

# E-Enterprise Community Inventory Platform

---

The E-Enterprise Community Inventory Platform is an **online community** and **living project inventory** for State, Local, Tribal, and Federal environmental agencies and their employees across the US.



# E-Enterprise for the Environment

## Shared Governance & Cooperative Federalism



### Streamlining Processes



- Lean Culture
- Business Process Improvement
- Burden Reduction

### Optimizing Technology



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



**Enter Information** Enter information about your agency projects, agency technical environment, and your own professional interests. Tagging your projects and expertise allows connections to your peers.



**Solve Problems** Learn from and collaborate with colleagues and experts. Ask questions and other experts in the community can answer them.

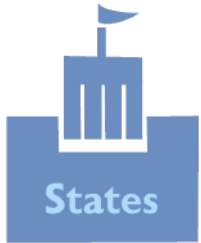


**Save Time and Money** Discover, reuse, or repurpose the work of others. Search for projects, agencies, discussion topics, and staff relevant to your work. EECIP helps by joining tagged content and suggesting connections.



**Build Community** Find peer contact information and connect to share information about projects or to build new projects together.

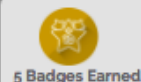
## E-Enterprise Community Inventory Platform (EECIP)



- Allows states, tribes, and U.S. EPA to
  - share their tech infrastructure, streamlining, and modernization projects, and
  - connect at a national level.
- 400+ users representing 180+ organizations
- Information on 2,000+ projects
- Discussion Threads
- Registration - automatic for .gov , .us, and many tribal domains
- Other domains - manually approved/disapproved

## Welcome Owen McAleer!

A community platform for environmental agency staff to learn and collaborate on projects about business process, IT, advanced monitoring and more.



Home

Search Inventory

Edit Profiles

User Profile

Agency Profile

Agency Projects

Governance Materials

Discussion

Administration

Metrics

1892 Projects  
Search the Inventory

Add a New Project

Ask a Question

## Recent Items Matching Your Interest

Subscriptions

## Recent Projects (matching your tag interest)

	Project Name	Agency	Last Updated
<a href="#">Info</a>	Beneficial Use of Waste Tires on Agricultural Land <a href="#">Lean</a>	Colorado Department of Public Health and Environment	9/14/2018 7:00:47 PM
<a href="#">Info</a>	State Revolving Funds <a href="#">Lean</a>	Colorado Department of Public Health and Environment	9/14/2018 7:00:31 PM
<a href="#">Info</a>	Colorado Environmental Online Services (CEOS) <a href="#">Permitting</a>	Colorado Department of Public Health and Environment	9/14/2018 6:37:13 PM
<a href="#">Info</a>	Colorado Environmental Online Services (CEOS) <a href="#">Permitting</a>	Colorado Department of Public Health and Environment	9/14/2018 6:37:13 PM
<a href="#">Info</a>	Customer Interface Modernization Project for a Lean Environment (CIMPLE) <a href="#">Permitting</a>	Colorado Department of Public Health and Environment	9/14/2018 6:33:35 PM
<a href="#">Info</a>	Enterprise System - Colorado <a href="#">Permitting</a>	Colorado Department of Public Health and Environment	8/21/2018 6:32:59 PM

## Recent Discussion Topics (matching your tag interest)



## Retirements and Succession Planning

Nebraska DEQ is a small agency with about 215 staff. We are now dealing with about 25% of our staff within 5 years of retirement. This will be a significant loss regarding the knowledge and experience leaving the agency. My question to others, what are you doing to plan for retirements ... [Lean](#)

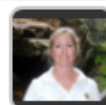
Latest By Kurt Rakouskas 6 days ago



## Retirements and Succession Planning

Nebraska DEQ is a small agency with about 215 staff. We are now dealing with about 25% of our staff within 5 years of retirement. This will be a significant loss regarding the knowledge and experience leaving the agency. My question to others, what are you doing to plan for retirements ... [Permitting](#)

Latest By Kurt Rakouskas 6 days ago



## Accela for epermitting

Anyone else out there using the Accela platform for e-permitting? MassDEP is! We have information to share for folks who might want to use the platform, and: We are interested in learning from other states who have also implemented Accela. [Permitting](#)

Latest By Phillips Victoria 5 weeks ago

## Most Active Users

Full Leaderboard

Phillips Victoria  
288 pointsAndrew Putnam  
286 pointsDennis Burling  
261 pointsSteven Girt  
203 pointsApril Hathcoat  
161 pointsColleen Gause  
130 points

# Advanced Monitoring Scan & Screen Network & Technology Clearinghouse

- Home
- Search Inventory
- Edit Profiles
- User Profile
- Agency Profile
- Agency Projects
- Governance Materials
- Discussion
- Metrics

### Project Overview

**Agency**  
Environmental Council of the States

**Start Year:** 2016  
**Year Most Recently Active:** 2019  
**Current Status:** In production  
**Record Source:**  
**Project URL:** <https://e-enterprisefortheenvironment.net/our-projects/advanced-monitoring-strategy-and-implementation/>  
**Last Updated:** Kelly Poole 7/31/2019 4:33:03 PM

### Project Overview

**Media:** CROSS PROGRAM

**Likes:** 0  
Like

**Program Area(s):** AIR EMISSIONS INVENTORY CROSS PROGRAM DRINKING WATER

### Project Description

Welcome to the Advanced Monitoring Scan and Screen Network and Technology Clearinghouse. The Clearinghouse Excel document is intended to help regulatory agency staff find manufacturer stated performance information and improve understanding of the opportunities for the use of advanced monitoring devices. This Clearinghouse is not intended to endorse or discourage the use of any particular technology. The Clearinghouse is designed to be supported by regulatory agency staff scientists and engineers who want to share their knowledge and experience of advanced monitoring technology devices that they have researched or used. Any shared user opinions do not reflect an official position by the individual user, their employer, or this site. For more information on how to use, add to, and update the Advanced Monitoring Scan & Screen Network & Technology Clearinghouse, please see the "Directions" document in the Project Files section of this project page.

### Project Contact

Kelly Poole - kpoole@ecos.org; 202-266-4939

- ### Project Files
- Attached Files
- Technology Submission Form - 7-23-2019.docx  
Form to be used when adding a device to the Technology Clearinghouse or updating information for a listed device.
  - Directions - Scan and Screen Network

- Home
- Search Inventory
- Edit Profiles
- User Profile
- Agency Profile
- Agency Projects
- Governance Materials
- Discussion
- Metrics

Forum Home / Technology Clearinghouse: Official Advanced Monitoring Discussion Thread

# Technology Clearinghouse: Official Advanced Monitoring Discussion Thread

You are subscribed to this topic  
- Unsubscribe

New Discussion

👁 0 Views | 🗨 Last Post 2 weeks ago



Kelly Poole posted this 4 weeks ago

- Delete
- Edit
- Attach

The Advanced Monitoring Scan & Screen Network and Technology Clearinghouse is intended to help regulatory agency staff find manufacturer-stated performance information and user experience for a variety of advanced monitoring devices. You can use [this link](#) to view the project page and download the technology clearinghouse document.

This thread is meant for discussion about advanced monitoring devices and advanced monitoring in general. Please post questions you have about specific devices, request for recommendations, or information on any testing your agency has done or experience your agency has with various devices in the lab or field.

If you would like to add information or user experiences for a specific sensor to the Clearinghouse document, please see the [project page](#) for more information. If you have any questions, contact [kpoole@ecos.org](mailto:kpoole@ecos.org).

👍 0 👎 0

- ADVANCED MONITORING
- DATA COLLECTION

1 Comments



April Hathcoat posted this 2 weeks ago

I currently run two PurpleAir sensors and noticed that one of the channels on one of my sensors was reading erratically. I followed the guidance on the PurpleAir page and attempted to clear out any debris using canned air. When that did not work I tried using a vacuum, but now the channel has stopped reading altogether. Has anyone else been able to successfully get a channel to start working again?

👍 0 Like | 👎 0 Dislike | 🛠 Mark As Solution

📄 B I U ↵ ☰ - 🔗 🌐 <> 🗨 Paragraph

### CATEGORIES

- All Categories
- Enterprise Services
- ECOS STEP Meeting
- General Discussion
- EE2018 National Meeting
- Reading Resources/Book Club
- Site Feedback (Feature Suggestion/Bugs)
- Collaborators Sought

### POPULAR TAGS

- ADVANCED MONITORING 3
- AGILE 1
- AGILE METHODOLOGY 1
- ARCHITECTURE 1
- ASCII ART 1
- BILLING 1
- BOOK CLUB 1
- BUSINESS TRANSFORMATION 1
- CLOUD 4
- COMMUNITY QUESTION 1
- COMPLIANCE AND ENFORCEMENT 2
- CROMERR 1
- DATA ACCESS 1
- DATA COLLECTION 12
- DATA CURATION 1
- DATA VISUALIZATION 1
- DIGITAL STRATEGY 2
- DOCUMENT MANAGEMENT 2
- E-REPORTING 2
- EE PORTAL 1

Visit: <https://www.eecip.net>

Registration is automatic for anyone with a .gov or .us email address

Kelly Poole

kpoole[at]ecos.org

202-266-4939