



Innovation and Partnership

AGENDA

2017 Exchange Network National Meeting May 16-18, 2017 Philadelphia, Pennsylvania, and Live via Webcast #EN2017

Working Draft as of April 5, 2017

Topics, Speakers, and Times are Subject to Change

Monday, May 15, 2017

4:30pm	Registration
5:30pm	How to Write a Winning EN Grant Application Salena Reynolds, U.S. EPA Wendy Blake-Coleman, U.S. EPA

6:15pm EN/EE 101–Introduction to the Exchange Network and E-Enterprise for the Environment Lynn Capuano, Exchange Network Coordinator Rob Willis, Ross Strategic **Ballroom Foyer**

Bromley/Claypoole

Bromley/Claypoole



Tuesday, May 16, 2017

7:45am	Registrati	on	Ballroom Foyer	
7:45am	Continent	al Breakfast (provided)	Ballroom Foyer	
<u>Opening</u>	ening General Session Ballroom and via Webca			
8:30am		EN2017 Welcome and Opening General Session Overview Victoria Phillips, EN2017 Tri-Chair, Massachusetts Department of Environmental Protection		
8:40am	Welcome to Philadelphia from EPA Region 3 Cecil Rodrigues, Acting Regional Administrator, U.S. EPA Region 3			
8:50am	An Update on the E-Enterprise/Exchange Network Vision EELC Co-Chair Todd Parfitt, <i>Director, Wyoming Department of Environmental Quality,</i> and EELC Co-Chair Mike Flynn, U.S. EPA, EELC Co-Chair Micco Emarthla, Seneca-Cayuga Tribe			
9:05am	Building a Results-Oriented Organization John Linc Stine, <i>Minnesota PCA, President ECOS</i>			
9:30am	Communicating Our Success in Environmental Management Environmental agencies in the U.S. have made great strides in protecting human health and the environment. Despite this success, agencies often struggle to tell their stories in a compelling way. This panel will explore challenges and strategies for effective communication.			
	Moderator: Panelists:	Alexandra Dunn, Executive Director ECOS Nancy Grantham, U.S. <i>EPA Region 1</i> Ben Grumbles, <i>Maryland Department of the Environment</i> TBA		
10:30am	Networkin	ng Break	Ballroom Foyer	
11:00am	 Panel: Using E-Business Technology to Drive Improvements in Environmental Management This panel discussion will explore partner agency experiences in applying technology to better support efforts to modernize key business functions. Panelists will discuss their implementation successes and challenges, highlight benefits to the regulated community and the public, and offer valuable lessons learned for other agencies. Moderator: TBA Panelists: Victoria Phillips, Massachusetts DEP Christine Wilson, Arizona DEQ 			
12:00pm	Lunch Bre	TBA eak		



Tuesday, May 16, 2017 (Continued) **Concurrent Sessions** 1:30pm Sessions 1.2. and 3 Session 2: Innovations in Regulatory Programs Session 1: Combined Air Emissions Reporting **Session 3: Innovative Partnerships** Ballroom B and via Webcast Ballroom C and via Webcast Ballroom D and via Webcast Moderators: Marc Houyoux, U.S. EPA OAR and Moderator: Amanda Pruzinsky, U.S. EPA Region 3 Moderator: Frank Harjo, Muscogee (Creek) Nation Ben Way, Wyoming DEQ ICIS Efficiency Improvements and ICIS-NPDES Pesticide Label Matching App eReporting Progress by states (60 min) Panel Discussion on the Combined Air Mardi Klevs, U.S. EPA Region 5; Dave Scott, Joe Carioti, U.S. EPA OECA; Eric Cleckler, **Emissions Reporting Project** (90 minutes) Office of Indiana State Chemist Tammy Manning, North Carolina DEQ; Joe Alabama DEM The Pesticides Label Matching app modernizes Mangino, U.S. EPA; Angelina Feldman, U.S. ICIS-NPDES is a system which tracks permit and streamlines the decades-old work process for EPA OEI compliance and enforcement status of facilities conducting pesticide product label inspections. EPA and State, Local and Tribal air agencies regulated by the National Pollutant Discharge The app allows labels in the field to be examined are collaborating to increase efficiency, improve Elimination System under the Clean Water Act. for compliance, and makes pesticides label quality and reduce burden for industry in the Learn about current information, improvements, information easily accessible to inspectors, case reporting of air emissions and associated data and lessons learned associated with NPDES development officers, registrants, and the public. under the CAER project. This session will eReporting implementation. eBeaches present on a variety of planning and SDWIS Prime Development Update & Launch of Bill Kramer, U.S. EPA OW implementation aspects, solutions and the Compliance Monitoring Data Portal (CMDP) The National Beach Program provides access to examples, and lessons learned. (30 min) information provided by States, Tribes and Deric Teasley, U.S. EPA OGWDW Territories using the EPA website, BEACON. This The CMDP facilitates lab and utility data presentation will demonstrate updates to BEACON submissions to drinking water primacy agencies. and a secure web accessible Verification Tool the This system makes use of the Shared CROMERR iurisdictions can use to submit and verify the Services (SCS). Labs and utilities can make use of completeness and accuracy of their submissions. APIs for data submission via CMDP. Attendees will Tribal Water Quality Exchange receive a status update on the development of Bruce Jones, North West Indian Fisheries SDWIS Prime to inform planning efforts for a Commission transition to CMDP and Prime. Tribal consortia are working to expand the breadth of participation in the Tribal Water Quality Exchange. Learn more about the results of recent training to help new partners share water quality monitoring data.



Tuesday, May 16, 2017 (Continued)						
3:00pmNetworking Break3:45pmSessions 4, 5, and 6	Ballroom Foye					
Session 4: Identity Management	Session 5: Efficiencies in Regulatory Programs	Session 6: Advanced Monitoring Technologies				
 Ballroom B and via Webcast Moderator: Connie Dwyer, U.S. EPA OEI E-Enterprise Integrated Identity Solution Mary Montoya, New Mexico Environment Department; Chris Clark, U.S. EPA OEI E-Enterprise partners are seeking new ways to offer more seamless and efficient user experiences to customers that do business with environmental agencies. This presentation will explore efforts by states and EPA to build a trusted framework that allows users to securely traverse between state systems and the E- Enterprise portal without the need to re- authenticate. The partners will describe their development experience, future plans, and benefits of participating in this trusted framework. The team will also describe proposed improvements to the system that would reduce the burden for participation, enhance the user experience, and ensure security. 	 Ballroom C and via Webcast Moderator: Won Kim, Oregon DEQ e-Manifest Stephen Donnelly, U.S. EPA This session will offer an update on EPA's work with states, industry and stakeholders to develop a national system that will facilitate the electronic transmission of the uniform manifest form and make the use of the manifest much more effective and convenient for users. NJ Risk Management Plan Data Exchange Mike Matsko, New Jersey DEP Risk Management Plan (RMP) data is collected at the Federal and State level for designated facilities. U.S. EPA and NJ DEP cooperated to build an Exchange Network solution that streamlines the reporting process, saving time for regulated facilities. SPeCS for SIPS Ron Evans, EPA OAR; Robert Bielawa, NY DEC Discussion of efforts to develop an integrated electronic management system for State Implementation Plans (SIPs) for attaining National Ambient Air Quality Standards. With funding from E- Enterprise and EPA's Office of Air, the plan is to develop these components in the State Plan Electronic Collection System (SPeCS) for SIPs: 1) electronic reporting of submissions; 2) tracking of submissions with CAA requirements; and 3) informing the public and stakeholders on submission status. 	 Ballroom D and via Webcast Moderators: David Hindin, U.S. EPA OECA and Ben Grumbles, Maryland Dept. of Environment Advanced Monitoring Technologies Kristen Benedict, U.S. EPA OAR; David Hindin, U.S. EPA OECA This session will cover a broad range of advanced monitoring topics including the collection, use, application, and evaluation of information from disparate and big data sets. Speakers will present joint EPA and State perspectives on the development of a third-party evaluation program for air and water sensors including details on proposed design, structure, cost, implementation, and partnerships of the plan. The session will also include recommendations on meta data needs and standards for collecting advanced monitoring data as well as mock ups for a beta website that provides context and visualization of real-time information from disparate data sets. 				



Tuesday, May 16, 2017 (Continued)

- 5:15pm Adjourn joint meeting sessions
- 5:30pm Understanding the Facility Registry Service's New Data Model Join EPA's Facility Registry team for an after-hours discussion that will describe the new data model for the Facility Registry System. The discussion will help establish some additional context for participation in subsequent sessions during the meeting. Moderator: Matthew Kelly, U.S. EPA OEI

6:30pm Tribal Caucus

Bromley/Claypoole

Boardroom



Wednesday, May 17, 2017

7:45am Registration **Ballroom Foyer** 7:45am **Continental Breakfast (provided) Ballroom Foyer Ballroom and via Webcast General Session** 8:30am Welcome and General Session Overview Connie Dwyer, EN2017 Tri-Chair, U.S. Environmental Protection Agency 8:35am Updates from the E-Enterprise/Exchange Network Co-Chairs Andy Battin, U.S. EPA OCFO Andy Putnam, Colorado DPHE Matthew Leopard, U.S. EPA OEI Chris Simmers, New Hampshire DOIT 9:00am E-Enterprise Partner Profile Inventory Chris Simmers, New Hampshire DOIT Several partner agencies are building an online Inventory to help EE/EN partners more easily collaborate and connect with one another. Learn more about the project's goals and progress and find out how you can contribute. How Is Big Data Affecting Interactions with Government? 9:10am Amy O'Connor, Big Data Evangelist, Cloudera This presentation will explore the ways in which big data is impacting the relationship among the public, government, and industry. Digital Transformation: The Next Industrial Revolution 9:50am Kim Nelson, Executive Director for State and Local Government Solutions at Microsoft Technology is playing an increasing role in everything we - governments, tribes, businesses and citizens do. Emerging technologies are shaping the delivery of citizen services, disrupting citizen expectations, and providing the catalyst for government transformation. Digital Transformation can be considered the next industrial revolution, providing the catalyst for new government, tribal and business models, products, services and experiences by leveraging new cloud technologies previously considered out-of-reach to most of society. **Networking Break** 10:30am **Ballroom Foyer** Harnessing APIs and Cloud Technology to Create a More Agile, Efficient, and Effective Environmental 11:00am Enterprise Mike Gilpin, Gartner Dwane Young, U.S. EPA OW APIs, cloud technology, and other major trends in information technology are creating new opportunities to

improve the business of environmental management. APIs are web services that allow data, content, and functionality to be created once and used for a myriad of different applications. They help support automation and help initiate and sustain new partnerships. Cloud-based services and applications offer tremendous opportunities for efficiency and agility. This session will explore the benefits, challenges, and future direction of these technologies and showcase examples of how they are helping to shape the future of environmental management.

12:00pm Lunch Break





Wednesday, May 17, 2017 (Continued) **Concurrent Sessions** Sessions 7, 8, and 9 1:30pm Session 7: Facility Data Session 8: Innovations in Water Monitoring Data **Session 9: Going Mobile** Ballroom B and via Webcast Ballroom C and via Webcast Ballroom D and via Webcast Moderator: Virginia Thompson, U.S. EPA Region 3 Moderator: Susan Joan Smiley, U.S. EPA OEI Moderator: Thom Waller, Ohio EPA Visualization of Upper Klamath Lake Water Facility Integration -Challenges and Lessons Tablet-Based GIS System for Streamlined Learned from One State's Perspective (30 **Quality Data** Compliance Workflow Anthony Falzone, FlowWest Whitney Oswald, Utah DEQ min) Joshua Kalfas, Oklahoma DEQ Learn how the Klamath Tribes used the Network Using an EN Grant, Utah is developing a general to harness the power of their rich collection of platform architecture for tablet-based field • E-Enterprise Facility Phase 2 Effort (60 min) water quality information in data visualization tools collection of environmental data. This presentation Joshua Kalfas, Oklahoma DEQ; Ben Way, will update attendees on the project's progress for ecosystem managers. Wyoming DEQ; Susan Joan Smiley, U.S. EPA, and explore how to share solutions identified to OEI; Ron Evans, U.S. EPA OAR Columbia River Coordinated Assessment Data date. This session presents the initial outcomes and Exchange (CAX) Greg Wilke, Pacific States Marine Fisheries lessons learned from a team's efforts to develop Washington State's EPCRA App David Sage, Washington Dept. of Ecology a common understanding of "facility" information Commission for States/Territories, Tribes, and EPA. The This app enables access to chemical data and CAX uses the Network's Virtual Exchange Service to share population-scale indicators of fish discussion will include lessons learned from pilot facility data in the field allowing responders to testing different uses of facility information (air conservation status and trends amongst the react more quickly and with more up to date emissions source data, master data Pacific Northwest states, tribes, federal agencies, information. management) and EPA's facility data model and and contractors. Learn more about the • Emergency Hound Mobile Application related services. Learn about next steps and how coordination efforts and technologies used to Frank Harjo, Muscogee (Creek) Nation and expand data sharing with the Exchange Network. your organization can leverage this facility Doug Timms, *OpenEnvironment* information management work. Launched with EN grant funding, this application Ambient Water Quality Monitoring System (AWQMS) allows emergency responders to plan for and Fred Schenerman, Maryland MDE; Mark LeBaron, respond to emergencies in the field even when Gold Systems, Inc. disconnected from cellular networks. The app includes a geospatial viewer and can be updated Learn more about a partnership among Maryland. Utah, and Alaska to implement several crucial in the field. improvements to AWQMS.



Wednesday, May 17, 2017 (Continued)

3:45pm Sessions 10, 11, and 12

Session 10: Innovative Solutions	Session 11: Improving Water Quality Decisions	Session 12: Portals in Action
Ballroom B and via Webcast Moderator: Won Kim, Oregon DEQ	Ballroom C and via Webcast Moderator: Eric Cleckler, Alabama DEM	Ballroom D and via Webcast Moderator: Shana Harbour, U.S. EPA OCFO
 Reduce (effort), Reuse (tools), Recycle (people) to Flow Consistent Radon Data Eric Brown, <i>Colorado DPHE</i> Learn more about Colorado's efforts to work with partner states to develop consistent ways to collect and transfer radon data between private labs, state agencies, and federal partners. Virginia Comprehensive Environmental Data System (CEDS) Herb Ward, <i>Virginia DEQ</i> This talk will showcase Virginia's new system which integrates enterprise content management, geographic information systems, Oracle EBIZ financials, and CEDS data allowing a comprehensive view of facilities and permits across agency environmental media. This upgrade has improved internal data management responsiveness to data requests from citizens, and their capacity to share data with partners. GreenBiz TRACKER Jo Fleming, <i>California Green Business Network</i> Learn about an EN Grant-funded app to enhance the use of the California Green Business Program, which provides resources for small-to- medium sized businesses to help them transition to more environmentally-friendly practices. The tracker provides companies with the resources to easily manage and track their impacts. 	 Innovations for Improving Nutrient Monitoring Denice Shaw, U.S. EPA ORD Our limited ability to monitor nutrients in water is a major impedance to better understanding the impacts of pollution reduction strategies. This presentation will describe efforts by EPA, USGS, NOAA and NIST to collaborate with numerous public and private partners to take an interdisciplinary approach to improve nutrient monitoring through development of sensors and enabling technologies. Continuous Monitoring Data Pilot Dwane Young, U.S. EPA OW Mike Kusmiesz, New Jersey DEP Learn how this pilot project tested open standards for sharing continuous water monitoring data from sensors and how these standards may apply to other media types, including air data. Assessment TMDL Tracking and Implementation System (ATTAINS) Dwane Young, U.S. EPA OW Bill Puknat, Montana DEQ EPA and states are collaborating to create a fully electronic process for submitting state 303(d) lists, Integrated Reporting information and TMDLs. This project uses the Exchange Network, the E- Enterprise Portal, and data publishing to integrate this information with other programs. 	 www.E-Enterprise.gov Hope Kosier, U.S. EPA OEI; Chris Simmers, New Hampshire DOIT; Chuck Freeman, U.S. EPA OEI The E-Enterprise Portal provides an important platform by which users can customize the types of information presented to them, find and select tools and other resources, and conduct transactions with U.S. EPA and soon states and tribes. This presentation will highlight new applications and functions within the Portal, such as Be Well Informed (a New Hampshire application for well water), new user interface and new ways for reporters to use the Portal. Attendees will also learn how to build applications that can be integrated into the Portal. E-Enterprise Local Government Portal Sheryl Rosner, U.S. EPA Region 1; Hannah Humphrey, Missouri DNR This unique state/federal/tribal partnership aims to consolidate and streamline access to key national, state, and tribal services and information to enable local governments to make better decisions, save staff time and money, and provide higher levels of environmental service to their citizens. This presentation will showcase the initial product and discuss plans for additional user feedback, interoperability between state and tribal resources and the LGP, and other future developments.

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Wednesday, May 17, 2017 (Continued)

- 5:15pm Adjourn joint meeting sessions
- 5:30pm Joint MB/IOT Meeting

Bromley/Claypoole

Thursday, May 18, 2017

7:45am Registration

7:45am Continental Breakfast (provided)

8:30am

Concurrent Discussion Sessions

Agile Design & Development	Shared Services	Facility Listening Session
 Room TBD Moderator: Victoria Phillips, Massachusetts DEP Level setting – what is Agile? Implementation tips Practical advice and lessons learned from practitioners. 	 Room TBD Moderator: Chuck Freeman, U.S. EPA OEI Virtual Exchange Services Implementation experience CROMERR Shared Services Use Reusable Component Services: Demo and User Feedback Experience Laws and Regulations Service concept and feedback 	 Room TBD Moderator: Facility Team Co-chairs Feedback and Requirements for Facility Phase 3
ICIS-NPDES Listening Session	Lean Approach to Process Improvement	Partner Profile Inventory
Room TBD Moderator: Joe Carioti, U.S. EPA OECA	Room TBD Moderator: Chet Wayland, U.S. EPA OAR	Room TBD Moderator: Chris Simmers, New Hampshire DOIT
Group discussion and questions on recent and planned enhancements to the ICIS-NPDES system.	 Overview of the EPA Lean Action Board, priorities, and projects Successful Lean efforts from the state perspective Linkages between Lean and E- Enterprise 	• This session will feature an opportunity to learn more about the E-Enterprise Partner Inventory and provide feedback to ensure that it is a useful tool for your organization.
Session TBA	Session TBA	
Room TBD Moderator: Name, <i>Org</i>	Room TBD Moderator: Name, <i>Org</i>	
Session description TBA	Session description TBA	

Ballroom Foyer

Ballroom Foyer



Thursday, May 18, 2017 (continued)

10:00am Break

General Session

Ballroom and via Webcast

10:15am Panel: Shared Services across the Enterprise

Partners across the Environmental Enterprise can deliver environmental management more effectively and efficiently by cooperatively developing tools and consolidating commonly used functions and offering them as Shared Services. This panel will explore the ways in which E-Enterprise partners are using available shared services to benefit all stakeholders in the environmental enterprise. Building on recent work sponsored by the EE/EN governance, the panelists will also explore approaches to meeting the challenge of jointly governing, financing, and operating Shared Services across the enterprise.

Moderator: TBA Panelists: TBA

11:15am EN2017 Wrap-up and EN2018 Save-the-Date Lynn Capuano, Exchange Network Coordinator

11:30am Adjourn