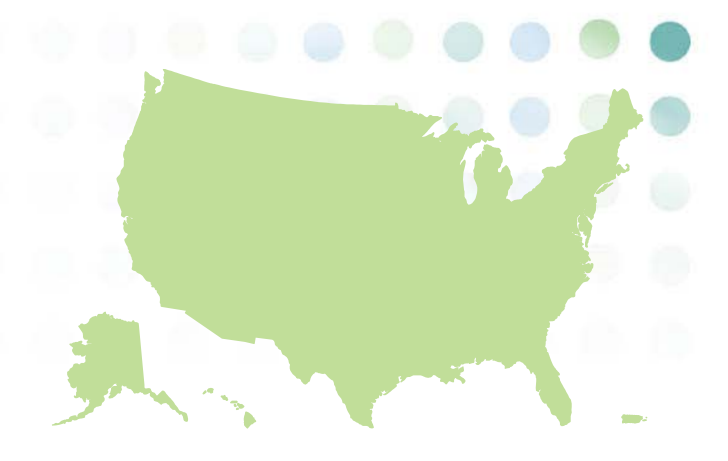


Modernizing the business of environmental protection

Advanced Monitoring Strategy and Implementation Team (AMSI)



2018 National Air Quality Conference

Kelly Poole, Environmental Council of the States (ECOS)

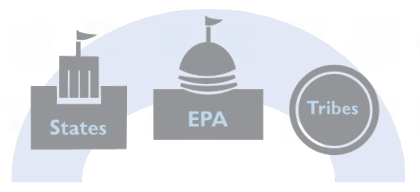
January 2018

E-Enterprise for the Environment Shared Governance

Early & Meaningful Engagement

Cooperative Agreements

Flexibility and Workload Trade-offs



Streamlining Processes



- Lean Culture
- Business Process Improvement
- Burden Reduction

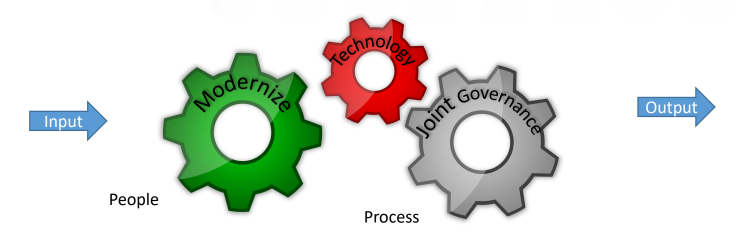
Optimizing Technology



- Advanced Monitoring
- E-Reporting/E-Permitting
- Portal Development
- Shared Services

Characteristics of an E-Enterprise Project

- Streamline and modernize business processes including input from all stakeholders
- Introduce technology where appropriate to maximize efficiency
- Ensure buy-in and adoption of the streamlined process through joint governance



- Team Co-chairs: Ben Grumbles (MD) & David Hindin (OECA)
- Environmental monitoring technology is rapidly changing smaller, cheaper, and more portable devices.
- Uncertainty about the quality of the technologies and the data produced.
- The new technology has the potential to radically improve the effectiveness of environmental protection efforts by government agencies and to greatly enhance community participation.
 For more information, contact:
 - Leslie Cronkhite at cronkhite.leslie@epa.gov
 - Kelly Poole at kpoole@ecos.org



Team Co-chairs: Ben Grumbles (MD) & David Hindin (OECA)

Goal 1: Accelerate the adoption of new technologies by environmental agencies

Goal 2: Strengthen the quality of data and facilitate accuracy and utility of sensor-generated data



Team Co-chairs: Ben Grumbles (MD) & David Hindin (OECA)

Team 1: Options and Feasibility Analysis for Independent Third Party Certification Program (Goal 2)

Team 2: Establish EPA/State Technology Screening and User Support Network (Goal 1)

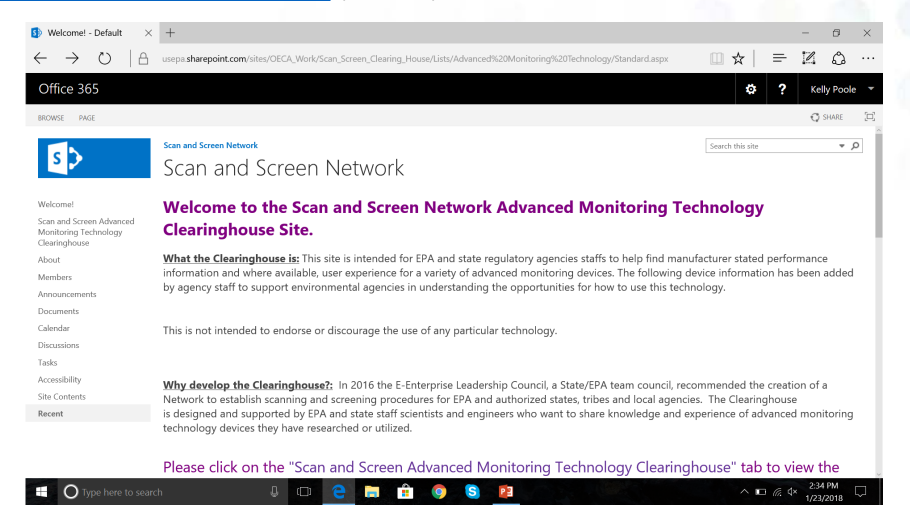
Team 3: Guidance on data interpretation will minimize confusion, maximize value of privately-collected data (Goal 2)

Team 4: Data exchange standards will make data from all sources interchangeable, enhance value of external data collection (Goal 2)

Team 5: Leaning the approval process to speed up adoption of "gold standard" technology for regulatory use (internal to EPA) (Goal 1)

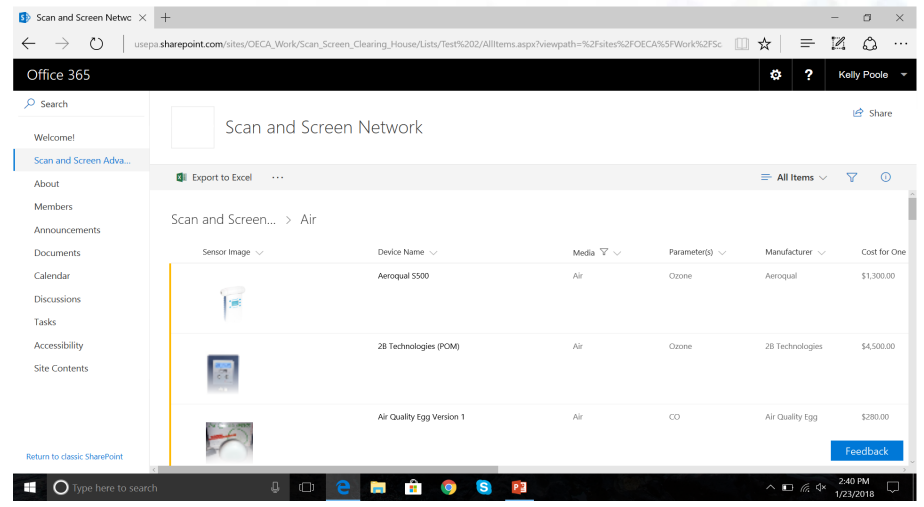
Team Co-chairs: Ben Grumbles (MD) & David Hindin (OECA)

Team 2: Scan and Screen Network (Goal 1)



Team Co-chairs: Ben Grumbles (MD) & David Hindin (OECA)

Team 2: Scan and Screen Network (Goal 1)



Team Co-chairs: Ben Grumbles (MD) & David Hindin (OECA)

Additional Resources:

Advanced Monitoring Strategy and Implementation Website

Scan and Screen Network Advanced Monitoring Clearinghouse

 Advanced Monitoring Technology: Opportunities and Challenges A Path Forward for EPA, States, and Tribes – EM, November 2016

 Preparing for Personal Air Sensors: State and Local Air Quality Agencies on the Frontlines of Citizen Science – EM, November 2017



Contact Information:

Kelly Poole – <u>kpoole@ecos.org</u>

Thank You