

May 8, 2025 #9152 - Science of Dry Barrel Fire Hydrant Inspection and Comprehensive Audits #9395 Science of Water Main Breaks 6 Water Hours Bedford Township Municipal Authority - Bedford County		
Please provide the best contact information in case of class cancellation or changes.		
Name: PA-DEP Client ID (if applicable):		
System/Company: Home Address: System		
City:		
Attendee Cell:		
Attendee Email:		
PAYMENT:		PRWA Member? Yes No \$140 for PRWA Members
□ Check (payable to PRWA) □ Invoice Me: ○Home ○ For security reasons, all credit card transactions must be processed through our website. If you prefer to pay via credit card, please visit www.prwa.com.	JSystem	\$175 for PRWA Non-Members Lunch and materials included with registration Amount Due: \$
Register: FAX: (814) 353-9341 MAIL: 138 W. Bishop St., Bellefonte PA 16823 TEXT FORM: (914) 800-0958 EMAIL: TRAINING@PRWA.COM / ONE REGISTRATION PER STUDENT PLEASE. Questions Call: (800) 653-7792 or EMAIL: TRAINING@PRWA.COM		
Date: May 8, 2025 Class Time: 8:00 AM to 3:30 PM Contact Hours: 6 Water Hours Instructor: Scott Shipe,	Location: Bedford Township Municipal Authority 1007 Shed Road Bedford, PA 15522	
About the Class: Science of Dry Barrel Fire Hydrant Inspection and Comprehe your distribution system and your community as a whole. Perf to ensure they function when needed and do not cause dama information to begin inspecting hydrants, common issues, and	forming a syste ge to the syste	em- wide audit of those hydrants is important m. This course will provide operators with the
Science of Water Main Breaks: Drinking Water providers maintain miles of essential water mains. These water mains are under threat from age, soils, corrosion, and other factors. Breaks will occur, and systems need to be prepared to handle these breaks before they happen. This course will focus on the steps to repairing and tracing the causes of water main breaks including how to understand boil water alerts and the require State Regulations during a water distribution shut down scenario.		