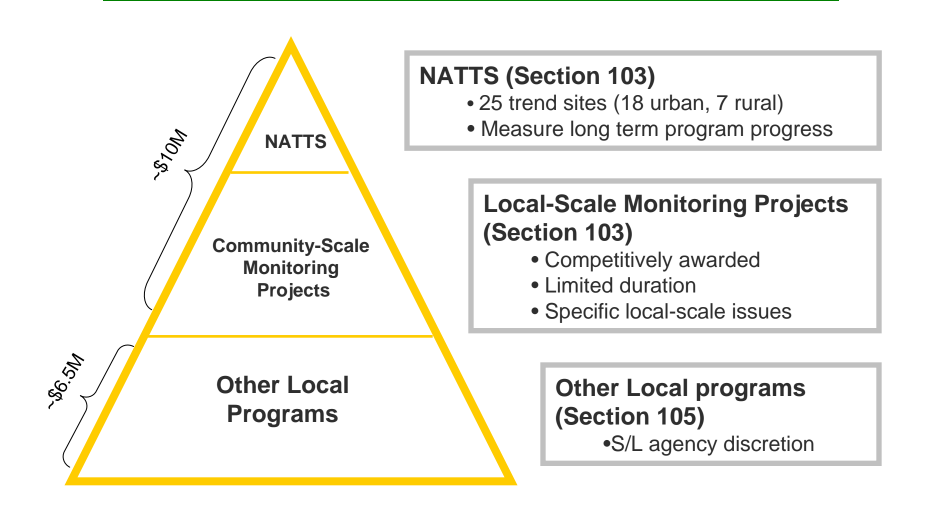
Air Toxics Data Analysis Workshop

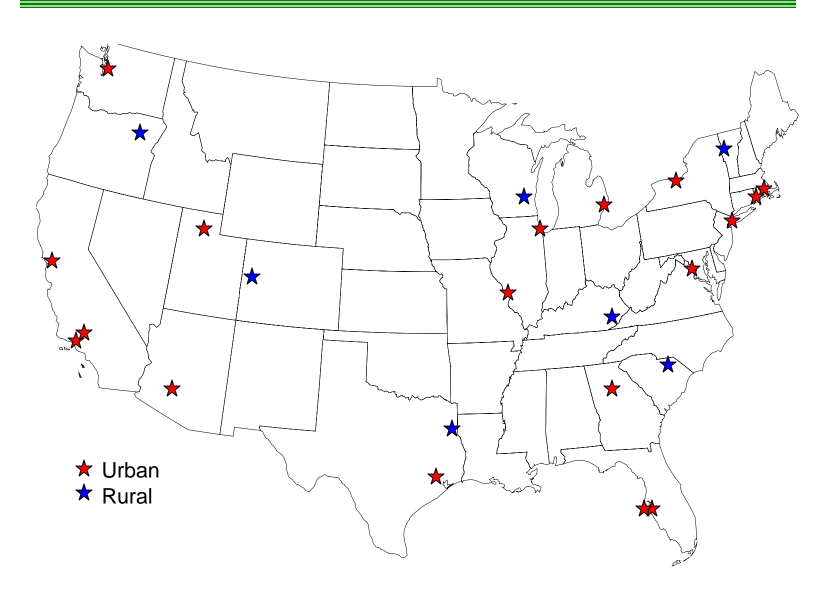
October 2-4, 2007 Chicago IL

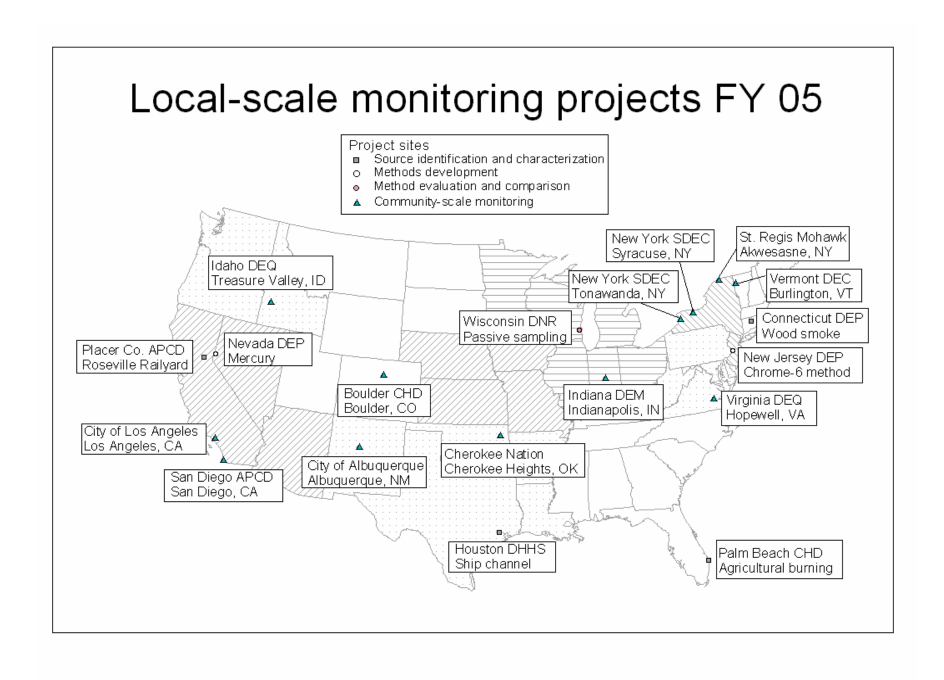
Chet Wayland, Acting Director
Air Quality Assessment Division
Office of Air Quality Planning and Standards
US Environmental Protection Agency
Research Triangle Park, NC

Air Toxics Ambient Monitoring Program Components



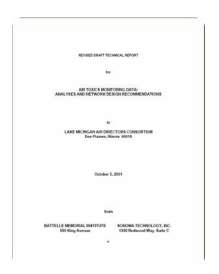
National Air Toxics Trends Stations (NATTS)



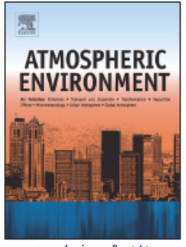


Analysis of Ambient HAP Data

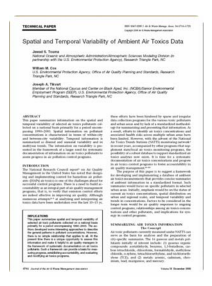
- Phase I (2001): Analyses and Network Design Recommendations historical (1990-2000) data
- Phase II (2003): Analyses and Network Design Recommendations -Pilot City (2001-2002) data
- Phase III (2004): Air Toxics Data Analysis Workbook historical and Pilot City data (1990-2002)
- Phase IV (2006): Temporal and Spatial Variability papers historical and Pilot City data as well as available NATTS (1990-2003)
- Phase V (2007): To be discussed at this Workshop







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Challenges for Our Collective Action

How can we work together to:

- Improve the consistency and comparability of the measurements across all components of the national air toxics monitoring program;
- (2) Communicate the value of the community scale monitoring grants and transfer the results and lessons learned from areas with community scale grants to other locations; and
- (3) Expand our data analysis successes by ensuring results are relevant to our air quality management programs, linking HAPs with criteria air quality issues, and communicating our results more broadly.

THANK YOU FOR YOUR ATTENTION

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QUESTIONS? COMMENTS?