1-hour SO₂ Nonattainment: Scope of Work for Muscatine, IA

Muscatine County Conservation Board Environmental Learning Center

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Overview

- Welcome and Introductions
- SO₂ National Ambient Air Quality Standards
- SO₂ Nonattaiment
- Role of Affected Stakeholders
- Questions/Comments





National Ambient Air Quality Standards (NAAQS)

- The NAAQS are federal standards that establish maximum concentrations of air pollutants that are acceptable in the general air we breathe. These standards are set to protect public health and welfare with adequate margin of safety.
 - Primary standards
 - Protect public health
 - Secondary standards
 - Protect welfare & the environment (materials damage, soils, vegetation, ecosystem health, visibility)
- NAAQS are established for Criteria Pollutants
 - Sulfur dioxide (SO₂)
 - Nitrogen dioxide (NO₂)
 - Particulate matter (PM)
 - PM broken into two size fractions, $PM_{2.5} \& PM_{10}$

Carbon monoxide (CO)

- Ground-level ozone (O_3)

Lead (Pb)



1-hour SO₂ NAAQS

- NAAQS undergo periodic review, required by CAA
 - Every 5 years
 - Review latest pubic health information and scientific data
- New 1-hour SO₂ NAAQS finalized on June 3, 2010
 - SO₂ NAAQS established in 1971
 - Reviewed in 1996: No changes
- Level: 75 parts per billion (ppb)
- Form: 3 year average of the 99th percentile of daily maximum 1-hour average concentrations at each monitor







SO₂ and Human Health

- Short-term exposures linked to adverse respiratory effects
 - Bronchoconstriction
 - Increased asthma symptoms
- Studies show connection between short-term exposures and increased visits to emergency departments and hospital admissions for respiratory illnesses
- At-risk populations include children, the elderly, and asthmatics
- Children at higher risk
 - More likely to be active
 - Breathe more air per pound
 - Bodies still developing



Characteristics of Sulfur Dioxide (SO₂)

- Burning of fuels containing sulfur for power, heat, manufacturing, and transportation
 - When a sulfur-containing fuel such as coal or fuel oil is burned, the sulfur is oxidized and released to atmosphere
- Contributes to secondary PM_{2.5} (sulfates)
- Sulfates contribute to visibility loss or haze
- Leading contributor to acid precipitation





SO2 Air Monitoring Sites

- New Monitors
 Operational in
 2012:
 - GreenwoodCemetery:
 - 1/1/12
 - Muscatine High
 School East
 Campus
 (Garfield):
 - 8/1/12





How Do I Check SO2 Readings in Muscatine?

Go to Current Air Quality at:

http://www.iowadnr.gov/InsideDNR/RegulatoryAir/MonitoringAmbientAir.aspx

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- Areas
- + Modeling
- Monitoring Ambient Air Archived Reports 8 www.iowadn.gov/Home.gspxhits

Monitoring Ambient Air

The DNR Ambient Air Monitoring group organizes and plans air monitoring activities within the State of Iowa. Federal monitoring requirements are set by EPA. DNR contracts with the State Hygienic Laboratory at the University of Iowa (SHL), along with the Polk and Linn County Local Programs, to collect air monitoring data, quality assure the results, and report the data to the public. Group members administer contracts, perform data analysis and assist in monitor siting.

Current Iowa Air Quality

Real Time Data From Continuous Monitors

National Feeds: EPA
 Local Feeds: SHL Polk County, Linn County

Ambient Air Quality Exceedances Report Monitors that have exceeded EPA health levels this year

2013 Exceedance Report FOF



How Do I Check SO2 Readings in Muscatine (cont.)?



Newborn and Maternal Screening 9 Disease Control

How Do I Check SO2 Readings in Muscatine (cont.)?



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Date and Time

NAAQS Exceedances/Violations vs. Emergency Episodes

NAAQS Exceedances or Violations prompt <u>planning</u> <u>actions</u>:

- Public notification
- Forecasting persistence of high emissions
- Ongoing violations may prompt requirements for emissions control plans that may:
 - 1. take 1-3 years to develop, and
 - 2. take another 3-5 years to implement.

Emergency Episode Levels prompt <u>immediate</u> <u>reductions:</u>

- Public notification
- Forecasting persistence of high emissions
- Determination of level of episode
- Immediate implementation of appropriate abatement & curtailment strategies



AQI Comparison to Emergency Episodes

AQI	SO2 Value (ppb)*	Level of Health Concern	SO2 Value (ppb)*	Emergency Episode Level
0-50	0-35	Good		
51-100	36-75	Moderate		
101-150	76-185	Unhealthy for sensitive groups		
151-200	186-304	Unhealthy		
201-300	305-604	Very unhealthy	300-599	Alert
201 500	60F 1004	05-1004 Hazardous	600-799	Warning
301-500 605-1	005-1004		800+	Emergency
*SO2 values up to 304 ppb are 1-hr averages; remainder are 24-hr averages.		*24-hr averages; must be expected to persist for 12 or more hrs.		



Exceedance Days* for Muscatine SO2 Monitors 2011-2013

Year	Musser Park	Muscatine HS East Campus	Greenwood Cemetery
2011	37	-	-
2012	25	4	7
2013**	21	20	4

*An Exceedance Day is a day where the daily maximum 1-hour SO_2 value is at least 75.5 ppb

** Preliminary data reported through August 26, 2013.



NAAQS Nonattainment Ramifications

- Ongoing violations of the NAAQS = Poor air quality
 - Increased respiratory or other health problems,
 - Increased emergency room visits and healthcare costs,
 - Lost school and work time.
- Nonattainment = Lost economic growth opportunities
 - Limitations on economic growth if the project will increase air pollution,
 - Stigma impacting new prospects.
- Attainment Plan = Plan for getting back in attainment
 - State implementation plan (SIP) including federally enforceable emissions reductions,
 - More restrictive nonattainment permitting,
 - Timelines for achieving attainment, and possible penalties.
- Failure to submit SIP may trigger loss of federal highway funds.



Nonattaiment Area (green line), Monitors (yellow), & Major Sources (orange) of SO₂ (2012 emissions in tons per year)



Progress Towards Achieving Attainment



Nonattainment SIP Elements



- State must submit plan to EPA detailing how attainment will be achieved, could include
 - Case-by-case emissions reductions strategies
 - New rules, such as stricter emissions standards
- Show that emissions reductions strategies will achieve attainment (Attainment Demonstration)
- If attainment deadline not meet, predefined control measures must go into effect without additional regulatory actions (Contingency Measures)
- Transportation Conformity does not apply to SO₂ nonattainment areas



Nonattainment NSR

- More stringent major source preconstruction permitting requirements (replaces Prevention of Significant Deterioration (PSD))
- Install most stringent emissions controls achievable
- Increases in emissions must be offset with emissions reductions elsewhere in the nonattainment area
- Source must certify compliance of all their in-state facilities
- Source must complete alternative siting analysis



Redesignation Process

- To redesignate from nonattainment to attainment:
 - Supporting (clean) data & EPA Administrator approval
 - Air quality meets the SO₂ NAAQS
 - Full approval of the nonattainment SIP
 - Air quality improvement due to permanent and enforceable emissions reductions
 - State has meet certain CAA 110 implementation requirements
 - A fully approved maintenance plan
 - 10 year time horizon (with later revisions additional 10 years)





Role of Affected Sources

- Review, update SO₂ emissions and source characteristics
 - Perform source testing as needed
- Participate in modeling analyses
 - Provide comment on modeling protocol
 - Baseline modeling
 - Contribution evaluation
- Control strategy development
- Assist in contingency plan development
- Prepare, submit permit applications
- Participate in project update meetings as necessary





Comments, Questions, Discussion

- Nonattainment website <u>http://www.iowadnr.gov/InsideDNR/RegulatoryAir/IowaNonattainmentAreas.aspx</u>
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