

2026 Annual Monitoring Network Plan

Bureau of Air Quality
May 2026

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Environmental Protection



Agenda

- Why an Annual Monitoring Network Plan?
- Proposed 2026 Annual Monitoring Network Plan
 - 2025 Changes to the Monitoring Network
 - 2026 Proposed Changes to the Monitoring Network
- Next Steps



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Why an Annual Monitoring Network Plan?



Why an Annual Monitoring Network Plan?

- Title 40 Part 58 of the Code of Federal Regulations (Specifically Section 58.10) requires:
the State, or where applicable local, agency shall adopt and submit to the Regional Administrator an annual monitoring network plan which shall provide for the establishment and maintenance of an air quality surveillance system that consists of a network of SLAMS monitoring stations including FRM, FEM, and ARM monitors that are part of SLAMS, NCore stations, STN stations, State speciation stations, SPM stations, and/or, in serious, severe and extreme ozone nonattainment areas, PAMS stations, and SPM monitoring stations. The plan shall include a statement of purposes for each monitor and evidence that siting and operation of each monitor meets the requirements of appendices A, C, D, and E of this part, where applicable. The annual monitoring network plan must be made available for public inspection for at least 30 days prior to submission to EPA.
- These plans are due to the EPA Regional Administrator by July 1 of the calendar year.



Why an Annual Monitoring Network Plan?

Pursuant to Section 58.10(a) and (b), network plans must include the following for existing and proposed monitoring sites:

- A statement of purpose for each monitor
- Evidence that siting and operation of each monitor meets the requirements of 40 CFR Part 58, Appendices A, C, D, and E where applicable
- The Air Quality System (AQS) site identification number
- The location, including street address and geographical coordinates
- The sampling and analysis method(s) for each measured parameter
- The operating schedules for each monitor
- Any proposals to remove or move a monitoring station within a period of 18 months following plan submittal
- The monitoring objective and spatial scale of representativeness for each monitor
- The identification of any sites that are suitable and sites that are not suitable for comparison against the annual $PM_{2.5}$ NAAQS, as described in 40 CFR § 58.30
- The Metropolitan Statistical Area (MSA), Core Based Statistical Area (CBSA), Combined Statistical Area (CSA), or other area represented by the monitor



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Proposed 2026 Annual Monitoring Network Plan



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2025 Changes to the Monitoring Network

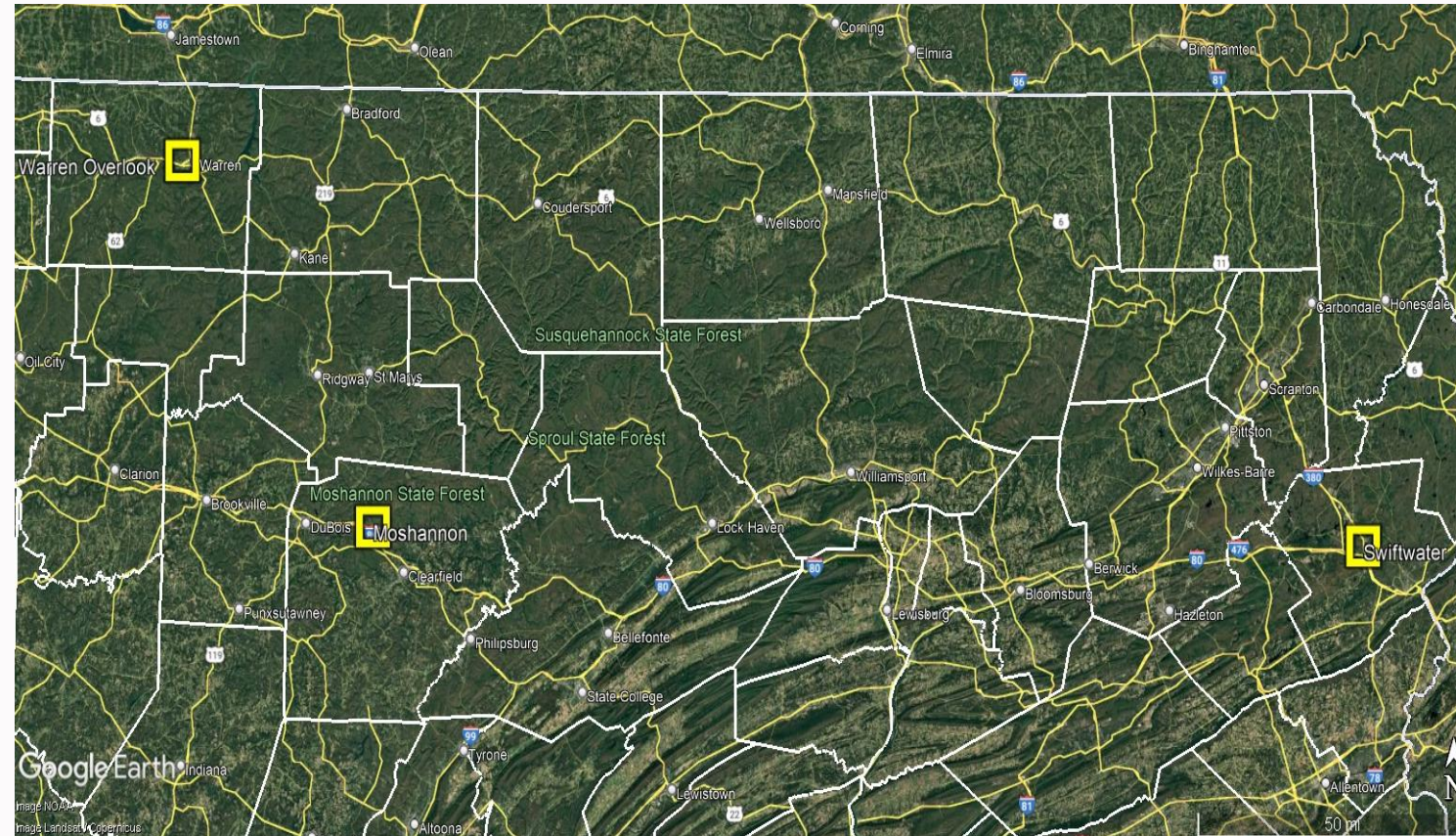
- Reestablishing Moshannon (Clearfield County) site with ozone and PM2.5;
- Added PM2.5 at Swiftwater (Monroe County); and
- Added ozone and PM2.5 at Warren Overlook (Warren County)



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2025 Changes to the Monitoring Network

- 1.) Reestablishment of the Moshannon site and add ozone and PM2.5 to the site.
- 2.) Added PM2.5 to Swiftwater site
- 3.) Added ozone and PM2.5 to Warren Overlook site





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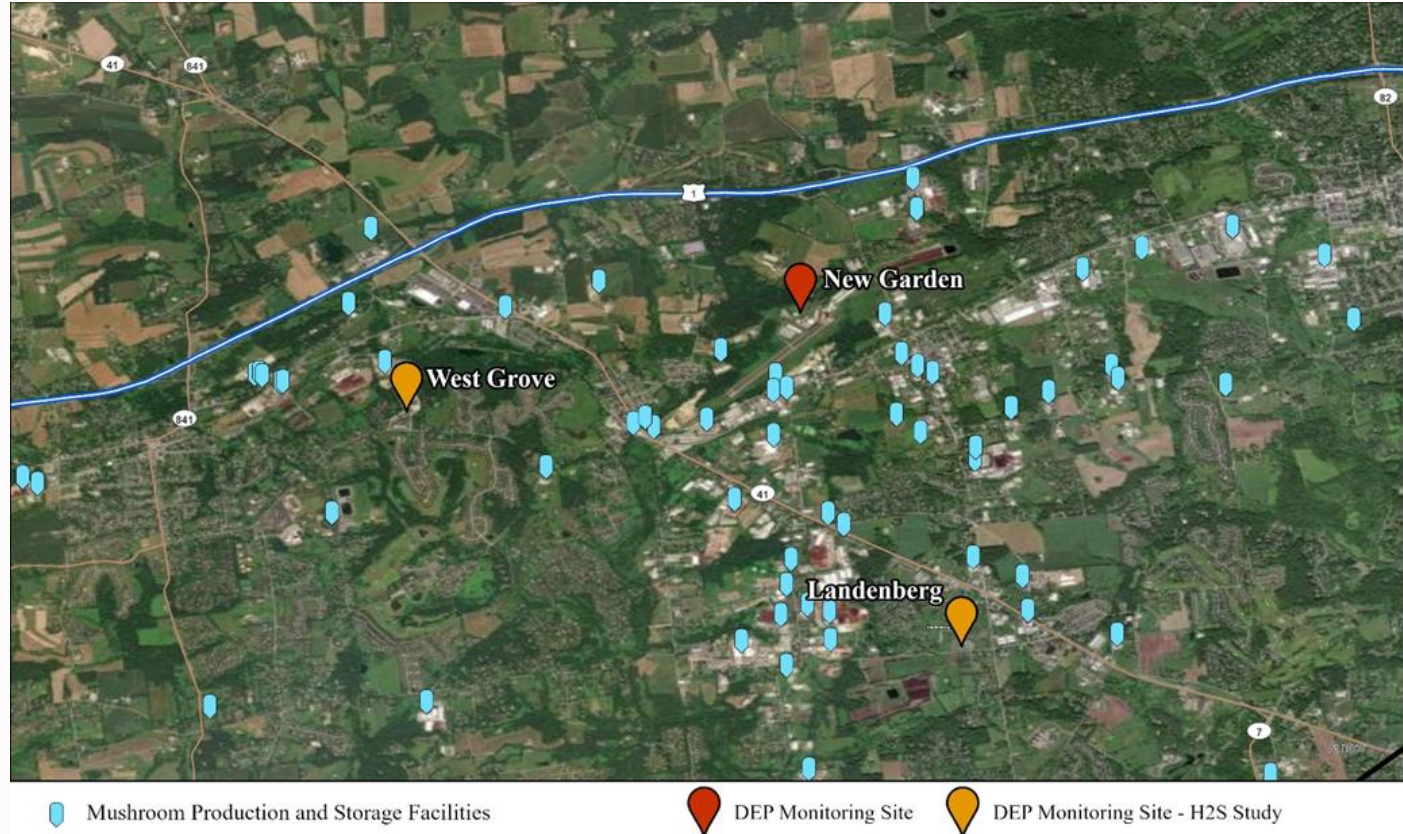
2026 Proposed Changes to the Monitoring Network

- Establish new H₂S, PM_{2.5} monitoring site in Landenberg (Chester County), add H₂S monitoring to New Garden site.
- Establish new monitoring sites for ozone and PM_{2.5} in eastern central Pennsylvania.
- Relocation of Chester (Delaware County) monitoring site.
- Relocate the Laureldale South (Berks County) lead monitoring site.
- Potential addition of NO₂ monitoring to the Fort McIntosh (Beaver County) site.



Monitoring Changes in Chester County

- Previously, DEP conducted studies for H₂S.
- Why add H₂S monitor at New Garden?
New Garden will be used as a background monitor to compare to the new Landenberg site.

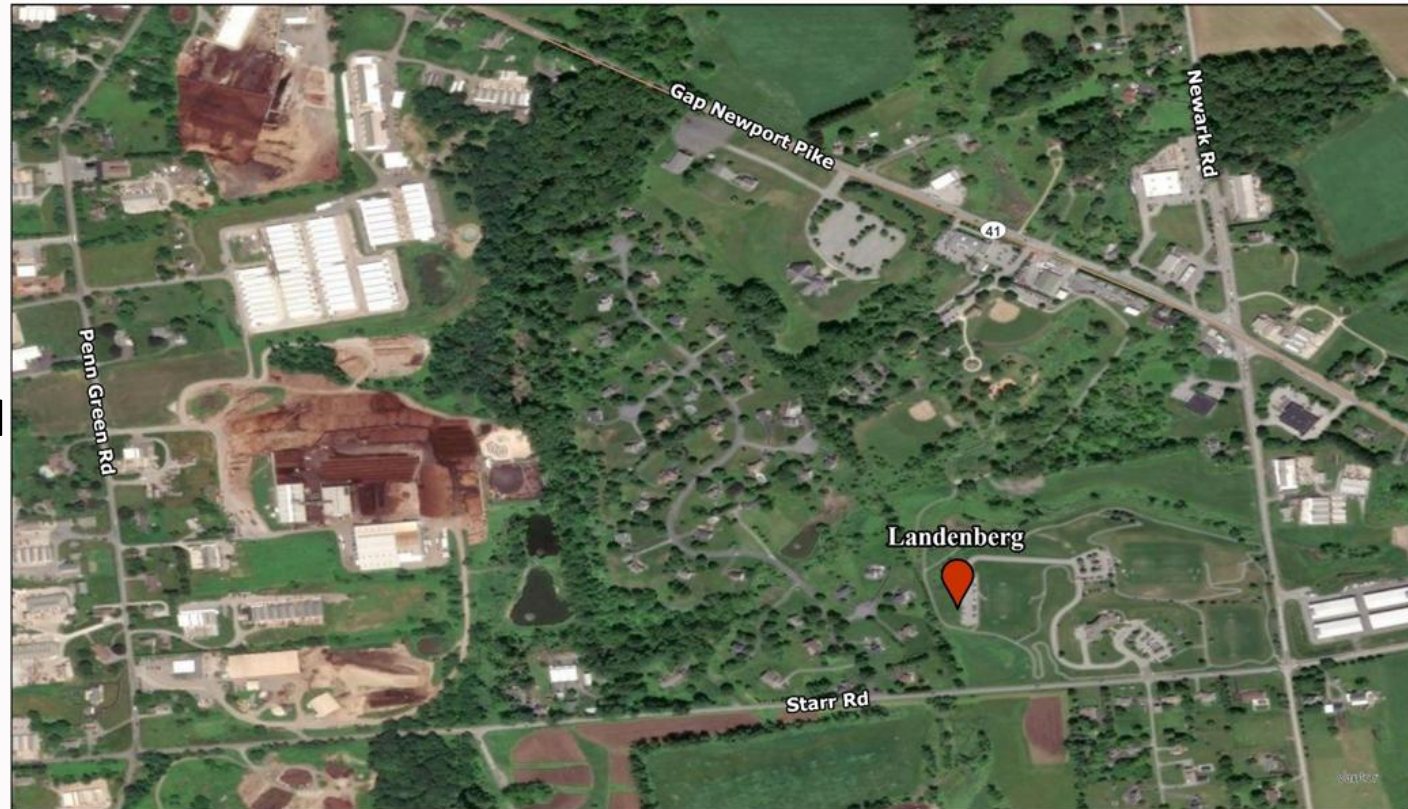




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Monitoring Changes in Chester County

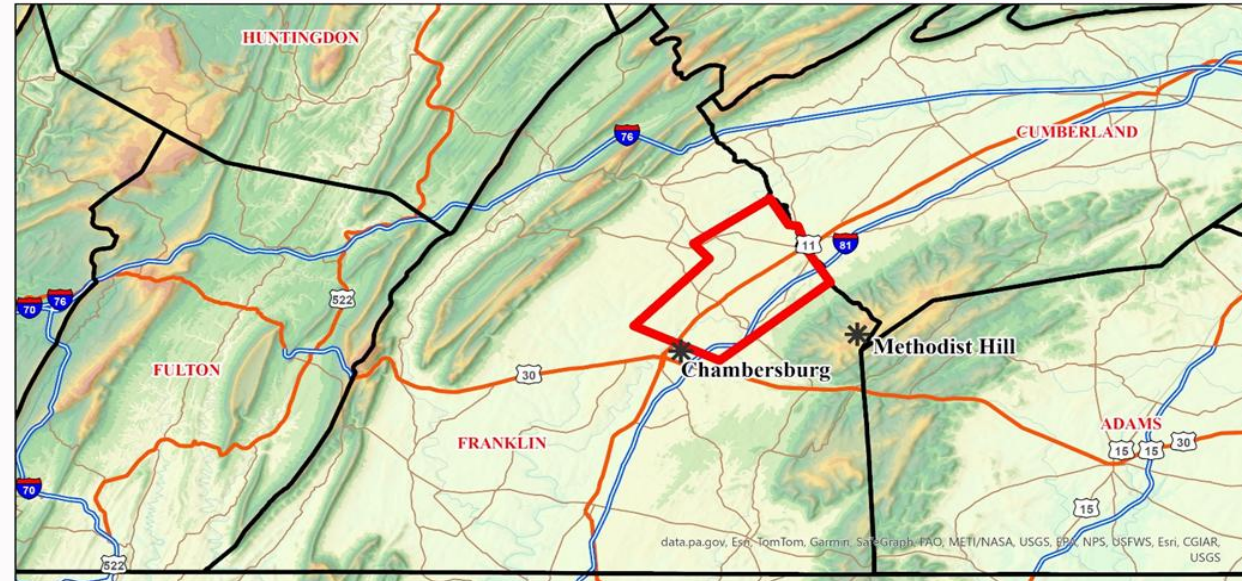
- Why establish a new monitoring site in Landenberg?
 - Request from New Garden Township.
 - To determine levels of H₂S and PM_{2.5} related to nearby mushroom farm operations.
- Anticipated to begin by summer 2026



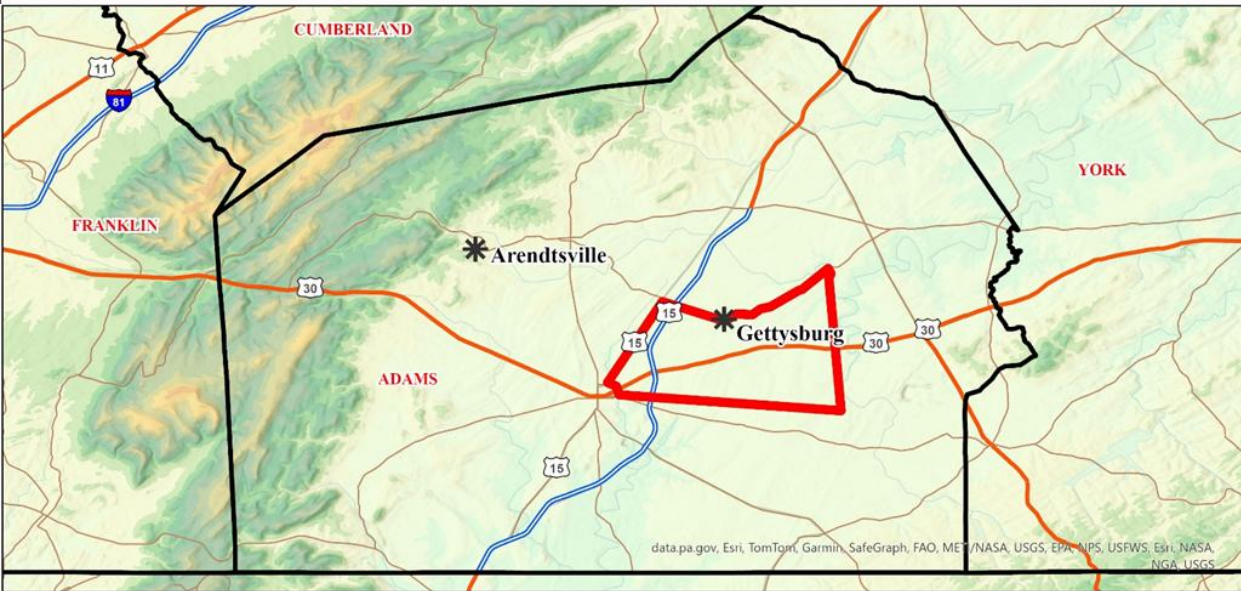


Establishing New Ozone/PM2.5 Sites

1.) New monitoring site in Chambersburg
for ozone and PM2.5



* DEP Monitoring Site - Franklin County Previously Proposed Area of Interest - Franklin County



* DEP Monitoring Site - Adams County Previously Proposed Area of Interest - Adams County

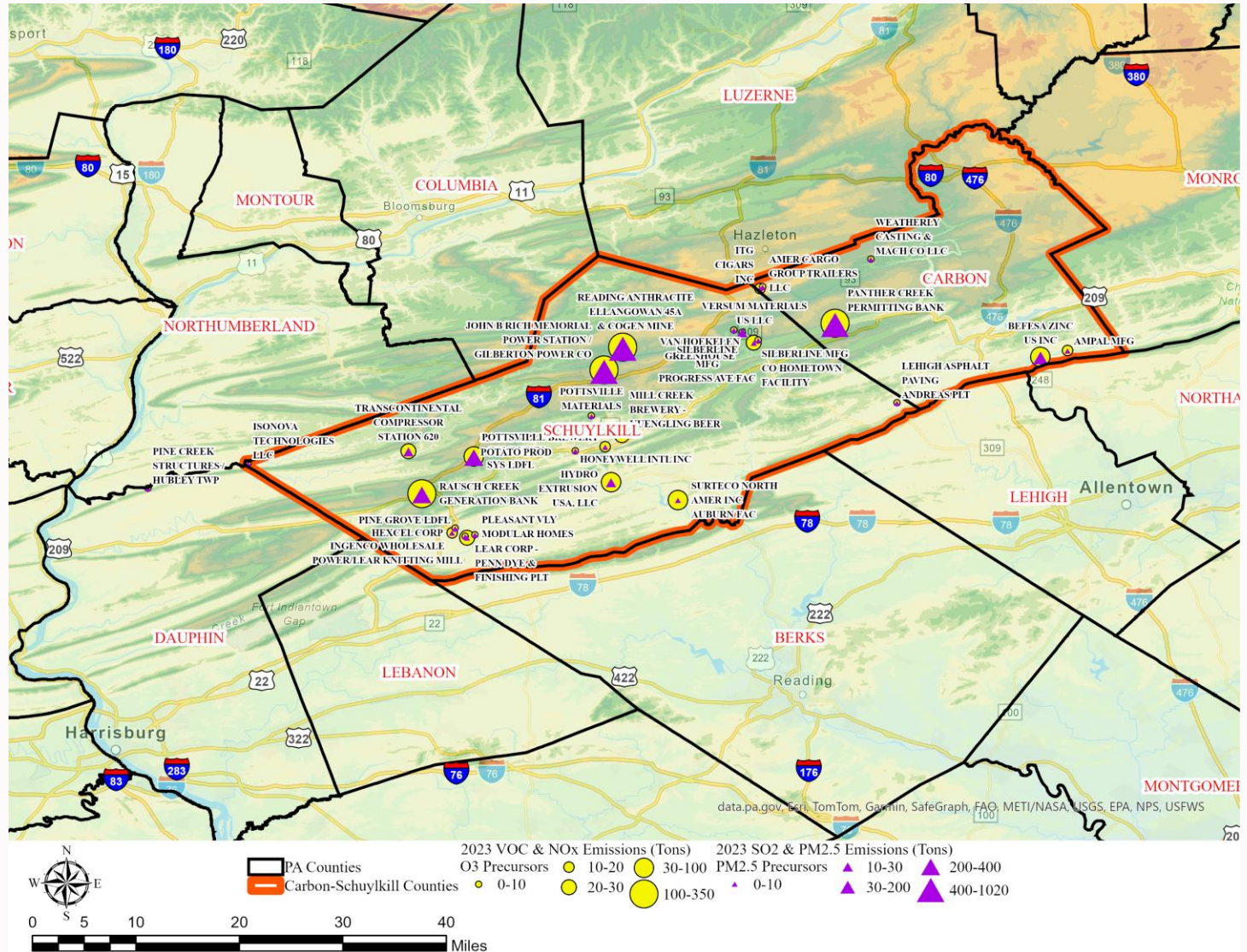
2.) New monitoring site in
Gettysburg for ozone and PM2.5





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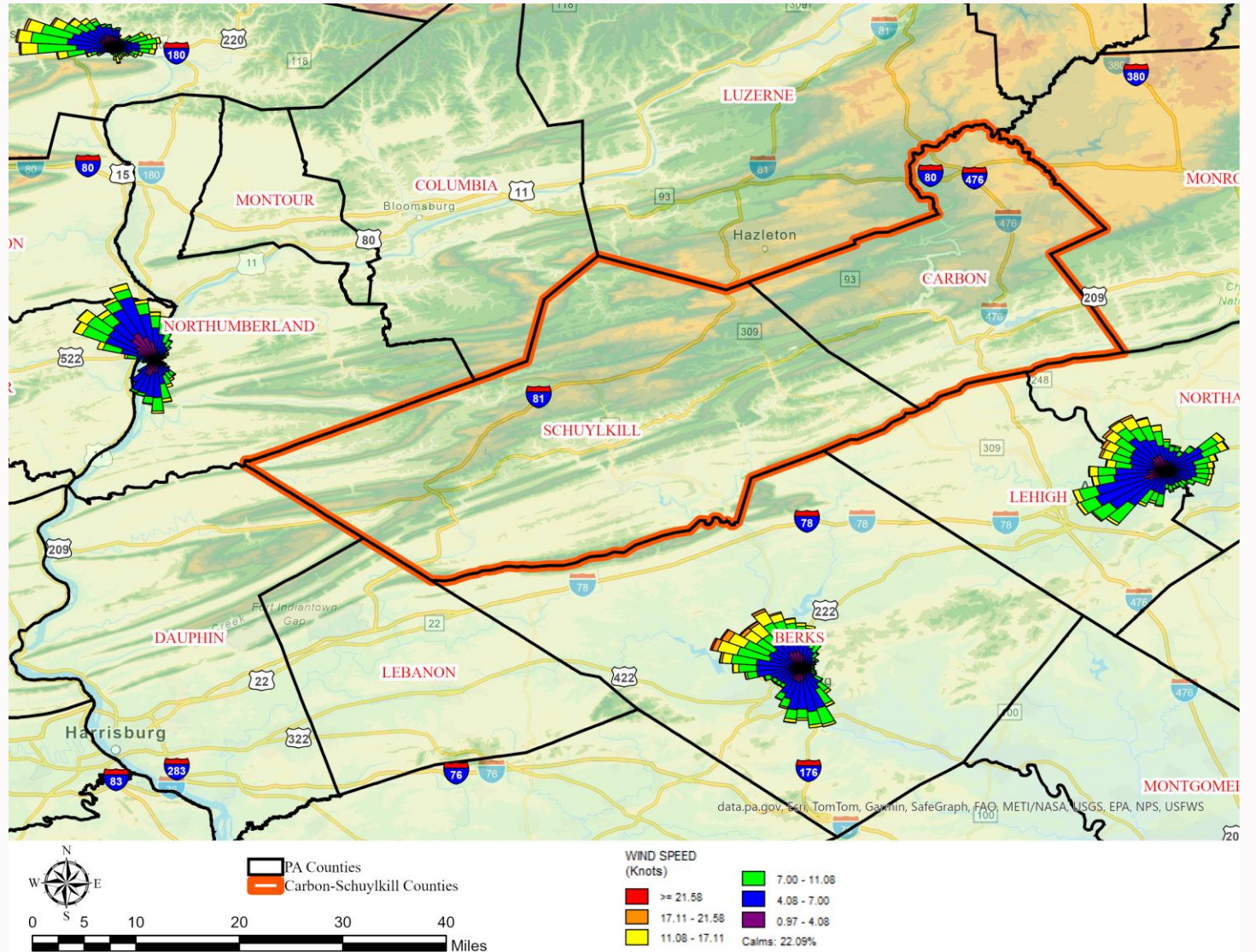
New Carbon / Schuylkill County Site





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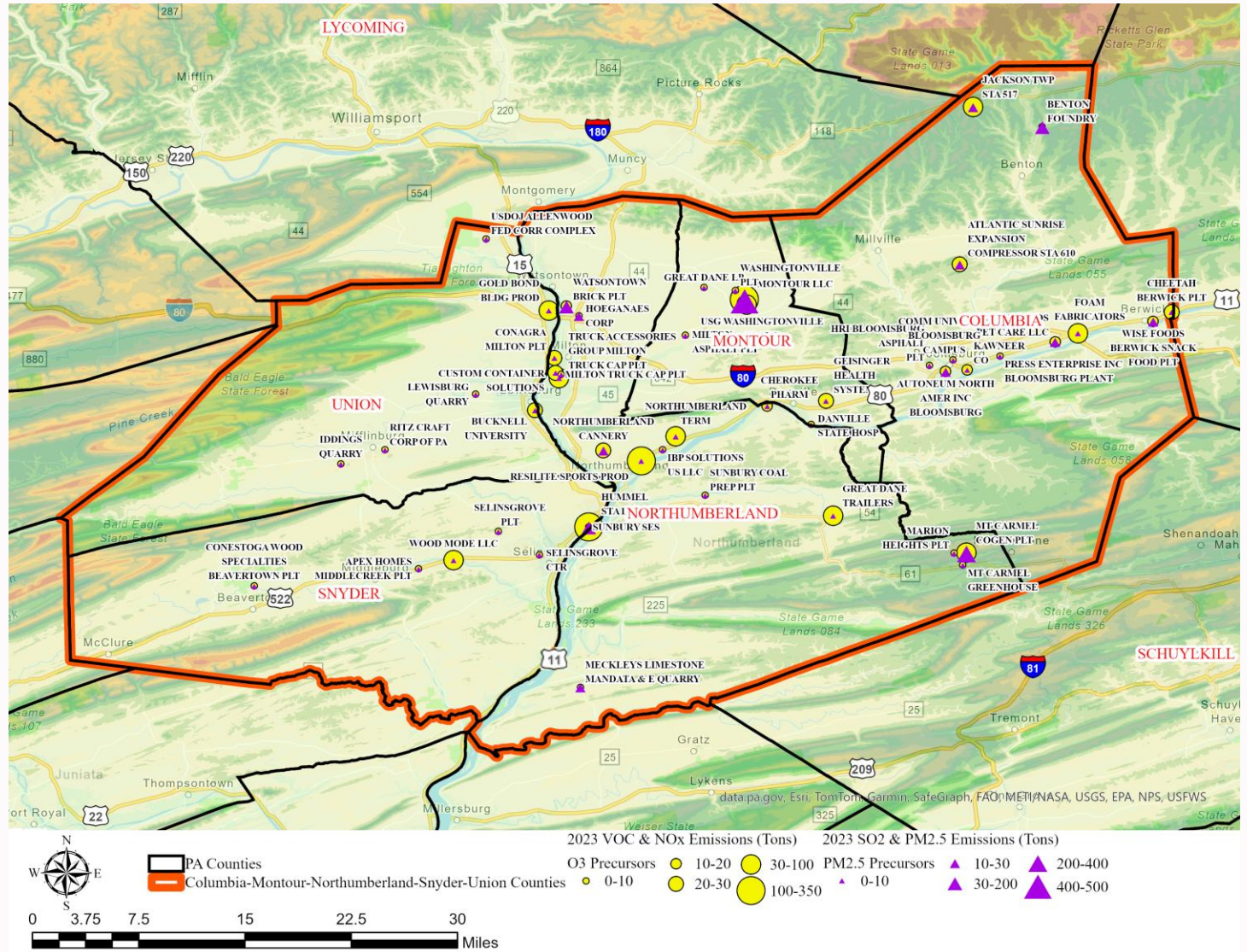
New Carbon / Schuylkill County Site





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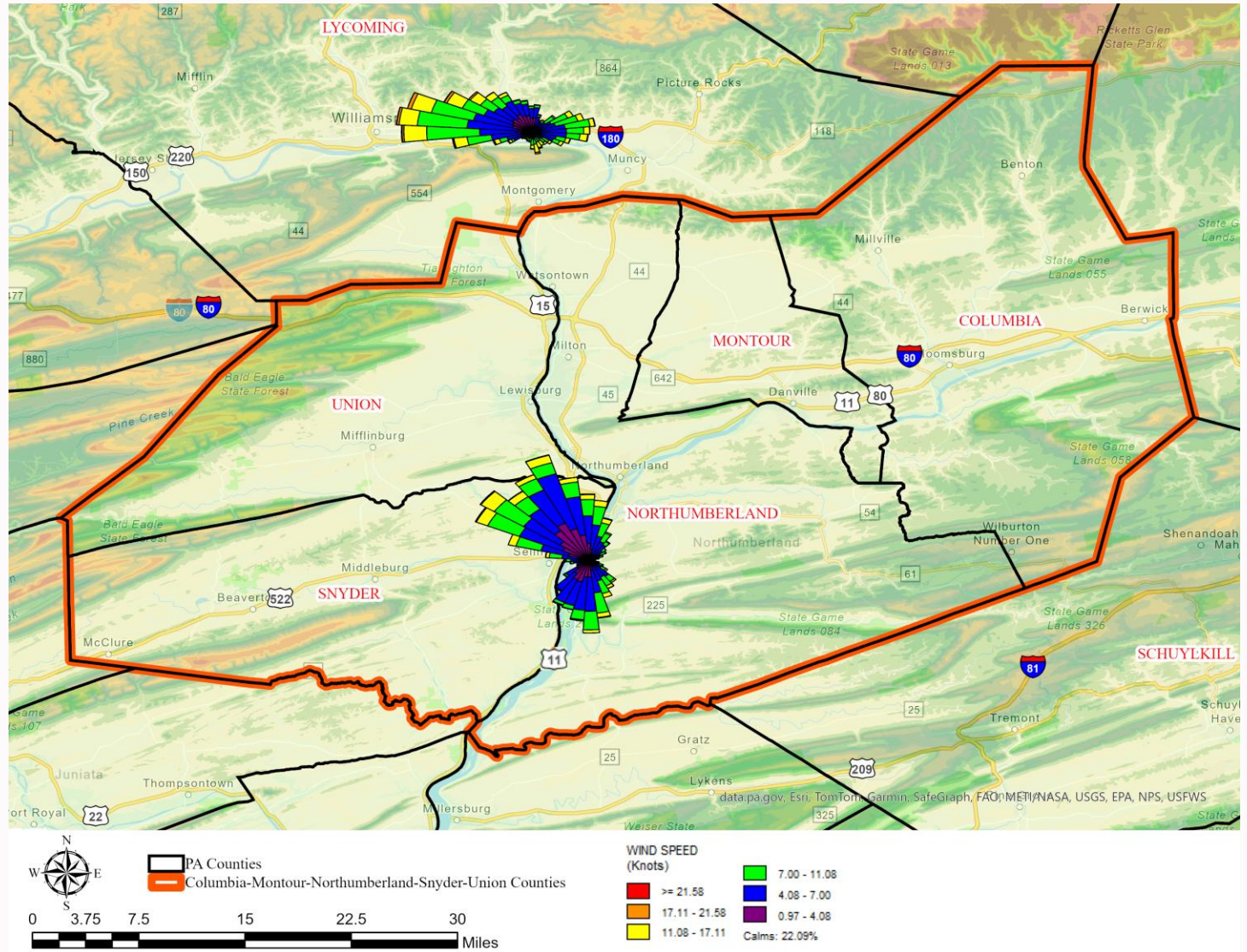
New Columbia / Montour / Northumberland / Snyder / Union County Site





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New Columbia / Montour / Northumberland / Snyder / Union County Site





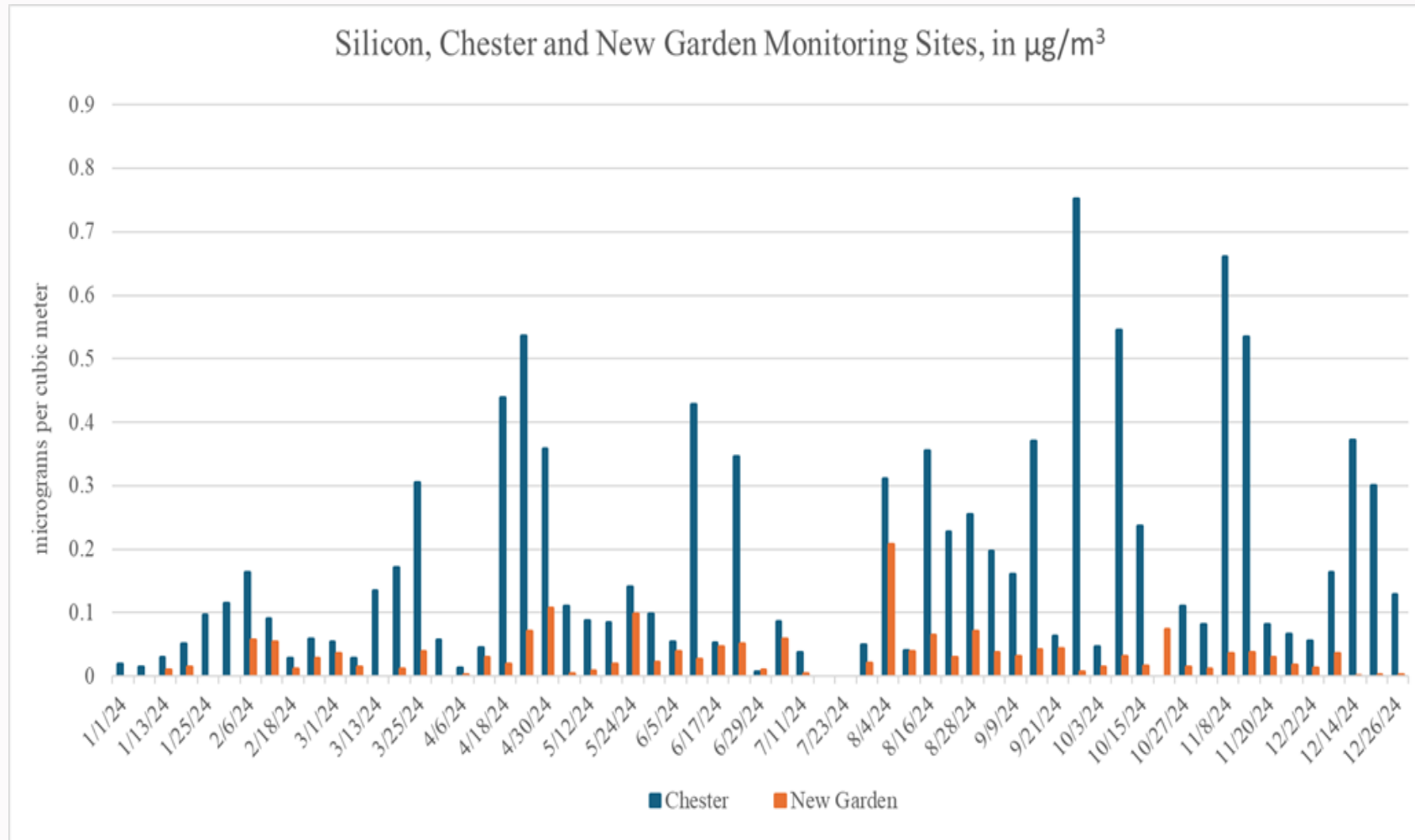
Relocation of Chester Monitoring Site

- Why move the Chester monitoring site?
The site is being source-impacted.
PM2.5 speciation shows elevated levels of sodium, silicate, chloride and chlorine.
Primary production at the nearby facilities is sodium silicates for various industries.





Relocation of Chester Monitoring Site



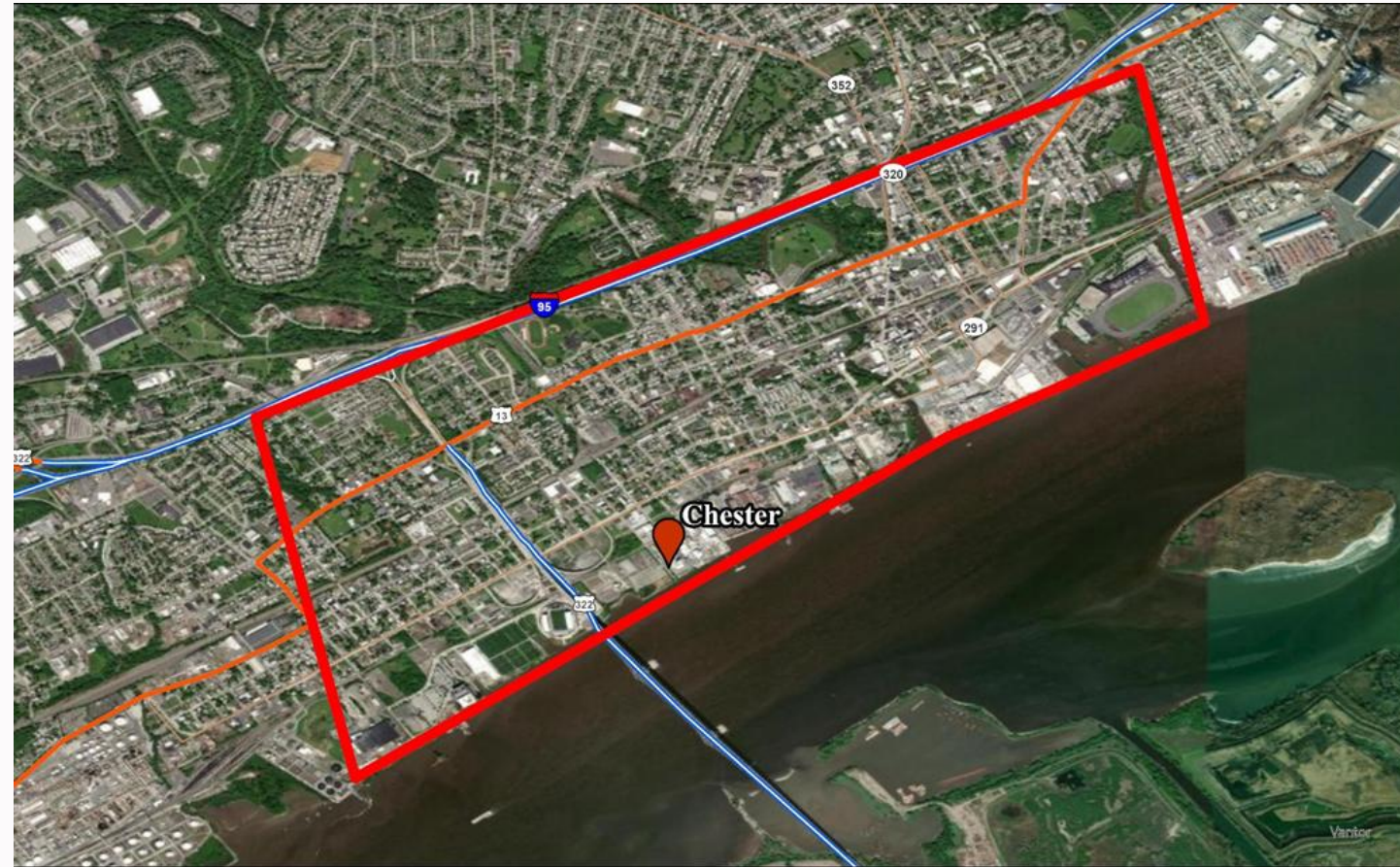


Relocation of Chester Monitoring Site

- Where would the Chester monitoring site be relocated?

The site would be moved nearby.

The site would stay south of Interstate 95 and inside the box in the image



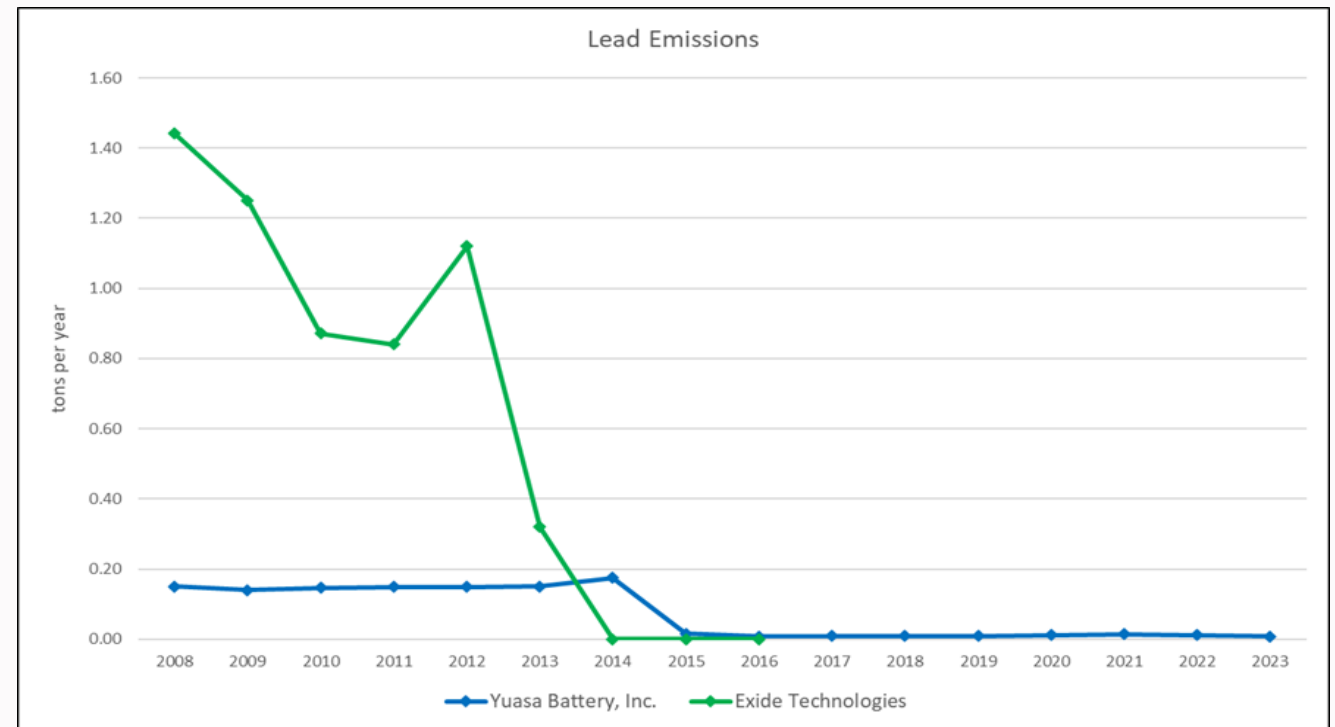
Relocation of South Laureldale Lead Monitoring Site

UPDATED GRAPH TO BE PROVIDED

Why relocate South Laureldale lead monitoring site?

Note: This monitor is within a current 2008 lead NAAQS nonattainment area.

The emissions have changed in the area over the last 10-15 years.



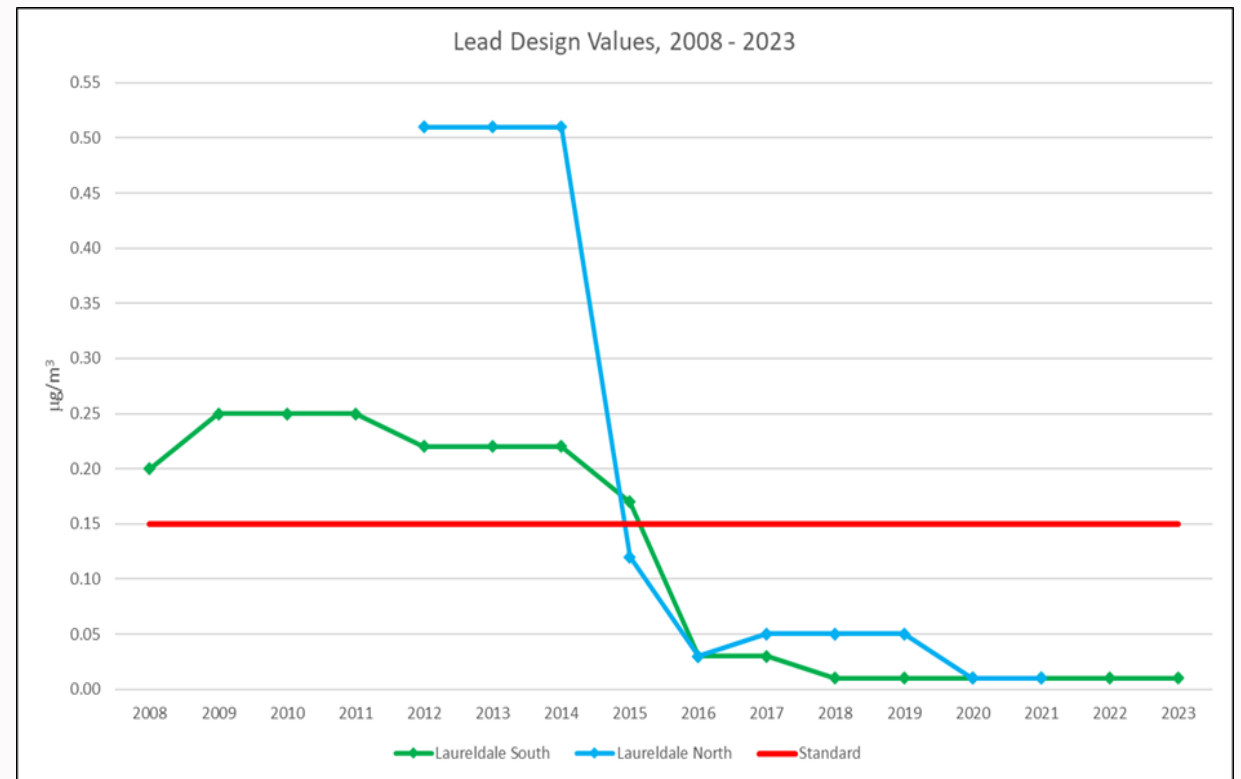
Relocation of South Laureldale Lead Monitoring Site

UPDATED GRAPH TO BE PROVIDED

Why relocate South Laureldale lead monitoring site?

Note: This monitor is within a current 2008 lead NAAQS nonattainment area.

The design values have been well below the 2008 lead NAAQS since 2016.

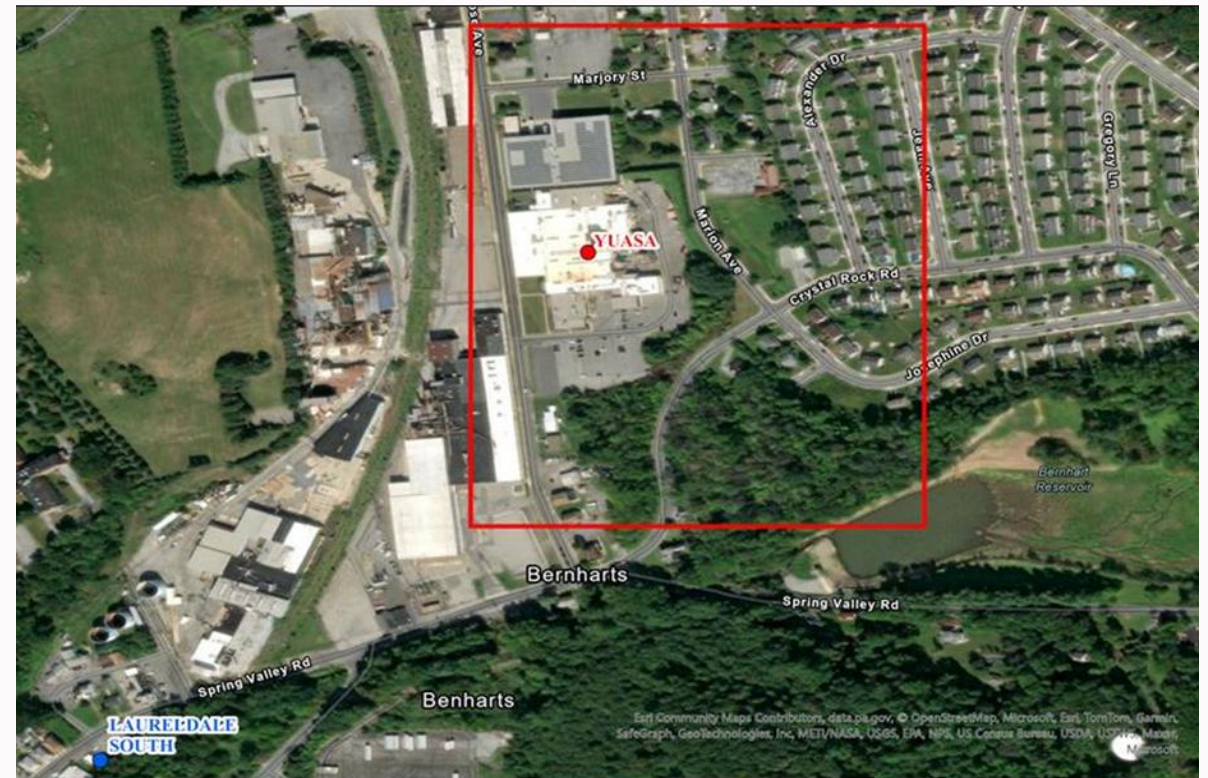


Relocation of South Laureldale Lead Monitoring Site


Why relocate South Laureldale lead monitoring site?

Note: This monitor is within a current 2008 lead NAAQS nonattainment area.

We would like to be able to better characterize the lead coming from the last remaining facility in the nonattainment area.



- Laureldale South Monitoring Site
- Yusa Facility

 Proposed overall location, includes area of modeled maximum 3-month average lead concentrations



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Next Steps



Next Steps

- DEP's 2026 Annual Monitoring Network Plan will open for a 30-day comment period in **May 2026** on the DEP's eComment website (<https://www.ahs.dep.pa.gov/eComment>).
- DEP will respond to public comment and then submit to EPA Region 3 for their approval.
- Final approved Annual Monitoring Network Plan and comment and response document will be published to DEP's Bureau of Air Quality website (<https://greenport.pa.gov/elibrary/GetFolder?FolderID=2057607>).



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The Department of Environmental Protection's mission is to protect Pennsylvania's air, land and water resources and to provide for the health and safety of its residents and visitors, consistent with the rights and duties established under the Environmental Rights Amendment (Article 1, Section 27 of the Pennsylvania Constitution).