



Atlantic States Rural Water Association
Spring 2022 Webinar Schedule



There is no registration fee due to a grant from US EPA. Register at [Training - ASRWWA](https://www.asrwwa.org/training.html) or www.asrwwa.org/training.html

DATE	Class Name	TCHs	Instructor	Class Description
4/21/22 9:00 am to noon	Risk & Resilience Assessment and Emergency planning for Small Systems	3 TCHs	M. Hage	Risk and resilience assessment along with Emergency Response Plan (ERP) is not just a federal and state mandate, is a must for small systems to conduct in order to learn the system weaknesses and shore up its capacity. You will learn why it's required, the assets that need to be assessed, how to conduct it with minimal or no cost, the steps to take to minimize a cyber threat, and how to prepare an emergency response plan that serves to guide you pre, during and post an emergency event.
4/28/22 9:00 am to 11:00 am	Hydropneumatic Tank Assessment	2 TCHs	M. Hage	Old Pressure tanks especially hydropneumatic tanks are like a ticking bomb if not frequently inspected and properly operated and maintained. As a result of a recent pressure tank explosion that luckily did not lead to human injuries, a law was passed in 2018 that requires the owners of small water systems like yourself to do a pressure tank assessment and update the assessment annually as part of an asset management plan. This training will teach you the basics of a pressure tank, the deficiencies that are common to these tanks, the regulatory mandate to do the assessment and more importantly how you can do the assessment with no or minimal cost.
5/12/22 9:00 am to noon	Asset Management & Fiscal Plans	3 TCHs	M. Hage	Provide safe and adequate water supply with no service interruptions or discoloration events at an affordable rate along with high consumer satisfaction is the core mission of every owner and operator of small water system. Owners and operators will learn during this training the regulatory and statutory requirements for doing an asset management and fiscal plans, why these plans are necessary, how to do the plans with minimal or no cost, and the benefits and advantages for having robust asset and fiscal plans.

5/19/22 9 am to 11:00 am	LCCR and Strategies for Identification & Inventory	2TCHs	M. Hage and 120Water	<p>Session #1: 9:00 to 10:00 The Revisions are Final - Confidently Build Your Path to LCRR Compliance With the EPA's final ruling on the LCR Revisions and the effective date of December 16th, 2021, utilities have just over two years to build their compliance plans and preliminary inventories by the deadline of October 16th, 2024. In this presentation, 120Water will give an overview of how the new ruling will impact utilities most, and focus on what tools you'll want to ready your toolbelt for LCR compliance. Don't forget, it pays to know LCR - be sure to join us to figure out how!</p> <p>Session #2: 10:00 to 11:00 Strategies for Creating & Validating Service Line Inventory under the LCRR In this session, attendees will get an in-depth look into the cornerstone of the Revised Lead & Copper Rule - The Service Line Inventory. 120Water will look at the key provisions that will help water systems understand the different strategies and best practices to get started and set a foundation for compliance.</p>
5/26/22 9:00 am to 11:00 am	Water Supply Capacity & Water Conservation	2 TCHs	M. Hage	<p>Having an adequate water supply capacity is not just a state mandate it's what the water consumer expect from the owners and operators of water systems. This training will go over the regulatory requirements, help you understand what available water is, and what measures you can take to improve water availability. Also, we will cover water conservation and water efficiency tips and practices.</p>
6/9/22 9:00 am to noon	Basic Water Quality & Boil Notices	3 TCHs	M. Hage	<p>Providing a safe and potable water is not just a federal and state mandate, it's foremost a consumer basic expectation of the owners and operators of small water system. This training will go over the water quality parameters why these parameters are regulated or required to monitor for, how minor adjustments can lead to big outcome, recognize when boiling the water is necessary and how to prepare and issue the boil water alert</p>

For questions, contact Mike Hage: mike.hage@nrwa.org