

TABLE 1
New Mexico Monitoring Network in 2014

Continuous Monitors

Site AQS #	Site Name	Station Type	Site Address	Latitude	Longitude	Pollutants Measured	Analysis Method	Operating Schedule	Is site proposed to be removed/moved /to replace within next 18 months?	Monitoring Objective	NAAQS Comparable ?	Date Started	Date Ended
35-045-1005	1H Substation	SLAMS	Shiprock Electrical Substation, Waterflow, NM	36.797614	-108.48005	Ozone	U.V. Photometric	Continuous	No	General Background	Yes	5/8/1997	
		SLAMS				Nitrogen Dioxide	Chemiluminescence	Continuous	No	General Background	Yes	3/19/1997	
		SLAMS				Sulfur Dioxide	Pulsed Fluorescence	Continuous	No	Source Oriented	Yes	1/1/1974	
35-045-0009	12B Bloomfield	SLAMS	2200 N 1st Street, Bloomfield, NM	36.74205	-107.97737	Ozone	U.V. Photometric	Continuous	No	General Background	Yes	6/7/2000	
		SLAMS				Nitrogen Dioxide	Chemiluminescence	Continuous	No	General Background	Yes	7/11/1996	
		SLAMS				Sulfur Dioxide	Pulsed Fluorescence	Continuous	No	Source Oriented	Yes	6/27/1996	
35-045-0018	1NL Navajo Lake	SLAMS	423 Highway 539, Navajo Lake Airport, Navajo Lake, NM	36.80973	-107.65138	Ozone	U.V. Photometric	Continuous	No	Regional Transport	Yes	3/23/2006	
		SLAMS				Nitrogen Dioxide	Chemiluminescence	Continuous	No	Regional Transport	Yes	11/15/2005	
		SLAMS				PM _{2.5}	Continuous; TEOM	Continuous	Yes	General Background	No	7/14/2005	
35-061-0008	2LL Los Lunas	SLAMS	1000 W. Main St, Los Lunas, NM	34.81467	-106.74097	PM _{2.5}	Continuous; TEOM	Continuous	No	Population Exposure	No	9/1/2006	10/1/2013
		SLAMS				Ozone	U.V. Photometric	Continuous	Yes	Population Exposure	Yes	6/11/2009	
35-043-1001	2ZJ Bernalillo	SLAMS	1040 Oak Street, Bernalillo NM	35.29978	-106.547009	Ozone	U.V. Photometric	Continuous	No	Population Exposure	Yes	1/1/1981	
35-039-0026	3CRD Coyote Ranger District	SLAMS	21 New Mexico 96, Coyote, NM, 87012	36.187742	-106.698369	Ozone	U.V. Photometric	Continuous	No	Regional Transport	Yes	2/26/2013	
35-049-0020	3HM Runnels	SLAMS	1190 St. Francis Drive, Santa Fe, NM	35.67134	-105.9558	PM _{2.5}	Continuous; TEOM	Continuous	Yes	Population Exposure	No		
		SLAMS				PM _{2.5}	Sequential FRM	Every 3rd Day	Yes	Population Exposure	Yes		
		SLAMS				PM ₁₀	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes		
		SLAMS				PM ₁₀ (Co-Located)	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes		
35-049-0021	3SFA Santa Fe Airport	SLAMS	2001 Aviation Dr, Santa Fe, NM	35.61975	-106.07968	Ozone	U.V. Photometric	Continuous	No	Population Exposure	Yes		
		SLAMS				PM _{2.5}	Continuous; TEOM	Continuous	To Replace	Population Exposure	No		
35-055-0005	3ZD Taos	SLAMS	Santiago Road Fire Station, Taos, NM	36.383294	-105.58493	PM _{2.5}	Continuous; TEOM	Continuous	To Replace	Population Exposure	No		
		SLAMS				PM ₁₀	Sequential FRM	Every 6th Day	Yes	Population Exposure	Yes		
35-015-1005	5ZR Carlsbad	SLAMS	2811 Holland St., Carlsbad, NM	32.383958	-104.26403	Ozone	U.V. Photometric	Continuous	No	General Background	Yes		
		SLAMS				Nitrogen Dioxide	Chemiluminescence	Continuous	No	General Background	Yes		
		SLAMS				PM _{2.5}	Continuous; TEOM	Continuous	To Replace	Population Exposure	No		
35-025-0008	5ZS Hobbs Jefferson	SLAMS	2320 N. Jefferson St., Hobbs, NM	32.72683	-103.12298	Ozone	U.V. Photometric	Continuous	No	Population Exposure	Yes		
		SLAMS				Nitrogen Dioxide	Chemiluminescence	Continuous	No	Population Exposure	Yes		
		SLAMS				PM _{2.5}	Continuous; TEOM	Continuous	To Replace	General Background	No		
		SLAMS				PM _{2.5}	Sequential FRM	Every 3rd Day	Yes	Population Exposure	Yes		
		SLAMS				PM ₁₀	Gravimetric	Every 6th Day	Yes	General Background	Yes		
35-013-0016	6CM Anthony	SLAMS	705 Church St., Anthony, NM	32.0033	-106.5992	PM _{2.5}	Continuous; TEOM	Continuous	To Replace	Population Exposure	No		
		SLAMS				PM ₁₀	Continuous; TEOM	Continuous	No	Population Exposure	Yes		
		SLAMS				PM ₁₀	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes		
35-013-0008	6O La Union	SLAMS	7048 McNutt, La Union, NM	31.9187	-106.633	Ozone	U.V. Photometric	Continuous	No	General Background	Yes		
35-013-0024	6WM West Mesa	SLAMS	West Mesa Well #46, Las Cruces, NM	32.27805	-106.865	PM ₁₀	Continuous; TEOM	Continuous	To Replace	Up Wind Background	Yes		
35-013-0017	6ZG Sunland Park	SLAMS	1000 McNutt Rd, Sunland Park, NM	31.7972	-106.55692	Ozone	U.V. Photometric	Continuous	No	General Background	Yes		
		SLAMS				Sulfur Dioxide (stopped 10/09/06)	Pulsed Fluorescence	Continuous	Yes	Source Oriented	NA; Had been "Yes"		
		SLAMS				PM _{2.5}	Continuous; TEOM	Continuous	Yes	Population Exposure	No		
		SLAMS				PM ₁₀	Continuous; TEOM	Continuous	Yes	Population Exposure	Yes		
		SLAMS				PM _{2.5}	Two Sequential FRMs	Daily	Yes	Population Exposure	Yes		
		SLAMS				PM ₁₀	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes		
35-013-0019	6ZL Holman Road	SLAMS	Las Cruces Well #41, Las Cruces, NM	32.424633	-106.673968	PM ₁₀	Continuous; TEOM	Continuous	To Replace	Population Exposure	Yes		
35-013-0020	6ZK Chaparral	SLAMS	680 McCombs, Chaparral, NM	32.0409	-106.4095	Ozone	U.V. Photometric	Continuous	No	General Background	Yes		
		SLAMS				PM ₁₀	Continuous; TEOM	Continuous	To Replace	Population Exposure	Yes		
35-013-0021	6ZM Desert View	SLAMS	5935 Valle Vista, Sunland Park, NM	31.79611	-106.58389	Ozone	U.V. Photometric	Continuous	No	General Background	Yes		
		SLAMS				Nitrogen Dioxide	Chemiluminescence	Continuous	No	Population Exposure	Yes		
		SLAMS				PM _{2.5}	Continuous; TEOM	Continuous	To Replace	Population Exposure	No		
		SLAMS				PM ₁₀	Continuous; TEOM	Continuous	To Replace	Population Exposure	Yes		
35-013-0022	6ZN Santa Teresa	SLAMS	104-2 Santa Teresa Int'l. Blvd., Santa Teresa, NM	31.7881	-106.68257	Ozone	U.V. Photometric	Continuous	No	General Background	Yes		
		SLAMS				Nitrogen Dioxide	Chemiluminescence	Continuous	no	General Background	Yes		
SLAMS	PM _{2.5}	Continuous; TEOM	Continuous	To Replace	General Background	No							
35-013-0023	6ZQ Solano	SLAMS	750 N. Solano Drive, Las Cruces, NM	32.31865	-106.76745	Ozone	U.V. Photometric	Continuous	No	Population Exposure	Yes		
35-029-0003	7E Deming Airport	SLAMS	3412 Raymond Reed Blvd., Deming, NM	32.255833	-107.72266	Ozone	U.V. Photometric	Continuous	Yes	Population Exposure	Yes		
		SLAMS				Nitrogen Dioxide	Chemiluminescence	Continuous	Yes	Population Exposure	Yes		
		SLAMS				PM ₁₀	Continuous; TEOM	Continuous	To Replace	Population Exposure	Yes		
35-017-1003	7T Hurley Smelter	SLAMS	Chino Blvd., Hurley, NM	32.69194	-108.12444	Sulfur Dioxide	Pulsed Fluorescence	Continuous	Yes	Source Oriented	Yes		
		SLAMS				Ozone	U.V. Photometric	Continuous	Yes	General Background	Yes		
		SLAMS				PM ₁₀	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes		

Non-Continuous Particulate Sites

35-045-0019	1FO Farmington	SLAMS	3400 Messina Dr. Suite 5000, Farmington, NM 87402	36.774139	-108.16439	PM ₁₀	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes	ington, NM 22	Neighborhood
		SLAMS				PM _{2.5}	Sequential FRM	Every 3rd Day	Yes	Population Exposure	Yes	ington, NM 22	Neighborhood
		SLAMS				PM _{2.5}	Co-located Sequential FRM	Every 3rd Day	Yes	Population Exposure	Yes	ington, NM 22	Neighborhood
35-043-0001	2U Bernalillo	SLAMS	829 Camino del Pueblo, Bernalillo, NM	35.3043	-106.54975	PM ₁₀	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes	Not in an MSA	Neighborhood
35-013-0025	6Q Las Cruces	SLAMS	1170 N. Solano Drive, Las Cruces, NM	32.32.05	-106.7703	PM _{2.5}	Sequential FRM	Every 3rd Day	To Replace	Population Exposure	Yes	Las Cruces	Neighborhood
35-029-0001	7D Deming	SLAMS	Pine Street, Deming, NM	32.26722	-107.75528	PM ₁₀	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes	eming, NM 197C	Neighborhood
		SLAMS				PM ₁₀ (Co-Located)	Gravimetric	Every 6th Day	Yes	Population Exposure	Yes	eming, NM 197C	Neighborhood

All NMED/AQB sites and monitors conform to 40 CFR, Subchapter C, Part 58 appendix A