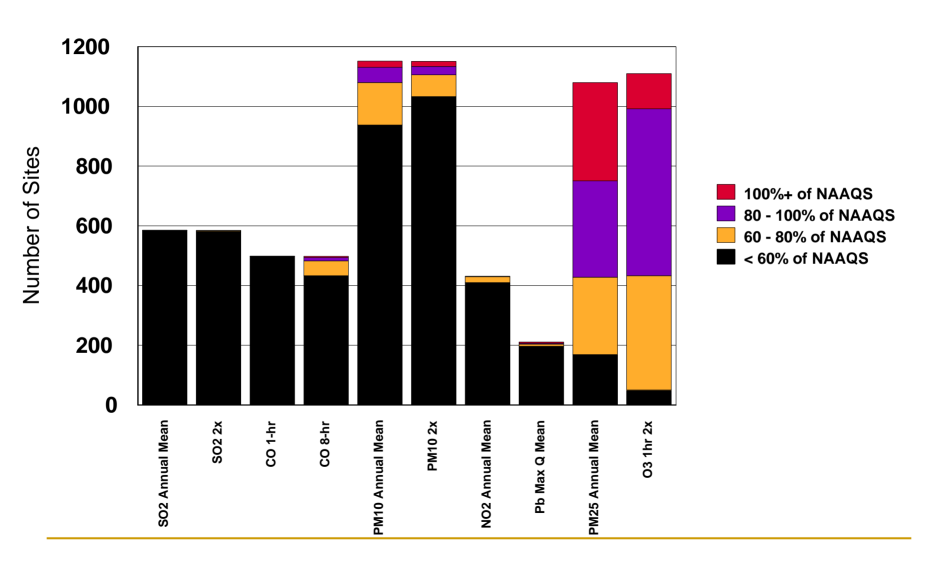
OAR Presentation: National Monitoring Strategy and Implications for Health Studies

Tim Hanley
EPA Office of Air Quality Planning and Standards
December 1, 2005

Why a National Monitoring Strategy?

- Air quality has improved substantially for primary pollutants, but remains an issue for secondary formed ones
- New priorities keep coming up, but resources are flat or diminishing
- Air program management needs for ambient monitoring data have evolved into areas beyond just NAAQS compliance:
 - Public reporting and forecasting
 - Support for modeling and accountability of emission control programs
 - Science and ecosystem support
- Methods have improved, but are not readily accepted in networks

Why a National Monitoring Strategy?



National Monitoring Strategy Background

- A reinvention of the ambient air monitoring program operated by State, local, Tribal, and Federal partners
- Provides direction for investments and divestments in ambient air monitoring programs according to a new framework
- Stakeholder driven process developed over the last 5 years by EPA and State/local/Tribal Air Monitoring Agencies
- Review and input from CASAC Ambient Air Monitoring and Methods Subcommittee and former CASAC Subcommittee
- Consistent with NAS-AQM report calling for broader multipollutant integration and additional attention to air toxics and ecosystem/multimedia
- Strong support from CAAAC S&T subgroup
 - Endorses EPA proposed national monitoring strategy and encourages regional monitoring strategies. The existing monitoring networks are top-heavy on compliance and light on addressing other monitoring objectives, especially control strategy development and accountability.

National Monitoring Strategy – Major Themes

- Move from layered compliance networks to an integrated multiple pollutant measurement infrastructure
- Network Assessments
- Reinvention of Quality Assurance
- Performance based acceptance of PM continuous technologies
- Enhance data availability

National Ambient Air Monitoring System

Master Sites ~ 75 Multi-pollutant Comprehensive Sites described as Research Measurements, NCore, "Core Advanced Methods Species" Plus Serving Science and Leveraging from Technology Transfer PAMS, CASTNET Needs Speciation Program, **NCore** Air Toxics **Multi-pollutant Sites** Includes Urban and Rural Components **Single Pollutant** Sites (e.g. networks for O₃ and PM_{25}) Routine Includes State and local air monitoring stations (SLAMS), Tribal

air monitoring stations and any other single pollutant sites

Role of EPA, EPA Regional Offices, State, local, and Tribal Monitoring Agencies in Changes to Network

Multi-pollutant NCore Sites

- Operated by State, local, Tribal, and CASTNet Contractor/Partners (for some rural sites)
- Part of Annual Network Review submitted by State
- Approved by EPA Headquarters

Single-Pollutant Sites

- Operated by State, local, and Tribal Monitoring Agencies
- Part of Annual Network Review submitted by State
- Approved by EPA Regional Offices

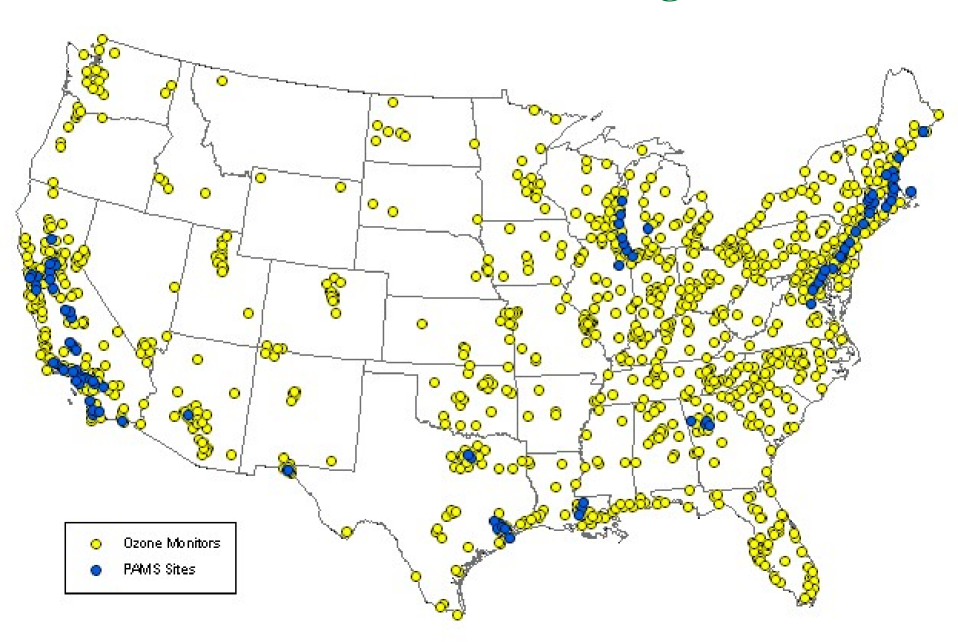
Transforming the Ambient Monitoring Networks

- Expect to:
 - Reduce monitoring networks for:

Pollutant	Operating Number of Monitors (Approx)
PM ₁₀	1,072
Carbon Monoxide	445
Sulfur Dioxide	465
Nitrogen Dioxide	413
Lead	184

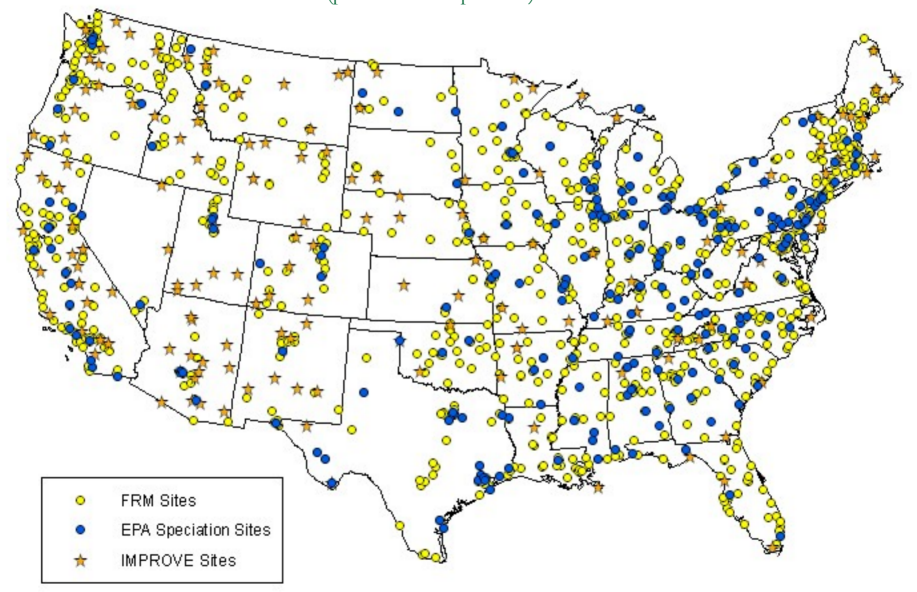
Retain large spatial networks for:

Ozone Monitoring



PM_{2.5} Monitoring

(peak network operation)



PM_{2.5} Monitoring Network Implementation

PM_{2.5} FRMs and Filter FEMs

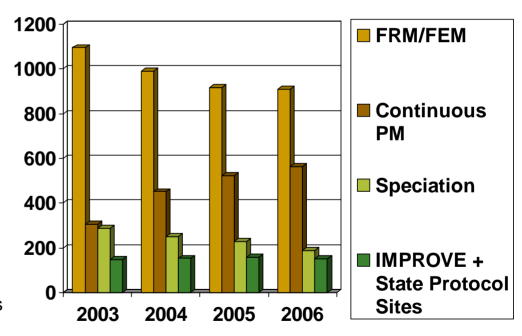
- Attainment Designations completed in 2005
- Possible revisions to NAAQS in 2006
- Number of FRMs expected to decrease

PM_{2.5} Continuous Monitoring

- Supports AQI
- Potential to support possible short term secondary standard for urban visibility
- Number of monitors expected to rise as FRMs decrease

Speciation and IMPROVE Programs

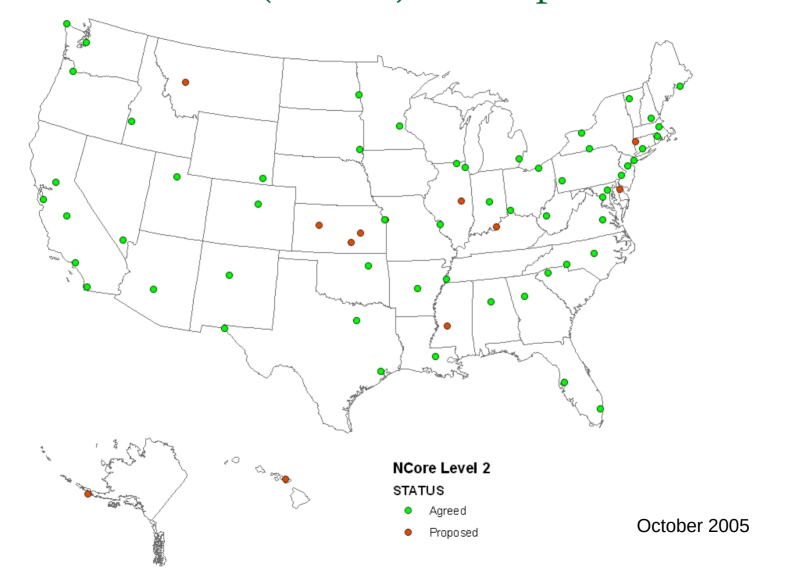
- IMPROVE program stable
- Trends Network stable
- Number of supplemental speciation sites expected to decrease
 - Mostly 1/6 sites



Transforming the Ambient Monitoring Networks - *continued*

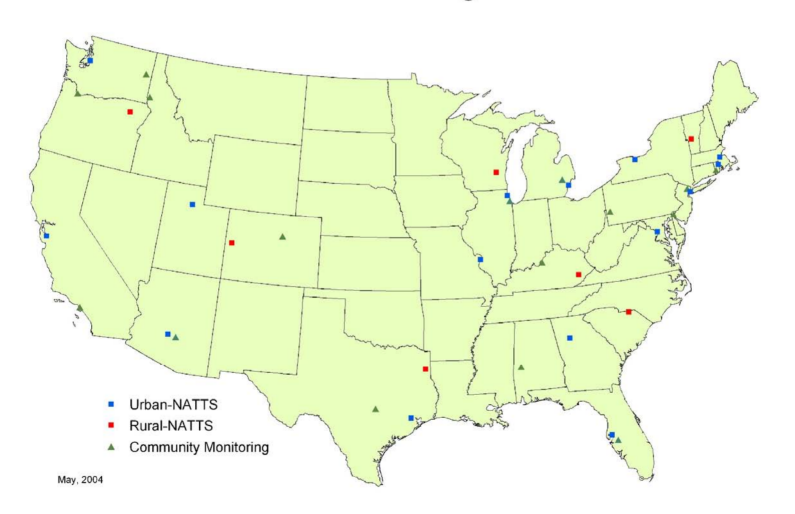
- Expect to add ~75 multi-pollutant sites as the National Core (NCore) network, monitoring for:
 - Particles
 - PM_{2.5} FRM
 - PM_{2.5} Chemical Speciation
 - PM_{2.5} and PM_{10-2.5} Continuous
 - \Box Ozone (O₃)
 - High sensitivity gas monitors for:
 - carbon monoxide (CO);
 - sulfur dioxide (SO₂); and
 - total reactive nitrogen (NO_v)
 - Ammonia (NH₃) and Nitric Acid (HNO₃)
 - Meteorology T, RH, WS, WD
- Typically will be at neighborhood scale or larger

Draft Recommended National Core (NCore) multi-pollutant sites



Leverage National Air Toxic Trends Sites with NCore Multi-pollutant Sites

Air Toxics Monitoring Network



Does Not Include other local Air Toxics sites

What Further Changes Are Likely?

- Proposal for a PM_{10-2.5} network
- Possible revocation of PM₁₀ NAAQS
- PAMS redesign with some limited reductions
- Meaningful network re-assessments at 5 year intervals

National Monitoring Strategy Update and Timetable

- National Monitoring Strategy with Implementation plan released April 2004.
- CASAC AAMM Scientific review of Implementation plan December 2004.
- 2005 Pilot NCore multi-pollutant sites at ~24 State/local agencies
 - Mostly PM speciation trends sites with high sensitivity analyzers for CO, SO2, and NOy
 - OAP-OAQPS CASTNET collaboration
- Updated Monitoring Strategy Document and Planned Proposal for new Monitoring Regulations - December 2005
- Final Monitoring Rule incorporating National Core Network (NCore) and possible PM_{10-2.5} – September 2006
- 2007-2010 Implement NCore sites

National Monitoring Strategy – Notes on Methods

Chemical Speciation Program

 Developing plan for consistency between IMPROVE and Speciation Trends (including supplemental sites) carbon sampling and analysis. Likely to adopt IMPROVE protocol for carbon.

Multi-pollutant measurements

- Methods for high-sensitivity measurement of CO, SO₂, and NO, have been developed
- Investigating options for NH₃ and direct NO₂ measurements
- HNO₃ will come later
- CASTNET pilot of MARGA technology (ion chromatography)

PM_{10-2.5}

- Expect to rely on filter-based methods for FRM; however, will only use in approval process of continuous equivalent methods and for quality assurance purposes
- Equivalency criteria based on data quality objective process has been developed

PM_{2.5}

Equivalency criteria based on data quality objective process has been developed

Data Availability

- AIRNowTech Processing and availability of near real-time continuous data
 - Mostly PM and ozone; however, other continuous data and collocated meteorology can now be processed
 - http://www.airnowtech.org/index.cfm?page=login

AQS

- Large effort on improved availability of data to science and other partners underway includes:
 - Availability of standard queries with on-line tools that are updated frequently. For example: http://www.epa.gov/airexplorer
 - Access via an off-the-shelf query tool called "Business Objects"
 - Access via web services
- Target for first stages of release early 2006

Communicating Change

- Plan is to have State and local agencies make their annual network reviews available for comment (via web)
- National Monitoring Conference for State, local, and Tribal Monitoring Agencies being Planned for Fall 2006

Ideas on how we can keep communication lines open between the ambient monitoring program and your Research?