OTCO Class III/IV Workshop

July 23, 2024 Andrew Barienbrock



Andrew Barienbrock	Environmental Manager		
Vacant	Environmental Specialist 3	Developing Inspector Training, District Oversight, Reclassifications, Technical Assistance, Emergency Response and Sanitary Survey Auditing	
Rebecca Ilic	Environmental Specialist 2	Operator of Record notifications, Technical Assistance, Sanitary Survey Auditing	
Jessica Frey	Environmental Specialist 2	Security, Contingency Planning, Emergency Response Planning, Operator Notifications and Enforcement	
Kevin Swiadek	Environmental Supervisor	Operator Certification	
Susan Riggins	Environmental Specialist 2	Contact Hours, Advisory Council, eBusiness and application processing	
Colt Bush	Environmental Specialist 2	Contact Hours, eBusiness, ACHTP Program, and application processing	
Julie Spangler	Environmental Supervisor	Laboratory Certification	
Vacant	Environmental Specialist 2	Laboratory certification	
Hilary Speelman	Environmental Specialist 2	Laboratory certification	
Krystie Perry	Environmental Specialist 2	Laboratory certification	

Operations, Resiliency, and Certification Section



Environmental Protection Agency 2

Security

- Heightened awareness of water and wastewater plant security
- Increased attacks on America's infrastructure
 - U.S. EPA and the Cybersecurity and Infrastructure Security Agency (CISA) are warning of high risk due to Russian tensions
- Resources:
 - Implementing a cybersecurity program
 - Updates on vulnerabilities and reporting attacks CISA
 - What to do if you are attacked Department of Justice





Cybersecurity Assessment and Technical Assistance

Cybersecurity is a broad term that refers to the security of computer network infrastructure and data. A cyber attack is an attempt to undermine or compromise the function of a computer network or system, or an attempt to track the online movements of individuals without their permission.

What is the assessment and technical assistance?

With the U.S. Environmental Protection Agency. Horsley Witten Group (HWG) is offering free, confidential, cybersecurity assessments and technical assistance to interested water and wastewater utilities. The assessment consists of a questionnaire completed with HWG staff, and the technical assistance consists of developing a cyber action plan based on the results of your utility's assessment focused on best practices to prepare for, respond to, and recover from a cyber incident. Adoption of these practices can reduce the likelihood that a cyber attack will be successful and allow the utility to recover from any cyber attacks faster and at a lower cost. Due to the COVID-19 pandemic. HWG is offering this assessment and technical assistance virtually.

What are the expected outcomes?

All individual utility information gathered during the assessment will be protected and remain confidential. Trends in the anonymized, aggregated data will be shared with other utilities and agencies so that lessons learned from the assessments may benefit all.

Participating utilities can expect to receive a straightforward overview of their vulnerabilities and suggested best practices to reduce risks to their business enterprise, SCADA, and communications systems. Additionally, the utility will develop their cyber action plan with HWG and work to implement any recommended best practices.

What does the utility need to prepare before the assessment and technical assistance?

The assessment will require input from management, IT, operations/control staff and engineers as appropriate. The utility will also need to compile and provide any existing system documentation/diagrams, policies, and procedures.

Is there any follow-up?

Yes, HWG will contact the utility on two separate occasions after the development of the cyber action plan to gauge progress and see if additional assistance is required.

How does my utility participate?

To date, we have worked with over 100 utilities across the United States providing free cybersecurity technical assistance. EPA plans to expand the program as resources allow. We are continuing to register interested utilities at the link below. If you would like more information about the program, contact Gemma Kite at gkite@horsleywitten.com, or (508) 833-6600.

To register your utility, please visit: www.horsleywitten.com/cybersecurityutilities

⊛FPA

U.S. EPA offers free, confidential, Cybersecurity Assessments and Technical Assistance for interested Water and Wastewater Utilities

To register your utility, please visit: EPA's Water Sector Cybersecurity Evaluation Program | U.S. EPA



Environmental Protection Agency



Cybersecurity

Unitronics PLCs Hack –

- Iranian actors targeting components made in Israel
- Make sure to change default passwords
- Change default communications port



This photo provided by the Municipal Water Authority of <mark>Aliquippa</mark> shows the screen of a Unitronics device that was hacked in Aliquippa, Pa., on Nov. 25. *Municipal Water Authority of Aliquippa via AP*



Environmental Protection Agency 5

Cybersecurity Webpage

← C ⋒ ⊡ https://epa.ohi	o.gov/divisions-and-offices/drinking-and-ground-waters/pub	lic-water-systems/cyberse	Q A 🖒 🟠	<3 □ <=	ⓓ ⅔ …
An official State of Ohio site. Here's ho	w you know V			Language Translation	
Chio Environmo Protection Agency		ollution Get Funding	Find Regulations (Help Q Search	
The service line inventor	e line inventory development and lead service line replacement planning assistance of ory. Don't miss this opportunity.	pportunity provides free support to put	lic water systems to complete	their service	
Ohio EPA / Divisions & Offices / Drir	iking & Ground Waters / Public Water Systems / Cybersecurity				
	Cybersecurity				
Drinking & Ground Waters	Implementing a Cybersecurity Program at Your Water or Wastewater Utility Water and Wastewater Sector - Incident Response Guide (CISA) Best Practices for Victim Response and Reporting of Cyber Incidents (U.S. De	partment of Justice Cybersecurity	Share this	f X ∅	
Welcome	Unit) Baseline Information on Malevolent Acts for Community Water Systems				
Announcements	 U.S. EPA Cybersecurity Best Practices for the Water Sector — Implementing of critical for water and wastewater utilities. The resource link above can bring 				
About DDAGW	resilience. Top Cyber Actions for Securing Water Systems				
Programs	PRC State-Sponsored Cyber Activity: Actions for Critical Infrastructure Leade				
Certified Operators	Defending OT Operations Against Ongoing Pro-Russia Hacktivist Activity (CIS Cyber Incident Reporting Process (U.S. EPA)	<u>6A)</u>			
Guides & Manuals		Expand All Sections			
Engineering and Plan Approval	Free Cybersecurity Assessment and Technical Ass	sistance			
Public Water Systems	U.S. EPA	~			
Reports & Data	CISA	~			
				Envir	ronment



Cybersecurity Resources

- Resources
 - Ohio EPA Emergency and Security Preparedness
 - U.S. EPA Cybersecurity Best Practices for the Water Sector
 - Response partnerships
 - CISA <u>Shields Up | CISA</u>
 - <u>Top Cyber Actions for Securing Water Systems (cisa.gov)</u>
 - Free cyber scanning <u>https://www.cisa.gov/cyber-hygiene-services</u>
 - Water ISAC (water Infrastructure security network)
 - <u>WaterISAC</u>
 - Dragos Free Community Defense Program Registration



Cyber Security Take Aways

- Change default passwords
- Segment networks
- Update software with patches
- Complete Ohio EPA's cyber security survey



Local Government Cyber Grants

Cyber Ohio announced \$7 million in grants for local government

- .gov conversion. Up to \$9500 to convert to .gov email addresses
- Cybersecurity software and services
- Visit <u>Assisting Local Government Entities | CyberOhio</u>



Important Items to Consider

- Ability to run system on emergency power.
 - Practicing
- Ability to run facility manually
 - Exercising



Supply Chain Issues

- U.S. EPA website on Supply Chain Resilience <u>Water</u> and Wastewater Sector Supply Chain Resilience | U.S. <u>EPA</u>
 - Identify alternate suppliers
 - Stay up-to-date on current and potential issues
 - Notify U.S. EPA



Paper and Pencil Exams





Environmental Protection Agency 12

Last paper and pencil examination was held on May 3, 2023

Future Exams

• Exams are still being given by our third-party exam provider Water Professionals International (WPI)(formerly ABC)

 Preparation is the same - use the Need-to-Know Criteria and References Materials

• Ohio EPA developing course on exam preparation



Preparing for Exams

- How to prepare
 - Need to know criteria
 - References
- What <u>not</u> to do
 - Do not use question sets as your only study method
- Training Programs

WPI/ABC Need To Know Criteria

Please note that the title on WPI's Need to Know Criteria may be a different exam level than the Ohio EPA certification you are seeking. When you are applying through WPI's provider, once you select Ohio EPA certification, you will select the Ohio EPA certificate level you are seeking and the appropriate WPI test is selected.

- <u>Class 1 Water Distribution</u>
- <u>Class 2 Water Distribution</u>
- <u>Class A Water Supply</u> (see Drinking Water Class A)
- <u>Class 1 Water Supply</u>
- <u>Class 2 Water Supply</u>
- <u>Class 3 Water Supply</u>
- <u>Class 1 Wastewater Collection</u>
- <u>Class 2 Wastewater Collection</u>
- <u>Class A Wastewater Treatment</u>
- <u>Class 1 Wastewater Treatment</u>
- <u>Class 2 Wastewater Treatment</u>
- <u>Class 3 Wastewater Treatment</u>

WPI/ABC Reference Material

- <u>Water Supply</u>
- <u>Water Distribution</u>
- <u>Wastewater Treatment</u>
- Wastewater Collection



Environmental Protection Agency 14

WPI Exams

- WPI is in the process of updating the exams:
 - Water and wastewater surveys were sent
- Developing job analyses
- Developing questions
- Building exam data banks



2024 Renewals

- Renewals will be due November 30, 2024
- Certificates will expire on December 31, 2024
- The renew application will become available at 12:00 AM on August 1, 2024.



- Interested party review ended on April 1
- Clarifications
- Removal of old language
- Allowances for holidays
 - 20% exception during weeks with a federal holiday
 - Not under formal enforcement
 - ORC/backup can respond in person within 1 hour



- Allowances for off-site meetings related to operations and administration of PWS
 - 10% of staffing requirement
 - Not under formal enforcement
 - ORC/backup can respond in person within an hour
 - Record meeting in logbook
 - No minimum staffing reduction approved
- Allowing OIT for Class III



- Proposing facility-specific certification Class III and IV facilities
 - Meet normal eligibility requirements
 - Certification of ability by ORC or certified professional operator in management
 - Appropriate amount of experience
 - Pass appropriate level exam
 - Can act as a backup provided the ORC certifies ability
 - Can be converted to a professional operator certification with operating experience
 - Facility specific certificates do not supersede professional operator certificates



- Reducing the operating experience requirement for Class II, III and IV certificates by 1 year
- Reciprocity
 - Guarantee at least a Class A provided experience requirement met
 - Potential for higher based on experience in the other state



• Where are we now?



Website Update



Stay Compliant

Make a Difference

Monitor Pollution

Get Funding

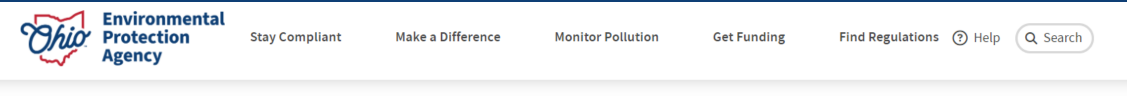
Find Regulations (?) Help

Q Search

Protecting public health and the environment Learn about what we do



Website Update



Ohio EPA / Divisions & Offices / Drinking & Ground Waters / Certified Operators

Drinking & Ground Waters	Certified Operators				
	Certified water and wastewater operators are essential for the protection of public health and the environment. Ohio EPA's Operator Certification program has certified more than 12,000 operators, ensuring public water and wastewater systems are operated by properly trained and qualified individuals.				
Welcome	Learn how to become a certified water or wastewater operator.				
Announcements	To submit an Ohio EPA Paper and Pencil exam, renewal, third party certification or reciprocity application(s) please visit the <u>Ohio EPA eBusiness Center webpage</u> . For instructions to utilize the eBusiness Center please view the instructions below under the Operator tab.				
About DDAGW	REQUIRED TRAINING: Starting Aug. 15, 2018, all applicants will need to review the training document below prior to submitting the Ohio EPA exam, third-party exam certification, reciprocity and renewal applications and Operator-in-Training forms. This document will be updated periodically to reflect the current rules, regulations and policies.				
Programs	RENEWAL GRACE PERIOD: The operator renewal application grace period has been reduced to 6 months. A complete renewal application must be received by June 30 of the year				
Certified Operators	following your expiration date. If a complete renewal application is not received by June 30 of the year following you expiration date, you must re-take the examination to be certified.				
Guides & Manuals	Ohio EPA Professional Operator Certification Training - Updated Jan. 5, 2022				
Engineering and Plan					
Approval	OP CERT HOTLINE				
Public Water Systems	<u>866-411-6728</u>				
	<u>opcert@epa.ohio.gov</u>				



Advisory Council Provides guidance and input to Ohio's water and wastewater operator certification program.



Announcements



Career Information



Contract Operators

Lists or forms you may need as a contract operator, an owner of a contract operating company or a system in need of an operator.



Exam information Third Party Exam scheduling, reference material and Need-to-Know criteria, Class IV information, and Class A



Forms and Resources



Operator Certification Enforcement Actions Enforcement actions have been taken as a result of violations of the operator certification rules.

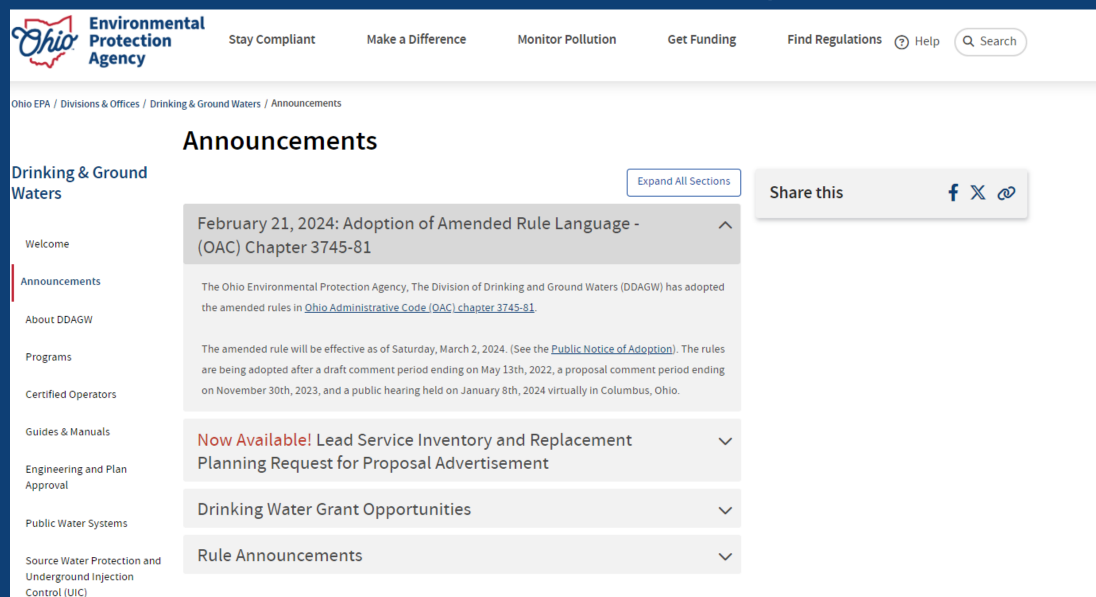


Operator Services, lists, or forms you may need as an operator, or to become an operator.

Website Update



Announcements Page



Required Operator Training



Ohio EPA / Divisions & Offices / Drinking & Ground Waters / Certified Operators

Drinking & Ground	Certified Operators					
Waters	Certified water and wastewater operators are essential for the protection of public health and the environment. Ohio EPA's Operator Certification program has certified more than					
	12,000 operators, ensuring public water and wastewater systems are operated by properly trained and qualified individuals.					
Welcome	Learn how to become a certified water or wastewater operator.					
Announcements	To submit an Ohio EPA Paper and Pencil exam, renewal, third party certification or reciprocity application(s) please visit the <u>Ohio EPA eBusiness Center webpage</u> . For instructions to utilize the eBusiness Center please view the instructions below under the Operator tab.					
About DDAGW	REQUIRED TRAINING: Starting Aug. 15, 2018, all applicants will need to review the training document below prior to submitting the Ohio EPA exam, third-party exam certification, reciprocity and renewal applications and Operator-in-Training forms. This document will be updated periodically to reflect the current rules, regulations and policies.					
Programs	RENEWAL GRACE PERIOD: The operator renewal application grace period has been reduced to 6 months. A complete renewal application must be received by June 30 of the year					
Certified Operators	following your expiration date. If a complete renewal application is not received by June 30 of the year following you expiration date, you must re-take the examination to be certified.					
Guides & Manuals	Ohio EPA Professional Operator Certification Training - Updated Jan. 5, 2022					
Engineering and Plan						
Approval	OP CERT HOTLINE					
Public Water Systems	866-411-6728					
	<u>opcert@epa.ohio.gov</u>					

Required Operator Training

Ohio Environmental Protection Agency Operator Rules & Requirements

Required Training

This training is required prior to signing any operator certification application.



Environmental Protection Agency 27

Items of Note in the Required Training

- Reporting minimum staffing times
- Logbook information
- Currently must still meet minimum staffing time in weeks with holidays
- Contract operator rule
- As rules change within the program, highlights will be added



Website Information

Career Information tab

- Updated job boards
- Improved veteran information and outreach
- Provide links to apprenticeship, associate degrees, and certificate programs



Questions, Comments, or Concerns?





Thank Vou

Andy Barienbrock

Division of Drinking and Ground Waters 614.728.1216 Andrew.Barienbrock@epa .ohio.gov

http://epa.ohio.gov/ddagw

Follow Ohio EPA on



