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Air Quality Index Report

What does the report tell me?

The AirData Air Quality Index Summary Report displays an annual summary of Air Quality Index (AQI) values for counties or core based statistical areas (CBSA). Air Quality Index is an indicator of overall air quality, because it takes into account all of the criteria air pollutants measured within a geographic area. Although AQI includes all available pollutant measurements, you should be aware that many areas have monitoring stations for some, but not all, of the pollutants. Each row of the AQI Report lists summary values for one year for one county or CBSA. The summary values include both qualitative measures (days of the year having "good" air quality, for example) and descriptive statistics (median AQI value, for example).

Summary statistics for the current year are incomplete because data are still being reported and quality assured. Data for the current year are considered preliminary until May 1 of the following year. Therefore, comparing reported values for the current year with previous years may not be valid.

How can I sort the report?

You can sort the report by clicking on any column heading. The first time you click on a column, it will sort in ascending order. If you click again, it will sort in descending order.

What do the report columns mean?

Days with AQI

Number of days in the year having an Air Quality Index value. This is the number of days on which measurements from any monitoring site in the county or MSA were reported to the AQS database.

Days Good

Number of days in the year having an AQI value 0 through 50.

Days Moderate

Number of days in the year having and AQI value 51 through 100.

Days Unhealthy for Sensitive Groups

Number of days in the year having an AQI value 101 through 150.

Days Unhealthy

Number of days in the year having an AQI value 151 through 200.

Days Very Unhealthy

Number of days in the year having an AQI value 201 through 300.

Days Hazardous

Number of days in the year having an AQI value 301 or higher. Note: The official AQI hazardous category range is 301-500. Values above 500 are considered "Beyond the AQI" and are included in the # Days Hazardous in this report.

AOI Max

The highest daily AQI value in the year.

AQI 90th %ile

90 percent of daily AQI values during the year were less than or equal to the 90th percentile value.

AQI Median

Half of daily AQI values during the year were less than or equal to the median value, and half equaled or exceeded it.

- # Days CO
- # Days NO2
- # Days O3
- # Days PM2.5
- # Days PM10

A daily index value is calculated for each air pollutant measured. The highest of those index values is the AQI value, and the pollutant responsible for the highest index value is the "Main Pollutant." These columns give the number of days each pollutant measured was the main pollutant. A blank column indicates a pollutant not measured in the county or CBSA.

Note: As of Dec 8, 2021, SO_2 is no longer included in this report because SO_2 concentrations tend to be very localized and not necessarily representative of broad geographical areas like counties and CBSAs. SO_2 concentrations (and corresponding AQI values) are available at the monitor level via other AirData tools that provide monitor level data.

Air Quality Statistics Report

What does the report tell me?

The Air Quality Statistics Report displays air pollution values related to national standards for air quality. This report includes pertinent values for all six criteria pollutants. The report lets you see if an area's maximum air quality statistics are above the level of the national standards for a particular year. Each row lists standards-related air pollution statistics for all six criteria pollutants, for a single area, for one year. The

values shown are the highest reported during the year by all monitoring sites in the county or CBSA. A statistic that exceeds the level of an air quality standard is **highlighted in red**.

Summary statistics for the current year are incomplete because data are still being reported and quality assured. Data for the current year are considered preliminary until May 1 of the following year. Therefore, comparing reported values for the current year with previous years may not be valid.

How can I sort the report?

You can sort the report by clicking on any column heading. The first time you click on a column, it will sort in ascending order. If you click again, it will sort in descending order.

What do the report columns mean?

CO 1-hr 2nd Max

For Carbon Monoxide, the 2nd highest 1-hour measurement in the year.

CO 8-hr 2nd Max

For Carbon Monoxide, the 2nd highest non-overlapping 8-hour average in the year.

NO2 98th %ile

For Nitrogen Dioxide, the 98th percentile of the daily max 1-hour measurements in the year.

NO2 Annual Mean

For Nitrogen Dioxide, the annual mean of all the 1-hour measurements in the year.

O3 1-hr 2nd Max

For Ozone, the 2nd highest daily max 1-hour measurement in the year.

O3 8-hr 4th Max

For Ozone, the 4th highest daily max 8-hour average in the year.

SO2 99th %ile

For Sulfur Dioxide, the 99th percentile of the daily max 1-hour measurements in the year.

SO2 24-hr 2nd Max

For Sulfur Dioxide, the 2nd highest 24-hour average measurement in the year.

SO2 Annual Mean

For Sulfur Dioxide, the annual mean of all the 1-hour measurements in the year.

PM2.5 98th %ile

For PM2.5, the 98th percentile of the daily average measurements in the year. (Note: PM2.5 data reported as parameter 88502 are not included in this summary report. Only federal reference method PM2.5 data reported as parameter 88101 are included in this report.)

PM2.5 Wtd Mean

For PM2.5, the Weighted Annual Mean (mean weighted by calendar quarter) for the year. (Note: PM2.5 data reported as parameter 88502 are not included in this summary report. Only federal reference method PM2.5 data reported as parameter 88101 are included in this report.)

PM10 24-hr 2nd Max

For PM10, the 2nd highest 24-hour average measurement in the year.

PM10 Annual Mean

For PM10, the Weighted Annual Mean (mean weighted by calendar quarter) for the year.

Lead Max 3-Mo Avg

For Lead, the maximum of all rolling 3-month averages in the year.

Monitor Values Report

What does the report tell me?

The Monitor Values Report displays air pollution measurements recorded by thousands of monitoring sites throughout the United States. The report shows a yearly summary of the measurements at individual monitors and descriptive information about the sites. Each row of the Monitor Values Report displays air pollution levels measured at a single monitor in a single year. The same site may appear in multiple rows if it has more than one monitor for the same pollutant.

Summary statistics for the current year are incomplete because data are still being reported and quality assured. Data for the current year are considered preliminary until May 1 of the following year. Therefore, comparing reported values for the current year with previous years may not be valid.

How can I sort the report?

You can sort the report by clicking on any column heading. The first time you click on a column, it will sort in ascending order. If you click again, it will sort in descending order.

What do the report columns mean?

Duration Description

This is the averaging time for the selected pollutant. Note that some pollutants are reported at multiple averaging times. Ozone, for example, is reported as a 1-hour statistic and as an 8-hour statistic. Both are relevant to existing and previous ozone standards.

Obs

Number of observations reported for the year. Some pollutants are measured hourly and some are measured daily. Uninterrupted hourly monitoring would produce 8760 obs per year (24 hours * 365 days).

Exc Events

States can flag data that may have been influenced by an exceptional event (e.g. high winds, wildfire). This column indicates whether there were any flagged data ('NONE'), whether flagged data were included ('INCLUDED') or excluded ('EXCLUDED'). You can select whether you want to include or exclude exceptional events data when you create the report.

Monitor Number

An ID number that distinguishes among monitors for the same pollutant at a particular monitoring site. In the AQS database, this identifier is called parameter occurrence code (POC).

Site ID

The AQS database identification code for an air monitoring site. An AQS site ID has the following parts:

- FIPS state code (2 digits)
- FIPS county code (3 digits) FIPS is the acronym for Federal Information Processing Standards, which defines codes used in most U.S. government information systems.
- AQS site code (4 characters) an arbitrary code that identifies a particular monitoring site within a county

For example, AQS site ID 10-003-2004 is a monitoring site in Wilmington, DE (10 = Delaware, 003 = New Castle County, 2004 = a monitoring site in Wilmington). In AirData reports, this site ID is displayed as 100032004, with no hyphens separating the parts of the ID.

Address

Address where the monitoring site is located.

City

Name of the city, town, village or other municipality in which the site is located. Blank if the site is not located within such a jurisdiction, or if no value was provided.

County

Name of the county (or equivalent jurisdiction) in which a site is located.

State

Postal abbreviation for the state or territory in which a site is located.

EPA Region

EPA Region number in which the site is located. There are ten EPA regions.

Pollutant Statistics

The report columns displayed depend on which pollutant you select. The following describe the columns for each pollutant.

CO - Carbon Monoxide

1-Hour values

Hourly average concentrations measured by monitoring equipment and reported to AQS.

Obs

Number of 1-hour values (observations) reported for the year. Uninterrupted monitoring would produce 8760 values per year (24 hours * 365 days).

1st Max, 2nd Max

Highest and second-highest 1-hour values in the year, in parts per million by volume (ppm).

Days 1hr Max > STD

Number of daily max 1-hour values exceeding the level of the 1-hour standard during the year.

8-Hour values

Computed by AQS software for each hour of the day as a moving average of eight 1-hour values.

Obs

Number of 1-hour values (observations) reported for the year.

1st Max, 2nd Max

Highest and second-highest non-overlapping 8-hour values in the year, in parts per million by volume (ppm). *Non-overlapping* means that the 8-hour averages do not include any of the same 1-hour values.

Days 8hr Max > STD

Number of daily max non-overlapping 8-hour values exceeding the level of the 8-hour standard during the year.

Pb - Lead

24-Hour values

Daily average concentrations measured by monitoring equipment and reported to AQS.

Obs

Number of 24-hour values (observations) reported for the year. PM10 is typically measured every sixth day, which results in about 60 values per year. Some sites take measurements every day.

Valid Months

Number of months meeting minimum data completeness requirements for lead.

Max 3mo Avg

The maximum of all rolling 3-month averages in the year, in micrograms per cubic meter.

Month of Max

End month of the maximum 3-month period.

1st Max, 2nd Max, 3rd Max, 4th Max

The four highest 24-hour values of the year, in micrograms per cubic meter.

NO2 - Nitrogen Dioxide

1-Hour values

Hourly average concentrations measured by monitoring equipment and reported to AQS.

Obs

Number of 1-hour values (observations) reported for the year. Uninterrupted monitoring would produce 8760 values per year (24 hours * 365 days).

1st Max, 2nd Max

Highest and second-highest daily max 1-hour values in the year, in parts per billion by volume (ppb).

98th Percentile

98th percentile of the daily max 1-hour values in the year, in parts per billion by volume (ppb).

Annual Mean

Arithmetic mean of 1-hour values.

O3 - Ozone

1-Hour values

Hourly average concentrations measured by monitoring equipment and reported to AQS.

Obs

Number of 1-hour values (observations) reported for the year. Uninterrupted monitoring would produce 8760 values per year (24 hours * 365 days).

1st Max, 2nd Max, 3rd Max, 4th Max

The four highest "daily max values" in parts per million by volume (ppm). Take the highest 1-hour value of each day, and pick the top four of those values.

Days 1hr Max > STD

Number of days in the year when the daily max 1-hour value exceeded the level of the 1-hour standard.

Est Days 1hr Max > STD

Calculated number of days in the year when 1-hour values would be estimated to exceed the level of the 1-hour standard, after compensating for days when scheduled monitoring did not occur.

Required Days 1hr

Number of days in the year when ozone monitoring is required. This is normally the length of the "ozone season" -- months when ozone is a potential problem -- at the monitoring site. In many locations ozone monitoring is required April - October (214 days).

Valid Days 1hr

Number of days in the year when the requisite number of 1-hour values were reported: at least 9 values between 9:00 a.m. and 9:00 p.m. (local time).

Missing Days 1hr

Number of days in the year presumed not to have exceeded the level of the 1-hour standard even though the requisite number of 1-hour values were not available.

8-Hour values

Computed by AQS software for each hour of the day as a moving average of eight 1-hour values.

Obs

Number of 8-hour values (observations) reported for the year.

1st Max, 2nd Max, 3rd Max, 4th Max

The four highest "daily max values" in parts per million by volume (ppm). Take the highest 8-hour value of each day, and pick the top four of those values.

Days 8hr Max > STD

Number of days in the year when the daily max 8-hour value exceeded the level of the 8-hour standard.

Est Days 8hr Max > STD

Calculated number of days in the year when 8-hour values would be estimated to exceed the level of the 8-hour standard, after compensating for days when scheduled monitoring did not occur.

Required Days 8hr

Number of days in the year when ozone monitoring is required. This is normally the length of the "ozone season" -- months when ozone is a potential problem -- at the monitoring site. In many locations ozone monitoring is required April - October (214 days).

Valid Days 8hr

Number of days in the year having valid 8-hour average values for at least 18 hours of the day. A least six 1-hour values must be available during an 8-hour period to calculate a valid 8-hour average.

Percent Days 8hr

Percentage of required monitoring days having valid 8-hour data: 100*(Valid Days)/(Required Days).

SO2 - Sulfur Dioxide

1-Hour values

Hourly average concentrations measured by monitoring equipment and reported to AQS.

Obs

Number of 1-hour values (observations) reported for the year. Uninterrupted monitoring would produce 8760 values per year (24 hours * 365 days).

1st Max, 2nd Max

Highest and second-highest daily max 1-hour values in the year, in parts per billion by volume (ppb).

99th Percentile

99th percentile of the daily max 1-hour values in the year, in parts per billion by volume (ppb).

Actual Exceedances

Number of daily max 1-hour values that exceeded the level of the 1-hour standard during the year.

24-Hour values

Computed by AQS software for each day as an average of 1-hour values.

Obs

Number of 24-hour values reported for the year.

1st Max, 2nd Max

Highest and second-highest 24-hour average SO2 concentrations in the year, in parts per billion by volume (ppb).

Days > STD

Number of 24-hour average SO2 concentration values that exceeded the level of the 24-hour standard during the year.

Annual Mean

Arithmetic mean of 1-hour values.

PM2.5 - Particulate Matter smaller than 2.5 micrometers (Note: PM2.5 data reported as parameter 88502 are not included in this summary report. Only federal reference method PM2.5 data reported as parameter 88101 are included in this report.)

24-Hour values

Daily average concentrations measured by monitoring equipment and reported to AQS.

Obs

Number of days in the year for which values (observations) were reported. Many sites take measurements every day.

1st Max, 2nd Max, 3rd Max, 4th Max

The four highest 24-hour values of the year, in micrograms per cubic meter.

98th Percentile

The 98th percentile 24-hour value, in micrograms per cubic meter. This value is higher than 98 percent of 24-hour values for the year.

Annual values

Computed by AQS software from 24-hour values.

Weighted Annual Mean

Arithmetic mean of 24-hour values weighted by calendar quarter, in micrograms per cubic meter. (Concentrations are rounded to the nearest 0.1 microgram for comparison with the 24-hour standard.)

PM10 - Particulate Matter smaller than 10 micrometers

24-Hour values

Daily average concentrations measured by monitoring equipment and reported to AQS.

Obs

Number of 24-hour values (observations) reported for the year. PM10 is typically measured every sixth day, which results in about 60 values per year. Some sites take measurements every day.

1st Max, 2nd Max

The two highest 24-hour values of the year, in micrograms per cubic meter.

Days > STD Exceedances

Number of days in the year when a 24-hour value exceeded the level of the 24-hour standard.

Est Days > STD

Calculated number of days in the year when 24-hour values would be estimated to exceed the level of the 24-hour standard if monitoring took place every day.

Monitor Values Report - Hazardous Air Pollutants What does the report tell me?

The Monitor Values Report for Hazardous Air Pollutants (HAPs) displays air pollution measurements collected by thousands of monitoring sites throughout the United States for 42 Core HAPs (minus unverified acrolein) plus others from the list of the 30 urban air toxics https://epa.gov/urban-air-toxics/urban-air-toxic-pollutants. The report shows a yearly summary of the measurements at individual monitors and descriptive information about the sites. Each row of the report displays air pollution levels measured at a single monitor in a single year. The same site may appear in multiple rows if it has more than one monitor for the same pollutant.

Summary statistics for the current year are incomplete because data are still being reported and quality assured. Data for the current year are considered preliminary until May 1 of the following year. Therefore, comparing reported values for the current year with previous years may not be valid.

How can I sort the report?

You can sort the report by clicking on any column heading. The first time you click on a column, it will sort in ascending order. If you click again, it will sort in descending order.

What do the report columns mean?

Obs

Number of observations reported for the year. Some pollutants are measured hourly and some are measured daily or less frequently such as every third day or every sixth day. A pollutant measured every six days would produce about 60 samples per year. Uninterrupted hourly monitoring would produce 8760 obs per year (24 hours * 365 days).

Obs < MDL

Number of observations below the Method Detection Limit (MDL). The MDL is the lowest concentration that can be detected by a sampling instrument and method. By default, there is a Federal MDL associated with each instrument and method. If available, an Alternate MDL, which is a value provided by the reporting agency for the specific concentration, is used. It is considered more precise and specific to the sample than the Federal MDL.

Obs Nondetect

Number of values (observations) that are reported as zero, or nondetect.

Max Fed MDL

Maximum Federal MDL related to the parameter in the queried year.

Max Alt MDL

Maximum Alternate MDL related to the parameter in the queried year.

Data Complete

Indicates whether the annual summary data meet a minimum 75 percent completeness based on the monitor's operating schedule and monitoring frequency. For example, if a monitor is scheduled to take a 24-hour sample every 6 days for a year, then there needs to be 46 valid samples. Data for a monitor scheduled to operate 3 months of the year may be deemed complete as long as the number of valid samples is sufficient during the 3 months.

Min

The lowest sample value in the year.

10th %ile

The 10th percentile of all the sample values in the year.

Median

The median of all the sample values in the year.

Mean

The mean of all the sample values in the year.

90th %ile

The 90th percentile of all the sample values in the year.

95th %ile

The 95th percentile of all the sample values in the year.

Max

The highest sample value in the year.

Units

The units for the displayed summary statistics. In most reports of AQS data, the units of measure for most gaseous HAPs are PPBC. For this report the units of measure for

gaseous HAPs were converted from PPBC to ug/m3 as follows: ug/m3=PPBC * MW * (1/#Carbons) * (1/24.436).

Parameter Name

The name of the parameter (pollutant).

Monitor Number

An ID number that distinguishes among monitors for the same pollutant at a particular monitoring site. In the AQS database, this identifier is called parameter occurrence code (POC).

Site ID

The AQS database identification code for an air monitoring site. An AQS site ID has the following parts:

- FIPS state code (2 digits)
- FIPS county code (3 digits) FIPS is the acronym for Federal Information Processing Standards, which defines codes used in most U.S. government information systems.
- AQS site code (4 characters) an arbitrary code that identifies a particular monitoring site within a county

For example, AQS site ID 10-003-2004 is a monitoring site in Wilmington, DE (10 = Delaware, 003 = New Castle County, 2004 = a monitoring site in Wilmington). In AirData reports, this site ID is displayed as 100032004, with no hyphens separating the parts of the ID.

Address

Address where the monitoring site is located.

City

Name of the city, town, village or other municipality in which the site is located. Blank if the site is not located within such a jurisdiction, or if no value was provided.

County

Name of the county (or equivalent jurisdiction) in which a site is located.

State

Postal abbreviation for the state or territory in which a site is located.

EPA Region

EPA Region number in which the site is located. There are ten EPA regions.

Air Quality Index Daily Values Report

What does the report tell me?

The Air Quality Index Daily Values Report provides daily AQI values for the specified year and location. If you select an individual pollutant, then each row contains the date, the AQI value for the selected pollutant, and the corresponding AQI category https://www.airnow.gov/aqi/aqi-basics/. If you select to see "All AQI Pollutants", then each row contains the date, the AQI values for all pollutants measured, the "overall AQI value" (which is the maximum of the individual pollutant AQI values on that date), and the "main pollutant" (which is the pollutant having the maximum value on that date). The table is color-coded to reflect the AQI categories.

How can I sort the report?

You can sort the report by clicking on any column heading. The first time you click on a column, it will sort in ascending order. If you click again, it will sort in descending order.

What do the report columns mean?

Date

The calendar date with which the AQI value(s) are associated.

Overall AQI Value

The maximum of the individual pollutant AQI values on a given date. The background color corresponds to the AQI category https://www.airnow.gov/aqi/aqi-basics/ (Good, Moderate, etc.) This column is displayed only when you select "All AQI Pollutants" from the options list.

Main Pollutant

The pollutant having the maximum AQI value on a given date. This column is displayed only when you select "All AQI Pollutants" from the options list.

AQI Value (for Ozone, PM2.5, NO2, PM10, or CO)

The AQI value for each pollutant. The background color corresponds to the AQI category https://www.airnow.gov/aqi/aqi-basics/ (Good, Moderate, etc.)

AQI Category

The AQI category https://www.airnow.gov/aqi/aqi-basics/ (Good, Moderate, etc.). This column is displayed only when you select an individual pollutant from the options list.

Note: As of Dec 8, 2021, SO_2 is no longer included in this report because SO_2 concentrations tend to be very localized and not necessarily representative of broad geographical areas like counties and CBSAs. SO_2 concentrations (and corresponding AQI values) are available at the monitor level via other AirData tools that provide monitor level data.

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Monitor Values Report - Hazardous Air Pollutants https://epa.gov/outdoor-air-quality-data/monitor-values-report-hazardous-air-pollutants

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Daily Air Quality Tracker https://epa.gov/outdoor-air-quality-data/air-data-daily-air-quality-tracker

Tile Plot - Multiyear https://epa.gov/outdoor-air-quality-data/air-data-multiyear-tile-plot

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Ozone Exceedances https://epa.gov/outdoor-air-quality-data/air-data-ozone-exceedances

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PM2.5 Continuous Monitor Comparability Assessments https://epa.gov/outdoor-air-quality-data/pm25-continuous-monitor-comparability-assessments

PM10 Continuous Monitor Comparability Assessments https://epa.gov/outdoor-airquality-data/pm10-continuous-monitor-comparability-assessments

Single Point Precision & Bias Report https://epa.gov/outdoor-air-quality-data/single-point-precision-and-bias-report

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