

2019 Air Quality Report

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Air Pollution Control Program

Chief of the Air Quality Analysis Section

Missouri Air Conservation Commission

Meeting, April 22, 2019, Kansas City, MO

Presentation Overview

- AQA Section Staff
- Emissions Inventory and Trends
- Ambient Air Monitoring and Trends
- Ozone Trends
- Website Resources

Air Quality Analysis Section

Stephen Hall, section chief

- Data Management Unit – Nathan O’Neil, chief
 - Jeanette Barnett
 - Erin Henry
 - Jeffrey Stevens
 - Brenda Wansing
 - Jeanne Brown
 - David Davison
 - Terry Stock
 - EE-I/II (Vacant)
- Monitoring Unit – Patricia Maliro, chief
 - Jerry Downs
 - Michael Maddux
 - Eric Giroir
 - Brandi Prater
- Small Business Compliance Assistance
 - Carlton Flowers

Point Source Emissions Reporting

10 CSR 10-6.110 Emissions Data Reporting Rule (EIQ Rule)

- **Part 70 - Full Emissions Report- Annually**
 - potential to emit more than 100 tons per year of any criteria pollutants or
 - 10 tons per year of a single Hazardous air pollutant or
 - 25 tons per year of a combination of Hazardous air pollutants
- **Intermediate - Full Emissions Report - every three years, otherwise reduced* reporting**
 - potential to emit more than 100 tons per year of any criteria pollutants but accepted an emission limit of less than 100 tons per year

*Full Emissions Report is required if there is a 5 tons per year change in emissions or if there is a construction permit action.

Point Source Emissions Reporting

- Small sources - Full EIQ once, reduced* subsequently
 - Construction permit only - Potential to emit is less than 100 tons per year and above de minimis levels or construction permit limits actual emissions to be below de minimis levels.

de minimis levels: PM_{10} = 15 tons, $PM_{2.5}$ = 10 tons, SO_x , NO_x , VOC = 40 tons, CO = 100 tons, Lead = 0.6 tons, HAPs = 10 tons each/25 tons combined

*Full Emissions Report is required if:

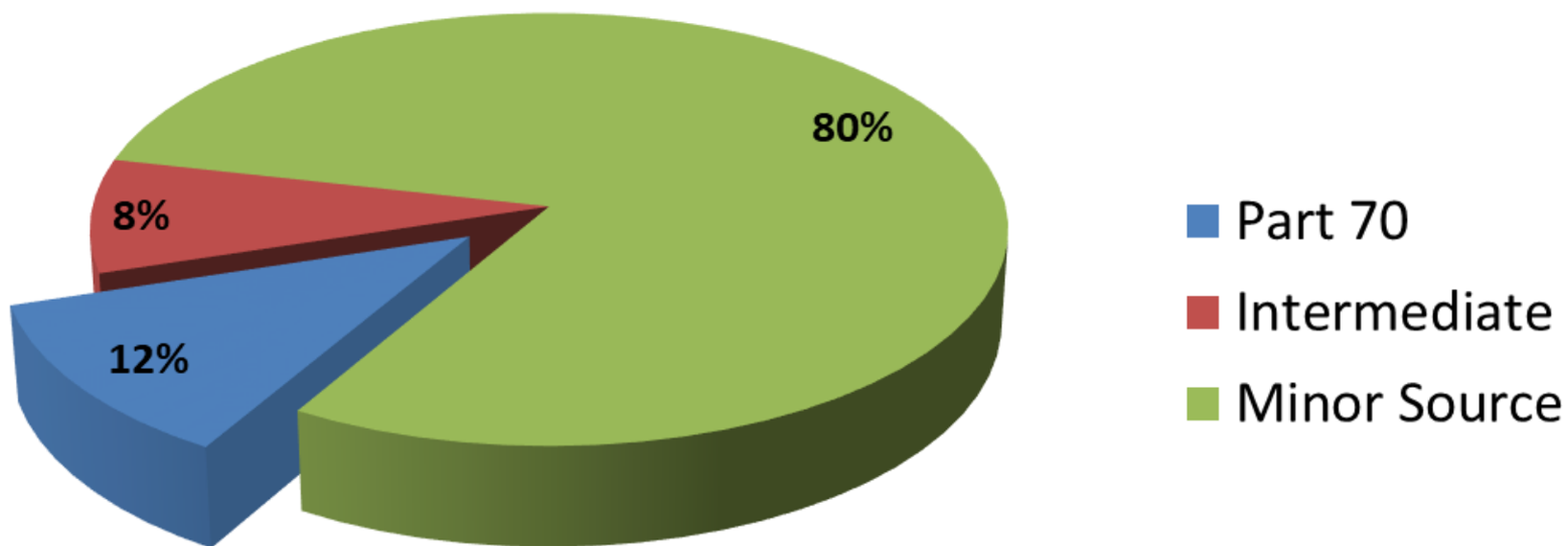
- 5 tons per year change in emissions
- Construction permit action

Point Source Facilities 3/28/19

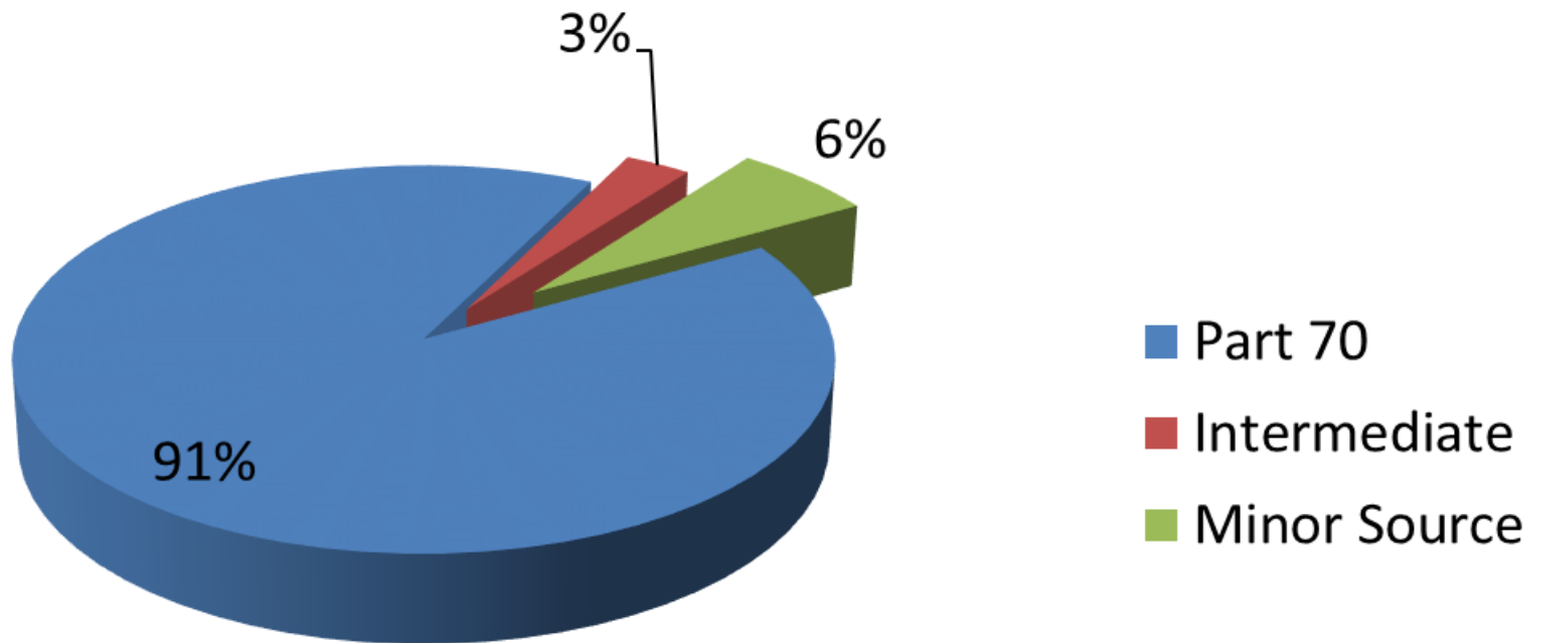
Permit Type	Type of 2018 EIQ		Total Number
	Full	Reduced	
Part 70	250	0	250
Intermediate	9	171	180
*Small Source	145	1548	1693
All permit types	404	1,719	2,123

*Minor Source-Has a construction permit but no operating permit (CP-NOP)

Permit Type as a Percent of Total Facilities 2017 Emissions Year

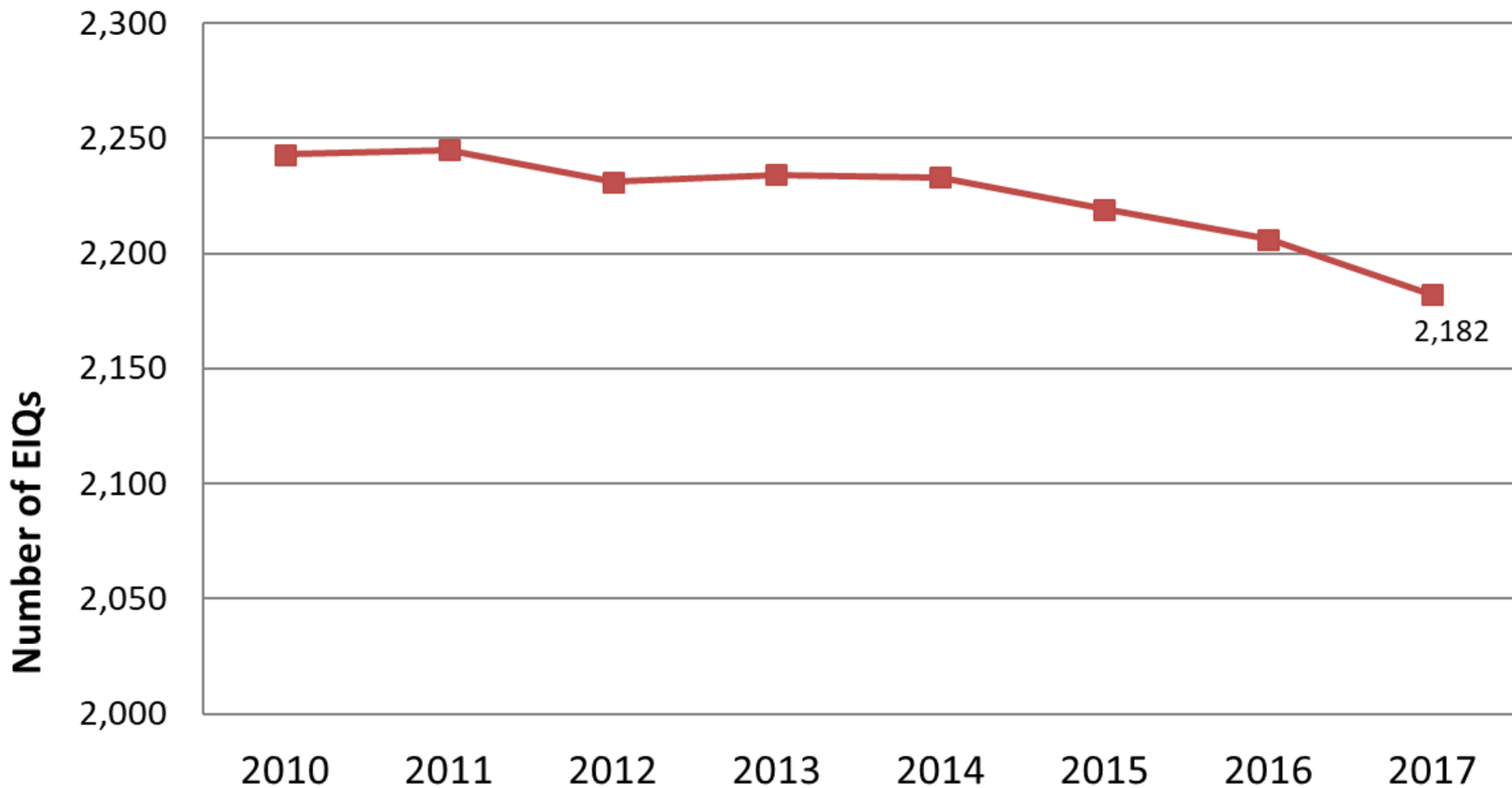


Percentage of Emissions Fees Collected by Permit Type 2017 Emission Year

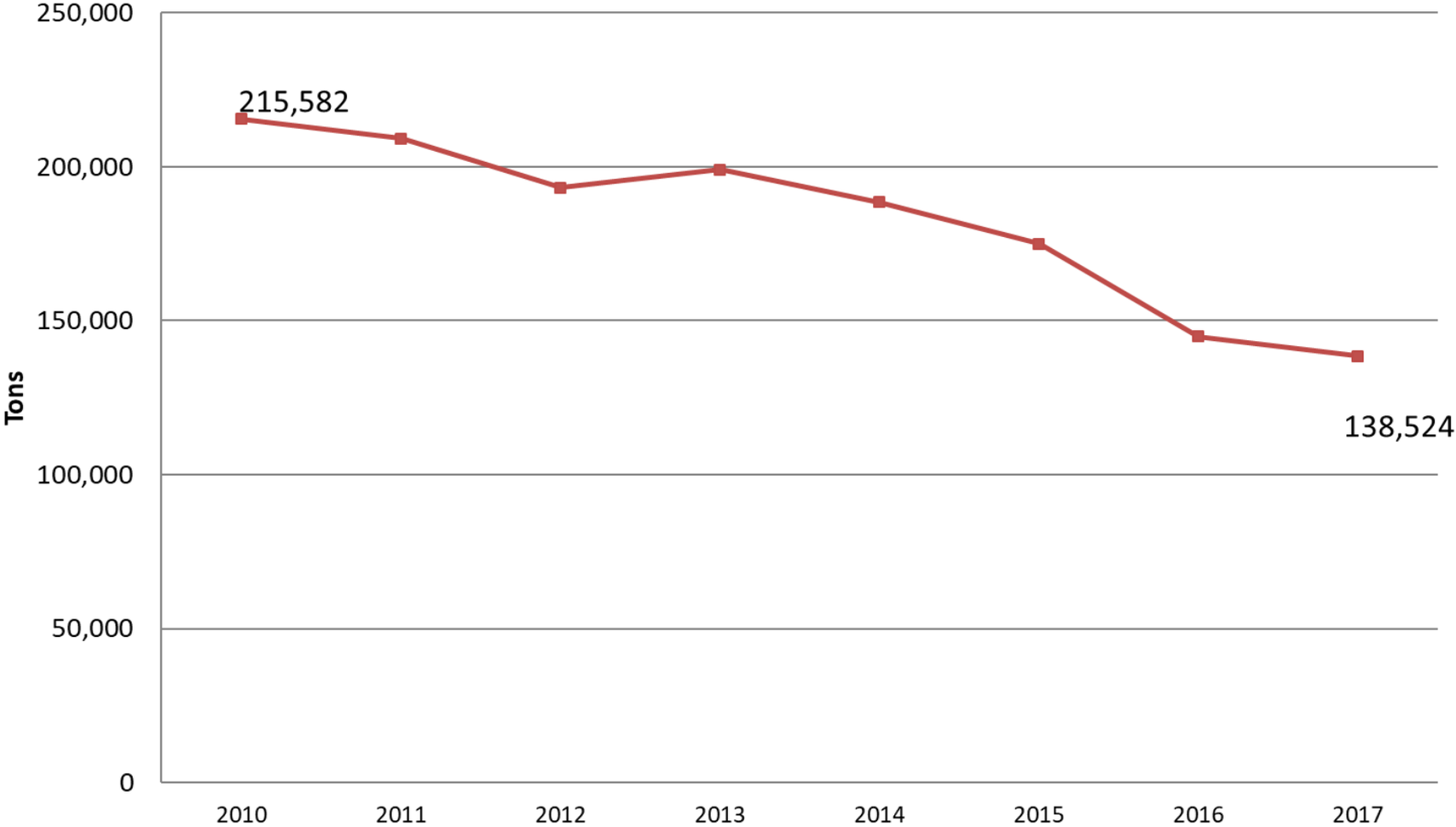


~ \$6.6 Million

Total EIQs Collected by Year

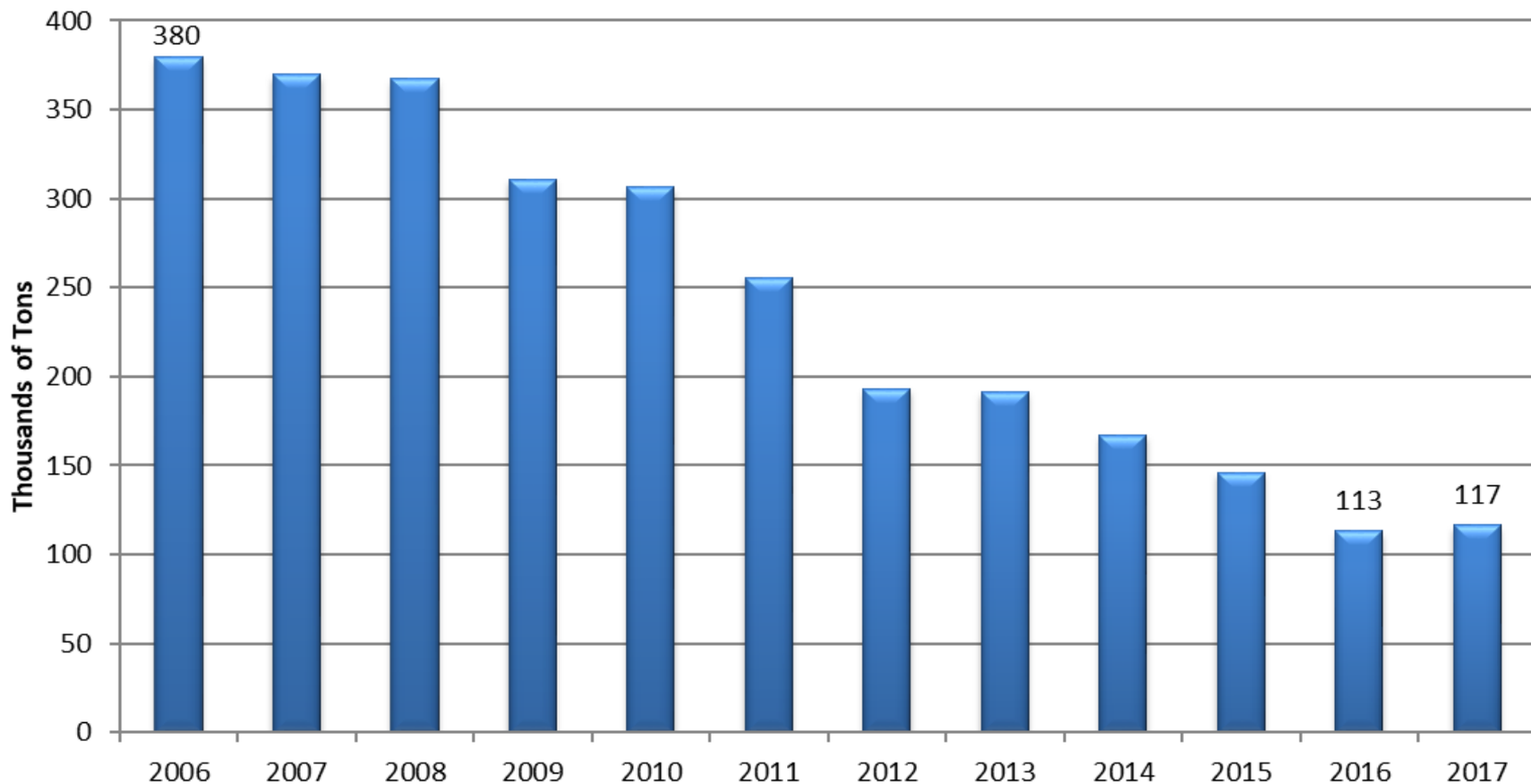


Chargeable Emissions from Point Sources in Missouri

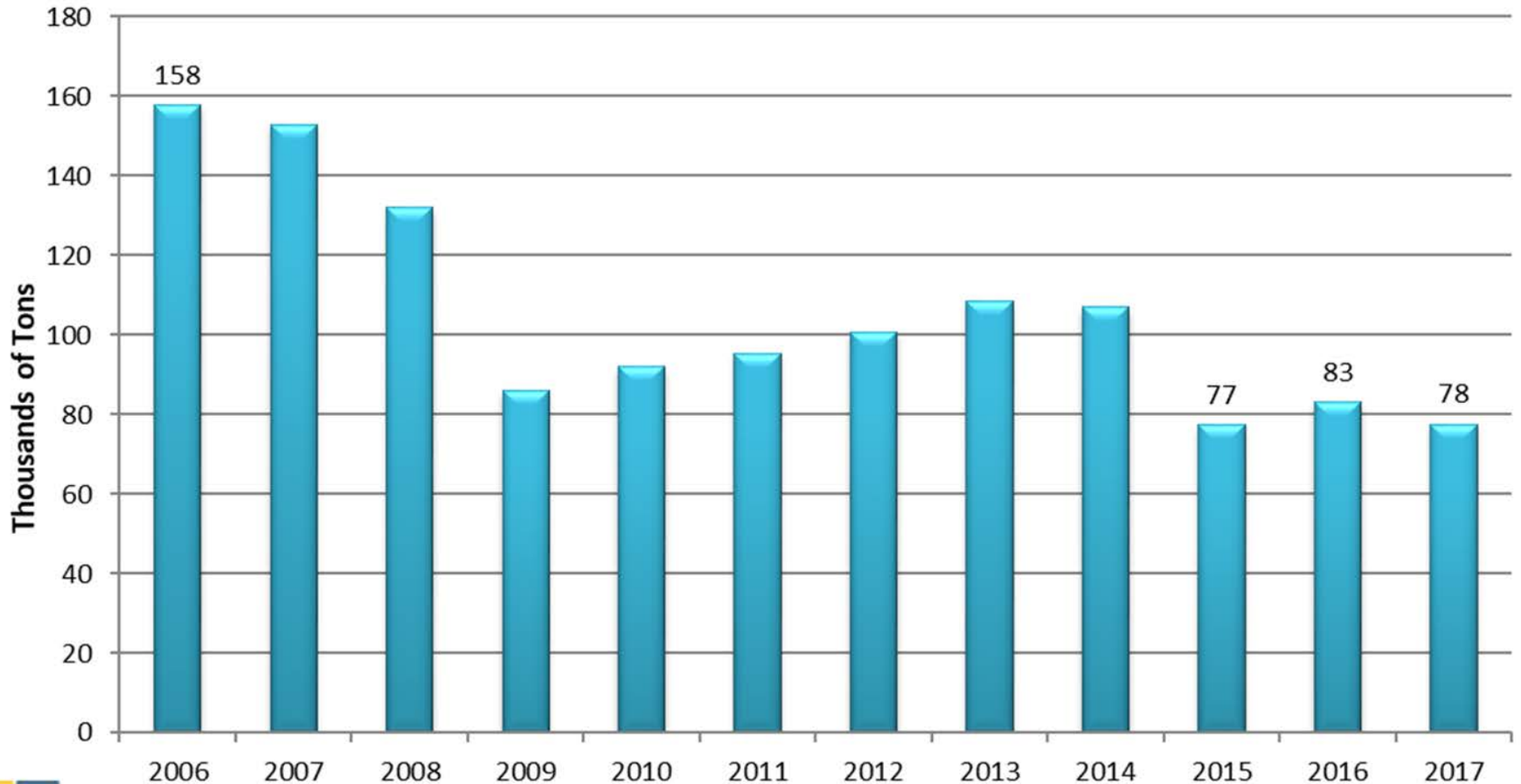


— Chargeable Emissions from Point Sources in Missouri

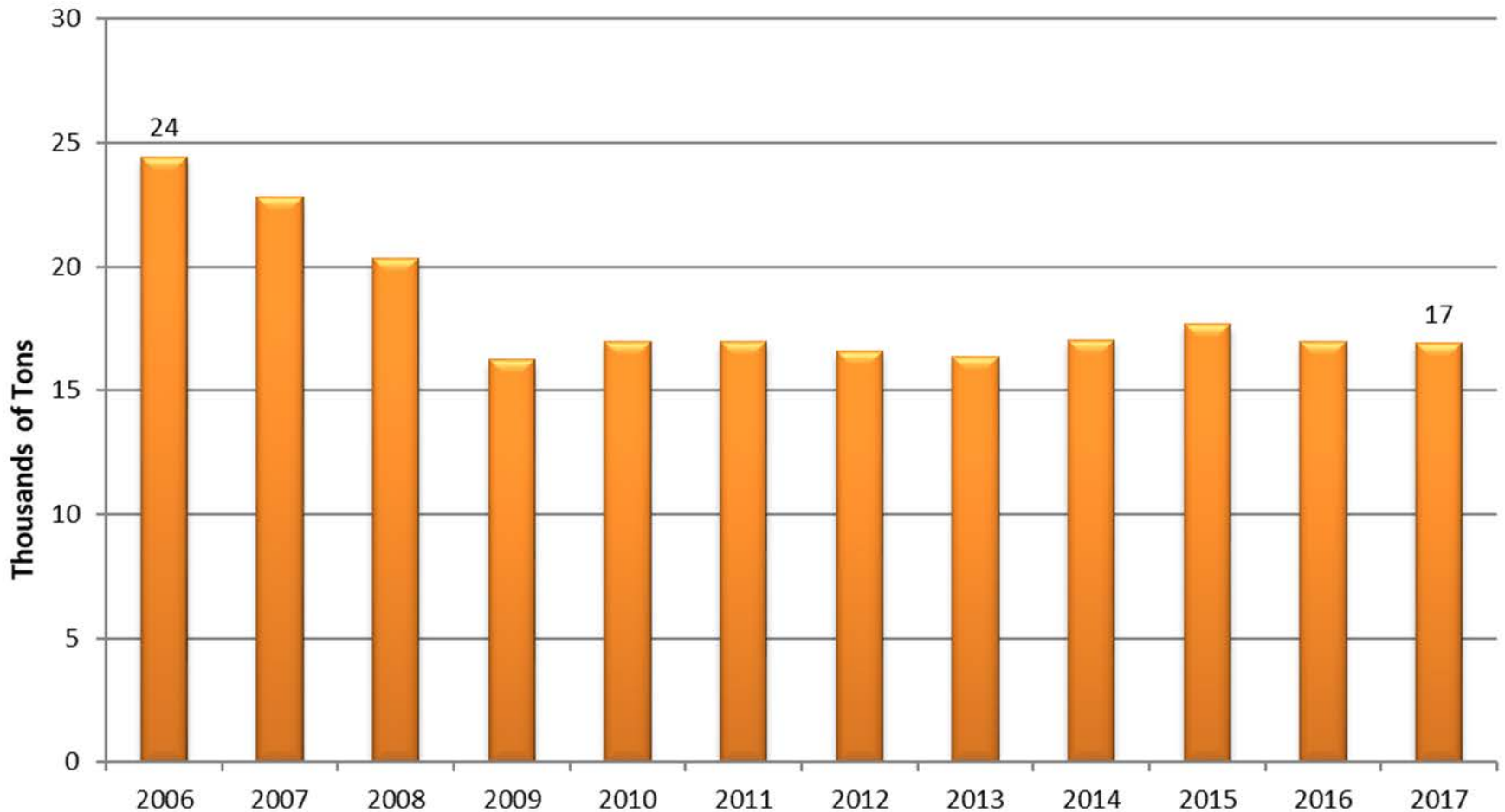
Sulfur Dioxide (SO₂) Emissions from Point Sources in Missouri



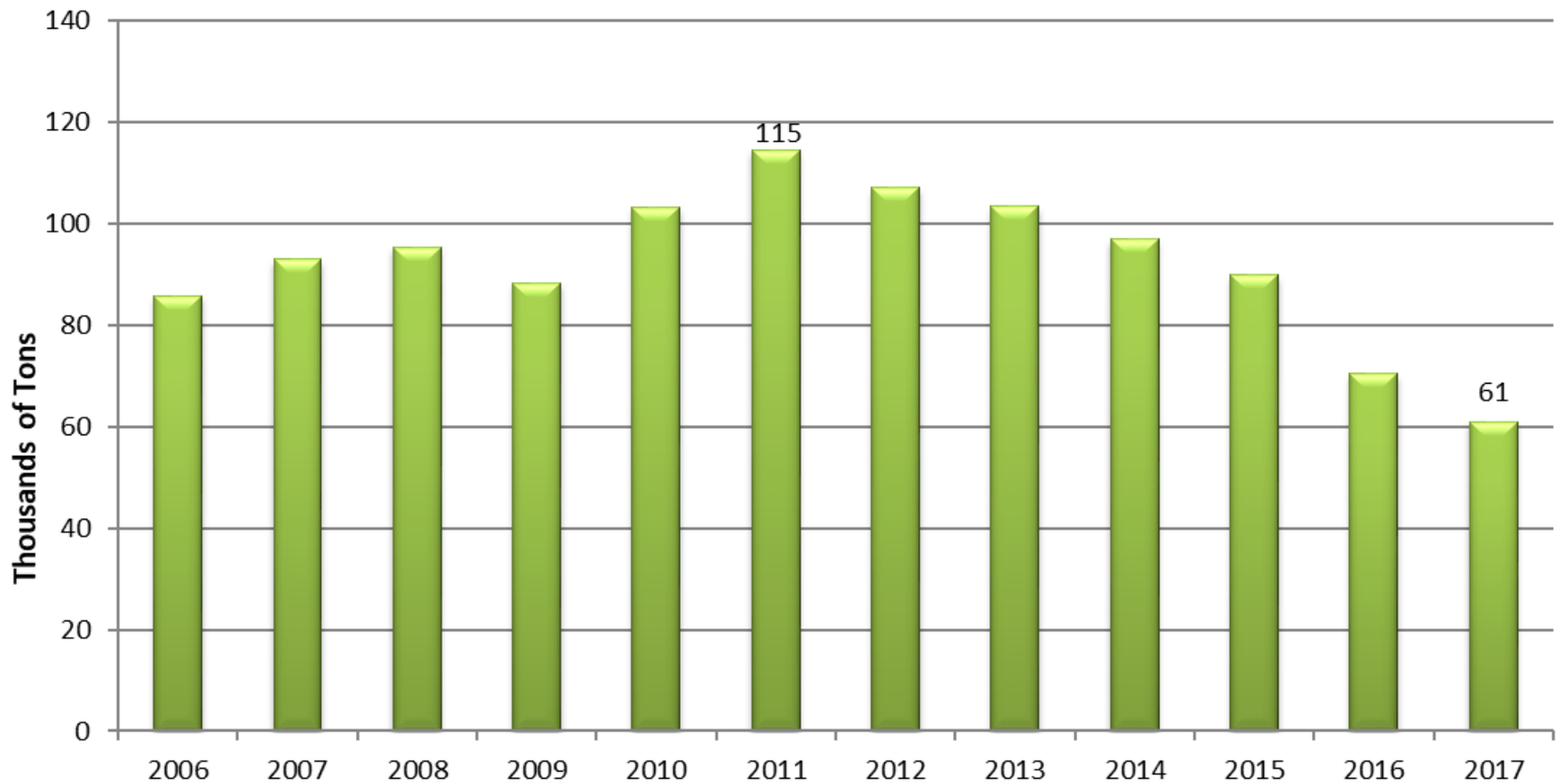
Nitrogen Oxides (NO_x) Emissions from Point Sources in Missouri



Volatile Organic Compounds Emissions from Point Sources in Missouri

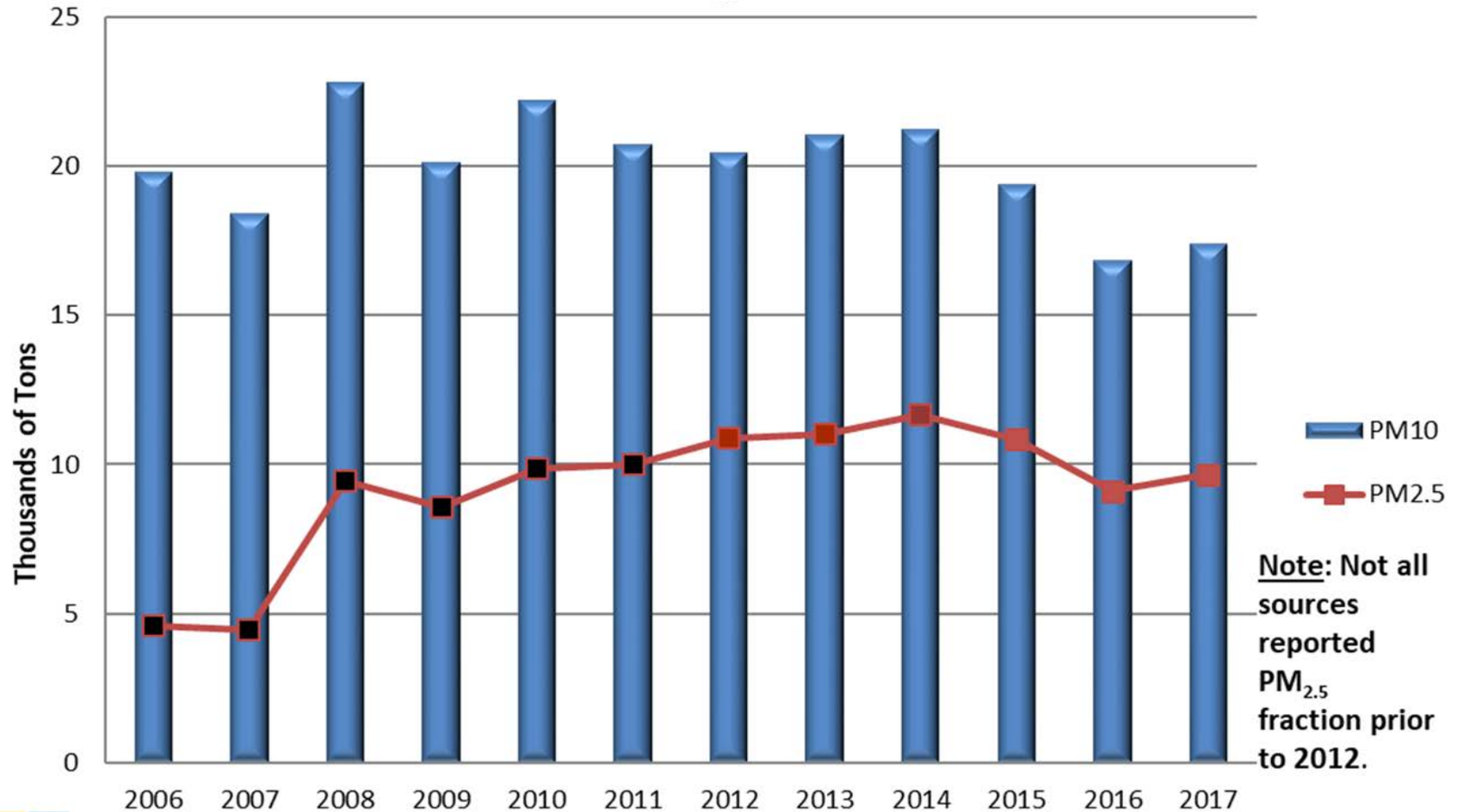


Carbon Monoxide (CO) Emissions from Point Sources in Missouri



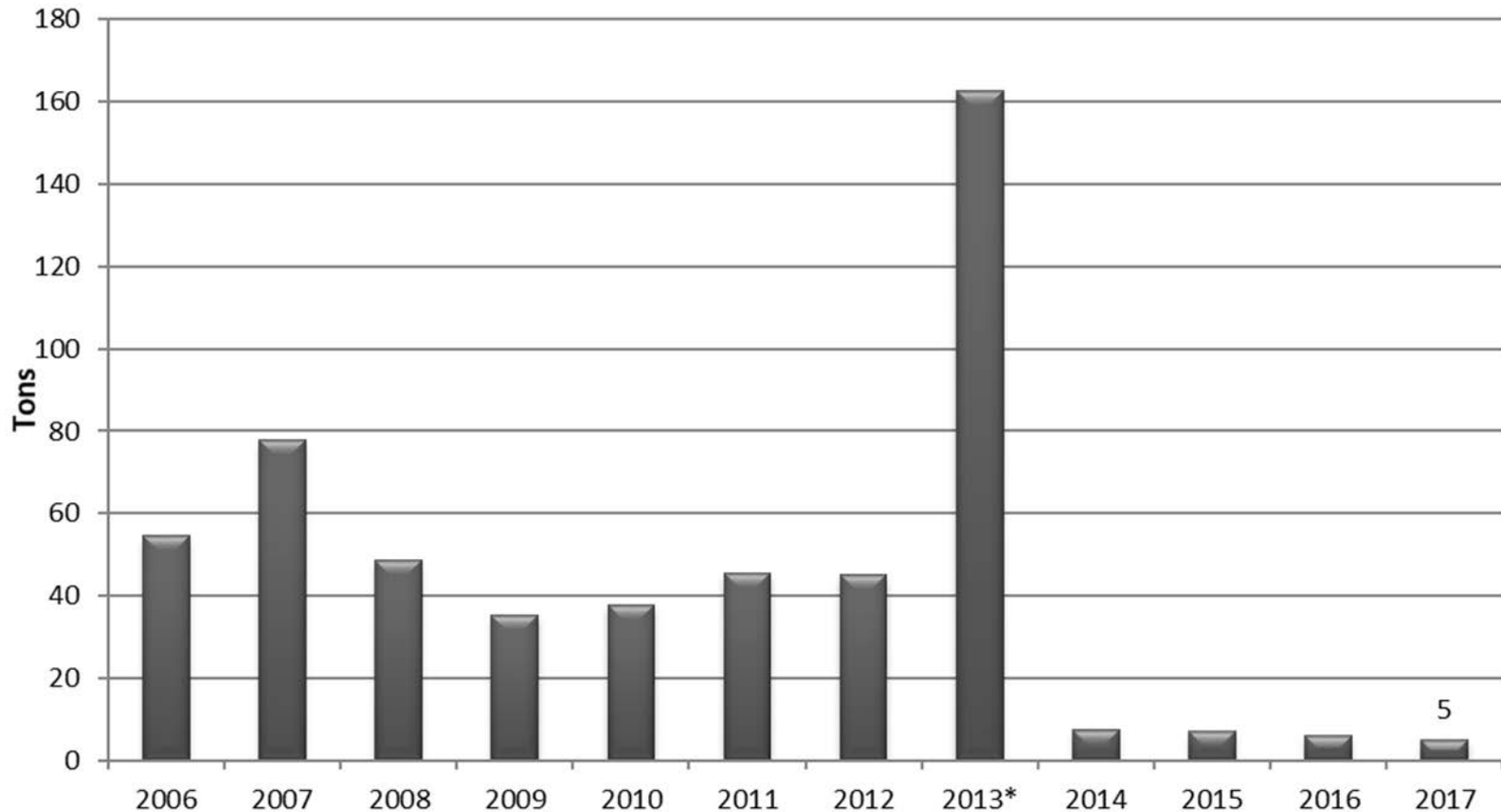
Particulate Matter (PM₁₀) Emissions from Point Sources in Missouri

(With PM_{2.5} Fraction)



Note: Not all sources reported PM_{2.5} fraction prior to 2012.

Airborne Lead Emissions from Point Sources in Missouri



* Increased lead emissions for 2013 is the result of stack testing at a single facility. The facility shut down the processes that release emissions through the tested stacks at the end of the 2013 emission year, and the increased emissions are the result of the shut down activities.

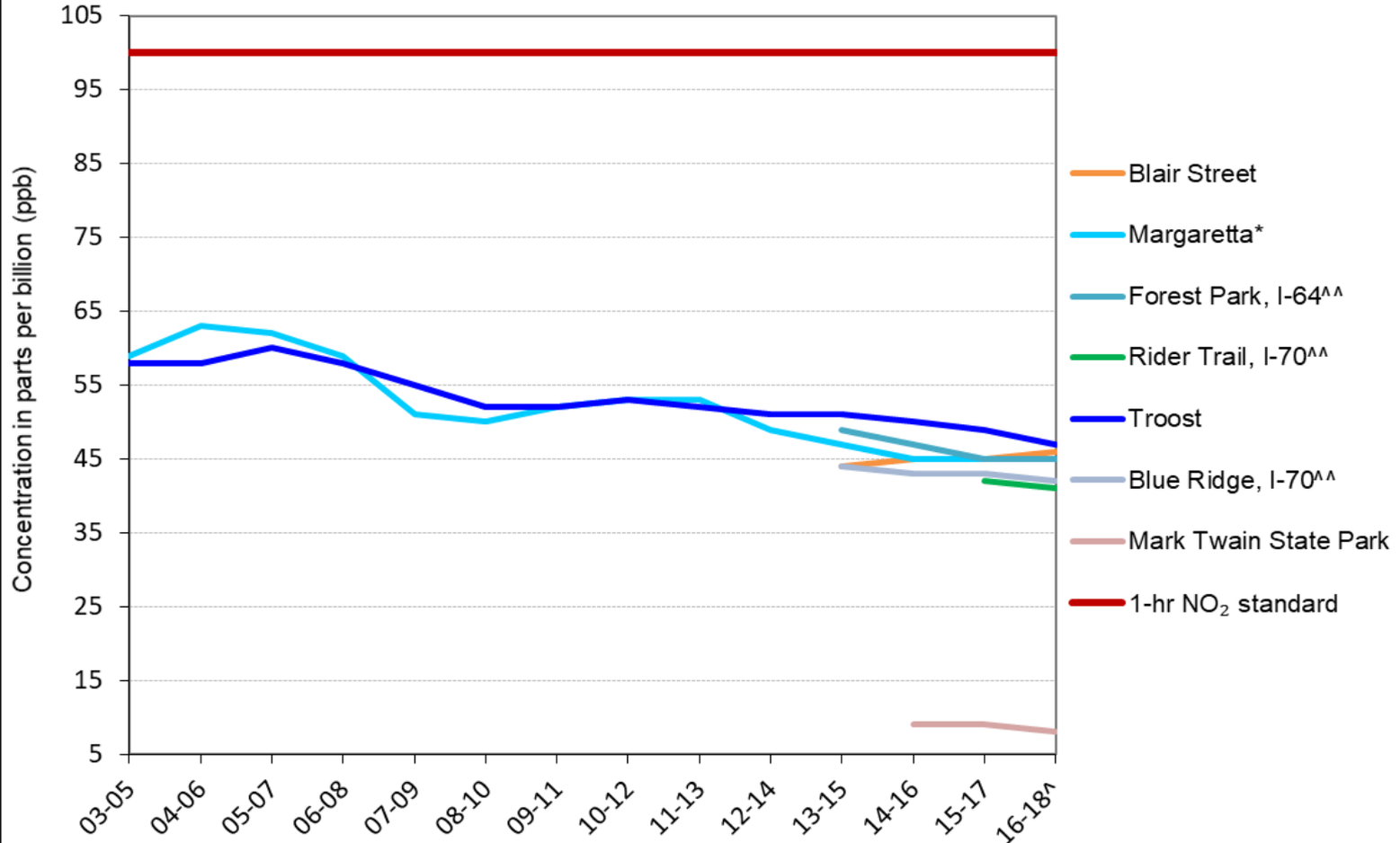
Ambient Air Monitoring Trends

- Area wide criteria pollutant long term monitoring trends are decreasing.
- Some single source and area specific National Ambient Air Quality Standards violations are being addressed.

Monitoring Compliance

- NO_2 : 1-hour (100 ppb) & annual (53 ppb) 2010 standard
- $\text{PM}_{2.5}$: Annual ($12 \mu\text{g}/\text{m}^3$) and 24-hour ($35 \mu\text{g}/\text{m}^3$) 2012 standards
- PM_{10} : 24-hour ($150 \mu\text{g}/\text{m}^3$) 1987 standard
- CO : 1-hour (35 ppm) or 8-hour (9 ppm) 1971 standard

Missouri Trends in Nitrogen Dioxide (NO₂) Design Values, 2003-2018

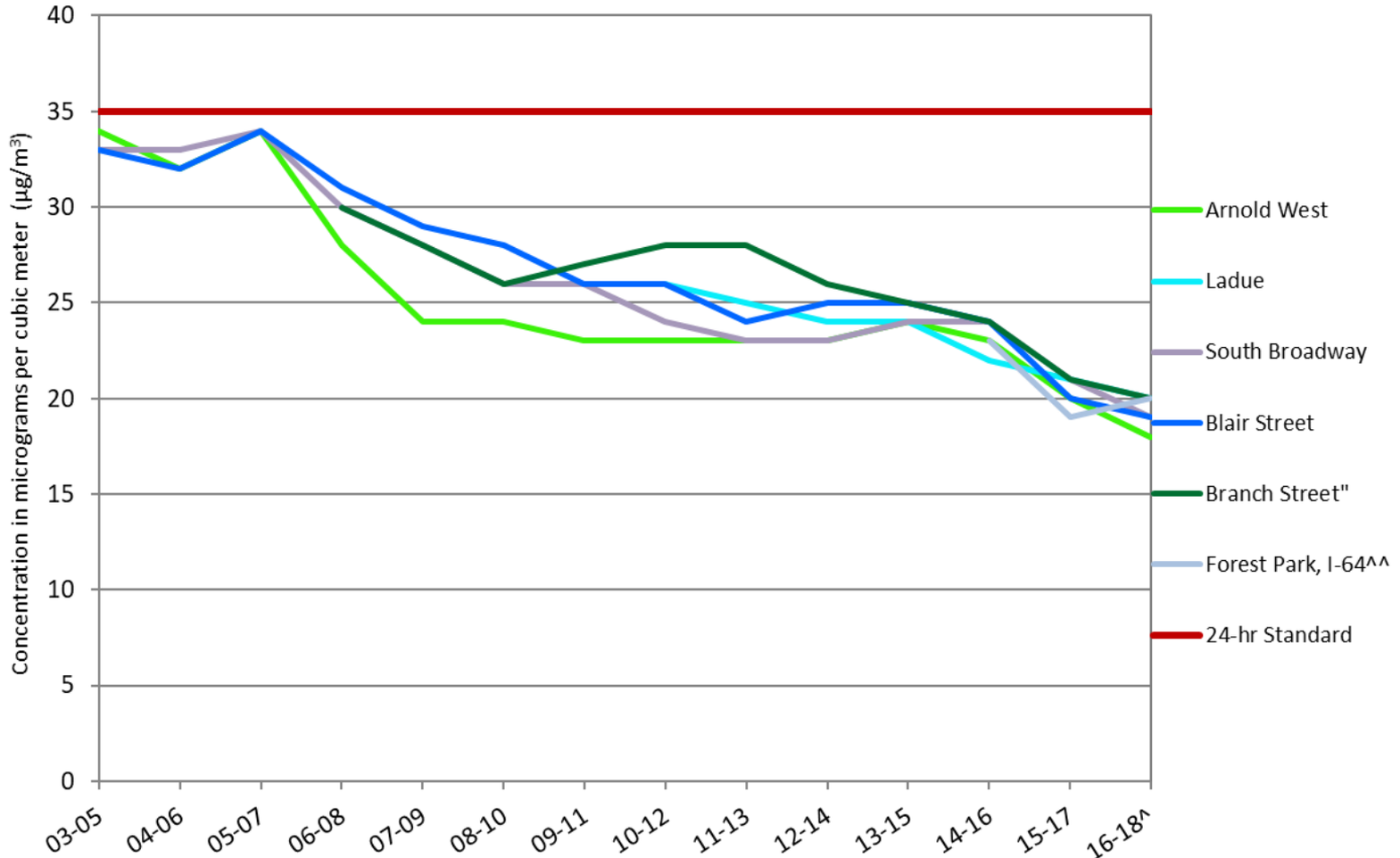


^Quality assured data through December 31, 2018

^^Near roadway monitor

*Margareta was discontinued on 12/31/2018

St. Louis Area, Mo. Trends in PM_{2.5} Design Values Based on 24-Hour Averages, 2003-2018



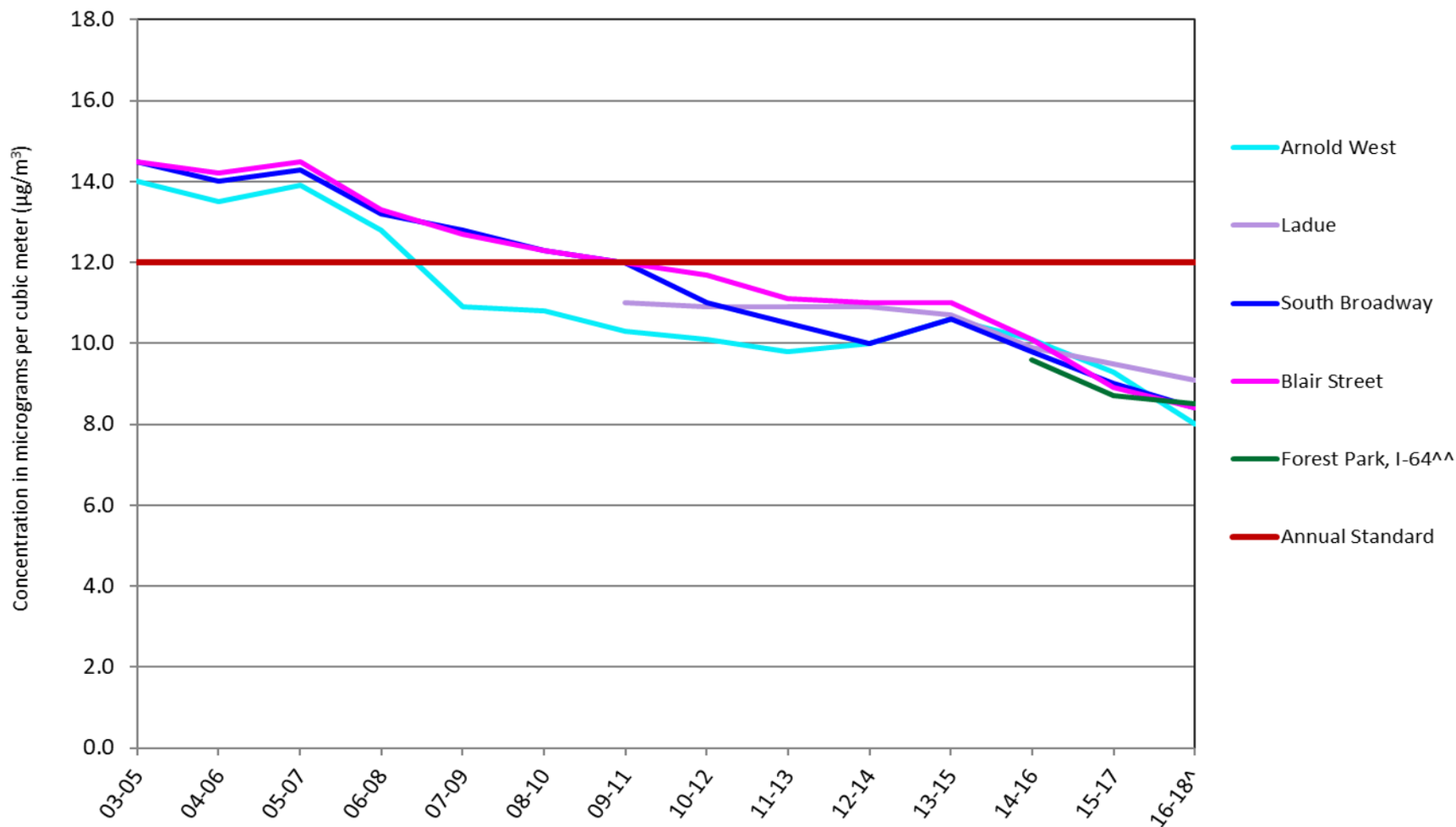
^Quality assured data through December 31, 2018.

^^Near roadway monitor

"Branch Street is a middle scale (100 meters to 0.5 kilometers) monitor and therefore cannot be compared to the standard.



St. Louis, Area Mo. Trends in PM_{2.5} Design Values Based on Annual Averages, 2003-2018



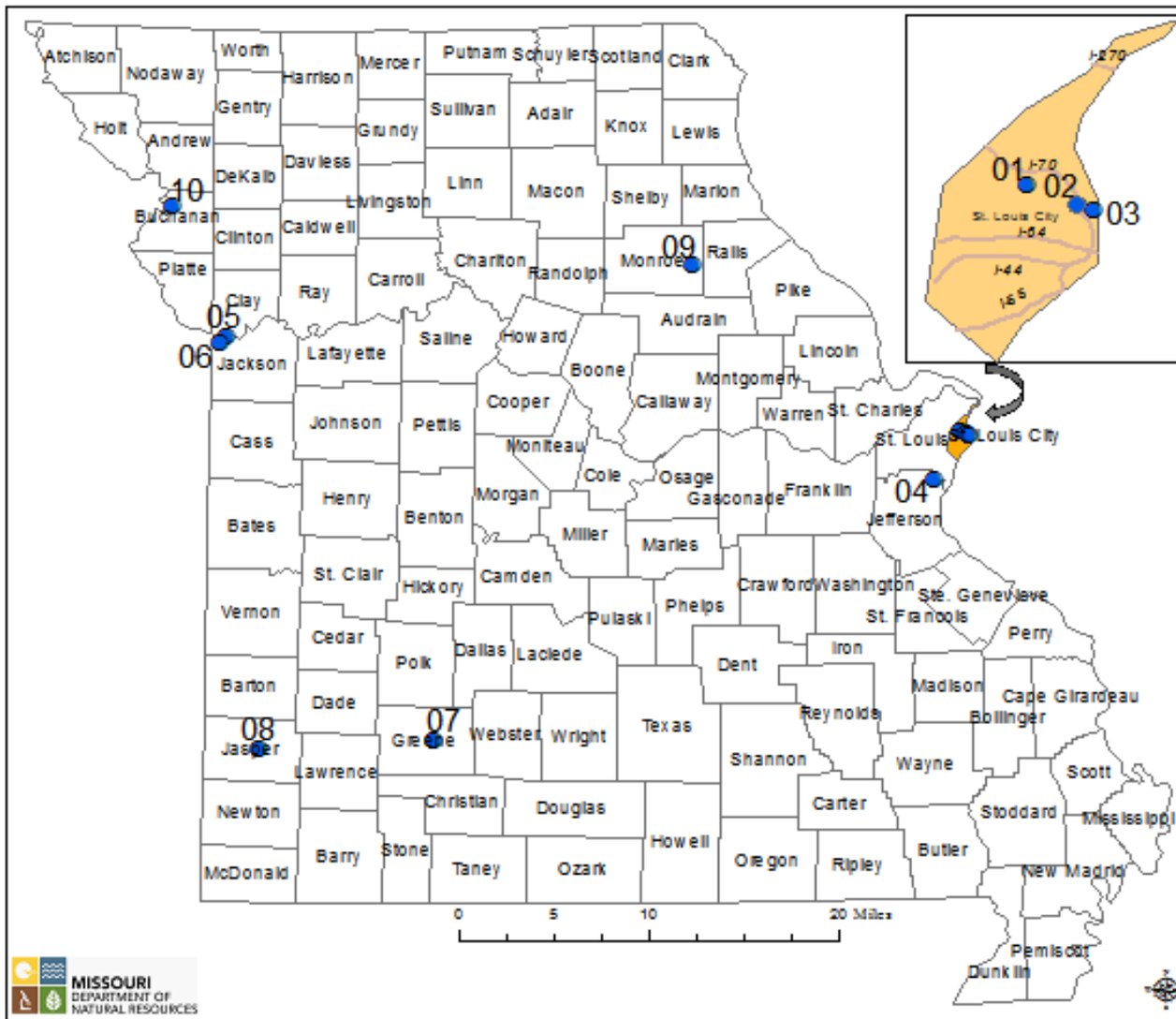
^Quality assured data through December 31, 2018.

^^Near roadway monitor

*The 2007-2009 design value for Arnold West is incomplete.



PM₁₀ Monitoring Network, 2017



Number of Expected Exceedances[^]

St. Louis Area, MO

- 01 Margaretta+ (0.0)
- 02 Blair Street* (0.0)
- 03 Branch Street (0.3)
- 04 Arnold West (0.0)

Kansas City, MO

- 05 Front Street (0.0)
- 06 Troost (0.0)

Springfield Area, MO

- 07 Hillcrest High School (0.0)

Outstate Area, MO

- 08 Carthage (0.3)
- 09 Mark Twain State Park (0.0)
- 10 St. Joseph Pump Station (0.0)

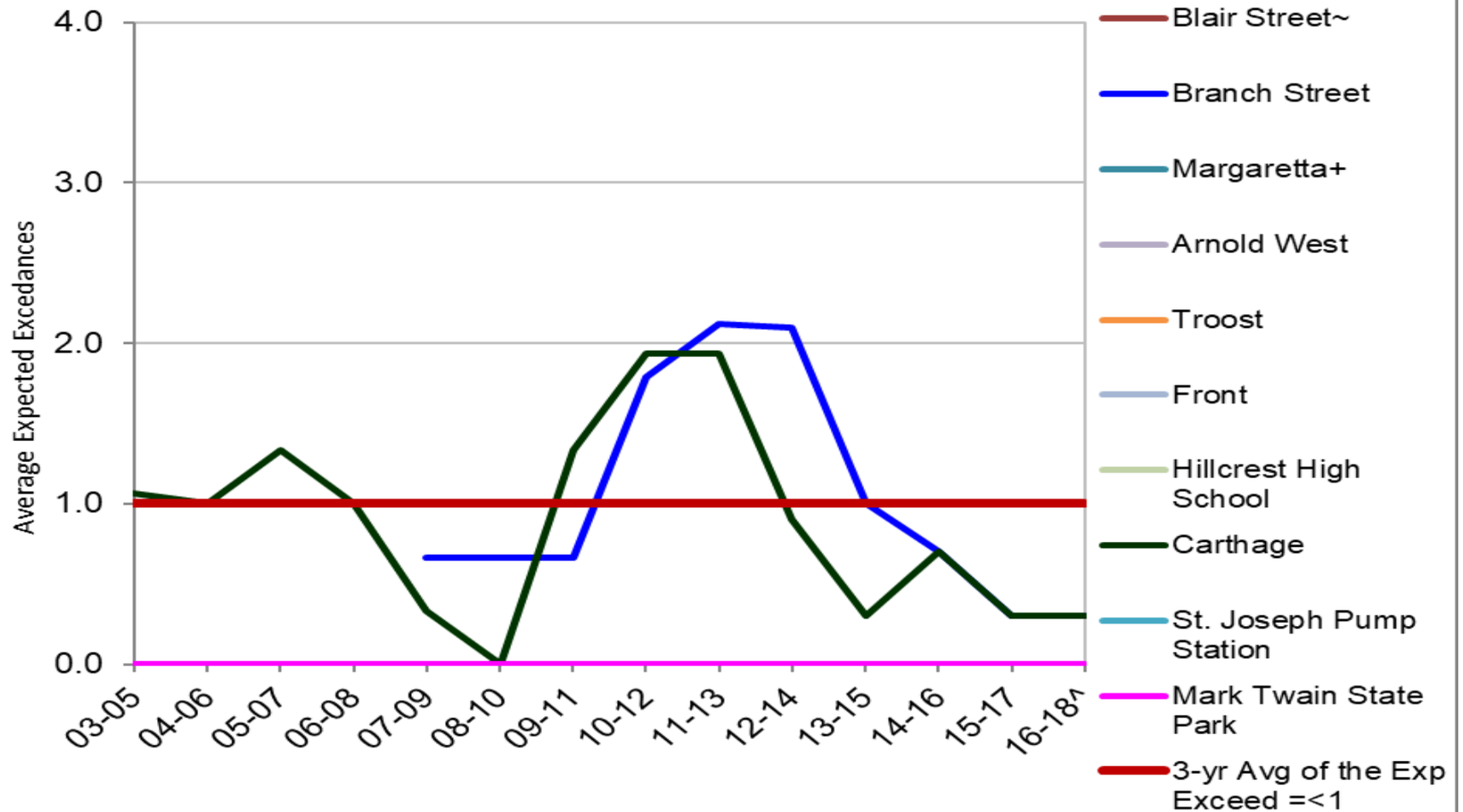
[^]Quality assured data through December 31, 2018

+Monitor has been discontinued as of 12/31/2018

*Filter based monitor

The 24-hour standard is attained when the expected number of exceedances is less than or equal to one (1) when averaged over three (3) calendar years.

Trends of the 3-year Averages of the Expected Exceedance of the PM₁₀ 24-hour Standard

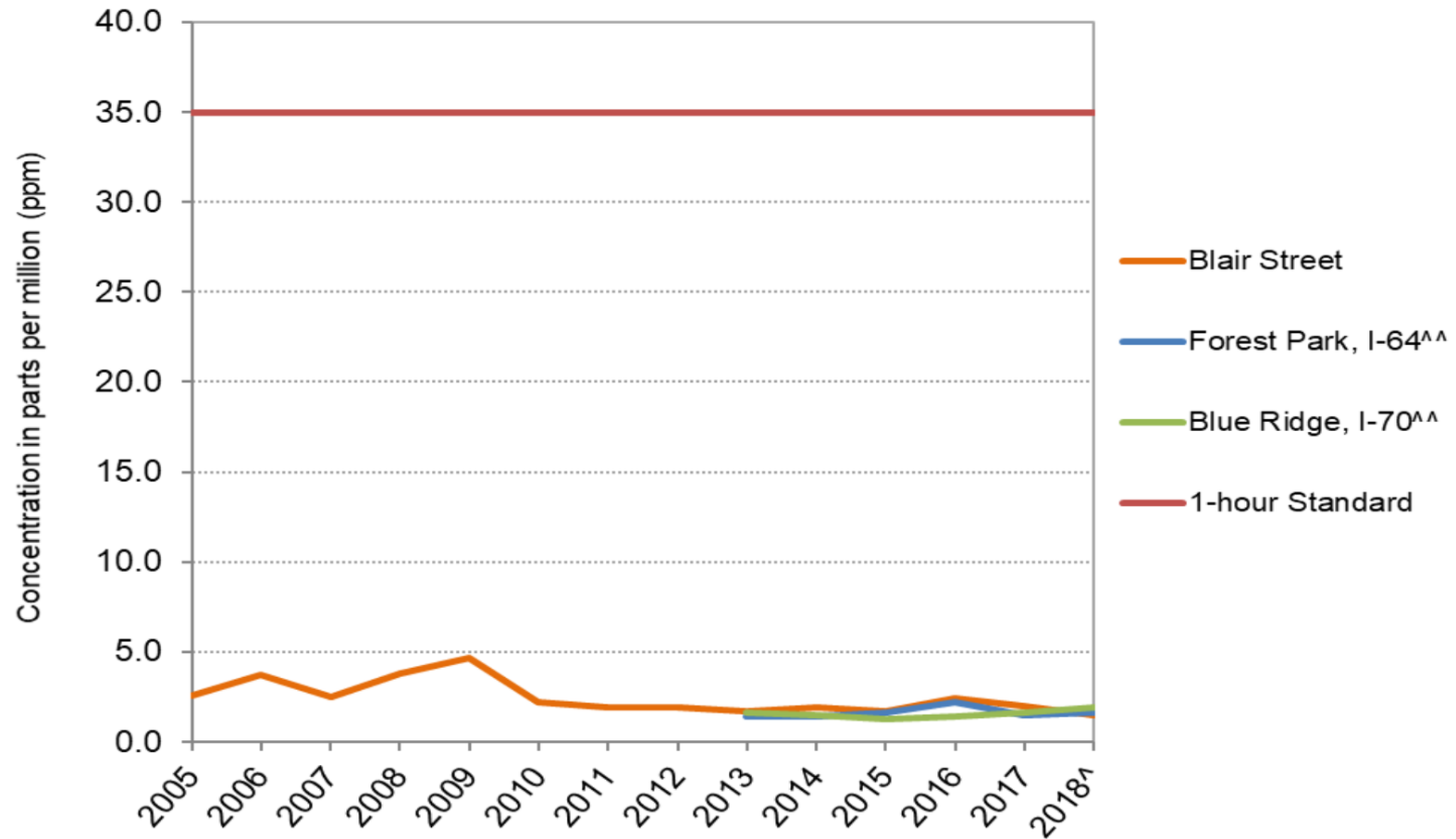


[^]Quality assured data through December 31, 2018.

⁺Monitor has been discontinued as of 12/31/2018.

Missouri Trends in Carbon Monoxide (CO) Design Values Based on 1-Hour Averages, 2005-2018

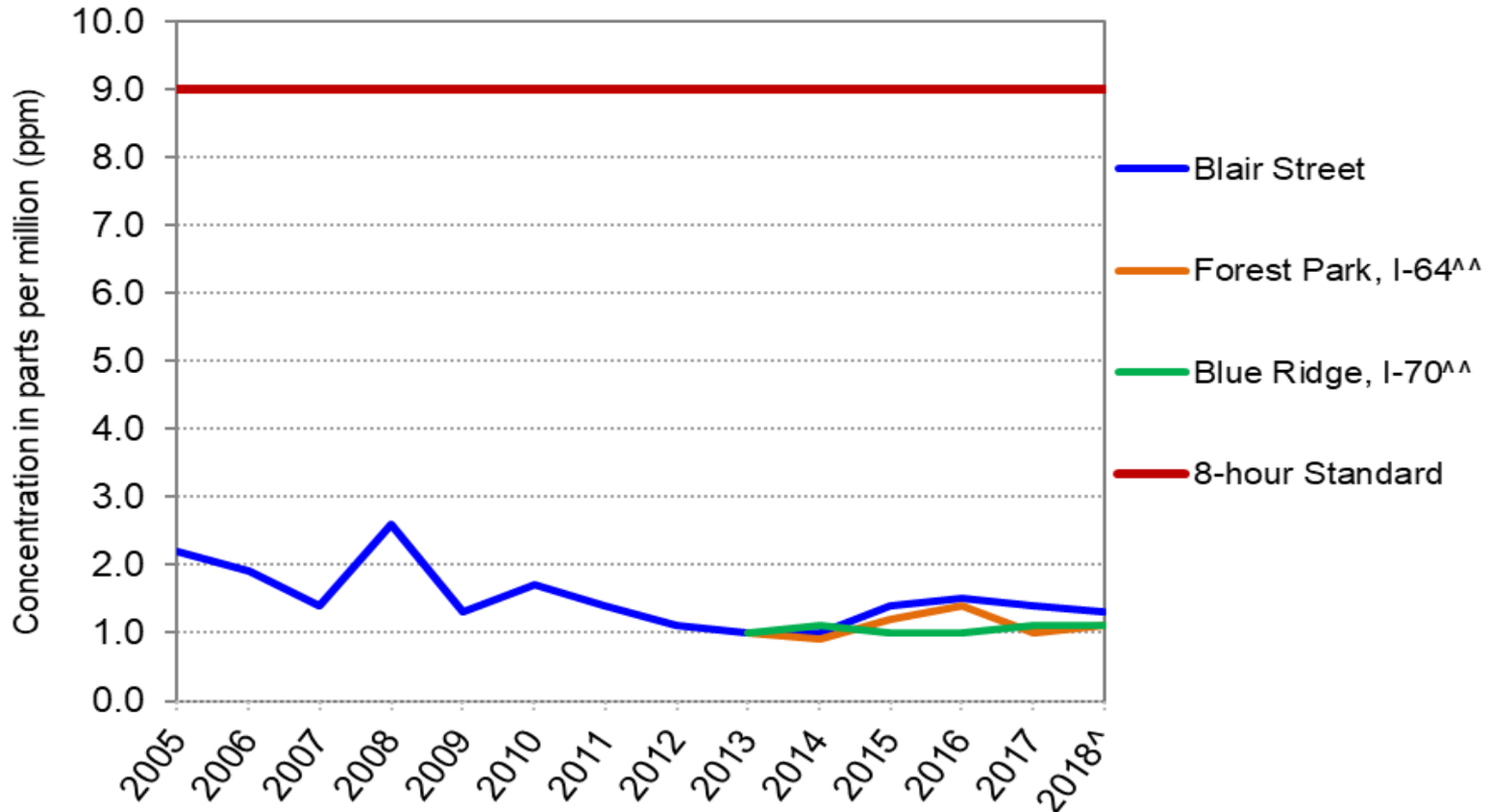
1-Hour Average Concentrations (the 2nd 1-hr Max)



[^]Quality assured data through December 31, 2018.
^{^^}Near roadway monitor

Missouri Trends for Carbon Monoxide (CO) Design Values Based on 8-hour Averages, 2005-2018

8-hour Average Concentrations (the second 8-hour Max)

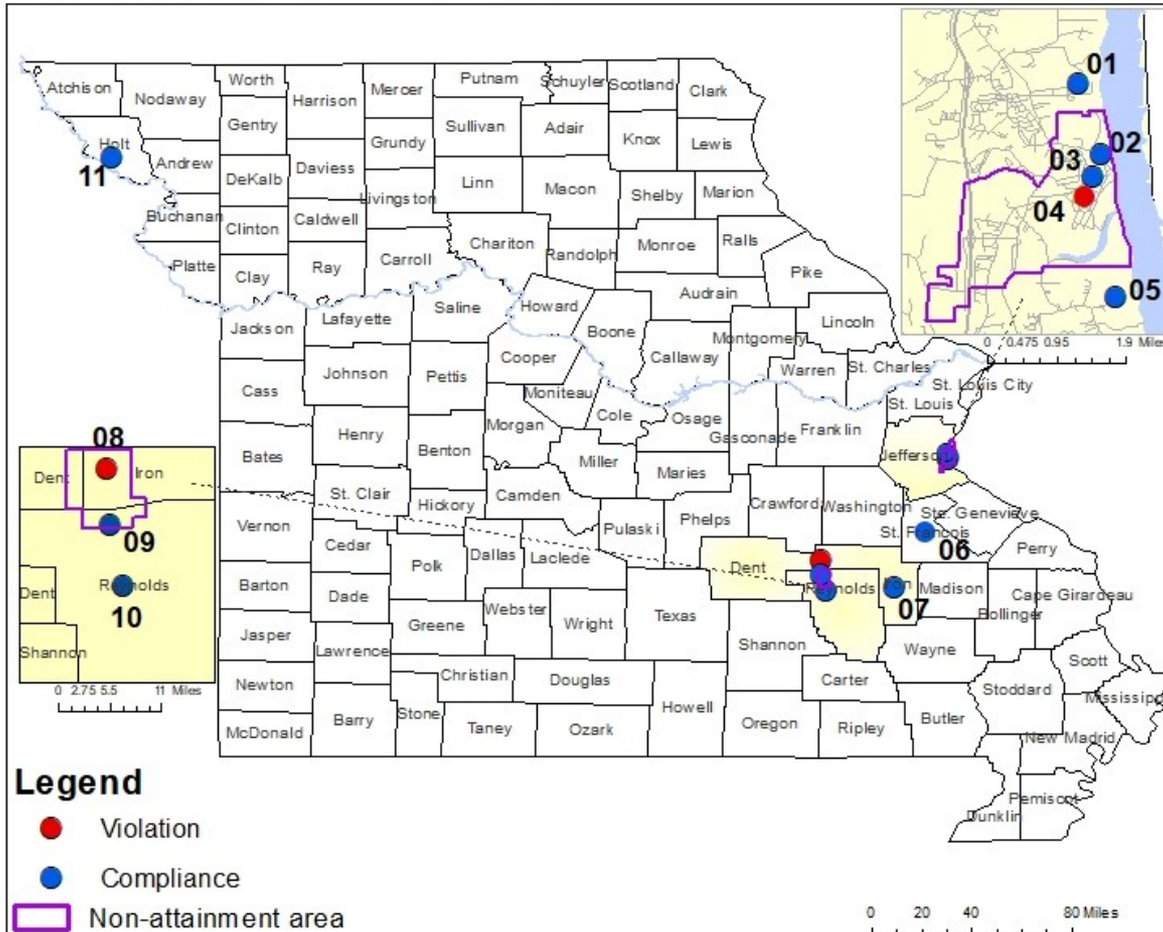


Areas Not Monitoring Compliance

- **Ozone:** 8-hour (70 ppb) 2015 standard
 - One Area, St. Louis, 3 monitors
- **SO₂:** 1-hour (75 ppb) 2010 standard (One area anticipated)
- **Lead:** 3-month avg. (0.15 µg/m³) 2010 standard
 - Two Areas
 - Buick: No new violation since August 2016
 - Herculaneum: Violation in 2017 due to non-recurring smelter demolition activity

Missouri Statewide Lead (Pb) Monitoring Network, 2018

Rolling 3-Month Average NAAQS = 0.15 $\mu\text{g}/\text{m}^3$



2016-2018 Design Values ($\mu\text{g}/\text{m}^3$)[^]

Herculaneum Area

- 01 Pevely* (0.02)
- 02 Herculaneum, Sherman (0.05)
- 03 Herculaneum, Dunklin High School (0.11)
- 04 Herculaneum, Mott St. (**0.21**)
- 05 Ursuline North (0.01)

Old Pb Belt Area

- 06 St. Joe State Park (0.03)

New Pb Belt Area

- 07 Glover (0.07)
- 08 Buick NE (**0.19**)
- 09 Oates (0.04)
- 10 Fletcher (0.05)

Outstate Area

- 11 Forest City, Exide Levee (0.02)

[^]Quality assured data through
December 31, 2018

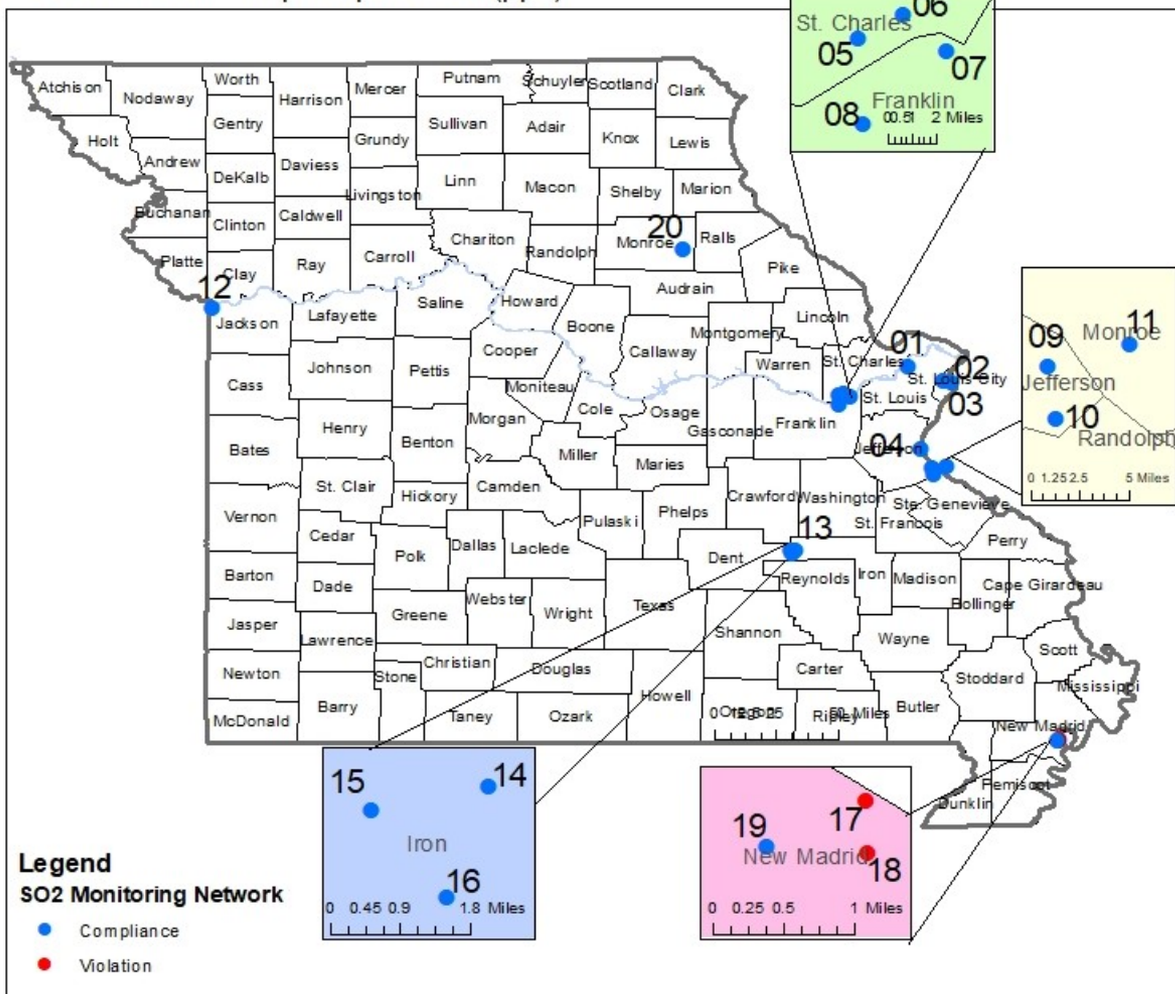
*Monitor has been discontinued

Red and bold is violation of the
standard



Statewide Sulfur Dioxide (SO₂) Monitoring Network, 2018

1-hour standard = 75 parts per billion (ppb)



2016-2018 Design Values (ppb)[^]

St. Louis Area, MO

- 01 Rider Trail, I-70[~] (14)
- 02 Margareta⁺ (12)
- 03 Blair Street (10)
- 04 Herculaneum, Mott Street (14)
- 05 Ameren-Northwest* (22)
- 06 Ameren-North[~] (26)
- 07 Ameren-Valley* (28)
- 08 Ameren-Southwest[~] (21)
- 09 Ameren-Weaver & Hwy AA* (25)
- 10 Ameren-Natchez* (21)
- 11 Ameren-Fults, IL[~] (21)

Kansas City Area, MO

- 12 Troost (11)

Outstate Area, MO

- 13 Buick NE (48)
- 14 Hwy 32 Northeast[~] (49)
- 15 County Road 75[~] (41)
- 16 West Entrance[~] (39)

Outstate Area, MO

- 17 M7M Site #1-AECI Water Tower[~] (125)
- 18 M7M Site #2-East Graveyard[~] (188)
- 19 M7M Site #3-West Entrance[~] (25)
- 20 Mark Twain State Park (5)

[^]Quality assured data through December 31, 2018

⁺Special Purpose Monitor

^{*}Industry Monitor

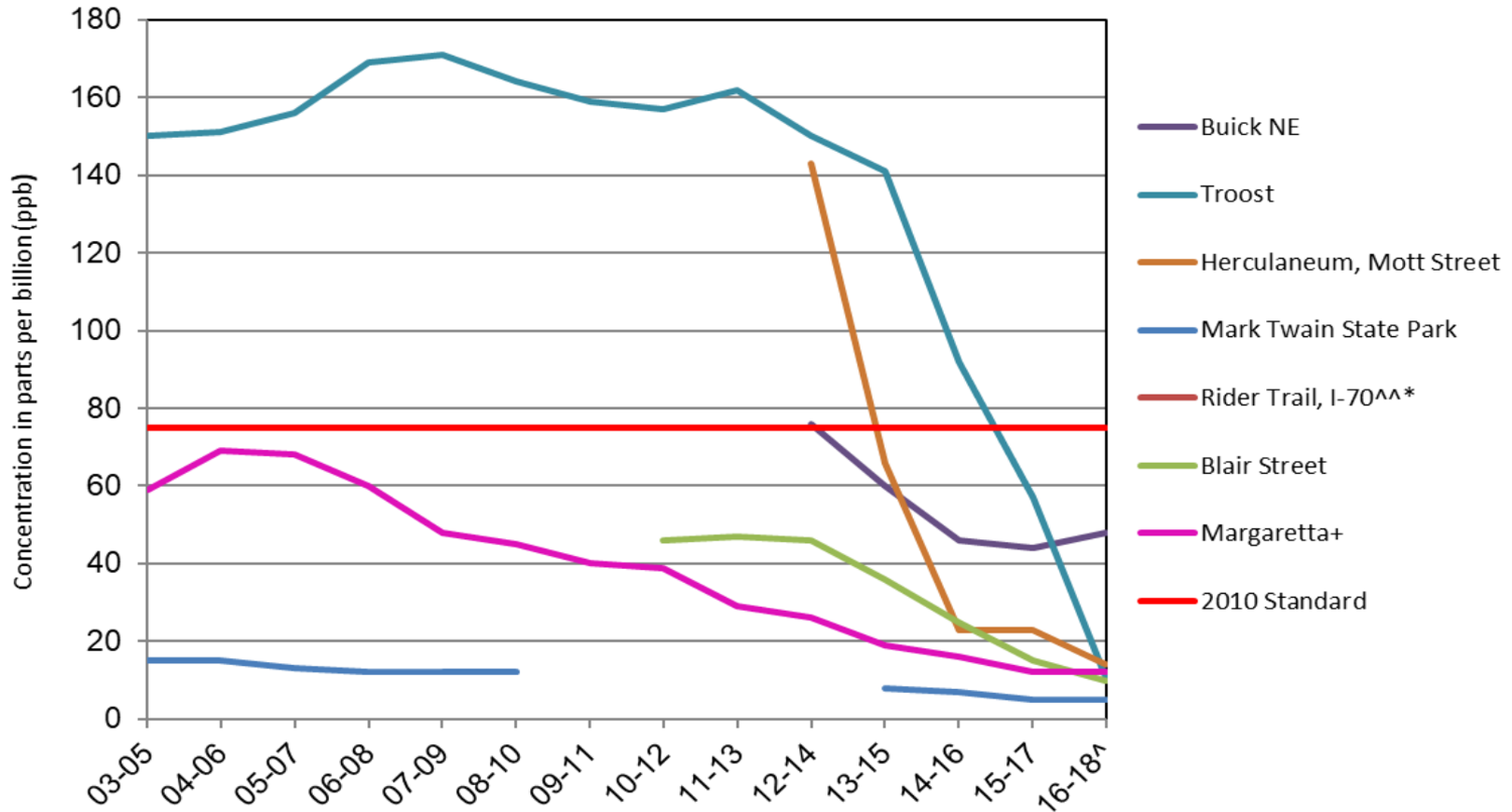
⁺Monitor was discontinued on 12/31/2018

[~]Less than 3 years of data

Green: EPA's Data Requirements Rule Sites

M7M: Magnitude 7 Metals

Trends in Sulfur Dioxide (SO₂) Design Values for Missouri State Operated Sites, 2003-2018



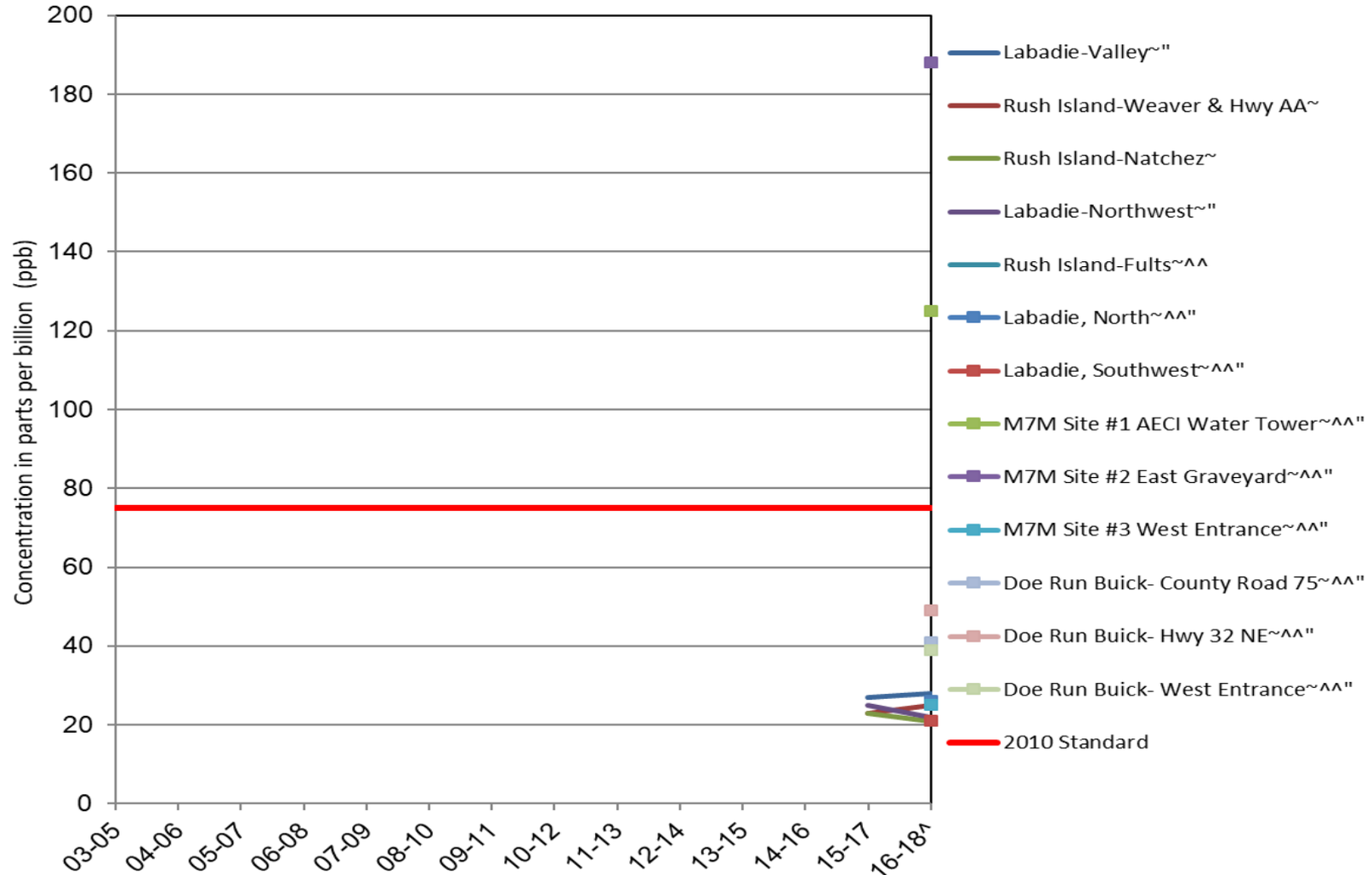
[^]Quality assured data through December 31, 2018.

^{^^}Rider Trail has been monitoring SO₂ for less than three years, so the department cannot compare data to the standard.

*Special purpose monitor

+Monitor discontinued as of 12/31/2018

Trends in Sulfur Dioxide (SO₂) Design Values for Missouri Industrial Sites, 2003-2018



^Quality assured data through December 31, 2018.

~Industry monitor

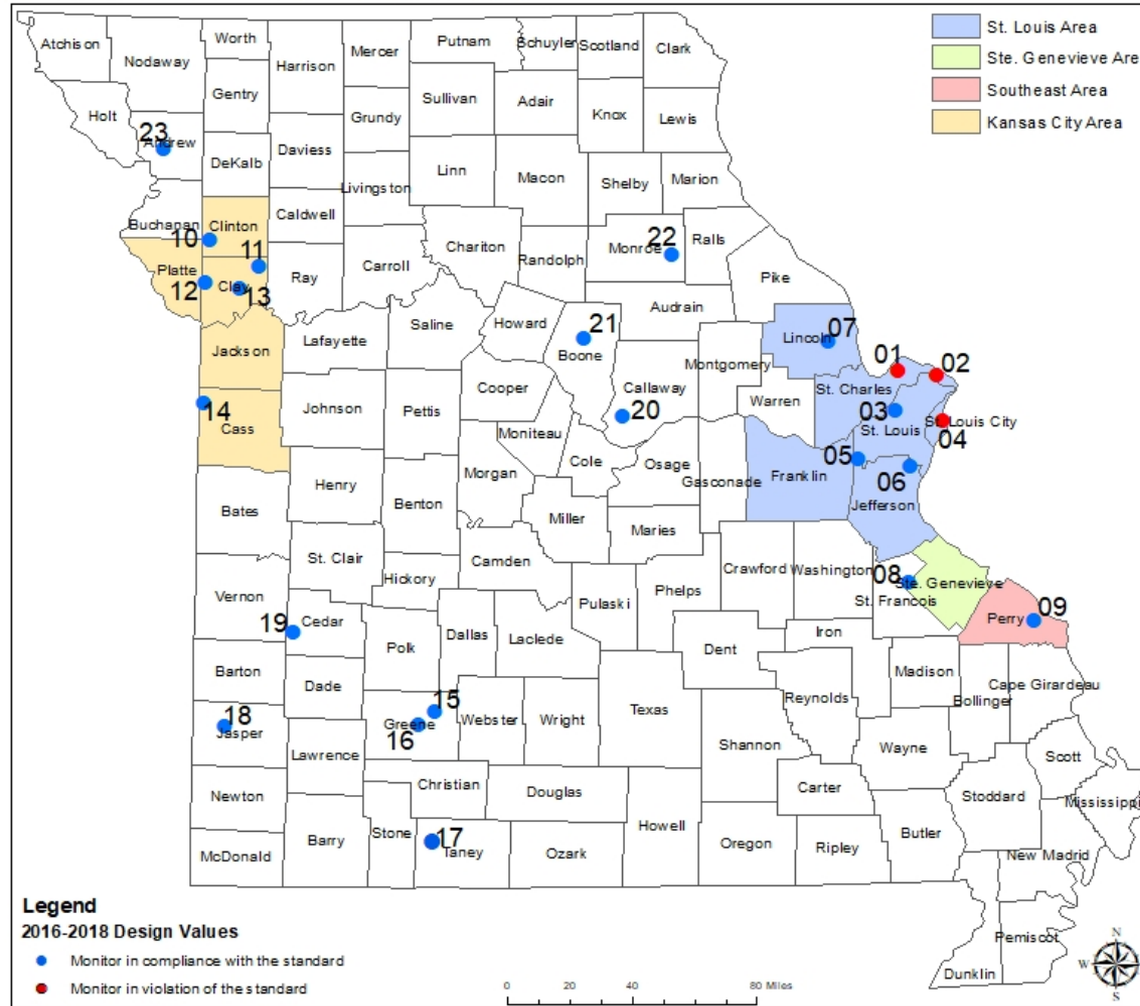
^^Sites have been monitoring SO₂ for less than three years, so the department cannot compare data to the standard.

"Site associated with EPA's Data Requirement Rule (DRR)



Missouri Statewide Ozone (O3) Monitoring Network, 2018

2015 8-hour standard = 70 parts per billion (ppb)



Legend
2016-2018 Design Values

- Monitor in compliance with the standard
- Monitor in violation of the standard

0 20 40 80 Miles

Site# SiteName (2016-2018 DV^)

- St. Louis Area**
 - 01 Orchard Farm (**72**)
 - 02 West Alton (**74**)
 - 03 Maryland Heights (70)
 - 04 Blair Street (**71**)
 - 05 Pacific (66)
 - 06 Arnold West (69)
 - 07 Foley West** (67)
- Ste. Genevieve Area**
 - 08 Bonne Terre (65)
- Southeast Area**
 - 09 Farrar (67)
- Kansas City Area**
 - 10 Trimble (68)
 - 11 Watkins Mill (69)
 - 12 Rocky Creek (70)
 - 13 Liberty (69)
 - 14 Richards Gebaur-South (63)
- Springfield Area**
 - 15 Fellows Lake (61)
 - 16 Hillcrest High School (61)
- Outstate Area**
 - 17 Branson-SPM* (57)
 - 18 Alba (61)
 - 19 El Dorado Springs (61)
 - 20 New Bloomfield (62)
 - 21 Finger Lakes (63)
 - 22 Mark Twain State Park (60)
 - 23 Savannah (63)

[^]Quality assured data through December 31, 2018

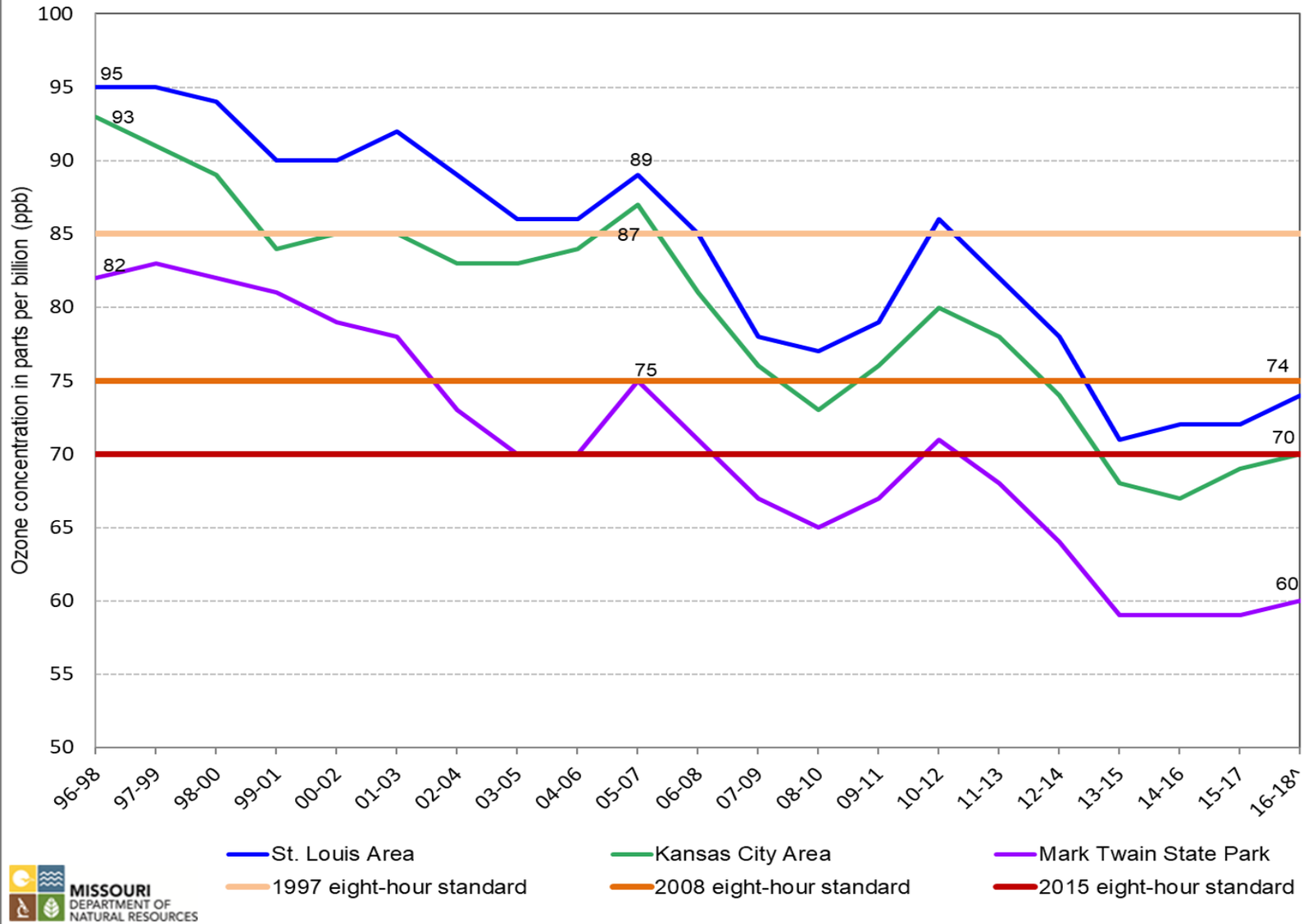
*Special Purpose Monitor (Closed October 31, 2017)

** Monitor relocated less than one mile from previous site

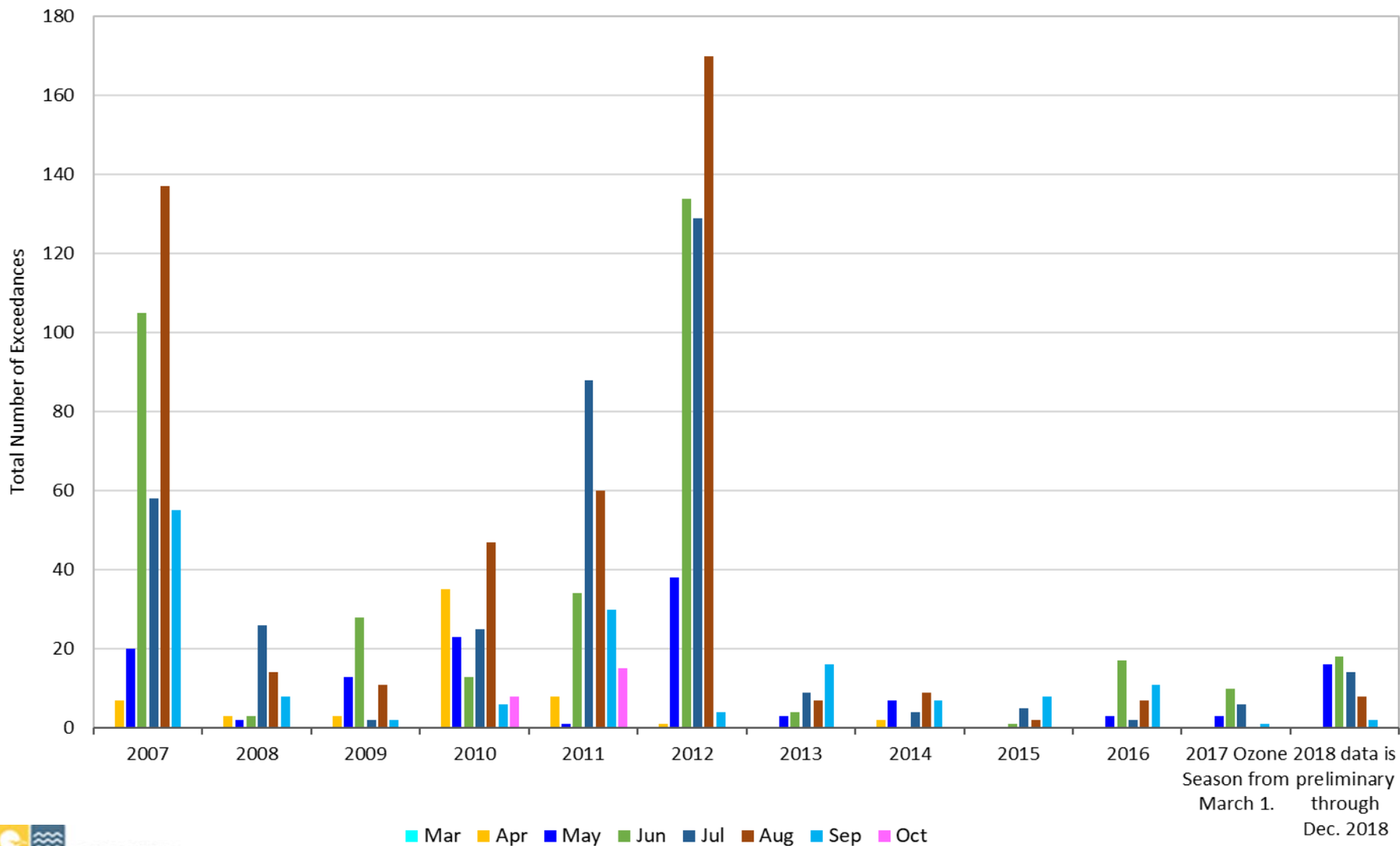
Violation: Bold & Red

Trends in Eight-hour Ozone Design Values St. Louis and Kansas City Areas and Rural Site (Mark Twain)

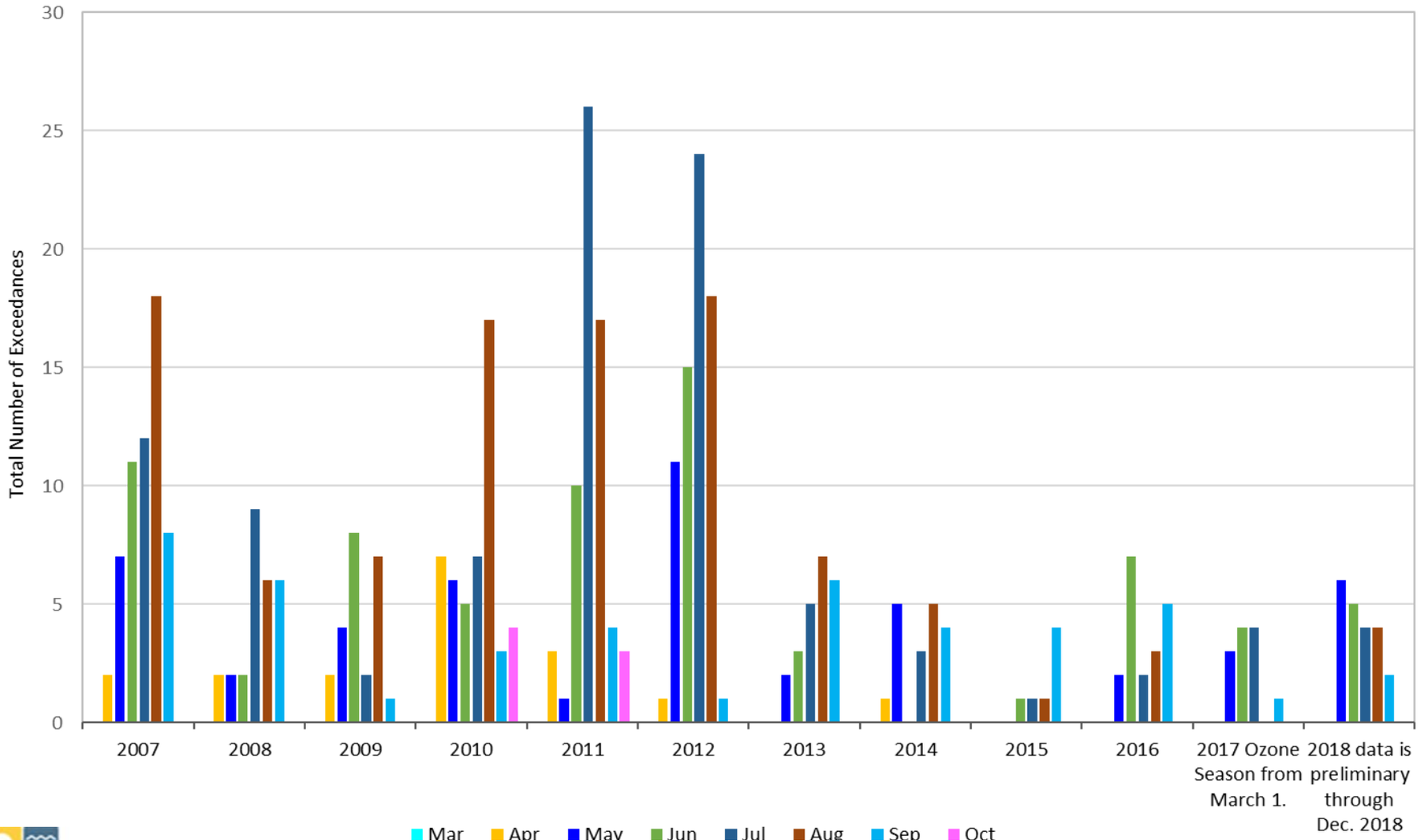
(^Quality assured data through December 2018)



Number of Ozone Exceedances (>70 ppb) by Year by Month at the Missouri State Air Monitoring Sites

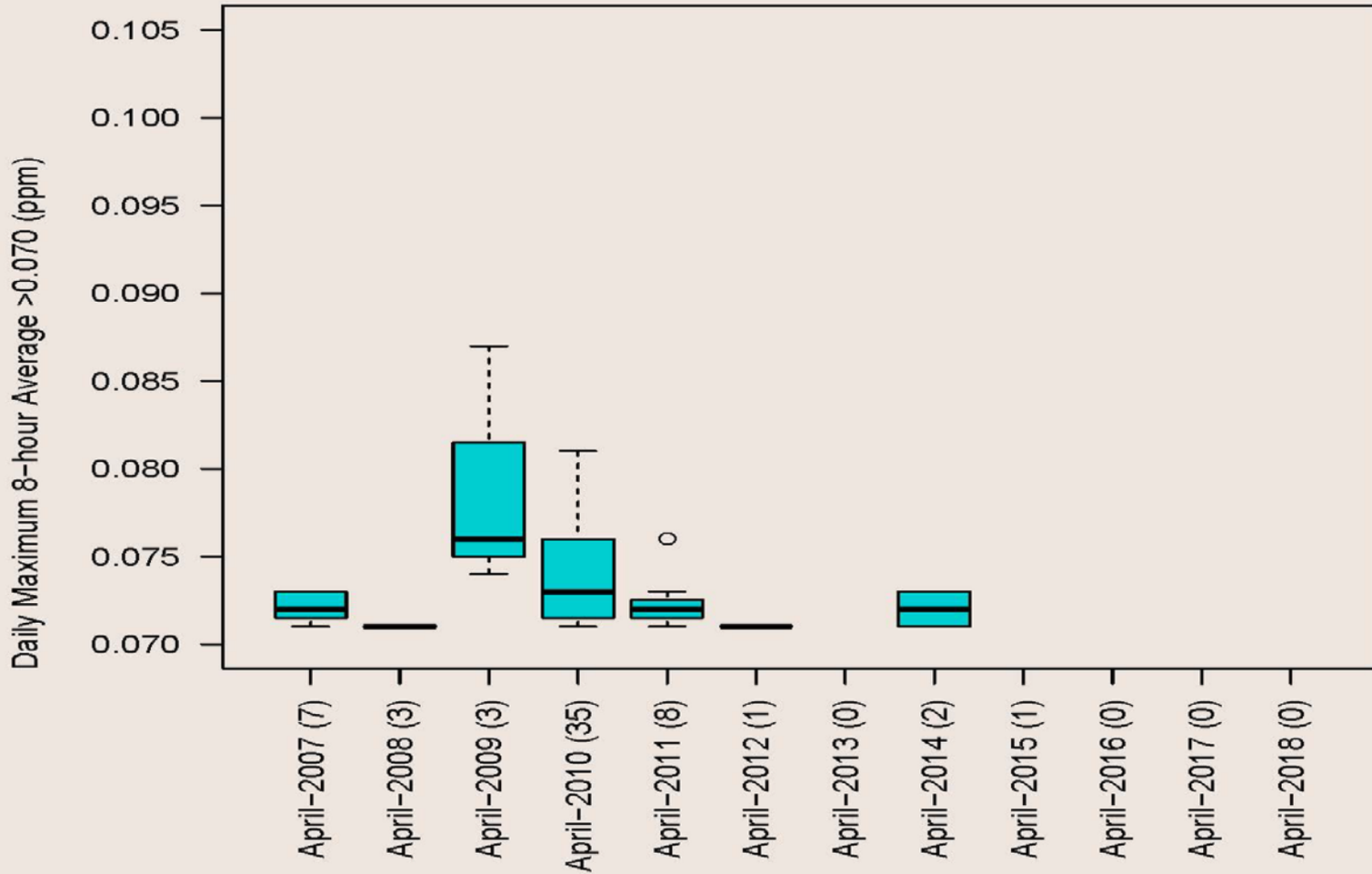


Number of Days with Ozone Exceedance (>70 ppb) by Year by Month at the Missouri State Air Monitoring Sites





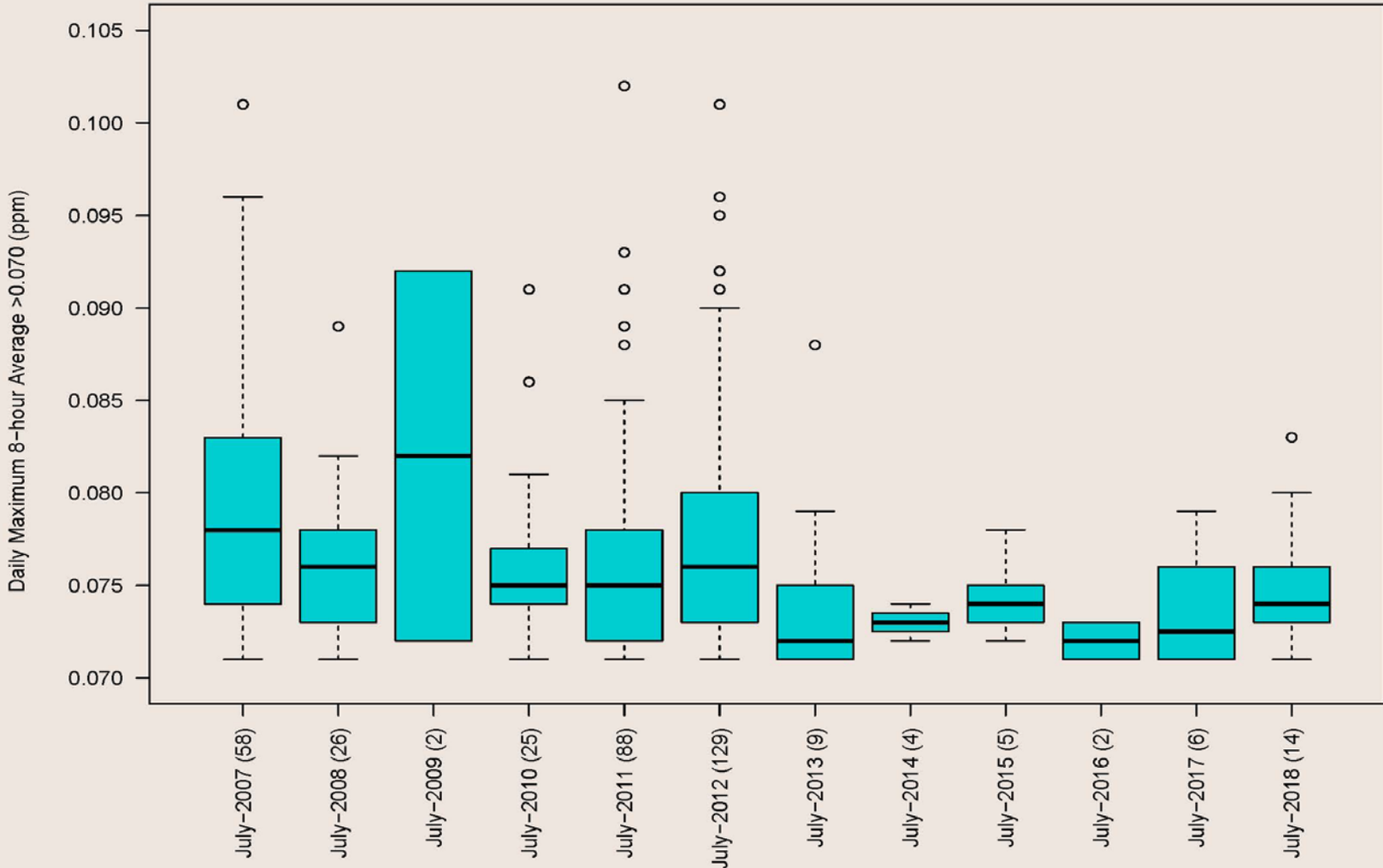
Boxplot of Statewide Exceedances by Year (2015 0.070 ppm Std.)



Numbers in parentheses are the total number of exceedances within the given month.
2018 data is preliminary.

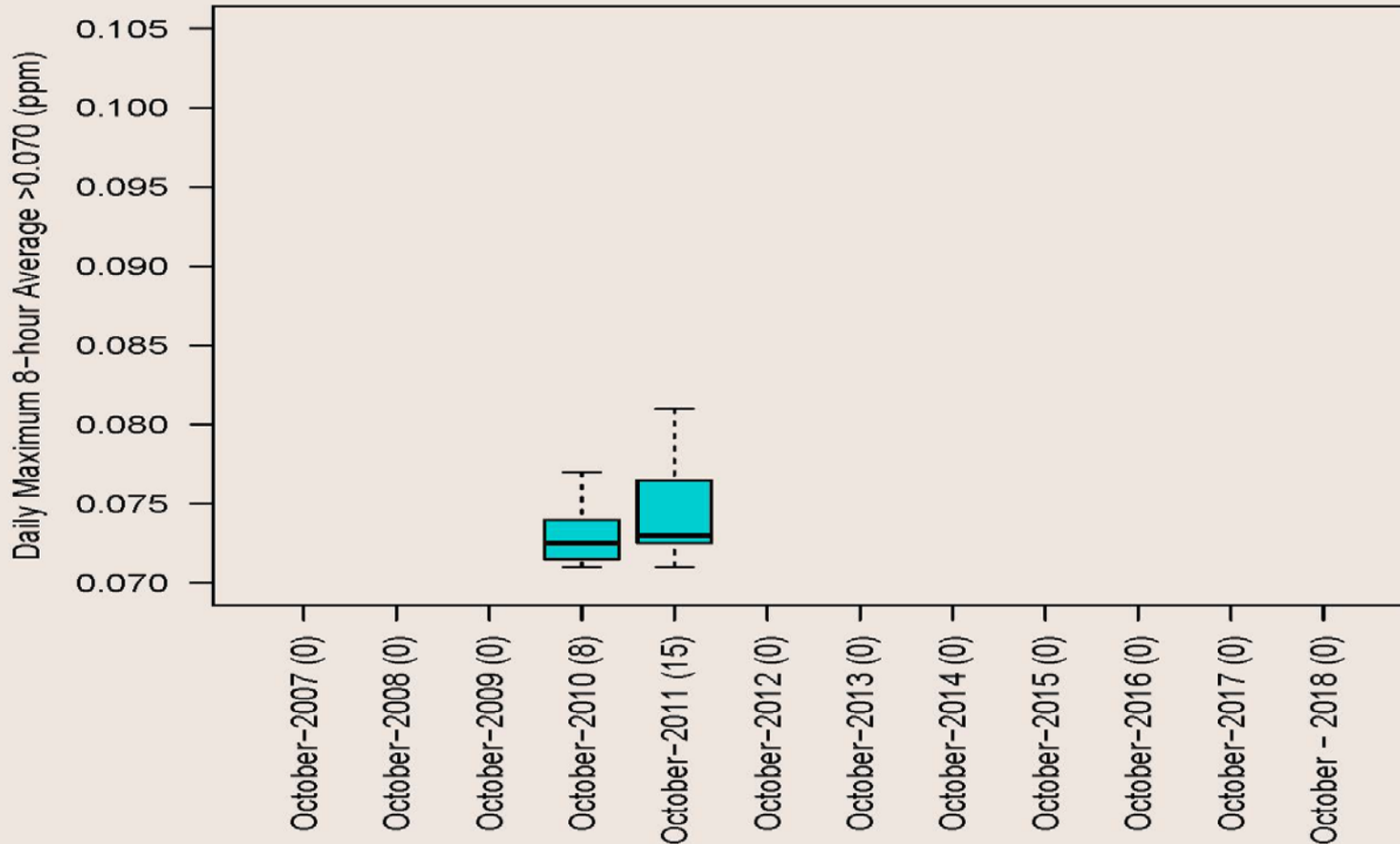


Boxplot of Statewide Exceedances by Year (2015 0.070 ppm Std.)



Numbers in parentheses are the total number of exceedances within the given month.
2018 data is preliminary.

Boxplot of Statewide Exceedances by Year (2015 0.070 ppm Std.)



Numbers in parentheses are the total number of exceedances within the given month.
2018 data is preliminary.



Website Resources



Air Pollution Control Program

Our mission is to maintain the purity of Missouri's air to protect the health, general welfare and property of the people. Whether urban citizen or rural resident, everyone in Missouri needs and deserves clean air. In other words, the 6 million residents of Missouri are our customers.



What has Missouri done to improve our air?

For a study in contrasts, go to **Missouri Skies Now and Then.**



Which pollutants do we monitor most closely?

Click [here](#) to learn about the six criteria pollutants and to access up-to-date information.



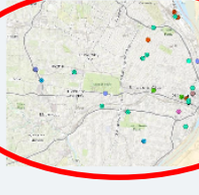
What is today's forecast for air quality?

Using department data, the EPA issues daily forecasts for air quality. They range from green (good) to maroon (hazardous). **More...**



How does Missouri track air pollution?

Missouri operates about 50 air monitors and oversees about two dozen air monitors maintained by industry. **Click on the interactive map.**



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Contact Information

Air Pollution Control Program

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573-751-4817

[Contact Us](#)

Monitoring Information- 'Bookmark'

<https://dnr.mo.gov/env/apcp/>

- Design Value Reports
- Preliminary hourly data reports
- Monitoring Network Plans and More
- More improvements coming...

Questions?

Stephen M. Hall

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Missouri Department of Natural Resources

Air Pollution Control Program

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Find us on the web at <https://dnr.mo.gov/env/apcp/>