

Air Monitoring Station Locations and Attributes Data Dictionary

Column	Data Label	Data Type	Data Description
A	REGION	numeric	DEC Region
B	SITE	numeric	DEC Site Number
C	TYPE	text	Monitoring Type: Continuous, Manual
D	COUNTY	text	Site Location
E	AIRS_ID	numeric	EPA AQS #
F	LATITUDE	numeric	Latitude, decimal degrees
G	LONGITUDE	numeric	Longitude, decimal degrees
H	OZONE	text	Ozone Blank=not monitored; Y=monitored
I	SO2	text	Sulfur Dioxide Blank=not monitored; Y=monitored
J	NOX	text	Nitrogen Oxides Blank=not monitored; Y=monitored
K	CO	text	Carbon Monoxide Blank=not monitored; Y=monitored
L	PM25	text	Manual FRM PM-2.5 Blank=not monitored; Y=monitored
M	CPM25	text	Continuous PM-2.5 Blank=not monitored; Y=monitored
N	PM10	text	Manual FRM PM-10 Blank=not monitored; Y=monitored
O	CPM10	text	Continuous PM-10 Blank=not monitored; Y=monitored
P	LEAD	text	TSP Lead Blank=not monitored; Y=monitored
Q	SPECIATION	text	Manual PM-2.5 Chemical Speciation

			Blank=not monitored; Y=monitored
R	CONTSPCTN	text	Manual PM-2.5 Continuous Speciation Blank=not monitored; Y=monitored
S	METALS	text	Manual PM-10 Trace Metals Blank=not monitored; Y=monitored
T	TOXICS	text	Manual Volatile Organic Compounds Canister Blank=not monitored; Y=monitored
U	CARBONYLS	text	Manual Carbonyls Cartridge Blank=not monitored; Y=monitored
V	ACID_RAIN	text	Manual NADP Acid Deposition Blank=not monitored; Y=monitored
W	PAMS	text	Photochemical Assessment Ozone Precursors Blank=not monitored; Y=monitored
X	MERCURY	text	Continuous Speciated Mercury Blank=not monitored; Y=monitored