Iowa Ambient Air Monitoring Annual Report: 2013

Air Quality Bureau Iowa Department of Natural Resources

Table of Contents

| Iowa Ambient Air Monitoring Annual Network Report: 2013 | 3 |
|---|----|
| Introduction | 3 |
| Exceedances of National Ambient Air Quality Standards (NAAQS) in 2013 | 4 |
| NAAQS Exceedance Counts at Iowa Monitoring Sites During 2013 | 5 |
| PM _{2.5} NAAQS Exceedances Measured in 2013 | 6 |
| PM ₁₀ NAAQS Exceedances Measured in 2013 | 6 |
| SO_2 NAAQS Exceedances in 2013 | 7 |
| 2013 Ambient Monitoring Network Changes | 8 |
| 2013 Ambient Monitoring Network | 9 |
| 2013 Monitoring Site Locations | |
| Monitoring Locations in Cedar Rapids | |
| Monitoring Locations in Davenport | |
| Monitoring Locations in Des Moines/Clive | |
| Ozone Monitoring Sites | 14 |
| Ozone Monitoring Locations | 15 |
| Comparison of 2013 Ozone Data with National Ambient Air Quality Standards | 16 |
| 2013 Data Completeness – Ozone | |
| PM _{2.5} Monitoring Sites | |
| PM _{2.5} Monitoring Locations | 19 |
| Comparison of 2013 PM _{2.5} Data with National Ambient Air Quality Standards | 20 |
| 2013 Data Completeness – PM _{2.5} | 21 |
| PM ₁₀ Monitoring Sites | 22 |
| PM ₁₀ Monitoring Locations | 23 |
| Comparison of 2013 PM ₁₀ Data with the National Ambient Air Quality Standard | 24 |
| 2013 Data Completeness – PM ₁₀ | 25 |
| Sulfur Dioxide Monitoring Sites | |
| Sulfur Dioxide Monitoring Locations | 27 |
| Comparison of 2013 Sulfur Dioxide Data with National Ambient Air Quality Standards | |
| 2013 Data Completeness – Sulfur Dioxide | 29 |
| Carbon Monoxide Monitoring Sites | |
| Carbon Monoxide Monitoring Locations | 31 |
| Comparison of 2013 Carbon Monoxide Data with National Ambient Air Quality Standards | |
| 2013 Data Completeness – Carbon Monoxide | |
| Nitrogen Dioxide Monitoring Sites | |
| Nitrogen Dioxide Monitoring Locations | |
| Comparison of 2013 Nitrogen Dioxide Data with the National Ambient Air Quality Standard | |
| 2013 Data Completeness – Nitrogen Dioxide | |
| Lead Monitoring Sites | |
| Lead Monitoring Locations | |
| Comparison of 2013 Lead Data with the National Ambient Air Quality Standard | 40 |
| 2013 Data Completeness – Lead | 41 |
| Appendix A | 42 |
| Ozone | 42 |
| PM _{2.5} | 42 |
| PM ₁₀ | 43 |
| Sulfur Dioxide | 43 |
| Carbon Monoxide | 44 |
| Nitrogen Dioxide | |
| Lead | 44 |

Iowa Ambient Air Monitoring Annual Network Report: 2013

Iowa Department of Natural Resources - Air Quality Bureau – Ambient Air Monitoring Group

Introduction

The purpose of this review is to compare the maximum values of ambient air monitoring data gathered in the state of Iowa during 2013 to the level of the National Ambient Air Quality Standards (NAAQS) established by the Environmental Protection Agency (EPA). The EPA has established NAAQS for seven "criteria" pollutants: particulate matter with a diameter less than 10 microns (PM_{10}), particulate matter with a diameter less than 2.5 microns ($PM_{2.5}$), sulfur dioxide (SO_2), ozone (O_3), nitrogen dioxide (NO_2), carbon monoxide (CO) and lead. Continuous monitoring methods have been approved by EPA for all criteria pollutants except lead. Filter samplers and laboratory filter weighing procedures have been approved by EPA for PM_{2.5} and PM₁₀. All data summarized in this review was obtained using methods that are currently approved by EPA for NAAQS comparisons.

This report is divided into two parts. The first part is an executive summary, indicating where exceedances of the NAAQS were measured in Iowa during 2013. A more comprehensive review, which includes the location and summary data for each monitor in the network, is included in the second part.

Gaseous pollutant monitors (ozone, nitrogen dioxide, sulfur dioxide, and carbon monoxide) provide hourly values and operate 24 hours a day, seven days a week. Most ozone monitors are operated only when ozone levels are highest, from April through October. The ozone monitor located at the multi-pollutant site in Davenport operates year-round to establish ozone trends in cooler temperatures. Particulate filter samplers run for 24 hours at a time and collect one filter per day. Most PM₁₀ and PM_{2.5} filter based monitors are operated at a sampling frequency of one sample every third day. Some particulate monitoring sites are run at frequencies greater than this nominal frequency if they are located in highly populated areas, near pollution sources or if pollutant levels are close to health standards. On March 18, 2013, EPA's new annual PM2.5 standard became effective. All annual PM2.5 data in this report is compared to the new standard. This difference needs to be considered when comparing previous *Iowa Ambient Air Monitoring Reports*.

Incomplete data may skew the summary statistics for a monitor. In order to alert the reader to incomplete data problems, data completeness statistics have been provided for each monitor. If a monitor collected all of the scheduled samples, then it has an associated data completeness of 100%. If quarterly data capture falls below 75% in any quarter of the year, then the data set may not adequately capture the seasonal variability of the data. In these cases, the bar representing the comparison of the monitor data to the NAAQS is checkered.

In 2013 there were 83 NAAQS exceedances in the state of Iowa. Fourteen of the exceedances were associated with the 24-hour $PM_{2.5}$ standard, one was associated with the 24-hour PM_{10} standard and 67 were exceedances of the 1-hour sulfur dioxide standard. All of these exceedances are detailed in this report.

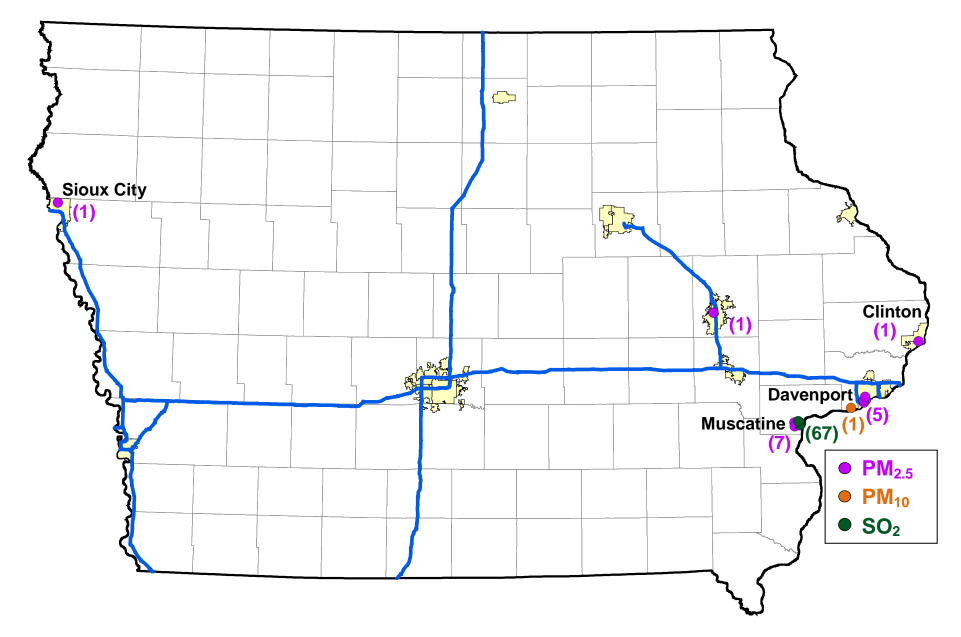
Data used to create this report were gathered by three organizations under contract with the Iowa Department of Natural Resources: the State of Iowa Hygienic Laboratory, the Linn County Public Health Department, and the Polk County Public Works Air Quality Division. Contract funds were provided by US EPA, the Iowa legislature, and regulated industry. Air pollution data for Iowa and all other states are available online at: <u>http://www.epa.gov/airdata/</u>. Additional information on the NAAQS is available at: <u>http://www.epa.gov/airdata/</u>.

Exceedances of National Ambient Air Quality Standards (NAAQS) in 2013

| Pollutant | Averaging Period | Exceedance Level | Units | Number of Exceedances |
|------------------|-------------------------|---------------------|----------------------------|--------------------------|
| Ozone | 8hr | 76 | ppb | 0 |
| PM2.5 | 24hr | 35.5 | Micrograms per cubic meter | 15 |
| PIVIZ.5 | Annual | 12.05 | Micrograms per cubic meter | 0 |
| PM10 | 24hr | 155 | Micrograms per cubic meter | 1 |
| Culfur diavida | 1hr | 75.5 | ppb | 67 |
| Sulfur dioxide | 3hr | 0.55 | ррт | 0 |
| Carbon monovido | 1hr | 35.5 | ррт | 0 |
| Carbon monoxide | 8hr | 9.5 | ррт | 0 |
| Nitrogen dievide | Annual | 0.0535 | ррт | 0 |
| Nitrogen dioxide | 1hr | 100.5 | ррb | 0 |
| Lead | Rolling 3-month average | 0.155 | micrograms per cubic meter | 0 |

*NAAQS Exceedance Counts at Iowa Monitoring Sites During 2013

(Values for individual sites indicated in parentheses)



PM_{2.5} NAAQS Exceedances Measured in 2013

| Monitoring Site | Site ID | Exceedance Date | Concentration (µg/m ³) |
|----------------------------------|-----------|-----------------|------------------------------------|
| Bryant Elementary | 191930019 | 2/24/13 | 43.5 |
| Muscatine High E. Campus-Rooftop | 191390015 | 3/4/13 | 47.3 |
| Muscatine High E. Campus-Rooftop | 191390015 | 3/17/13 | 40.1 |
| Muscatine High E. Campus-Rooftop | 191390015 | 5/26/13 | 39.0 |
| Muscatine High E. Campus-Rooftop | 191390015 | 12/2/13 | 39.8 |
| Davenport, Jefferson School | 191630015 | 12/2/13 | 38.5 |
| Davenport, Blackhawk Foundry | 191630019 | 12/2/13 | 40.3 |
| Muscatine High E. Campus-Rooftop | 191390015 | 12/3/13 | 38.0 |
| Davenport, Blackhawk Foundry | 191630019 | 12/3/13 | 39.6 |
| Davenport, Hayes Elementary | 191630020 | 12/3/13 | 38.6 |
| Davenport, Adams Elementary | 191630018 | 12/3/13 | 35.7 |
| Muscatine, Franklin School | 191390018 | 12/3/13 | 36.5 |
| Muscatine, Greenwood Cemetery | 191390016 | 12/3/13 | 35.6 |
| Cedar Rapids, Public Health | 191130040 | 12/3/13 | 43.2 |
| Clinton, Chancy Park | 190450021 | 12/3/13 | 37.4 |

(15 PM_{2.5} Exceedances Recorded in 2013)

PM₁₀ NAAQS Exceedances Measured in 2013

(1 PM₁₀ Exceedance Recorded in 2013)

| Monitoring Site | Site ID | Exceedance Date | Concentration (µg/m ³) |
|-----------------|-----------|-----------------|------------------------------------|
| Linwood Mining | 191630017 | 9/27/13 | 156.0 |

SO₂ NAAQS Exceedances in 2013

(67 SO₂ Exceedances Recorded in 2013; all recorded at Muscatine sites)

| Date | Greenwood Cemetery (ppb) | Muscatine High E. Campus-Trailer (ppb) | Musser Park (ppb) | Date | Greenwood Cemetery (ppb) | Muscatine High E. Campus-Trailer (ppb) | Musser Park (ppb) |
|---------|--------------------------------|--|-------------------------|----------|--------------------------------|--|-------------------------|
| 1/8/13 | | | 100.8 | 6/9/13 | | | 96.2 |
| 1/10/13 | | 92.2 | | 6/14/13 | | 86.6 | |
| 1/11/13 | | | 145.8 | 6/20/13 | 83.7 | | |
| 2/10/13 | | | 119.1 | 6/21/13 | | 122.3 | 94.6 |
| 3/3/13 | | 139.2 | | 6/22/13 | | | 159 |
| 3/4/13 | | 157.7 | | 7/13/13 | | 91.6 | |
| 3/7/13 | | 156.9 | | 7/29/13 | | 95.8 | |
| 3/8/13 | | 110 | | 8/17/13 | | 164.8 | |
| 3/17/13 | | 112.8 | | 8/20/13 | | | 102.5 |
| 3/22/13 | | 136 | | 8/25/13 | | | 150.5 |
| 4/5/13 | | 146.8 | | 9/3/13 | | 160.9 | 77.2 |
| 4/6/13 | | | 90.8 | 9/6/13 | | 96.2 | 102.7 |
| 4/7/13 | | 222.5 | | 9/8/13 | | 146.6 | |
| 4/14/13 | 94.3 | 109.8 | 178.5 | 9/17/13 | | 109.4 | |
| 4/20/13 | | 95.2 | | 9/23/13 | | 110 | |
| 4/22/13 | | | 143.8 | 9/24/13 | | 88.5 | |
| 4/26/13 | | | 75.7 | 9/27/13 | | | 94.8 |
| 4/29/13 | 106.5 | | 132.2 | 9/28/13 | | | 149.9 |
| 4/30/13 | | | 88.6 | 9/30/13 | | | 76.5 |
| 5/13/13 | | | 96.6 | 10/3/13 | | | 99.8 |
| 5/14/13 | | | 101.5 | 10/4/13 | | | 81.4 |
| 5/17/13 | | 90.9 | 87 | 10/11/13 | 81.9 | | 129.3 |
| 5/19/13 | | | 79.4 | 10/12/13 | | | 90.3 |
| 5/27/13 | | 75.7 | | 10/14/13 | | 138 | |
| 5/29/13 | | | 188.5 | 11/4/13 | | | 155.6 |
| 5/30/13 | 104.8 | | 237.1 | 11/5/13 | | | 111.4 |
| 5/31/13 | | | 133.1 | 11/8/13 | | | 131.1 |
| 6/4/13 | | 198.6 | | 11/16/13 | | | 184.4 |
| 6/5/13 | | 109.8 | | 12/2/13 | | 125.1 | |

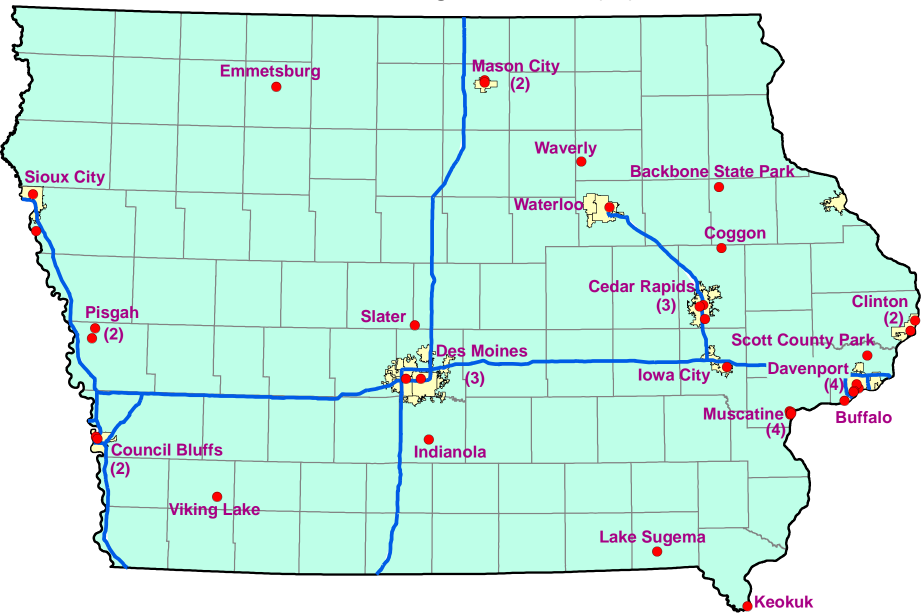
2013 Ambient Monitoring Network Changes

Sites Added During 2013

| Site | Name | City | County | Site Label | Start Date | Pollutants |
|-----------|---------------|------------|--------|-----------------------|------------|------------|
| 191536001 | Near Road NO2 | Des Moines | Polk | Rollins Near Road NO2 | 1/1/2013 | NO2 |

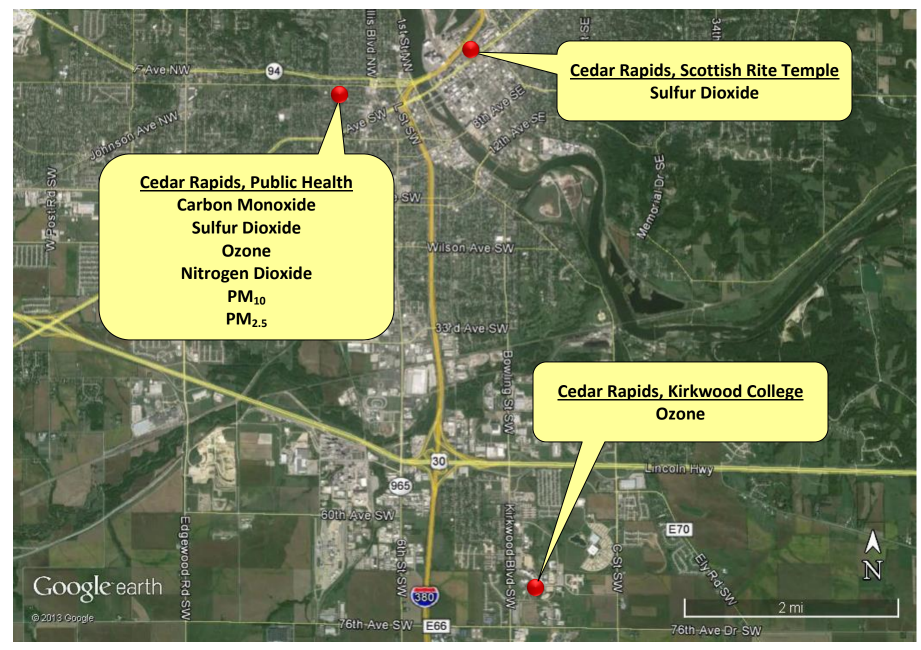
2013 Ambient Monitoring Network

| Site ID | Name | City | Address | County | Site Label | Pollutants |
|-----------|----------------------------------|----------------|--|---------------|---|----------------------------------|
| 190130009 | Water Tower | Waterloo | Vine St. & Steely | Black Hawk | Waterloo, Water Tower | PM10, PM2.5 |
| 190170011 | Waverly Airport | Waverly | Waverly Airport | Bremer | Waverly, Airport | Ozone |
| 190330018 | Holcim Cement | Mason City | 17th St. & Washington St. | Cerro Gordo | Mason City, Holcim Cement | PM10 |
| 190330020 | Washington School | Mason City | 700 N. Washington Avenue | Cerro Gordo | Mason City, Washington Sch. | PM10 |
| 190450019 | Chancy Park | Clinton | 23rd & Camanche | Clinton | Clinton, Chancy Park | PM2.5, SO2 |
| 190450021 | Rainbow Park | Clinton | Roosevelt St. | Clinton | Clinton, Rainbow Park | Ozone, PM2.5 |
| 190550001 | Backbone State Park | not in a city | Fish Hatchery Backbone State Park | Delaware | Backbone State Park | PM10, PM2.5 |
| 190850007 | Forestry Office | Pisgah | 206 Polk St. | Harrison | Pisgah, Forestry Office | Ozone |
| 190851101 | Highway Maintenance Shed | Pisgah | 1575 Hwy 183 | Harrison | Pisgah, Highway Maintenance | Ozone |
| 191032001 | Hoover Elementary | Iowa City | 2200 East Court | Johnson | Iowa City, Hoover Sch. | PM10, PM2.5 |
| 191110008 | Fire Station | Keokuk | 111S. 13th St. | Lee | Keokuk, Fire Station | PM2.5 |
| 191130028 | Kirkwood College | Cedar Rapids | 6301 Kirkwood Blvd SW (Iowa Hall) | Linn | Cedar Rapids, Kirkwood Coll. | Ozone |
| 191130031 | Scottish Rite Temple | Cedar Rapids | 616 A Ave. | Linn | Cedar Rapids, Scottish Rite Temple | SO2 |
| 191130033 | Coggon Elementary School | Coggon | 408 E Linn St. | Linn | Coggon, Coggon Sch. | Ozone |
| 191130040 | Public Health | Cedar Rapids | 500 11th St. NW | Linn | Cedar Rapids, Public Health | CO, SO2, Ozone, PM10, PM2.5 |
| 191370002 | Viking Lake State Park | not in a city | 2780 Viking Lake Road | Montgomery | Viking Lake State Park | Ozone, PM10, PM2.5 |
| 191390015 | Muscatine High E. Campus-Rooftop | Muscatine | 1409 Wisconsin | Muscatine | Muscatine, Muscatine High E. Campus-Rooftop | PM10, PM2.5 |
| 191390016 | Greenwood Cemetery | Muscatine | Fletcher St. & Kimble St. | Muscatine | Muscatine, Greenwood Cemetery | PM2.5, SO2 |
| 191390018 | Franklin School | Muscatine | 210 Taylor St. | Muscatine | Muscatine, Franklin Sch. | PM2.5 |
| 191390019 | Muscatine High E. Campus-Trailer | Muscatine | 1409 Wisconsin | Muscatine | Muscatine, Muscatine High E. Campus-Trailer | SO2 |
| 191390020 | Musser Park | Muscatine | Oregon St. & Earl Ave. | Muscatine | Muscatine, Musser Park | PM2.5, SO2 |
| 191471002 | Iowa Lakes College | Emmetsburg | Iowa Lakes Community College - S Camp | Palo Alto | Emmetsburg, Iowa Lakes Coll. | Ozone, PM10, PM2.5 |
| 191530030 | Health Department | Des Moines | 1907 Carpenter | Polk | Des Moines, Health Dept. | CO, NO2, SO2, Ozone, PM10, PM2.5 |
| 191532510 | Indian Hills Jr. High School | Clive | 9401 Indian Hills | Polk | Clive, Indian Hills Jr. High Sch. | PM10, PM2.5 |
| 191536011 | Rollins Ave | Des Monies | 6011 Rollins Ave | Polk | Des Moines, Rollins Ave | NO2 |
| 191550009 | Franklin School | Council Bluffs | 3130 C Ave. | Pottawattamie | Council Bluffs, Franklin Sch. | PM10, PM2.5 |
| 191550011 | Griffin Pipe | Council Bluffs | 8th Avenue and 27th St | Pottawattamie | Council Bluffs, Griffin Pipe | Pb |
| 191630014 | Scott County Park | Davenport | Scott County Park | Scott | Scott County Park | Ozone |
| 191630015 | Jefferson School | Davenport | 10th St. & Vine St. | Scott | Davenport, Jefferson Sch. | CO, NO2, SO2, Ozone, PM10, PM2.5 |
| 191630017 | Linwood Mining | Buffalo | 11100 110th Ave. | Scott | Buffalo, LW Mining | PM10 |
| 191630018 | Adams School | Davenport | 3029 N Division St. | Scott | Davenport, Adams Sch. | PM10, PM2.5 |
| 191630019 | Blackhawk Foundry | Davenport | 300 Wellman St. | Scott | Davenport, Blackhawk Foundry | PM10, PM2.5 |
| 191630020 | Hayes School | Davenport | 622 South Concord St | Scott | Davenport, Hayes Elementary | PM2.5 |
| 191690011 | City Hall | Slater | 105 Greene | Story | Slater, City Hall | Ozone |
| 191770006 | Lake Sugema | not in a city | 24430 Lacey Trl, Keosauqua Lake Sugema | Van Buren | Keosauqua, Lake Sugema | NO2, Ozone, SO2, PM10, PM2.5 |
| 191810022 | Lake Ahquabi State Park | Indianola | 1650 118th Ave. | Warren | Indianola, Lake Ahquabi | Ozone |
| 191930019 | Bryant School | Sioux City | 821 30th St. | Woodbury | Sioux City, Bryant Sch. | PM10, PM2.5 |
| 191930020 | George Neal North | Sergeant Bluff | 1221 260th St, Sergeant Bluff, IA | Woodbury | Sergeant Bluff, George Neal North | SO2 |

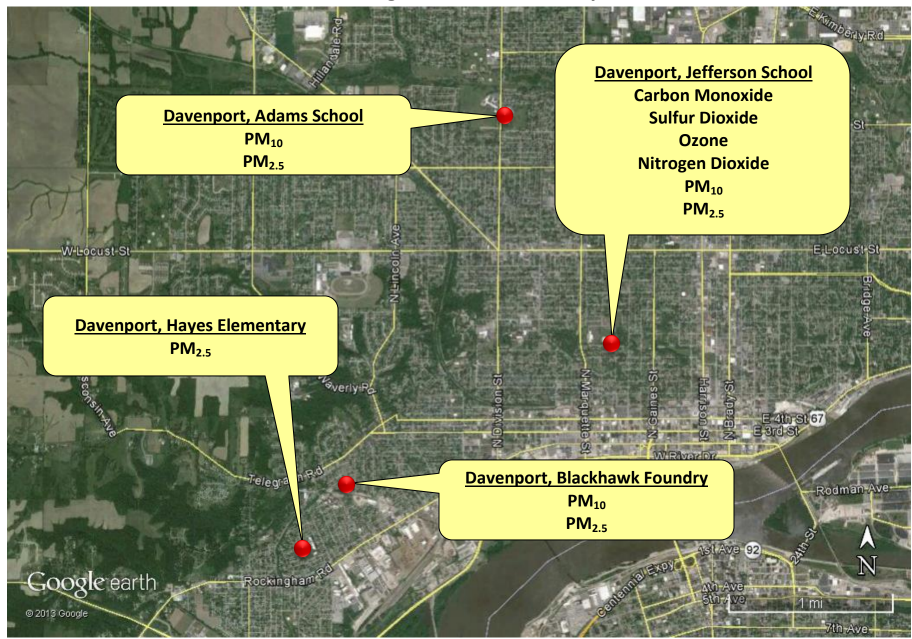


2013 Monitoring Site Locations (38)

Monitoring Locations in Cedar Rapids



Monitoring Locations in Davenport

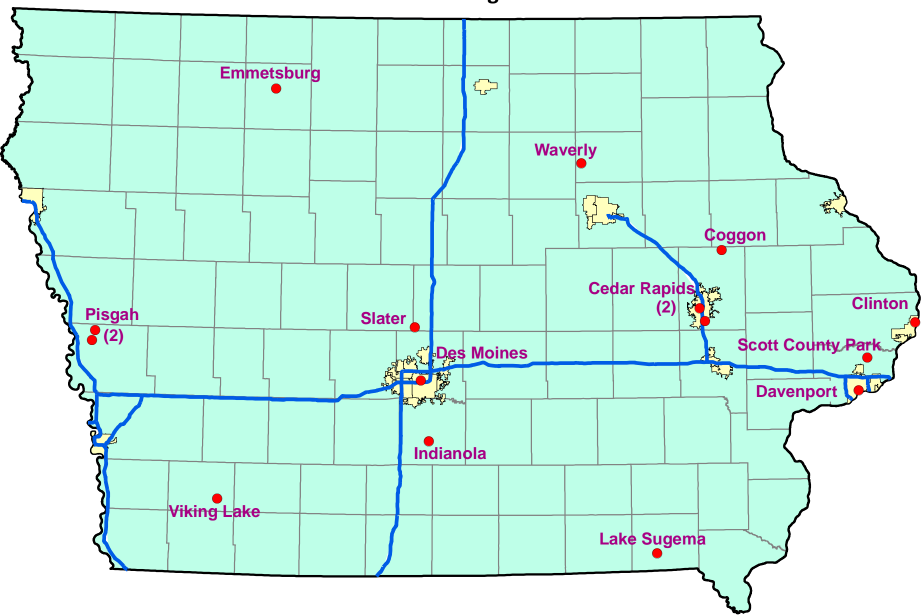


Monitoring Locations in Des Moines/Clive

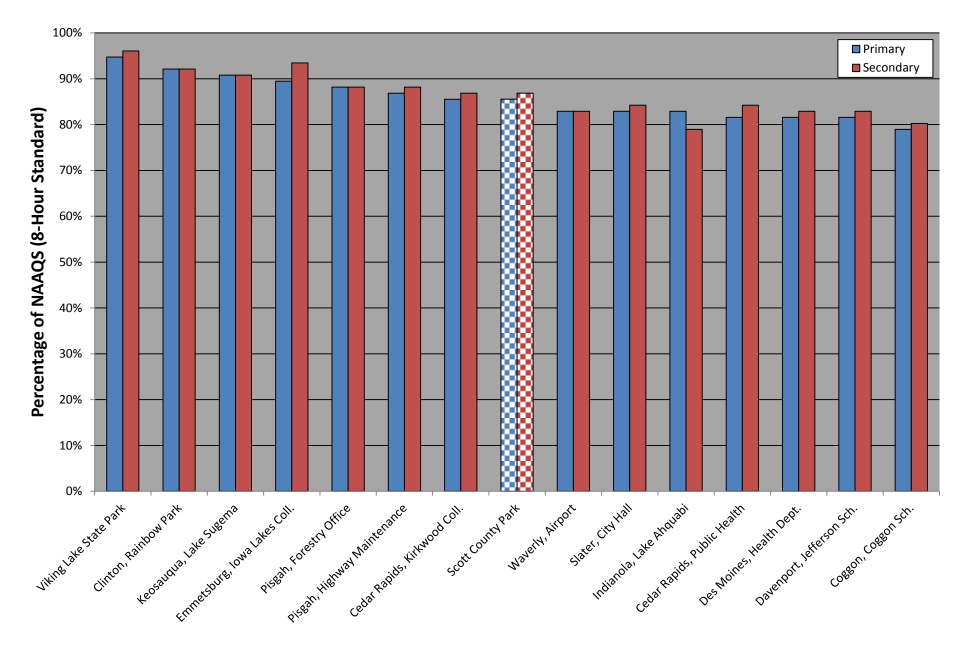


| Site | Name | City | County | Site Label |
|-----------|--------------------------|---------------|------------|------------------------------|
| 190170011 | Waverly Airport | Waverly | Bremer | Waverly, Airport |
| 190450021 | Rainbow Park | Clinton | Clinton | Clinton, Rainbow Park |
| 190850007 | Forestry Office | Pisgah | Harrison | Pisgah, Forestry Office |
| 190851101 | Highway Maintenance Shed | Pisgah | Harrison | Pisgah, Highway Maintenance |
| 191130028 | Kirkwood College | Cedar Rapids | Linn | Cedar Rapids, Kirkwood Coll. |
| 191130033 | Coggon Elementary School | Coggon | Linn | Coggon, Coggon Sch. |
| 191130040 | Public Health | Cedar Rapids | Linn | Cedar Rapids, Public Health |
| 191370002 | Viking Lake State Park | not in a city | Montgomery | Viking Lake State Park |
| 191471002 | Iowa Lakes College | Emmetsburg | Palo Alto | Emmetsburg, Iowa Lakes Coll. |
| 191530030 | Health Department | Des Moines | Polk | Des Moines, Health Dept. |
| 191630014 | Scott County Park | Davenport | Scott | Scott County Park |
| 191630015 | Jefferson School | Davenport | Scott | Davenport, Jefferson Sch. |
| 191690011 | City Hall | Slater | Story | Slater, City Hall |
| 191770006 | Lake Sugema | not in a city | Van Buren | Keosauqua, Lake Sugema |
| 191810022 | Lake Ahquabi State Park | Indianola | Warren | Indianola, Lake Ahquabi |

Ozone Monitoring Sites



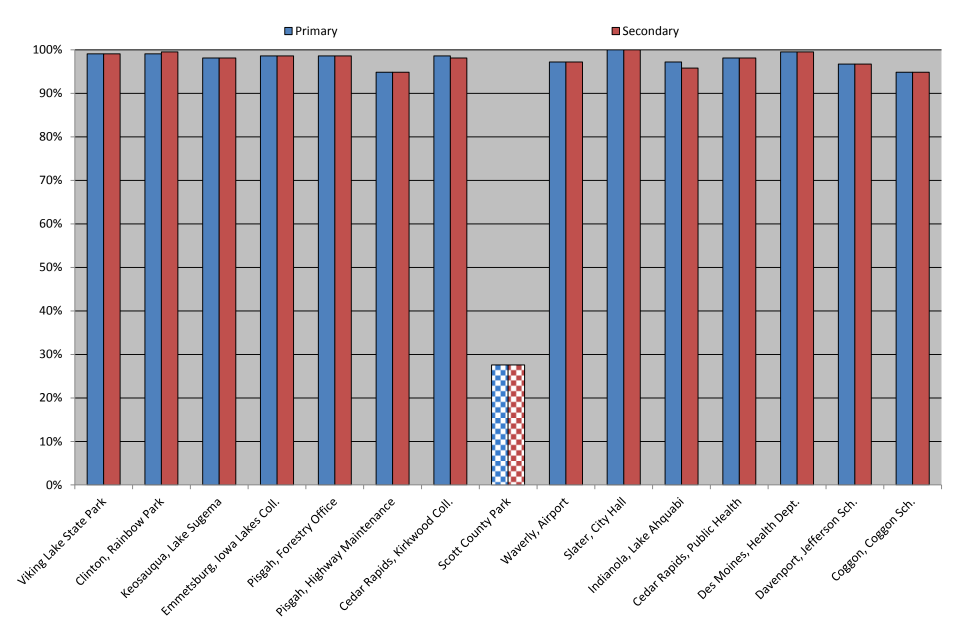
Ozone Monitoring Locations



Comparison of 2013 Ozone Data with National Ambient Air Quality Standards

About This Chart

2013 Data Completeness – Ozone

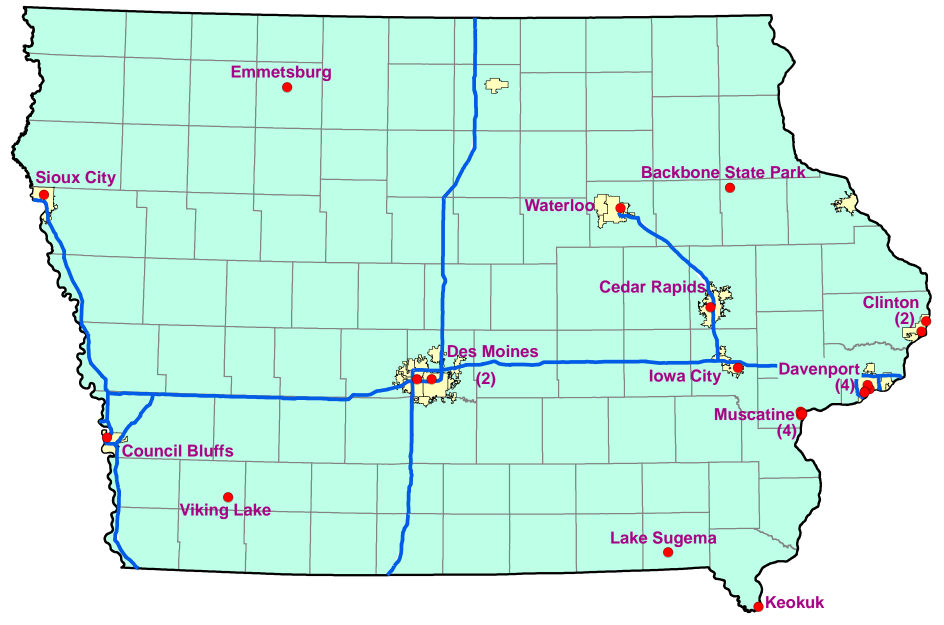


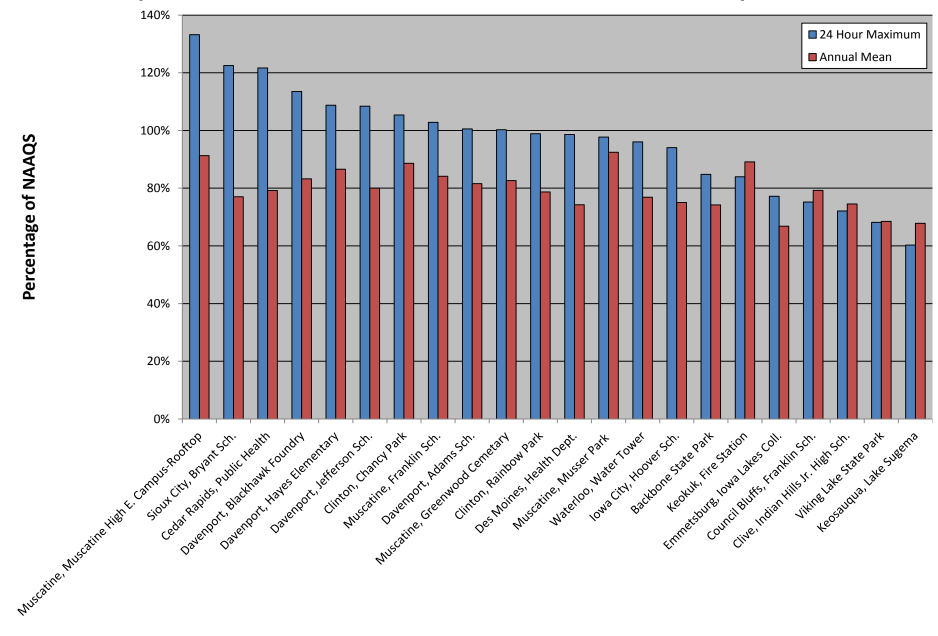
About This Chart

PM_{2.5} Monitoring Sites

| Site | Name | City | County | Site Label |
|-----------|----------------------------------|----------------|---------------|---|
| 190130009 | Water Tower | Waterloo | Black Hawk | Waterloo, Water Tower |
| 190450019 | Chancy Park | Clinton | Clinton | Clinton, Chancy Park |
| 190450021 | Rainbow Park | Clinton | Clinton | Clinton, Rainbow Park |
| 190550001 | Backbone State Park | not in a city | Delaware | Backbone State Park |
| 191032001 | Hoover Elementary | Iowa City | Johnson | Iowa City, Hoover Sch. |
| 191110008 | Fire Station | Keokuk | Lee | Keokuk, Fire Station |
| 191130040 | Public Health | Cedar Rapids | Linn | Cedar Rapids, Public Health |
| 191370002 | Viking Lake State Park | not in a city | Montgomery | Viking Lake State Park |
| 191390015 | Muscatine High E. Campus-Rooftop | Muscatine | Muscatine | Muscatine, Muscatine High E. Campus-Rooftop |
| 191390016 | Greenwood Cemetery | Muscatine | Muscatine | Muscatine, Greenwood Cemetery |
| 191390018 | Franklin School | Muscatine | Muscatine | Muscatine, Franklin Sch. |
| 191390020 | Musser Park | Muscatine | Muscatine | Muscatine, Musser Park |
| 191471002 | Iowa Lakes College | Emmetsburg | Palo Alto | Emmetsburg, Iowa Lakes Coll. |
| 191530030 | Health Department | Des Moines | Polk | Des Moines, Health Dept. |
| 191532510 | Indian Hills Jr. High School | Clive | Polk | Clive, Indian Hills Jr. High Sch. |
| 191550009 | Franklin School | Council Bluffs | Pottawattamie | Council Bluffs, Franklin Sch. |
| 191630015 | Jefferson School | Davenport | Scott | Davenport, Jefferson Sch. |
| 191630018 | Adams School | Davenport | Scott | Davenport, Adams Sch. |
| 191630019 | Blackhawk Foundry | Davenport | Scott | Davenport, Blackhawk Foundry |
| 191630020 | Hayes School | Davenport | Scott | Davenport, Hayes Elementary |
| 191770006 | Lake Sugema | not in a city | Van Buren | Keosauqua, Lake Sugema |
| 191930019 | Bryant School | Sioux City | Woodbury | Sioux City, Bryant Sch. |

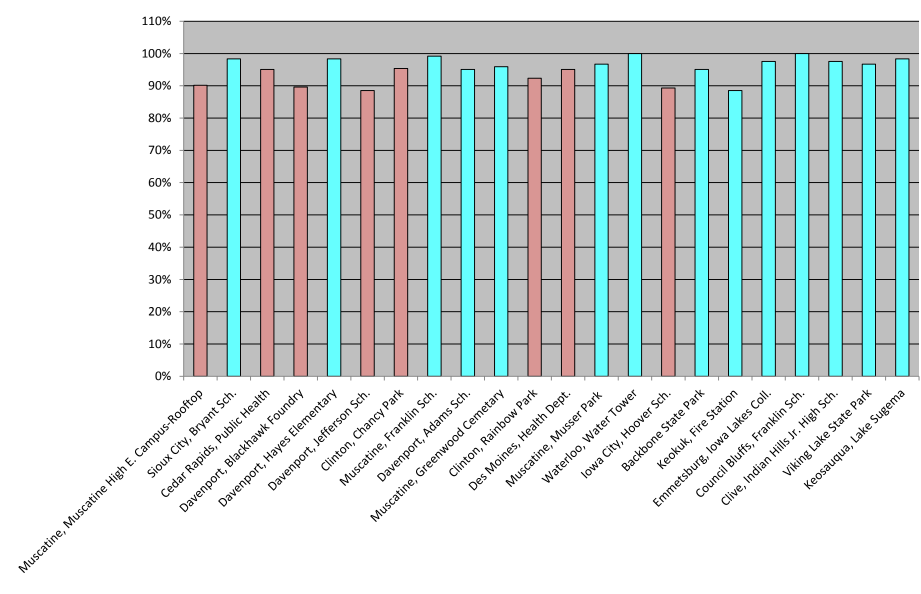
PM_{2.5} Monitoring Locations





Comparison of 2013 PM_{2.5} Data with National Ambient Air Quality Standards

2013 Data Completeness – PM_{2.5}



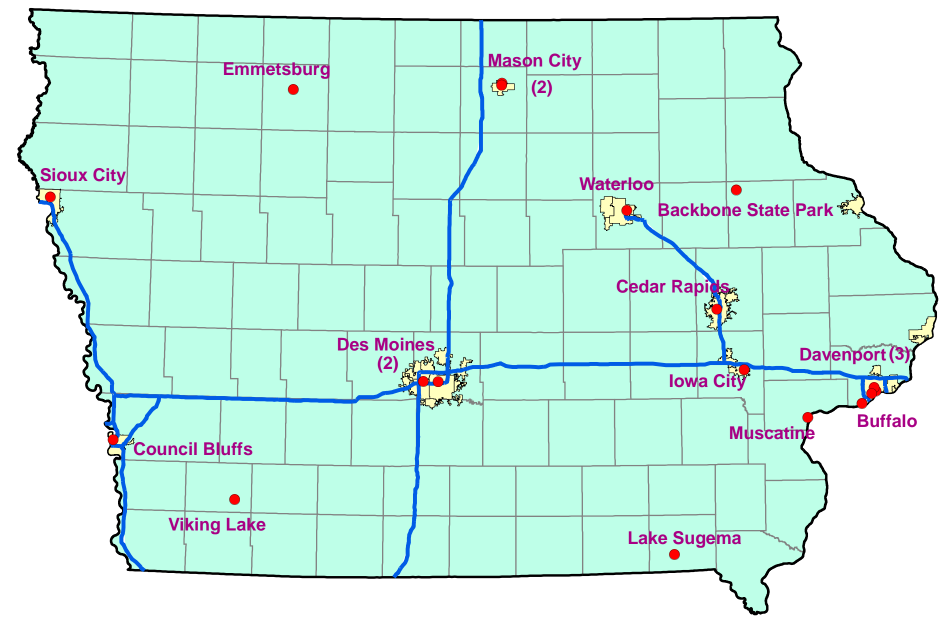
One sample every three (3) days

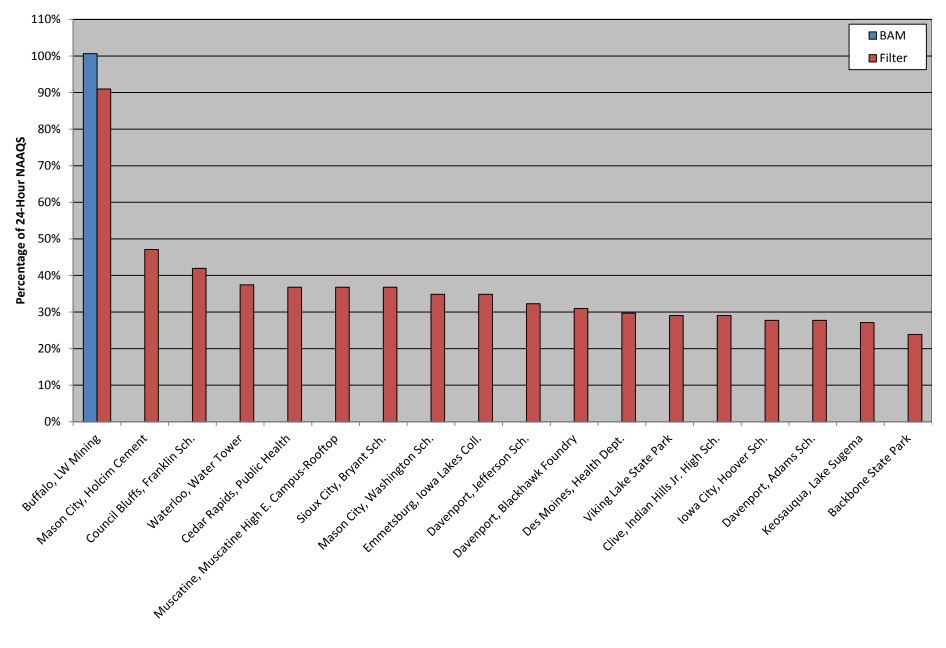
Daily samples

PM₁₀ Monitoring Sites

| Site | Name | City | County | Site Label |
|-----------|----------------------------------|----------------|---------------|---|
| 190130009 | Water Tower | Waterloo | Black Hawk | Waterloo, Water Tower |
| 190330018 | Holcim Cement | Mason City | Cerro Gordo | Mason City, Holcim Cement |
| 190330020 | Washington School | Mason City | Cerro Gordo | Mason City, Washington Sch. |
| 190550001 | Backbone State Park | not in a city | Delaware | Backbone State Park |
| 191032001 | Hoover Elementary | lowa City | Johnson | Iowa City, Hoover Sch. |
| 191130040 | Public Health | Cedar Rapids | Linn | Cedar Rapids, Public Health |
| 191370002 | Viking Lake State Park | not in a city | Montgomery | Viking Lake State Park |
| 191390015 | Muscatine High E. Campus-Rooftop | Muscatine | Muscatine | Muscatine, Muscatine High E. Campus-Rooftop |
| 191471002 | Iowa Lakes College | Emmetsburg | Palo Alto | Emmetsburg, Iowa Lakes Coll. |
| 191530030 | Health Department | Des Moines | Polk | Des Moines, Health Dept. |
| 191532510 | Indian Hills Jr. High School | Clive | Polk | Clive, Indian Hills Jr. High Sch. |
| 191550009 | Franklin School | Council Bluffs | Pottawattamie | Council Bluffs, Franklin Sch. |
| 191630015 | Jefferson School | Davenport | Scott | Davenport, Jefferson Sch. |
| 191630017 | Linwood Mining | Buffalo | Scott | Buffalo, LW Mining |
| 191630018 | Adams School | Davenport | Scott | Davenport, Adams Sch. |
| 191630019 | Blackhawk Foundry | Davenport | Scott | Davenport, Blackhawk Foundry |
| 191770006 | Lake Sugema | not in a city | Van Buren | Keosauqua, Lake Sugema |
| 191930019 | Bryant School | Sioux City | Woodbury | Sioux City, Bryant Sch. |

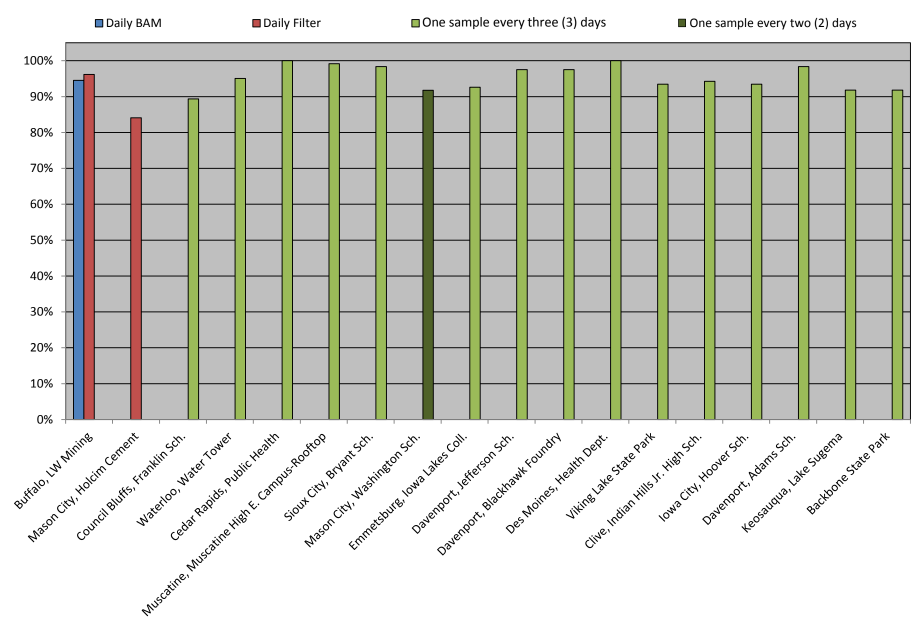
PM₁₀ Monitoring Locations





Comparison of 2013 PM₁₀ Data with the National Ambient Air Quality Standard

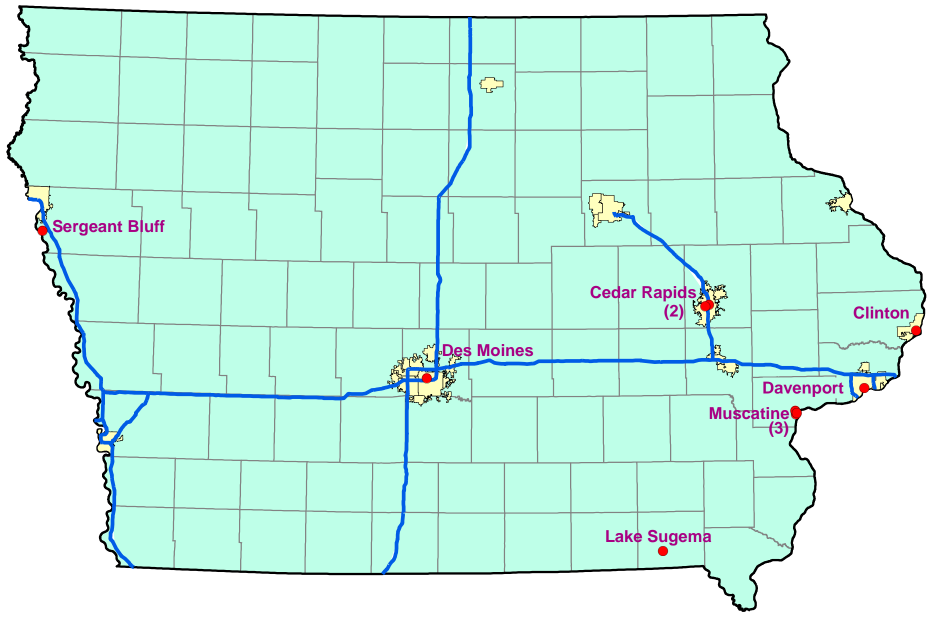
2013 Data Completeness – PM₁₀



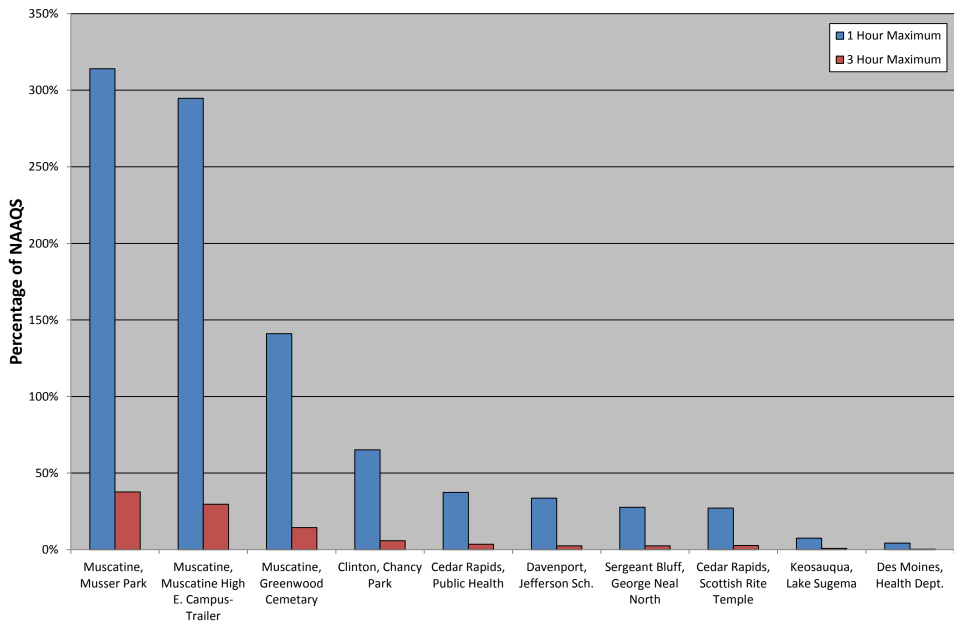
About This Chart

Sulfur Dioxide Monitoring Sites

| Site | Name | City | County | Site Label |
|-----------|----------------------------------|----------------|-----------|---|
| 190450019 | Chancy Park | Clinton | Clinton | Clinton, Chancy Park |
| 191130031 | Scottish Rite Temple | Cedar Rapids | Linn | Cedar Rapids, Scottish Rite Temple |
| 191130040 | Public Health | Cedar Rapids | Linn | Cedar Rapids, Public Health |
| 191390019 | Muscatine High E. Campus-Trailer | Muscatine | Muscatine | Muscatine, Muscatine High E. Campus-Trailer |
| 191390016 | Greenwood Cemetery | Muscatine | Muscatine | Muscatine, Greenwood Cemetery |
| 191390020 | Musser Park | Muscatine | Muscatine | Muscatine, Musser Park |
| 191530030 | Health Department | Des Moines | Polk | Des Moines, Health Dept. |
| 191630015 | Jefferson School | Davenport | Scott | Davenport, Jefferson Sch. |
| 191770006 | Lake Sugema | not in a city | Van Buren | Keosauqua, Lake Sugema |
| 191930020 | George Neal North | Sergeant Bluff | Woodbury | Sergeant Bluff, George Neal North |



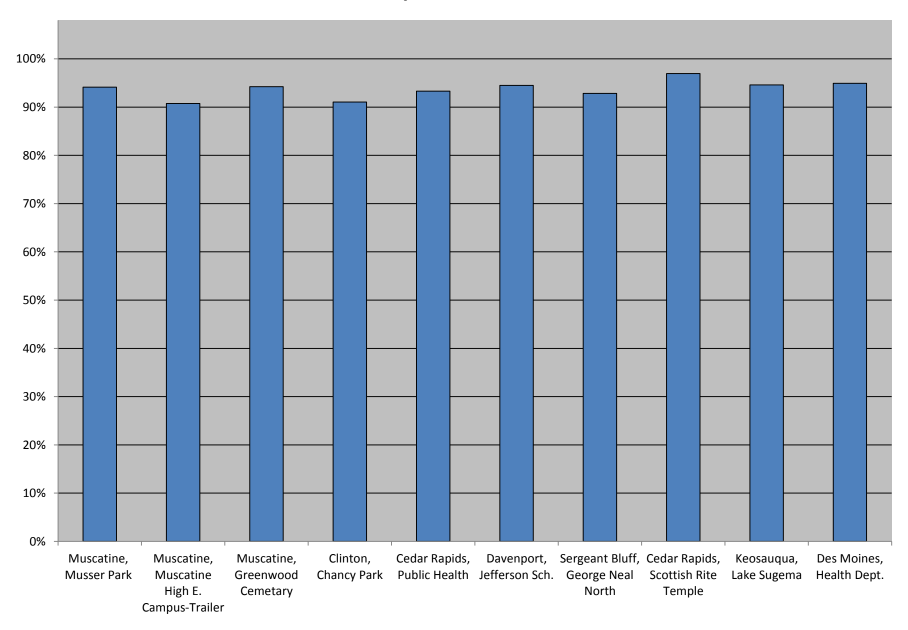
Sulfur Dioxide Monitoring Locations



Comparison of 2013 Sulfur Dioxide Data with National Ambient Air Quality Standards

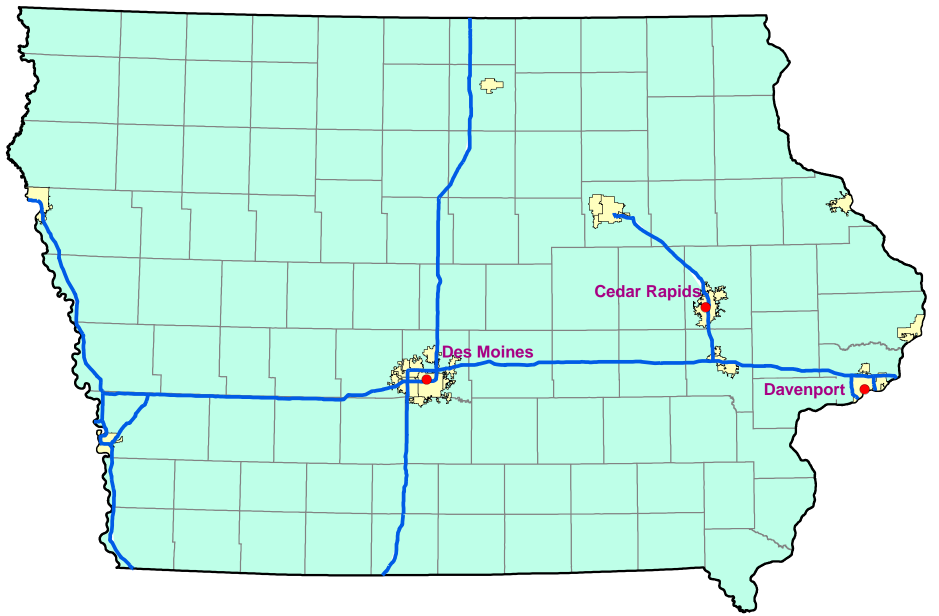
About This Chart

2013 Data Completeness – Sulfur Dioxide

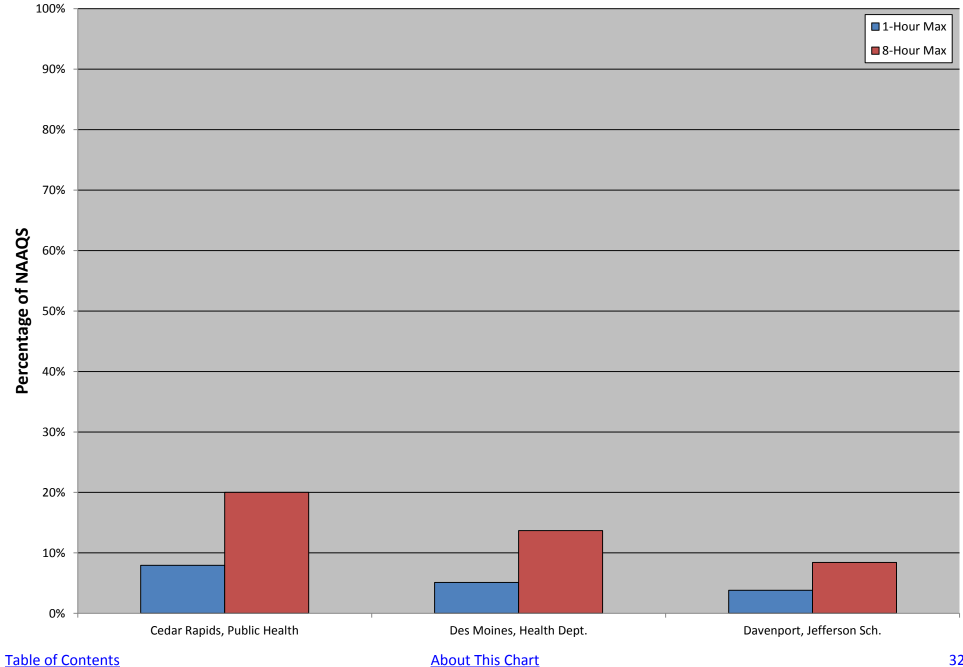


Carbon Monoxide Monitoring Sites

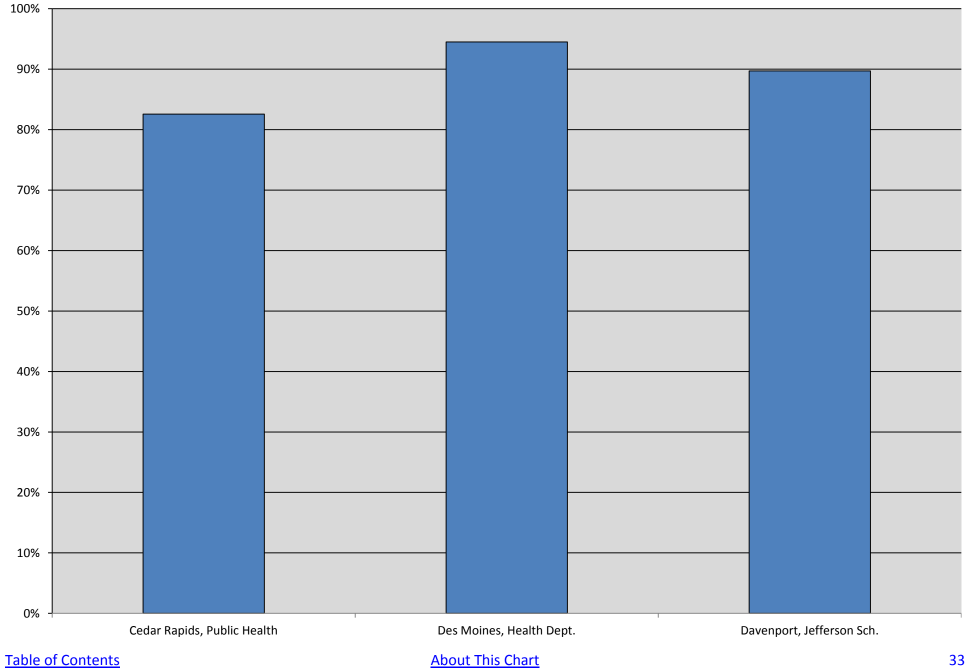
| Site | Name | City | County | Site Label |
|-----------|-------------------|--------------|--------|-----------------------------|
| 191130040 | Public Health | Cedar Rapids | Linn | Cedar Rapids, Public Health |
| 191530030 | Health Department | Des Moines | Polk | Des Moines, Health Dept. |
| 191630015 | Jefferson School | Davenport | Scott | Davenport, Jefferson Sch. |



Carbon Monoxide Monitoring Locations



Comparison of 2013 Carbon Monoxide Data with National Ambient Air Quality Standards

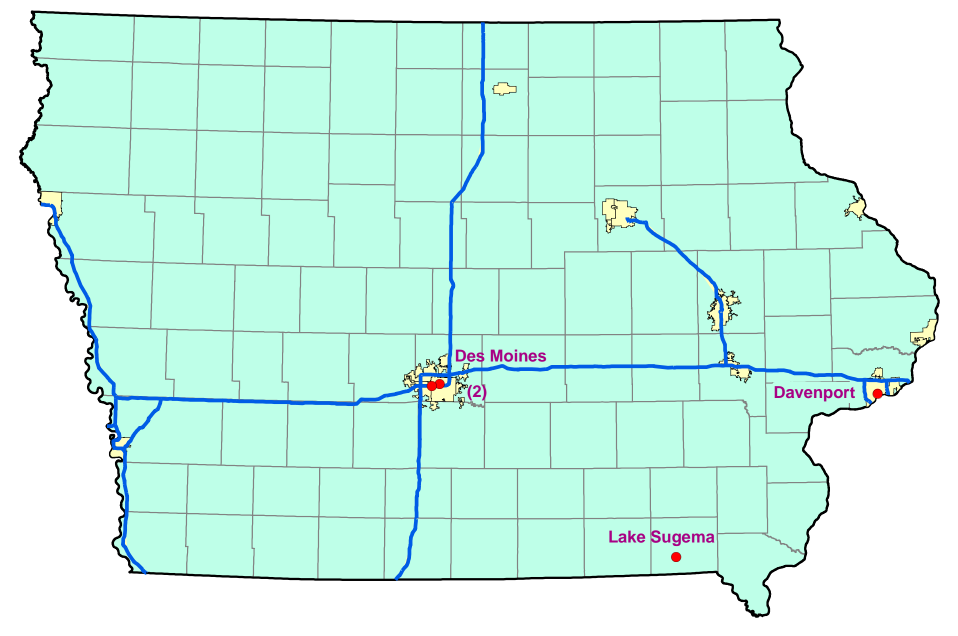


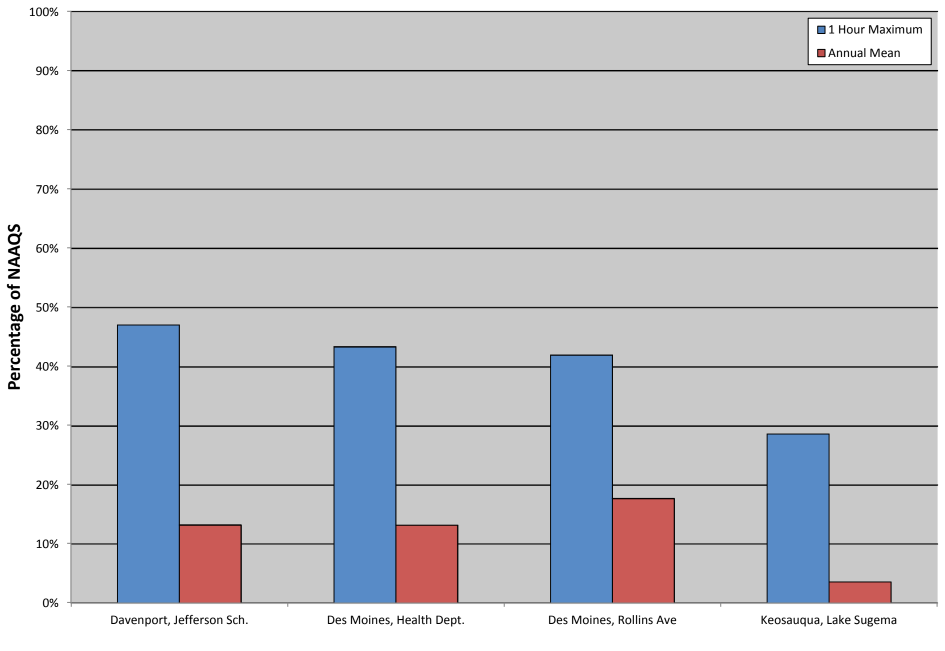
2013 Data Completeness – Carbon Monoxide

Nitrogen Dioxide Monitoring Sites

| Site | Name | City | County | Site Label |
|-----------|---------------------------------------|---------------|-----------|---------------------------------------|
| 191530030 | Health Department | Des Moines | Polk | Des Moines, Health Dept. |
| 191536011 | Des Moines, Near-Road NO ₂ | Des Moines | Polk | Des Moines, Near-Road NO ₂ |
| 191630015 | Jefferson School | Davenport | Scott | Davenport, Jefferson Sch. |
| 191770006 | Lake Sugema | not in a city | Van Buren | Keosauqua, Lake Sugema |

Nitrogen Dioxide Monitoring Locations





Comparison of 2013 Nitrogen Dioxide Data with the National Ambient Air Quality Standard

Table of Contents

About This Chart

2013 Data Completeness – Nitrogen Dioxide

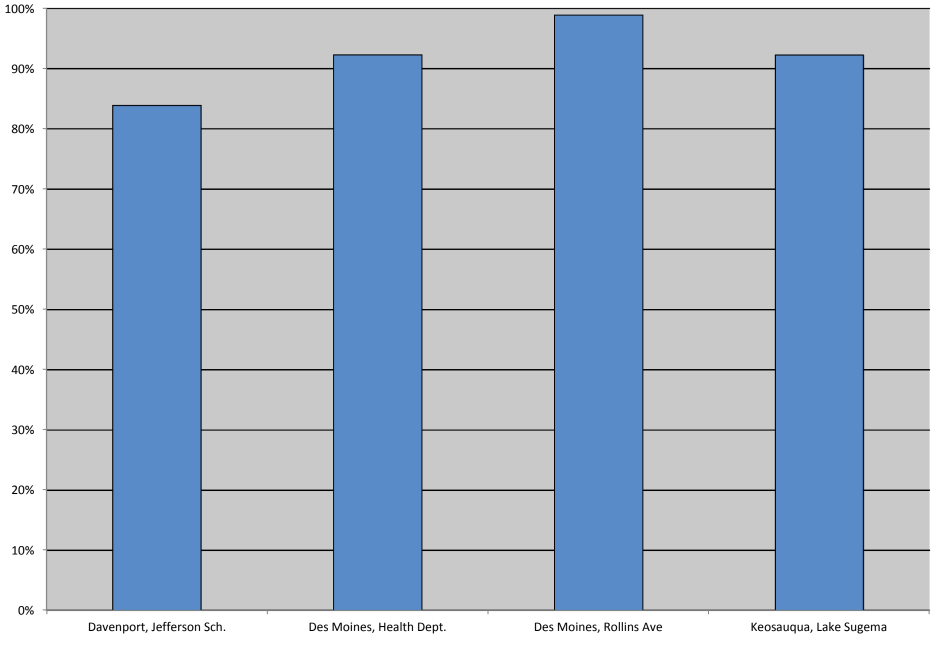


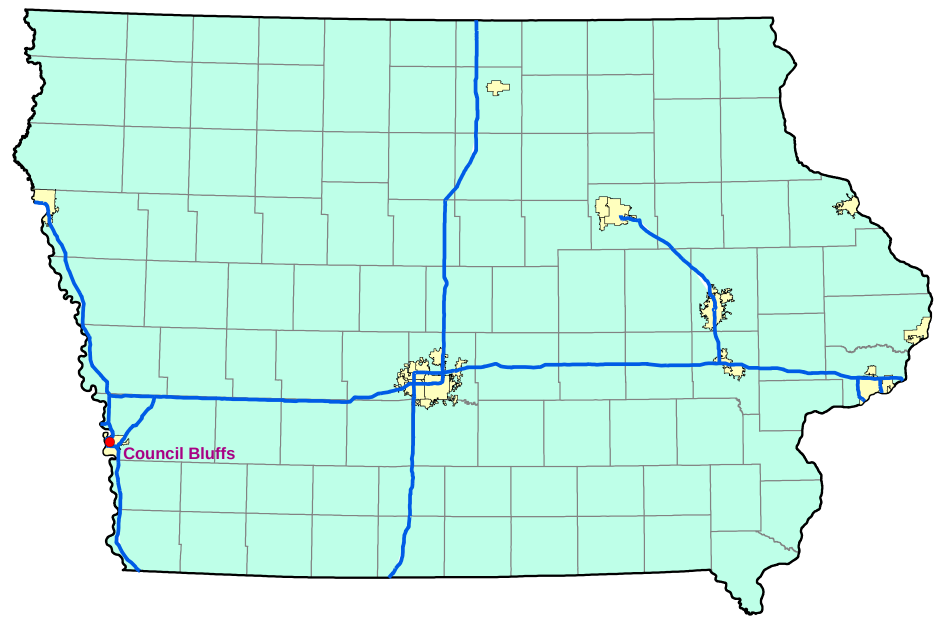
Table of Contents

About This Chart

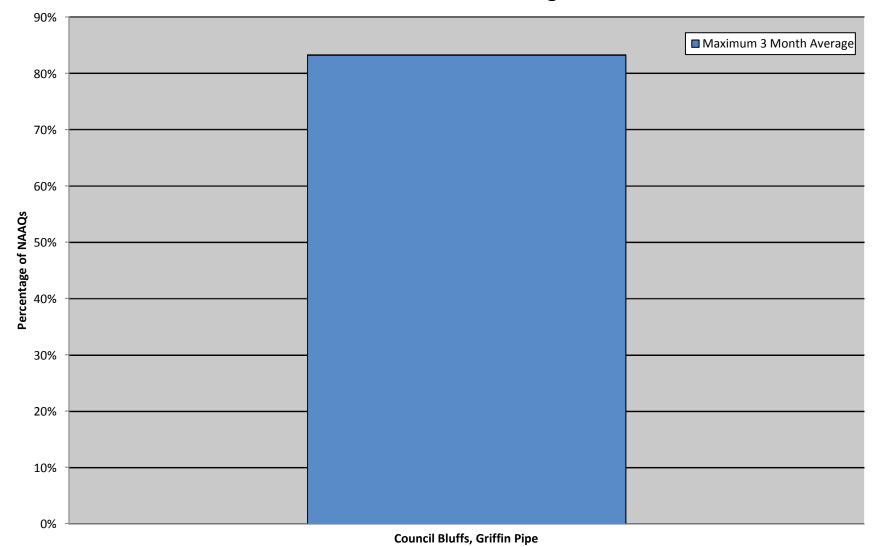
Lead Monitoring Sites

| Site | Name | City | County | Site Label |
|-----------|--------------|----------------|---------------|------------------------------|
| 191550011 | Griffin Pipe | Council Bluffs | Pottawattamie | Council Bluffs, Griffin Pipe |

Lead Monitoring Locations



Comparison of 2013 Lead Data with the National Ambient Air Quality Standard

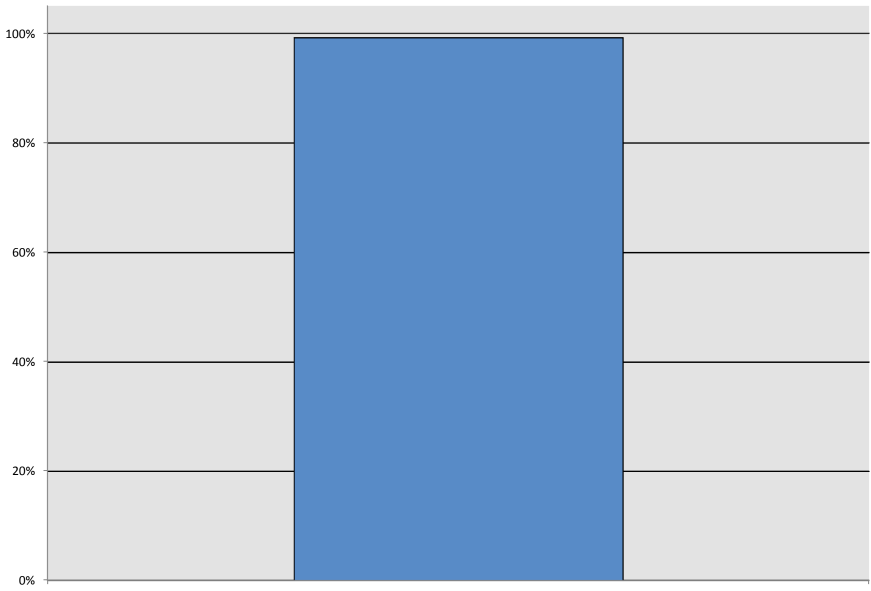


Maximum 3 Month Average

Table of Contents

About This Chart

2013 Data Completeness – Lead



Council Bluffs, Griffin Pipe

About This Chart

Appendix A Additional Chart Information

Listed below is additional information that may be useful in interpreting the charts contained in this review

Ozone

Comparison of 2012 Ozone Data with National Ambient Air Quality Standards

This chart shows the highest eight hour ozone average (expressed as a percentage of the 76 ppb eight-hour NAAQS) for each ozone monitor operated in 2013.

Back to Chart

Data Completeness – Ozone

This chart shows the total number of valid ozone monitoring days (expressed as a percentage of the total number of days in ozone season) for each ozone monitor operated in 2013. According to EPA guidelines, an ozone monitoring day is considered valid if at least 75% of the 24 8-hour averages for the day are valid. An 8-hour average is valid if at least 75% of the hourly average values for the 8-hour period are available. In the event that less than 75% of the 8-hour averages are recorded, a day is also deemed valid if the daily maximum 8-hour average for that day exceeds the NAAQS (\geq 76 ppb). Ozone season runs from April through October, and amounts to 214 possible sampling days. Ozone monitors that recorded data for all 214 days of the season would have a data capture rate of 100%.

Back to Chart

PM_{2.5}

Comparison of 2013 PM_{2.5} Data with National Ambient Air Quality Standards

This chart shows the highest 24-hour value (expressed as a percentage of the 35.5 μ g/m³ 24-hour NAAQS), and the annual average (expressed as a percentage of the 12.05 μ g/m³ annual NAAQS) for each PM_{2.5} monitor operated in 2013. If a monitoring site had collocated PM_{2.5} monitors, the data from the primary monitor was chosen. If data from the primary monitor was missing, the value from the secondary monitor was augmented into the dataset.

Back to Chart

Data Completeness – PM_{2.5}

This chart shows the fraction of scheduled sampling days for each $PM_{2.5}$ monitor operated in 2013 where a valid $PM_{2.5}$ sample was collected. During 2013 $PM_{2.5}$ samplers in Iowa were scheduled to operate at a sampling frequency of either one sample every third day (122 scheduled samples) or one sample every day (365 scheduled samples). The sampling frequency of each monitor is indicated by the color of the bar. EPA allows consolidate of site data from collocated filter monitors. To consolidate data for two monitors, the data from the primary monitor was chosen. If data from the primary monitor was missing, the value from the

secondary monitor was substituted into the dataset. Continuous PM2.5 monitors operated in Iowa are used for real-time reporting only and are not summarized in this report.

Back to Chart

PM₁₀

Comparison of 2013 PM₁₀ Data with National Ambient Air Quality Standards

This chart shows the highest 24-hour value (expressed as a percentage of the 155 μ g/m³ 24-hour NAAQS) for each PM₁₀ monitor operated in 2013. Buffalo, Linwood Mining has collocated BAMs and a filter monitor. EPA allows consolidation of site data from BAM monitors and also allows consolidation of site data from filter samplers. Therefore two concentrations are represented in this report. To consolidate data for two monitors, the data from the primary monitor was chosen. If data from the primary monitor was missing, the value from the secondary monitor was substituted into the dataset. Data from BAM monitors and filter monitors are consolidated separately.

Back to Chart

Data Completeness – PM₁₀

This chart shows the fraction of scheduled sampling days for each PM_{10} monitor operated in 2013 where a valid PM_{10} sample was collected. During 2013 PM_{10} samplers in Iowa were scheduled to operate at a frequency of one sample every third day (122 scheduled samples), one sample every other day (182 scheduled samples) or one sample every day (365 scheduled samples). The sampling frequency of each monitor is indicated by the color of the bar in the chart.

Back to Chart

Sulfur Dioxide

Comparison of 2013 Sulfur Dioxide Data with National Ambient Air Quality Standards

This chart shows the highest 1-hour value (expressed as a percentage of the 75.5 ppb 1-hour NAAQS), and highest 3-hour value (expressed as a percentage of the 0.55 ppm 3-hour NAAQS) for each sulfur dioxide monitor operated in 2013.

Back to Chart

Data Completeness – Sulfur Dioxide

This chart shows the total number of hourly sulfur dioxide values (expressed as a percentage of the total number of hours in 2013) for each sulfur dioxide monitor that operated in 2013. A sulfur dioxide monitor that recorded data for all 8760 hours during 2013 would have a data capture rate of 100%.

Back to Chart

Carbon Monoxide

Comparison of 2013 Carbon Monoxide Data with National Ambient Air Quality Standards

This chart shows the highest 1-hour value (expressed as a percentage of the 35.5 ppm 1-hour NAAQS) and the highest 8-hour value (expressed as a percentage of the 9.5 ppm 8 hour NAAQS) for each carbon monoxide monitor operated in 2013.

Back to Chart

Data Completeness – Carbon Monoxide

This chart shows the total number of hourly carbon monoxide values (expressed as a percentage of the total number of hours in 2013). A carbon monoxide monitor that recorded data for all 8760 hours during 2013 would have a data capture rate of 100%.

Back to Chart

Nitrogen Dioxide

Comparison of 2013 Nitrogen Dioxide Data with National Ambient Air Quality Standards

This chart shows the maximum 1-hour value (expressed as a percentage of the 100.5 ppb 1-hour NAAQS), and the annual average (expressed as a percentage of the 0.0535 ppm annual NAAQS) for each nitrogen dioxide monitoring site that operated in 2013.

Back to Chart

Data Completeness – Nitrogen Dioxide

This chart shows the total number of hourly nitrogen dioxide values (expressed as a percentage of the total number of hours in 2013). A nitrogen dioxide monitor that recorded data for all 8760 hours during 2013 would have a data capture rate of 100%.

Back to Chart

Lead

Comparison of 2013 Lead Data with National Ambient Air Quality Standards

This chart shows the maximum three month average (expressed as a percentage of the 0.155 μ g/m³ annual NAAQS) for each lead monitoring site that operated in 2013.

Back to Chart

Data Completeness – Lead

This chart shows the fraction of scheduled sampling days for each lead monitor operated in 2013 where a valid lead sample was actually collected. During 2013, lead samplers in Iowa were scheduled to operate at a one in three day sampling frequency (122 scheduled samples).

Back to Chart