Iowa Monitoring Locations and Design Values for Nitrogen Dioxide 2022-2024

A design value is a tool that can be used to understand pollution levels at a specific location. A design value may be set for any pollutant. The U.S. EPA's official definition is explained this way: "a design value is the mathematically determined pollutant concentration at a particular site that must be reduced to, or maintained at or below the National Ambient Air Quality Standard to assume attainment." The design value number tells us how a particular site or area compares with the National Ambient Air Quality Standards (NAAQS).

lowa nitrogen dioxide (NO₂) monitor location and information is detailed on the following pages. The EPA design value for 1-hour NO₂ is equal to the average of the 98th percentile 1-hour value for the most recent three years. EPA revised the NO₂ NAAQS in April of 2012. A monitoring site must have a design value less than 100 parts per billion to be considered "in attainment" with the NO₂ NAAQS. All monitoring sites in lowa are in attainment with the 1-hour NO₂ NAAQS. Additional information on the revised NO₂ standard is available here: https://www.epa.gov/no2-pollution

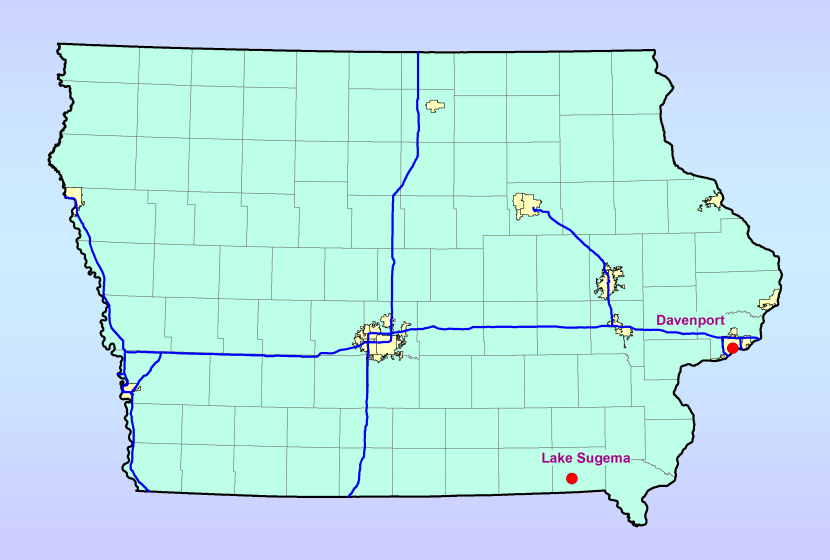
Iowa Nitrogen Dioxide Monitors (2024)

AQS Site ID	Site Name	Location	County	Design Value?
19-163-0015	Jefferson School	Davenport	Polk	No
19-177-0006	Lake Sugema	Keosauqua	Van Buren	Yes

A site must be operational for at least three years to compute a design value and meet additional completeness requirements specified in <u>40 CFR 50</u> Appendix S.

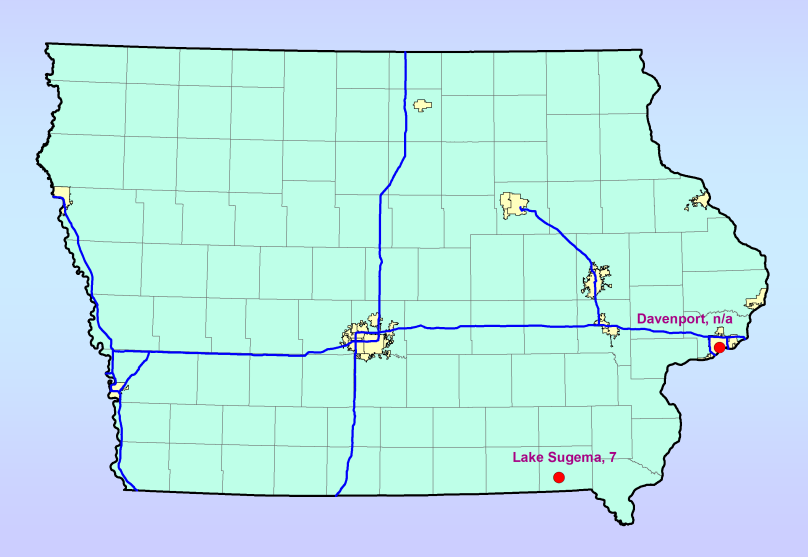
The Jefferson School site was converted from NOy monitoring to NO2 monitoring in January of 2024, There is not enough data available to determine a design value.

Iowa NO₂ Monitoring Network 2024



Iowa NO₂ Design Values: 2022-2024

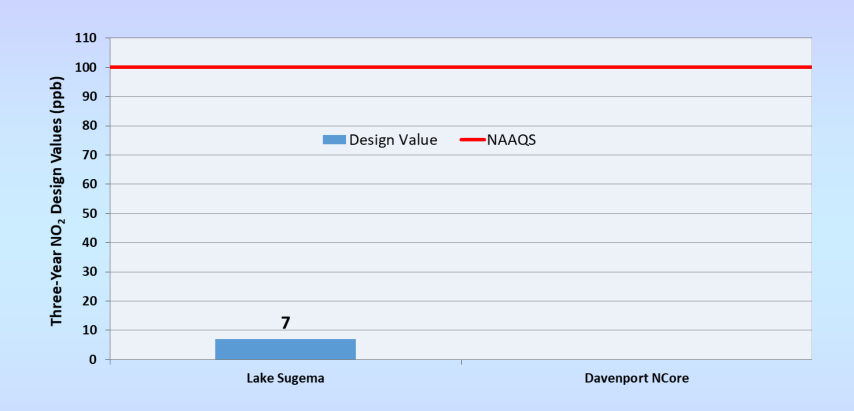
Concentrations listed in ppb. Values greater than 100 exceed the standard.



Iowa NO₂ Design Values: 2022-2024

lowa NO2 Design Values 2024						
County	City	EPA Site Id	Design Value 3-year Average of 98th Percentile (ppb)	Years Averaged		
Scott	Davenport	191630015	n/a	n/a		
Van Buren	Not in a City	191770006	7	2022-2024		
(Three Year Averages Greater Than 100 ppb Indicate Non-Attainment with the 1-hour NAAQS)						

Iowa NO₂ Design Values Chart: 2022-2024



Web Resources

Iowa Real-time Data Reporting:

In Polk County:

https://www.polkcountyiowa.gov/public-works/air-quality/air-quality-monitoring/current-aqi-real-time-data/

In Linn County:

https://monitoring.linncleanair.org/

Outside Polk and Linn Counties:

https://www.shl.uiowa.edu/env/ambient/data.xml

Design Values for All Pollutants Nationwide:

https://www.epa.gov/air-trends/air-quality-design-values

Trends in Nitrogen Dioxide Levels:

https://www.epa.gov/air-trends/nitrogen-dioxide-trends

Historical Air Pollution Data for Iowa and Other States:

https://www.epa.gov/outdoor-air-quality-data