure		a Structure	
Distance from Obstructions on Roof			
Distance from Obstructions Not on Roof			
Distance From Trees			
Distance to Furnace or Incinerator		or Incinerator	
Distance Between Collocated Monitors			
Unrestricted Airflow 360			360
Probe Material			
Residence Time			
Will there be a change in 18 months?		e in 18 months?	
Suitable comparison against annual PM2.5?	ū		
	<u>=</u> '	_	Partisol: Monthly by Station Operator
	Frequency of flow verification, manual PM sampler		
	Frequency of flow verification, automated PM analyzers		
Frequency of District Audits Quarterly: 2/18/2015, 4/29/2015, 7/22/2015, 12/17/2015	Frequency of District Audits		
Frequency of External Audits EPA 10/8/2009, 3/25/2010; ARB 11/3/2015			-



GBUAPCD Site Report

Site Name Mill AQS Number 06-027-0030	
UTM X, Y (Zone 11) 423662.9, 4035093	
Location 2 miles south of Keeler	
Address East shore Owens Lake, CA	
County Inyo	
Distance to Road 0.4 km to Hwy 190. 590m east to Hwy 136; 15m east to access rd.	
Traffic Count 430 on Hwy 395; 5 on access rd.	
Groundcover Gravel	
Representative Area Regional	
Met Installed? Yes ✓ Variable: Wind Speed ✓ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
variable. Wild Direction	
Anemometer Height (m) 10 meters Temp Probe Height (m)	
Pollutant / POC PM-10 / 1	
Priamary/Collocated/Other Other	
Paramter Code 81102	
Monitor Objective NAAQS	
Site Type Source Impact	
Monitor Type SLAMS	
Network Affiliation	
Instrument Make and Model TEOM 1400ab, EQPM-1090-079, PM10 continuous	
Method Code 079	
FRM/FEM FEM	
Collecting Agency GBUAPCD	
Analytical Lab	
Reporting Agency GBUAPCD	
Spatial Scale Neighborhood Scale	
Sampling Method N/A	
Analysis Method Gravimetry	
Start Date 11/14/2001	
Operation Schedule hourly; offline 12/26/12-12/18/14	
Sampling Season Year-round	
Probe Height 4.2 meters	
Distance to Supporting Structure 1.8m above roof	
Distance from Obstructions on Roof N/A	
Distance from Obstructions Not on Roof None	
Distance From Trees None	
Distance to Furnace or Incinerator None	
Distance Between Collocated Monitors N/A	
Unrestricted Airflow 360	
Probe Material N/A	
Residence Time N/A	
Will there be a change in 18 months?	
Suitable comparison against annual PM2.5? N/A	
Frequency of flow verification, manual PM sampler N/A N/A	
Frequency of flow verification, automated PM analyzers TEOM: Bi-weekly by Station Operator	
Frequency of one-point QC check (gaseous) N/A	
Frequency of District Audits August Content Conte	
Frequency of External Audits ARB 10/19/11, 9/17/2015; EPA 11/10/11	



Site Name	Mono Shore	
AQS Number	06-051-0011	
UTM X, Y (Zone 11)	329152.6, 4215350	
Location	Northeast shore of Mono Lake	
Address	Mono Lake, CA	
County	Mono	
Distance to Road	4.4 km north to CA Hwy 167	
Traffic Count	200	
Groundcover	Course sand	
	Beach area, Mono Lake, CA	
Met Installed?	Yes ✓ Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure
TEOM Installed?	V =	<u>_</u>
Variable. Willu Direction		✓ Variable: Temperature
Anemometer F	Height (m) 7m	Temp Probe Height (m) 6 meters
Pollutant / POC		PM-10/3
Priamary/Collocated/	Other	Other
Paramter Code		81102
Monitor Objective		NAAQS
Site Type		Highest Concentration
Monitor Type		SLAMS
Network Affiliation		
Instrument Make and Model		TEOM 1400ab, EQPM-1090-079, PM10 continuous
Method Code		079
FRM/FEM		FEM
Collecting Agency		GBUAPCD
Analytical Lab		
Reporting Agency		GBUAPCD
Spatial Scale		Neighborhood Scale
Sampling Method		PM-10 Impactor
Analysis Method		Gravimetry
Start Date		6/2/2008
Operation Schedule		hourly
Sampling Season		Year-round Year-round
Probe Height		2.5 meters TEOM
Distance to Supportin	ng Structure	0.4m below inlet; 1.5m above roof
Distance from Obstructions on Roof		No obstructions on roof
Distance from Obstructions Not on Roof		No obstructions to air flow
Distance From Trees		50 meters to dune shrubs
Distance to Furnace	or Incinerator	N/A
Distance Between Collocated Monitors		N/A
Unrestricted Airflow		360
Probe Material		N/A
Residence Time		N/A
Will there be a chang	e in 18 months?	No
•	against annual PM2.5?	No
	rification, manual PM sampler	N/A
· · ·	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator
Frequency of one-point QC check (gaseous)		N/A
Frequency of District Audits		Quarterly: 2/18/2015, 4/29/2015, 7/22/2015, 11/20/2015
Frequency of External Audits		EPA 11/9/2011; ARB 10/15/2014, 11/3/2015



Site Name	Ncore/WMRC	
AQS Number	06-027-0002	
UTM X, Y (Zone 11)	382151.5, 4135722	
Location	Bishop, CA - White Mountain Resear	ch Center, Owens Valley Lab
Address	200 Poleta Road, BISHOP, CA. 9351	4
County	Inyo	
Distance to Road	80 m north of site	
Traffic Count	200/day (estimate)	
Groundcover	Decomposed granite	
Representative Area	50-100 km radius	
Met Installed?	Yes	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure
TEOM Installed?	Yes	☐ Variable: Temperature ☐ Variable: Precipitation
Anemometer H	Height (m)	Temp Probe Height (m)
Pollutant / POC		PM-10 / 1
Priamary/Collocated/	Other	Other
Paramter Code		81102
Monitor Objective		NAAQS
Site Type		Background Level
Monitor Type		SLAMS
Network Affiliation		NCORE
Instrument Make and Model		TEOM 1400ab, EQPM-1090-079, PM10 continuous
Method Code		079
FRM/FEM		FEM
Collecting Agency		GBUAPCD
Analytical Lab		
Reporting Agency		GBUAPCD
Spatial Scale		Regional
Sampling Method		PM-10 Impactor
Analysis Method		Gravimetry
Start Date		4/7/2006
Operation Schedule		hourly
Sampling Season		Year-round
Probe Height		5 meters (inlet)
Distance to Supporting Structure		0.3m below inlet; 1.3m above roof
Distance from Obstructions on Roof		No obstructions on roof
Distance from Obstru	ctions Not on Roof	3 meters to met tower
Distance From Trees		N/A
Distance to Furnace	or Incinerator	N/A
Distance Between Co	ollocated Monitors	N/A
Unrestricted Airflow		360
Probe Material		N/A
Residence Time		N/A
Will there be a chang	e in 18 months?	Yes
-	against annual PM2.5?	No
Frequency of flow ver	rification, manual PM sampler	N/A
Frequency of flow ver	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator
•	int QC check (gaseous)	N/A
Frequency of District Audits		Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015
Frequency of External Audits		EPA (none): ARB 10/14/2014. 12/2/2015



Site Name	Ncore/WMRC	
AQS Number	06-027-0002	
UTM X, Y (Zone 11)	382151.5, 4135722	
Location	Bishop, CA - White Mountain Research	h Center. Owens Vallev Lab
Address	200 Poleta Road, BISHOP, CA. 93514	·
County	Inyo	
Distance to Road	80 m north of site	
Traffic Count	200/day (estimate)	
Groundcover	Decomposed granite	
Representative Area		
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure
TEOM Installed?	Vee -	,
L	variable. Willu Direction	☐ Variable: Temperature ☐ Variable: Precipitation
Anemometer F	Height (m)	Temp Probe Height (m)
Pollutant / POC		Ozone / 1
Priamary/Collocated/	Other	N/A
Paramter Code		44201
Monitor Objective		NAAQS
Site Type		Background Level
Monitor Type		SLAMS
Network Affiliation		NCORE
Instrument Make and Model		Teledyne API
Method Code		047
FRM/FEM		FRM
Collecting Agency		GBUAPCD
Analytical Lab		
Reporting Agency		GBUAPCD
Spatial Scale		Regional
Sampling Method		See attached list
Analysis Method		See attached list
Start Date		1/1/2013
Operation Schedule		Minutely
Sampling Season		Year-round
Probe Height		4.9 meters (PM inlets); 3.8m gaseous
Distance to Supportin	ng Structure	1m from railing; 1.1m above roof
Distance to Supporting Structure Distance from Obstructions on Roof		1m from railing and IMPROVE inlets to north / 1.2m above roof (IMP
Distance from Obstru	ctions Not on Roof	265 meters east side of sparse trees
Distance From Trees		265 meters east of station
Distance to Furnace	or Incinerator	No furnaces or incinearators within 4 miles
Distance to Furnace of Incinerator Distance Between Collocated Monitors		1 meter, 20m in height
Unrestricted Airflow		360
Probe Material		Borosilicate glass and FEP Teflon
Residence Time		27 seconds
Will there be a chang	e in 18 months?	Not likely
·	against annual PM2.5?	Yes
	rification, manual PM sampler	N/A
	rification, automated PM analyzers	N/A
	nt QC check (gaseous)	Bi-weekly by Station Operator
Frequency of District Audits		Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015
Frequency of External Audits		Annual EPA or ARB Audits



Site Name AQS Number 06-027-0002 UTM X, Y (Zone 11) Location Bishop, CA - White Mountain Research Center, Owens Valley Lab Address 200 Poleta Road, BISHOP, CA. 93514 County Inyo
UTM X, Y (Zone 11) Location Bishop, CA - White Mountain Research Center, Owens Valley Lab 200 Poleta Road, BISHOP, CA. 93514 County Inyo
Location Bishop, CA - White Mountain Research Center, Owens Valley Lab Address 200 Poleta Road, BISHOP, CA. 93514 County Inyo
Address 200 Poleta Road, BISHOP, CA. 93514 County Inyo
County Inyo
·
Distance to Road 80 m north of site
Traffic Count 200/day (estimate)
Groundcover Decomposed granite
Representative Area 50-100 km radius
TEOM leatelled 2 Vee
TEOM Installed? Yes Variable: Wind Direction Variable: Temperature Variable: Precipitation
Anemometer Height (m) Temp Probe Height (m)
Pollutant / POC PM-2.5 / 1
Priamary/Collocated/Other Other
Paramter Code 88101
Monitor Objective NAAQS
Site Type Background Level
Monitor Type SLAMS
Network Affiliation NCORE
Instrument Make and Model PM10 TEOM 1400ab/8500c FDMS, PM2.5 continuous
Method Code 105
FRM/FEM FEM
Collecting Agency GBUAPCD
Analytical Lab
Reporting Agency GBUAPCD
Spatial Scale Regional
Sampling Method See attached list
Analysis Method See attached list
Start Date 1/1/2013
Operation Schedule Minutely
Sampling Season Year-round
Probe Height 4.9 meters (PM inlets); 3.8m gaseous
Distance to Supporting Structure 1m from railing; 1.1m above roof
Distance from Obstructions on Roof 1m from railing and IMPROVE inlets to north / 1.2m above roof (IM)
Distance from Obstructions Not on Roof 265 meters east side of sparse trees
Distance From Trees 265 meters east of station
Distance to Furnace or Incinerator No furnaces or incinearators within 4 miles
Distance Between Collocated Monitors 1 meter, 20m in height
Unrestricted Airflow 360
Probe Material Borosilicate glass and FEP Teflon
Residence Time 27 seconds
Will there be a change in 18 months? Not likely
Suitable comparison against annual PM2.5? Yes
Frequency of flow verification, manual PM sampler N/A
Frequency of flow verification, automated PM analyzers TEOM: Bi-weekly by Station Operator
Frequency of one-point QC check (gaseous) N/A
Frequency of District Audits Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015
Frequency of External Audits Annual EPA or ARB Audits



Site Name	Ncore/WMRC		
AQS Number	06-027-0002		
UTM X, Y (Zone 11)	382151.5, 4135722		
Location	Bishop, CA - White Mountain Research Center, Owens Valley Lab		
Address	200 Poleta Road, BISHOP, CA. 93514		
County	Inyo		
Distance to Road	80 m north of site		
Traffic Count	200/day (estimate)		
Groundcover	Decomposed granite		
Representative Area	•		
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
TEOM Installed?	Vee -		
L	Variable. Willu Direction	☐ Variable: Temperature ☐ Variable: Precipitation	
Anemometer I	Height (m)	Temp Probe Height (m)	
Pollutant / POC		SO2 / 1	
Priamary/Collocated/	Other	N/A	
Paramter Code		42401	
Monitor Objective		NAAQS	
Site Type		Background Level	
Monitor Type		SLAMS	
Network Affiliation		NCORE	
Instrument Make and	Model	Teledyne API	
Method Code		560	
FRM/FEM		FRM	
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Regional	
Sampling Method		See attached list	
Analysis Method		See attached list	
Start Date		1/1/2013	
Operation Schedule		Minutely	
Sampling Season		Year-round	
Probe Height		4.9 meters (PM inlets); 3.8m gaseous	
Distance to Supportir	na Structure	1m from railing; 1.1m above roof	
Distance from Obstru	_	1m from railing and IMPROVE inlets to north / 1.2m above roof (IMP	
Distance from Obstru	ictions Not on Roof	265 meters east side of sparse trees	
Distance From Trees		265 meters east of station	
Distance to Furnace		No furnaces or incinearators within 4 miles	
Distance Between Co		1 meter, 20m in height	
Unrestricted Airflow		360	
Probe Material		Borosilicate glass and FEP Teflon	
Residence Time		27 seconds	
Will there be a change in 18 months?		Not likely	
Suitable comparison against annual PM2.5?		Yes	
=	rification, manual PM sampler	N/A	
· •	·	N/A	
Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous)		Bi-weekly by Station Operator	
Frequency of District Audits		Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015	
Frequency of External Audits		Annual EPA or ARB Audits	



AQS Number 06-027-0002 UTM X, Y (Zone 11) 382151.5, 4135722 Location Address 200 Poleta Road, BISHOP, CA. 93514 County Inyo Distance to Road Traffic Count Groundcover Representative Area Met Installed? TEOM Installed? TEOM Installed? Anemometer Height (m) Pollutant / POC Priamary/Collocated/Other Paramter Code Monitor Objective Site Type Monitor Type Background Level Monitor Type Background Level Sunna Sasta Valley Lab Anemose Valley Lab Aness Valley Lab Anewors Valley Lab Avaisle Statise Humidity Variable: Relative Humidity Variable: Barometric Pressure Variable: Precipitation Temp Probe Height (m)	Site Name	Ncore/WMRC		
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Distance Between Collocated Monitors Unrestricted Airflow Probe Material Residence Time Will there be a change in 18 months? Suitable comparison against annual PM2.5? Frequency of flow verification, manual PM sampler Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous) Frequency of District Audits 1 meter, 20m in height 360 27 seconds Not likely Yes Yes Freduency of flow verification, manual PM sampler N/A Frequency of flow verification, automated PM analyzers Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015				
Unrestricted Airflow Probe Material Borosilicate glass and FEP Teflon 27 seconds Will there be a change in 18 months? Not likely Suitable comparison against annual PM2.5? Frequency of flow verification, manual PM sampler Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous) Frequency of District Audits 360 Borosilicate glass and FEP Teflon 27 seconds Not likely Yes N/A Frequency of flow verification, automated PM analyzers N/A Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015				
Probe Material Residence Time 27 seconds Will there be a change in 18 months? Suitable comparison against annual PM2.5? Frequency of flow verification, manual PM sampler Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous) Frequency of District Audits Borosilicate glass and FEP Teflon 27 seconds Not likely Yes N/A Frequency of flow verification, automated PM analyzers N/A Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015			-	
Residence Time 27 seconds Will there be a change in 18 months? Suitable comparison against annual PM2.5? Frequency of flow verification, manual PM sampler Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous) Frequency of District Audits 27 seconds Not likely Yes N/A Frequency of flow verification, automated PM analyzers N/A Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015				
Will there be a change in 18 months? Suitable comparison against annual PM2.5? Frequency of flow verification, manual PM sampler Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous) Frequency of District Audits Not likely Yes N/A Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015			•	
Suitable comparison against annual PM2.5? Frequency of flow verification, manual PM sampler Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous) Frequency of District Audits Yes N/A Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015		ue in 18 months?		
Frequency of flow verification, manual PM sampler Frequency of flow verification, automated PM analyzers Frequency of one-point QC check (gaseous) Frequency of District Audits N/A N/A Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015			-	
Frequency of flow verification, automated PM analyzers N/A Frequency of one-point QC check (gaseous) Frequency of District Audits N/A Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015		_		
Frequency of one-point QC check (gaseous) Bi-weekly by Station Operator Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015				
Frequency of District Audits Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015				
			-	



Site Name	North Beach		
AQS Number	06-027-0029		
UTM X, Y (Zone 11)	411379, 4044551		
Location	North shore, Owens Lake		
Address	Owens Lake, CA		
County	Inyo		
Distance to Road	30 meters north to Main Line Road		
Traffic Count	10		
Groundcover	gravel		
Representative Area	a North shore, Owens Lake		
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
TEOM Installed?	Yes Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation	
Anemometer H	Height (m) 5.3	Temp Probe Height (m) N/A	
Pollutant / POC		PM-10 / 1	
Priamary/Collocated/	Other	Other	
Paramter Code		81102	
Monitor Objective		NAAQS	
Site Type		Source Impact	
Monitor Type		SLAMS	
Network Affiliation			
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous	
Method Code		079	
FRM/FEM		FEM	
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		8/4/2014	
Operation Schedule		hourly	
Sampling Season		Year-round	
Probe Height		2 meters above roof; 4.4 meters AGL	
Distance to Supportin	ng Structure	0.4m below inlet; 1.5m above roof	
Distance from Obstru	ctions on Roof	No obstructions on roof; 1.1m from sample cone to IMPROVE inlet, 1.2	
Distance from Obstru	ctions Not on Roof	4meters to power pole	
Distance From Trees		No trees	
Distance to Furnace	or Incinerator	N/A	
Distance Between Collocated Monitors		N/A	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a chang	e in 18 months?	N/A	
Suitable comparison against annual PM2.5?		No	
Frequency of flow ver	rification, manual PM sampler	N/A	
Frequency of flow ver	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator	
Frequency of one-point QC check (gaseous)		N/A	
Frequency of District Audits		Quarterly: 2/19/2015, 5/4/2015, 8/6/2015, 12/8/2016	
Frequency of External Audits		EPA 11/10/2011: ARB 9/10/2014. 9/16/2015	



Site Name	Olancha		
AQS Number	06-027-0021		
UTM X, Y (Zone 11)	410805.6, 4014080		
Location	Community of Olancha, CA		
Address	131 WALKER CREEK RD., Olancha, CA 93549		
County	Inyo		
Distance to Road	0.5 KM to Hwy 395		
Traffic Count	5600		
Groundcover	Sand, gravel, brush		
Representative Area	·		
Met Installed?	Yes ✓ Variable: Wind Speed	✓ Variable: Relative Humidity ✓ Variable: Barometric Pressure	
TEOM Installed?		, _	
L	variable. Willu Direction	✓ Variable: Temperature	
Anemometer F	Height (m) 10 meters	Temp Probe Height (m) 9.15 meters	
Pollutant / POC		PM-10/2	
Priamary/Collocated/	Other	Other	
Paramter Code		81102	
Monitor Objective		NAAQS	
Site Type		Source Impact, Population-oriented	
Monitor Type		SLAMS	
Network Affiliation			
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous	
Method Code		079	
FRM/FEM		FEM	
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		Gravimetry	
Analysis Method		PM10 Impactor	
Start Date		8/17/1995	
Operation Schedule		hourly	
Sampling Season		Year-round Year-round	
Probe Height		4.45 meters	
Distance to Supportin	ng Structure	0.5m below inlet; 1.5m above roof	
Distance from Obstru		3m to PM10 Partisol inlet(temporarily down)	
Distance from Obstru		10 meters to tower	
Distance From Trees		0.5 km	
Distance to Furnace		None	
Distance Between Collocated Monitors		N/A	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a change in 18 months?		No	
-	against annual PM2.5?	No	
	rification, manual PM sampler	N/A	
	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator	
		N/A	
Frequency of one-point QC check (gaseous) Frequency of District Audits		Quarterly: 2/26/2015, 6/3/2015, 9/17/2015, 11/18/2015	
Frequency of External Audits		EPA 11/10/2011; ARB 9/10/2014, 9/17/2015	



Site Name	Portable-1 TEOM		
AQS Number			
UTM X, Y (Zone 11)	,		
Location	Variable, short (3-day periods) monitoring of source areas on Owens Lake		
Address	Owens Lake, CA		
County	Inyo		
Distance to Road	variable		
Traffic Count	N/A		
Groundcover	varies depending on location		
Representative Area	Owens Lake		
Met Installed?	No	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
TEOM Installed?	Yes Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation	
Anemometer H		Temp Probe Height (m)	
	.o.g.n ()		
Pollutant / POC	0.1	PM-10	
Priamary/Collocated/	Other	Other	
Paramter Code		81102	
Monitor Objective		Research	
Site Type		Highest concentration	
Monitor Type		Special Purpose Monitor	
Network Affiliation	Mandal	T50M (400 / 50PM (000 070 PM))	
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous	
Method Code FRM/FEM		079 FEM	
		GBUAPCD	
Collecting Agency		GBUAPCD	
Analytical Lab		CRUADOD	
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood scale	
Sampling Method		PM-10 Impactor	
Analysis Method Start Date		Gravimetry 1/1/2009	
Operation Schedule		hourly Voor round	
Sampling Season		Year-round	
Probe Height	on Christian	2.4 meters 1.5m above roof	
Distance to Supportin		None	
Distance from Obstru Distance from Obstru		None	
Distance From Trees		None	
Distance from frees		None	
		N/A	
Distance Between Collocated Monitors		360	
Unrestricted Airflow		N/A	
Probe Material Residence Time		N/A	
Will there be a chang	a in 18 months?	Yes	
-		N/A	
Suitable comparison against annual PM2.5?		N/A	
Frequency of flow verification, manual PM sampler Frequency of flow verification, automated PM analyzers			
	-	Upon installation and removal N/A	
Frequency of District Audits		N/A N/A	
Frequency of District Audits			
Frequency of External Audits		Upon installation and removal Upon installation and removal	



Site Name	Portable-2 TEOM			
AQS Number				
UTM X, Y (Zone 11)	,			
Location	Variable, short (3-day periods) monitoring of source areas on Owens Lake			
Address	Owens Lake, CA			
County	Inyo			
Distance to Road	variable			
Traffic Count	N/A			
Groundcover	Sandy crusts			
Representative Area	·			
Met Installed?	Yes Variable: Wind Speed Variable: Relative Humidity Variable: Barometric Pressure			
TEOM Installed?	Yes	☐ Variable: Temperature ☐ Variable: Precipitation		
Anemometer H		Temp Probe Height (m) N/A		
Pollutant / POC		PM-10		
Priamary/Collocated/	Other	Other		
Paramter Code		81102		
Monitor Objective		Research		
Site Type		Highest concentration		
Monitor Type		Special Purpose Monitor		
Network Affiliation				
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous		
Method Code		079		
FRM/FEM		FEM		
Collecting Agency		GBUAPCD		
Analytical Lab				
Reporting Agency		GBUAPCD		
Spatial Scale		Neighborhood scale		
Sampling Method		PM-10 Impactor		
Analysis Method		Gravimetry		
Start Date		3/23/2010		
Operation Schedule		hourly		
Sampling Season		Year-round		
Probe Height		2.35 meters		
Distance to Supportin	ng Structure	0.8m above roof		
Distance from Obstru	ctions on Roof	None		
Distance from Obstru	ctions Not on Roof	None		
Distance From Trees		None		
Distance to Furnace	or Incinerator	None		
Distance Between Collocated Monitors		N/A		
Unrestricted Airflow		360		
Probe Material		N/A		
Residence Time		N/A		
Will there be a change in 18 months?		Yes		
Suitable comparison	against annual PM2.5?	N/A		
Frequency of flow ver	rification, manual PM sampler	N/A		
Frequency of flow ver	rification, automated PM analyzers	Upon installation and removal		
Frequency of one-point QC check (gaseous)		N/A		
Frequency of District Audits		Quarterly: 2/18/2015, 6/4/2015, 7/16/2015, 10/20/2015		
Frequency of External Audits		Upon installation and removal Upon installation and removal		



Site Name	Portable-3 TEOM		
AQS Number			
UTM X, Y (Zone 11)	,		
Location	Variable, short (3-day periods) monitoring of source areas on Owens Lake		
Address	Owens Lake, CA		
County	Inyo		
Distance to Road	variable		
Traffic Count	N/A		
Groundcover	Sandy crusts		
Representative Area	·		
Met Installed?	Yes Variable: Wind Speed Variable: Relative Humidity Variable: Barometric Pressure		
TEOM Installed?	Yes Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation	
Anemometer H	Height (m) 3 meters	Temp Probe Height (m) N/A	
Pollutant / POC		PM-10	
Priamary/Collocated/	Other	Other	
Paramter Code		81102	
Monitor Objective		Research	
Site Type		Highest concentration	
Monitor Type		Special Purpose Monitor	
Network Affiliation			
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous	
Method Code		079	
FRM/FEM		FEM	
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		9/1/2010	
Operation Schedule		hourly	
Sampling Season		Year-round	
Probe Height		2.4 meters	
Distance to Supportir	ng Structure	0.8m above roof	
Distance from Obstru	ictions on Roof	None	
Distance from Obstru	ictions Not on Roof	None	
Distance From Trees		None	
Distance to Furnace	or Incinerator	None	
Distance Between Co	ollocated Monitors	N/A	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a change in 18 months?		Yes	
_	against annual PM2.5?	N/A	
	rification, manual PM sampler	N/A	
	rification, automated PM analyzers	Upon installation and removal	
Frequency of one-point QC check (gaseous)		N/A	
Frequency of District Audits		Quarterly: 4/23/2015, 8/6/2015, 12/8/2015	
Frequency of External Audits		Upon installation and removal Upon installation and removal	



Site Name	Shell Cut		
AQS Number	06-027-0025		
UTM X, Y (Zone 11)	419477.7, 4024950		
Location	South-east shore, Owens Lake		
Address	SHELL CUT - HIGHWAY 190 - MIDWAY BETWEEN DIRTY SOX AND FLAT ROCK, Owens Lake, CA		
County	Inyo		
Distance to Road	164.5 meters to Hwy 190; 250m SE to CA Hwy 190		
Traffic Count	230		
Groundcover	Dirt, sand, gravel, shrubs		
	South-east shore Owens Lake		
Met Installed?		Northbor Deleting Hamidte	
	Yes ✓ Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
TEOM Installed?	Yes Variable: Wind Direction	✓ Variable: Temperature ✓ Variable: Precipitation	
Anemometer I	Height (m) 10.03 meters	Temp Probe Height (m) 9.03 meters	
Pollutant / POC		PM-10 / 2	
Priamary/Collocated/	Other	Other	
Paramter Code		81102	
Monitor Objective		NAAQS	
Site Type		Source Impact	
Monitor Type		SLAMS	
Network Affiliation			
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous	
Method Code		079	
FRM/FEM		FEM	
Collecting Agency		GBUAPCD	
Analytical Lab		020/11/02	
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		1/8/2001	
Operation Schedule		hourly	
Sampling Season		Year-round	
Probe Height		4.47 meters; rain guage at 3.96 meters	
Distance to Supportir	og Structure	0.6m below inlet; 1.7m above roof	
Distance from Obstru	_	No obstructions on roof	
Distance from Obstru		2.6 meters (Met); 4.2 (powerline)	
Distance From Trees		No trees	
Distance to Furnace		0	
		0	
Distance Between Collocated Monitors			
Unrestricted Airflow		360 N/A	
Probe Material		N/A	
Residence Time Will there be a change in 18 months?		N/A	
		No	
•	against annual PM2.5?	No	
Frequency of flow verification, manual PM sampler		N/A	
	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator	
Frequency of one-point QC check (gaseous)		N/A	
Frequency of District Audits		Quarterly: 2/19/2015, 6/3/2015, 8/4/2015, 11/12/2015	
Frequency of External Audits		EPA 11/10/2011; ARB 9/9/2014, 9/15/2015	



GBUAPCD Site Report

Site Name	Simis			
AQS Number	06-051-0007			
UTM X, Y (Zone 11)	324798.3, 4217850			
Location	1.8 km north of Mono Lake			
Address	SIMIS RES-HIWY 167, MONO LAKE, CA			
County	Mono			
Distance to Road	475 meters to CA 167; NW of site			
Traffic Count	120			
Groundcover				
Representative Area	Sagebrush/Rabbitbrush Scrub			
-				
Met Installed?	Yes ✓ Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure		
TEOM Installed?	No Variable: Wind Direction	✓ Variable: Temperature		
Anemometer H	leight (m)	Temp Probe Height (m)		
Pollutant / POC		N/A		
Priamary/Collocated/	Othor	N/A		
•	Other	IVA		
Paramter Code				
Monitor Objective				
Site Type		MET data collection suspended July 2011		
Monitor Type		SLAMS		
Network Affiliation				
Instrument Make and	Model			
Method Code				
FRM/FEM				
Collecting Agency		GBUAPCD		
Analytical Lab				
Reporting Agency		GBUAPCD		
Spatial Scale		Neighborhood		
Sampling Method		N/A		
Analysis Method		N/A		
Start Date		5/21/1982		
Operation Schedule		hourly		
Sampling Season		Year-round		
Probe Height		10 meters AGL		
Distance to Supportin	na Structure	N/A		
Distance from Obstru		N/A		
Distance from Obstru		N/A		
Distance From Trees		38 meters		
Distance to Furnace		N/A		
		N/A		
		360		
Probe Material		N/A		
		N/A		
Will there be a chang	a in 18 months?	No		
	against annual PM2.5?	N/A N/A		
	rification, manual PM sampler			
	rification, automated PM analyzers	N/A		
	nt QC check (gaseous)	N/A		
Frequency of District		N/A		
Frequency of Externa	ıl Audits			



Site Name	Stanley		
AQS Number	06-027-0026		
UTM X, Y (Zone 11)	409315.3, 4024570		
Location	Ash Point; West side Owens Lake, CA		
Address	BILL STANLEY SITE - OWENS LAKE, CA		
County	Inyo		
Distance to Road	85 meters to Lake Minerals Rd.; 1.15km west to US 395		
Traffic Count	1-LMR: 6600-395		
Groundcover	sand and shrubs		
	Southwestern shoreline of Owens Lake	e	
Met Installed?	Yes ✓ Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure	
TEOM Installed?	Yes Variable: Wind Direction	✓ Variable: Temperature ✓ Variable: Precipitation	
Anemometer H	variable. Willa Direction	Temp Probe Height (m) 9.27 meters	
	reignt (m)	Temp Frobe freight (III) 5.27 meters	
Pollutant / POC	ollutant / POC PM-10 / 1		
Priamary/Collocated/	Other	Other	
Paramter Code		81102	
Monitor Objective		NAAQS	
Site Type		Source Impact	
Monitor Type		SLAMS	
Network Affiliation			
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous	
Method Code		079	
FRM/FEM		FEM	
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		3/4/2002	
Operation Schedule		hourly	
Sampling Season		Year-round	
Probe Height		4.61 meters; rain guage at 1.58 meters	
Distance to Supportin	g Structure	0.4m below inlet; 1.9m above roof	
Distance from Obstru		2.1 m to tower (attached to shelter)	
Distance from Obstru	ctions Not on Roof	7.6 meters to power pole	
Distance From Trees		N/A - no trees	
Distance to Furnace	or Incinerator	N/A	
Distance Between Collocated Monitors		N/A	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a change in 18 months?		No	
Suitable comparison against annual PM2.5?		No	
<u>=</u> '	rification, manual PM sampler	N/A	
	ification, automated PM analyzers	TEOM: Bi-weekly by Station Operator	
Frequency of one-point QC check (gaseous)		N/A	
Frequency of District Audits		Quarterly: 2/19/2015, 6/3/2015, 8/4/2015, 11/12/2015	
Frequency of External Audits		EPA 11/10/2011; ARB 9/9/2014, 9/15/2015	



Site Name	T-23 TEOM - Shut down Aug 2012		
AQS Number	3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		
UTM X, Y (Zone 11)	420143.4, 4035210		
Location	Eastern Owens Lake Shallow Flood Area		
Address	Owens Lake, CA		
County	Inyo		
Distance to Road	2.4 meters to berm		
Traffic Count	N/A		
Groundcover	Dirt, gravel, water		
Representative Area	, ,		
Met Installed?	Yes	☐ Variable: Relative Humidity	☐ Variable: Barometric Pressure
TEOM Installed?		<u> </u>	
L	variable. Willa Direction	☐ Variable: Temperature	☐ Variable: Precipitation
Anemometer F	Height (m) 10 meters	Temp Probe Height (m)	
Pollutant / POC		PM-10	
Priamary/Collocated/	Other	Other	
Paramter Code			
Monitor Objective			
Site Type		Source Impact, Special Purpose	Monitor began April 2010.
Monitor Type		Special Purpose Monitor	
Network Affiliation			
Instrument Make and	Model		
Method Code			
FRM/FEM			
Collecting Agency		GBUAPCD	
Analytical Lab			
Reporting Agency		GBUAPCD	
Spatial Scale		Neighborhood Scale	
Sampling Method		PM-10 Impactor	
Analysis Method		Gravimetry	
Start Date		3/8/2010	
Operation Schedule		hourly	
Sampling Season		Year-round	
Probe Height		4.1 meters	
Distance to Supportin	ng Structure	N/A	
Distance from Obstru		None	
Distance from Obstru	ctions Not on Roof	None	
Distance From Trees		None	
Distance to Furnace	or Incinerator	None	
Distance Between Co		N/A	
Unrestricted Airflow		360	
Probe Material		N/A	
Residence Time		N/A	
Will there be a chang	e in 18 months?	No	
-	against annual PM2.5?	N/A	
·	rification, manual PM sampler	N/A	
	rification, automated PM analyzers	TEOM: Bi-weekly by Station Operator	
Frequency of one-point QC check (gaseous)		N/A	
Frequency of District Audits		N/A	
Frequency of External Audits			



Site Name	T-25 TEOM - Shut down Ma	ar 2010			
AQS Number					
UTM X, Y (Zone 11)	420186.2, 4036040				
Location	East-central Owens Lake				
Address	Owens Lake, CA				
County	Inyo				
Distance to Road	2.4 meters to berm				
Traffic Count	TBD				
Groundcover	Dirt, gravel, water				
Representative Area	a Central Owens Lake special purpose monitor				
Met Installed?	No ☐ Variable: Wind Speed ☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure				
TEOM Installed?	Yes Variable: Wind Direction	, _			
L	variable. Willa Direction	☐ Variable: Temperature ☐ Variable: Precipitation			
Anemometer F	Height (m)	Temp Probe Height (m)			
Pollutant / POC		PM-10			
Priamary/Collocated/	Other	Other			
Paramter Code					
Monitor Objective					
Site Type		Source Impact, Special Purpose Monitor shut down March 2010.			
Monitor Type		Special Purpose Monitor			
Network Affiliation					
Instrument Make and	Model				
Method Code					
FRM/FEM					
Collecting Agency		GBUAPCD			
Analytical Lab					
Reporting Agency		GBUAPCD			
Spatial Scale		Neighborhood scale			
Sampling Method		PM-10 Impactor			
Analysis Method		Gravimetry			
Start Date		4/24/2008			
Operation Schedule		hourly			
Sampling Season		Year-round Year-round			
Probe Height		4.1 meters			
Distance to Supportin	ng Structure	0			
Distance from Obstru	ctions on Roof	0			
Distance from Obstru	ctions Not on Roof	26.0 meters (Met/DWP)			
Distance From Trees		0			
Distance to Furnace	or Incinerator	0			
Distance Between Co	ollocated Monitors	0			
Unrestricted Airflow		360			
Probe Material		N/A			
Residence Time		N/A			
Will there be a change in 18 months?		N/A			
Suitable comparison against annual PM2.5?		N/A			
Frequency of flow verification, manual PM sampler		N/A			
Frequency of flow verification, automated PM analyzers		TEOM: Bi-weekly by Station Operator			
Frequency of one-point QC check (gaseous)		N/A			
Frequency of District Audits		N/A			
Frequency of External Audits					



Site Name	T-27				
AQS Number					
UTM X, Y (Zone 11)	419170.4, 4036794				
Location	On-lake monitor, NE Owens Lake Shallow Flood Area				
Address	Owens Lake, CA				
County	Inyo				
Distance to Road	~6m to Road #6 (Berm Road)				
Traffic Count	10 per day (estimate)				
Groundcover	Dirt, gravel, water, vegetation				
Representative Area	Representative Area Northeastern Owens Lake				
Met Installed?					
TEOM Installed?	Yes Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation			
Anemometer Height (m) 5.32 meters		Temp Probe Height (m) N/A			
Pollutant / POC		PM-10			
Priamary/Collocated/	Other	Other			
Paramter Code		81102			
Monitor Objective		Research			
Site Type		Source Impact, Special Purpose Monitor, began Aug 2012			
Monitor Type		Special Purpose Monitor			
Network Affiliation		Operati i di pose informat			
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous			
Method Code		079			
FRM/FEM		FEM			
Collecting Agency		GBUAPCD			
Analytical Lab					
Reporting Agency		GBUAPCD			
Spatial Scale		Neighborhood Scale			
Sampling Method		PM-10 Impactor			
Analysis Method		Gravimetry			
Start Date		8/21/2012			
Operation Schedule		Hourly (continuous)			
Sampling Season		Year-round			
Probe Height		4.2 metersAGL (1.7m above shelter roof)			
Distance to Supportin	ng Structure	0.2m below inlet; 1.2m above roof			
Distance from Obstru		2m to met. support post			
Distance from Obstru	ctions Not on Roof	None			
Distance From Trees		none			
Distance to Furnace	or Incinerator	None			
Distance Between Co	ollocated Monitors	N/A			
Unrestricted Airflow		360			
Probe Material		N/A			
Residence Time		N/A			
Will there be a change in 18 months?		no			
Suitable comparison against annual PM2.5?		N/A			
Frequency of flow verification, manual PM sampler		N/A			
Frequency of flow verification, automated PM analyzers		TEOM: Bi-weekly by Station Operator			
Frequency of one-point QC check (gaseous)		N/A			
Frequency of District Audits		Quarterly: 2/19/2015, 5/4/2015, 8/6/2015, 12/8/2015			
Frequency of External Audits					



Site Name	T-4 TEOM - Shut down July	y 2012			
AQS Number		, -			
UTM X, Y (Zone 11)	413926.8, 4022240				
Location	On-lake monitor, southern portion Ow	ens Lake			
Address	Owens Lake, CA				
County	Inyo				
Distance to Road	4.7 meters				
Traffic Count	TBD				
Groundcover	Veg, sand, large gravel, water				
Representative Area					
Met Installed?		Variable Polative Humidity Variable Parametric Procesure			
TEOM Installed?		☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure			
i EOW installed?	Yes Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation			
Anemometer H	leight (m)	Temp Probe Height (m)			
Pollutant / POC		PM-10			
Priamary/Collocated/	Other	Other			
Paramter Code					
Monitor Objective					
Site Type		Source Impact; special purpose monitor began operation April 2010.			
Monitor Type		Special Purpose Monitor			
Network Affiliation		operation of disperse means.			
Instrument Make and	Model				
Method Code					
FRM/FEM					
Collecting Agency		GBUAPCD			
Analytical Lab					
Reporting Agency		GBUAPCD			
Spatial Scale		Neighborhood scale			
Sampling Method		PM-10 Impactor			
Analysis Method		Gravimetry			
Start Date		2/25/2010			
Operation Schedule		hourly			
Sampling Season		Year-round			
Probe Height		4.7 meters			
Distance to Supportir	na Structure	0			
Distance from Obstru	-	0			
Distance from Obstru		0			
Distance From Trees		No trees			
Distance to Furnace		N/A			
Distance Between Co		N/A			
Unrestricted Airflow	bilocated Worlitors	360			
Probe Material		N/A			
		N/A			
Residence Time					
Will there be a change in 18 months?		No No			
Suitable comparison against annual PM2.5?		No N/A			
Frequency of flow verification, manual PM sampler		N/A TEOM: Bi weekly by Station Operator			
Frequency of flow verification, automated PM analyzers		TEOM: Bi-weekly by Station Operator			
Frequency of District Audits		N/A			
Frequency of District Audits		N/A			
Frequency of Externa	II AUUI(S				



Site Name	T-7				
AQS Number					
UTM X, Y (Zone 11)	412968.1, 4024666				
Location	On-lake monitor, southern portion of Owens Lake				
Address	Owens Lake, CA				
County	Inyo				
Distance to Road	10m to driveway				
Traffic Count	2 per day (estimate)				
Groundcover	Veg, sand, open playa				
Representative Area	tive Area Southern Owens Lake				
Met Installed?	Yes Variable: Wind Speed	☐ Variable: Relative Humidity ☐ Variable: Barometric Pressure			
TEOM Installed?	Yes Variable: Wind Direction	☐ Variable: Temperature ☐ Variable: Precipitation			
Anemometer Height (m) 5.27 meters		Temp Probe Height (m) N/A			
Pollutant / POC		PM-10			
Priamary/Collocated/	Other	Other			
Paramter Code		81102			
Monitor Objective		Research			
Site Type		Source Impact, Special Purpose Monitor, began July 2012			
Monitor Type		Special Purpose Monitor			
Network Affiliation					
Instrument Make and	Model	TEOM 1400ab, EQPM-1090-079, PM10 continuous			
Method Code		079			
FRM/FEM		FEM			
Collecting Agency		GBUAPCD			
Analytical Lab					
Reporting Agency		GBUAPCD			
Spatial Scale		Neighborhood Scale			
Sampling Method		PM-10 Impactor			
Analysis Method		Gravimetry			
Start Date		7/9/2012			
Operation Schedule		Hourly (continuous)			
Sampling Season		Year-round			
Probe Height		4.4 meters			
Distance to Supportin	na Structure	0.5m below inlet; 1.6m above roof			
Distance from Obstru		1.7m to met. support post			
Distance from Obstru		No obstructions			
Distance From Trees		none			
Distance to Furnace	or Incinerator	N/A			
Distance Between Co		N/A			
Unrestricted Airflow		360			
Probe Material		N/A			
Residence Time		N/A			
Will there be a change in 18 months?		no			
Suitable comparison against annual PM2.5?		N/A			
Frequency of flow verification, manual PM sampler		N/A			
Frequency of flow verification, automated PM analyzers		TEOM: Bi-weekly by Station Operator			
Frequency of one-point QC check (gaseous)		N/A			
Frequency of District Audits		Quarterly: 2/19/2015, 5/4/2015, 8/6/2015, 12/8/2015			
Frequency of External Audits		Quality. E. 10/2010, O. 1/2010, O/O/2010, 12/0/2010			



Site Name	T-8 TEOM - Shut down Feb	2010			
AQS Number					
UTM X, Y (Zone 11)	414927.8, 4024930				
Location	South-central Owens Lake				
Address	Owens Lake, CA				
County	Inyo				
Distance to Road	19.2 meters (berm)				
Traffic Count	TBD				
Groundcover	Veg, sand, large gravel				
Representative Area	Southern Owens Lake special purpose monitor				
Met Installed?	No □ Variable: Wind Speed □ Variable: Relative Humidity □ Variable: Barometric Pressure				
TEOM Installed?					
L	variable. Willa Direction	☐ Variable: Temperature	☐ Variable: Precipitation		
Anemometer I	Height (m)	Temp Probe Height (m)			
Pollutant / POC		PM-10			
Priamary/Collocated/	Other	Other			
Paramter Code					
Monitor Objective					
Site Type		Source Impact, Special Purpose Monitor shut down Feb 2010.			
Monitor Type		Special Purpose Monitor			
Network Affiliation		•			
Instrument Make and	Model				
Method Code					
FRM/FEM					
Collecting Agency		GBUAPCD			
Analytical Lab					
Reporting Agency		GBUAPCD			
Spatial Scale		Neighborhood scale			
Sampling Method		PM-10 Impactor			
Analysis Method		Gravimetry			
Start Date		4/24/2008			
Operation Schedule		hourly			
Sampling Season		Year-round Year-round			
Probe Height		4.4. meters			
Distance to Supportir	na Structure	0			
Distance from Obstru		0			
Distance from Obstru		0			
Distance From Trees		No trees			
Distance to Furnace		0			
Distance Between Co		0			
Unrestricted Airflow		360			
Probe Material		N/A			
Residence Time		N/A			
Will there be a change in 18 months?		N/A			
Suitable comparison against annual PM2.5?		N/A			
Frequency of flow verification, manual PM sampler		N/A			
Frequency of flow verification, automated PM analyzers		TEOM: Bi-weekly by Station Operator			
Frequency of one-point QC check (gaseous)		N/A			
Frequency of District Audits					
Frequency of District		N/A			