

Air Quality in New York City Data Dashboard

Benjamin Pierce
Northeastern University

New York City Air Quality Dashboard

Explore New York City air quality data using interactive dashboard components

Select an indicator, borough, and year to get started

☒ Ozone (O3) ☐ Sulfur Dioxide (SO2) ☐ Nitrogen Dioxide (NO2)



Selected Indicator Info:

Measure: Mean in ppb



This interactive New York City Air Quality Dashboard allows you to explore air quality data for different primary indicators in the five boroughs of New York City over multiple years. To utilize this dashboard, choose an air quality indicator from the radio buttons, pick a borough within New York City from the dropdown, and use the slider to specify the year for which you would like to view the air quality data for. This dashboard can be used as a valuable tool for making informed decisions related to air quality and environmental conditions in New York City

Included in the results is information about the selected air quality indicator's measurement and units, as well as a bar chart to provide a visual representation of the selected air quality indicator data for the chosen borough and year. It can be used to analyze how the indicator value varies over time periods.



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