Calendar of Events

May 13, 2024	Lead Service Line Inventory- Virtual 12:30 PM - 04:00 PM PST
	All community and non-transient non-community (NTNC) water systems must develop an initial inventory of service lines that meets the LCRR requirements for both the public and private portions of every service line and submit the lead service line inventory to the state by October 16, 2024. This class will go over this rule. Taught by Backflow Management Inc
	CEUs: 0.3 Water (pending approval) Costs: \$100 Members/ \$130 Non Members Virtual
May 16, 2024	PFAS: What Are They & What's Next? 09:00 AM - 12:00 PM PST
	Attendees will gain a better understanding on what PFAS are and how they could impact their system if they are found in their drinking water. We will also go over what the State's monitoring level may require. Taught by Shantelle Clarke with ERWoW
	CEUs: 0.3 Water and Wastewater Costs: \$100 Members \$130 Non Members Location: Kalama
May 16, 2024	Back in the Saddle Again (A Water & Wastewater Refresher)- Shelton Evergreen Rural Water 11840 North US Highway 101 Shelton, WA 98584 09:00 AM - 12:00 PM PST This course is a re-introduction to Water & Wastewater operation, maintenance, sampling and reporting for operators returning to the field
	Taught by Ernie Klimek with ERWoW
	Make it a full day class by attending the afternoon session, Basic Electrical in 3 Hours or Less.
	CEUs: 0.3 Water and Wastewater Costs: \$100 Members/ \$130 Non Members Location: Shelton

May 16, 2024	Basic Electrical in 3 Hours or Less!- Shelton Evergreen Rural Water 11840 North US Highway 101 Shelton, Wa 98584 01:00 PM - 04:00 PM PST Basic Electrical Fundamentals in the Water & Wastewater field are explained to demystify the electrical magic!
	Taught by Ernie Klimek with ERWoW
	Make it a full day class by also attending the morning session, Back in The Saddle.
	CEUs: 0.3 Water and Wastewater Costs: \$100 Members/ \$130 Non Members Location: Shelton
May 21, 2024 - May 23, 2024	Water Distribution Manager Exam Review (3 days) 08:30 AM - 04:30 PM PST
	Attend this 3-day course and learn how to prepare for the levels I-4 Water Distribution Manager Exam. This class includes an extensive math and water chemistry review, review of disinfection rules and procedures, review of basic well construction, including well development; along with the review of water utility management, operation and maintenance principles. Several practice tests will be given and reviewed in class. Taught by BMI
	1.9 Water Only CEUs Costs: \$300 ERWoW Members / \$375 Non-Members Location: ZOOM (You must have a ZOOM account)
	*If you have taken this class anytime before you will only receive half credit.
May 29, 2024	Back in the Saddle Again (A Water & Wastewater Refresher)- Kelso 09:00 AM - 12:00 PM PST
	This course is a re-introduction to Water & Wastewater operation, maintenance, sampling and reporting for operators returning to the field Taught by Ernie Klimek with ERWoW
	Make it a full day class by attending the afternoon session, Basic Electrical in 3 Hours or Less.
	CEUs: 0.3 Water and Wastewater Costs: \$100 Members/ \$130 Non Members Location: Kelso
May 29, 2024	Basic Electrical in 3 Hours or Less!- Kelso 01:00 PM - 04:00 PM PST
	Basic Electrical Fundamentals in the Water & Wastewater field are explained to demystify the electrical magic! Taught by Ernie Klimek with ERWoW
	Make it a full day class by also attending the morning session, Back in The Saddle.
	CEUs: 0.3 Water and Wastewater Costs: \$100 Members/ \$130 Non Members Location: Kelso

June 4, 2024 - June 6, 2024	 Water Treatment Plant Operator Exam Review (3 days) 08:30 AM - 04:30 PM PST This is a 3 day course for applicants preparing for the Water Treatment Plant Operator Certification Exam. The review includes an in depth review on math for the treatment plant operator, water sources and treatment coagulation and flocculation, corrosion control, and overview of plant operation and treatment, softening systems and laboratory procedures. Taught by Backflow Management Inc. CEUs: 1.9 Water Costs: \$300 Members / \$375 Non Members Location: Wenatchee *If you have taken this class anytime before you will only receive half credit.
June 11, 2024	Pump Maintenance & Troubleshooting- SheltonEvergreen Rural Water11840 North US Highway 101Shelton, WA 9858408:30 AM - 04:30 PM PSTPumps are one of the most critical components of an industrial plant or system. This lesson discusses the major maintenance issues surrounding the pumps used in drinking water and wastewater systems. Taught by Lynn StuartCEUs: 0.7 Water and Wastewater (pending re approval) Costs: \$160 Members/ \$190 Non Members
June 18, 2024	 Back in the Saddle Again (A Water & Wastewater Refresher)- Wenatchee City of Wenatchee-Public Service Center 1350 McKittrick St Wenatchee, WA 98801 09:00 AM - 12:00 PM PST This course is a re-introduction to Water & Wastewater operation, maintenance, sampling and reporting for operators returning to the field Taught by Ernie Klimek with ERWoW Make it a full day class by attending the afternoon session, Basic Electrical in 3 Hours or Less. CEUs: 0.3 Water and Wastewater Costs: \$100 Members/ \$130 Non Members Location: Wenatchee

June 18, 2024	Basic Electrical in 3 Hours or Less!- Wenatchee City of Wenatchee-Public Service Center 1350 McKittrick St Wenatchee, WA 98801 01:00 PM - 04:00 PM PST Basis Electrical Fundamentals in the Water & Wastewater field are evaluated to
	Basic Electrical Fundamentals in the Water & Wastewater field are explained to demystify the electrical magic! Taught by Ernie Klimek with ERWoW
	Make it a full day class by also attending the morning session, Back in The Saddle.
	CEUs: 0.3 Water and Wastewater Costs: \$100 Members/ \$130 Non Members Location: Wenatchee
June 18, 2024	Disinfection for Wastewater Treatment- Virtual 08:30 AM - 04:30 PM PST
	Operators will apply and better understand practices learned at Wastewater Treatment Plants.
	Taught by Shantelle Clarke with ERWoW
	CEUs: 0.6 Wastewater Only (pending reapproval) Costs: \$160 Members/ \$190 Non Members
June 20, 2024	Back in the Saddle Again (A Water & Wastewater Refresher)- Spokane 09:00 AM - 12:00 PM PST
	This course is a re-introduction to Water & Wastewater operation, maintenance, sampling and reporting for operators returning to the field Taught by Ernie Klimek with ERWoW
	Make it a full day class by attending the afternoon session, Basic Electrical in 3 Hours or Less.
	CEUs: 0.3 Water and Wastewater Costs: \$100 Members/ \$130 Non Members Location: Spokane
June 20, 2024	Basic Electrical in 3 Hours or Less!- Spokane 01:00 PM - 04:00 PM PST
	Basic Electrical Fundamentals in the Water & Wastewater field are explained to demystify the electrical magic! Taught by Ernie Klimek with ERWoW
	Make it a full day class by also attending the morning session, Back in The Saddle.
	CEUs: 0.3 Water and Wastewater Costs: \$100 Members/ \$130 Non Members Location: Spokane

June 27, 2024	RTCR Assessments- Virtual 08:30 AM - 04:30 PM PST The RTCR is a requirement of the Safe Drinking Water Act. We will look at what a system needs to do, relative to compliance. In the afternoon, the class will participate in an assessement, Taught by BMI
	CEUs: 0.6 Water (pending re approval) Costs: \$160 Members/ \$190 Non Members *Please make sure you have a ZOOM account before the day of the class
July 9, 2024	The Complete Pumping System- Moses Lake 08:30 AM - 04:30 PM PST Learn all about large distribution booster and centrifugal pumps, hydraulics, head and pressure, and chemical feed pumps. Course will cover the differences between positive displacement and centrifugal pumps, and their operation, maintenance and repair. A Review of horsepower calculations and pump curves is also included. Bring your clean rebuildable chemcial feed pum and a repiar kit for some hands-on participation! Taught by John Schwartz with USABlueBook CEUs: 0.6 Water and Wastewater CEUS (pending approval)
	Costs: \$160 Members / \$190 Non Members Location: Moses Lake
July 10, 2024	The Complete Pumping System- Yakima08:30 AM - 04:30 PM PSTLearn all about large distribution booster and centrifugal pumps, hydraulics, head andpressure, and chemical feed pumps. Course will cover the differences between positivedisplacement and centrifugal pumps, and their operation, maintenance and repair. AReview of horsepower calculations and pump curves is also included. Bring your cleanrebuildable chemcial feed pum and a repiar kit for some hands-on participation!Taught by John Schwartz with USABlueBookCEUs: 0.6 Water and Wastewater CEUS (pending approval)
	CEOs: 0.6 Water and Wastewater CEOS (pending approval) Costs: \$160 Members / \$190 Non Members Location: Yakima
July 11, 2024	Centrifugal Pump Class- Stevenson 08:30 AM - 03:00 PM PST Every system works with pumps. This class will identify, educate and provide a review of pump classifications for Water and Wastewater. In this class we will include knowlede of essential parts, maintenance and troubleshooting on several types of pumps used. Taught by John Schwartz with USABlueBook CEUs: 0.5 Water (Wastewater CEUs pending reapproval)

July 16, 2024 - July 18, 2024	Wastewater Exam Review (3 Days) 08:30 AM - 04:30 PM PST This 3 day course will help operators assess their knowledge in preparation for the OIT, level 1 and 2 exams. Taught by ERWoW
	1.8 Wastewater Only CEUs Costs: \$300 ERWoW Members / \$375 Non-Members Location: Spokane
July 17, 2024	Lead Service Line Inventory- Virtual 09:00 AM - 12:15 PM PST All community and non-transient non-community (NTNC) water systems must develop an initial inventory of service lines that meets the LCRR requirements for both the public and private portions of every service line and submit the lead service line inventory to the state by October 16, 2024. This class will go over this rule. Taught by Backflow Management Inc CEUs: 0.3 Water (pending approval)
July 25, 2024	Costs: \$100 Members/ \$130 Non Members Virtual Nutrient Removal- Virtual
	08:30 AM - 04:30 PM PST This class shares an introduction to nutrient removal (Ammonia& Phosphorous) Taught by ERWoW 0.6 Wastewater CEUs Costs: \$160 ERWoW Members / \$190 Non-Members
July 30, 2024 - August 1, 2024	Water Distribution Manager Exam Review (3 days) 08:30 AM - 04:30 PM PST Attend this 3-day course and learn how to prepare for the levels I-4 Water Distribution Manager Exam. This class includes an extensive math and water chemistry review, review of disinfection rules and procedures, review of basic well construction, including well development; along with the review of water utility management, operation and maintenance principles. Several practice tests will be given and reviewed in class. Taught by Evergreen Rural Water
	1.9 Water Only CEUs Costs: \$300 ERWoW Members / \$375 Non-Members Location:Spokane

August 26, 2024	Lead Service Line Inventory- Yakima Yakima Convention Center 10 N 8th Street Yakima, WA 98901 01:00 PM - 04:30 PM PST Pre Conference All community and non-transient non-community (NTNC) water systems must develop an initial inventory of service lines that meets the LCRR requirements for both the public and private portions of every service line and submit the lead service line inventory to the state by October 16, 2024. This class will go over this rule. Taught by Backflow Management Inc
	CEUs: 0.3 Water (pending approval) Costs: \$100 Members/ \$130 Non Members
August 27, 2024 - August 29, 2024	2024 Fall Conference and Tradeshow Yakima Convention Center 10 N 8th Street Yakima, Wa 98901 08:00 AM - 04:30 PM PST Training in Water and Wastewater. The agenda will be up on our website later summer. We typically earn up to 1.7 CEUs in Water and Wastewater. CEUs: Up to 1.7 in Water and Wastewater (pending approval) Yakima Convention Center 10 N 8th Street Yakima, WA 98901
September 10, 2024 - September 12, 2024	Wastewater Exam Review (3 Days) 08:30 AM - 04:30 PM PST This 3 day course will help operators assess their knowledge in preparation for the OIT, level 1 and 2 exams. Taught by ERWoW
	1.8 Wastewater Only CEUs Costs: \$300 ERWoW Members / \$375 Non-Members Location: Shelton

Water Treatment Plant Operator Exam Review (3 days) 08:30 AM - 04:30 PM PST This is a 3 day course for applicants preparing for the Water Treatment Plant Operator Certification Exam. The review includes an in depth review on math for the treatment plant operator, water sources and treatment coagulation and flocculation, corrosion control, and overview of plant operation and treatment, softening systems and laboratory procedures. Taught by Backflow Management Inc. CEUs: 1.9 Water Costs: \$300 Members / \$375 Non Members Location: Shelton *If you have taken this close anytime before you will only receive helf aredit
*If you have taken this class anytime before you will only receive half credit. Cross Connection Control Specialist Exam Review (2 days)- Spokane 08:30 AM - 04:30 PM PST At this 2-day course, we will review the information needed to prepare the attendee for the CCCS Exam. We will discuss how cross connections affect public health, the potential risks and liabilities, how to conduct surveys and carry out enforcement actions, the two types of hydraulic condition which cause backflow, and backflow prevention assemblies and their applications. Taught by Backflow Management Inc 1.4 Water Only CEUs \$225 ERWoW Members / \$300 Non-Members
Wastewater Exam Review (3 Days)08:30 AM - 04:30 PM PSTThis 3 day course will help operators assess their knowledge in preparation for the OIT,level 1 and 2 exams.Taught by ERWoW1.8 Wastewater Only CEUsCosts: \$300 ERWoW Members / \$375 Non-MembersLocation: TBD Eastern Washington
The Complete Pumping System- Arlington08:30 AM - 04:30 PM PSTLearn all about large distribution booster and centrifugal pumps, hydraulics, head and pressure, and chemical feed pumps. Course will cover the differences between positive displacement and centrifugal pumps, and their operation, maintenance and repair. A Review of horsepower calculations and pump curves is also included. Bring your clean rebuildable chemcial feed pum and a repiar kit for some hands-on participation! Taught by John Schwartz with USABlueBookCEUs: 0.6 Water and Wastewater CEUS (pending approval) Costs: \$160 Members / \$190 Non Members Location: Arlington

October 16, 2024	The Complete Pumping System- Federal Way 08:30 AM - 04:30 PM PST Learn all about large distribution booster and centrifugal pumps, hydraulics, head and pressure, and chemical feed pumps. Course will cover the differences between positive displacement and centrifugal pumps, and their operation, maintenance and repair. A Review of horsepower calculations and pump curves is also included. Bring your clean rebuildable chemcial feed pum and a repiar kit for some hands-on participation! Taught by John Schwartz with USABlueBook CEUs: 0.6 Water and Wastewater CEUS (pending approval) Costs: \$160 Members / \$190 Non Members Location: Federal Way
October 17, 2024	The Complete Pumping System- Shelton 08:30 AM - 04:30 PM PST Learn all about large distribution booster and centrifugal pumps, hydraulics, head and pressure, and chemical feed pumps. Course will cover the differences between positive displacement and centrifugal pumps, and their operation, maintenance and repair. A Review of horsepower calculations and pump curves is also included. Bring your clean rebuildable chemcial feed pum and a repiar kit for some hands-on participation! Taught by John Schwartz with USABlueBook
	CEUs: 0.6 Water and Wastewater CEUS (pending approval) Costs: \$160 Members / \$190 Non Members Location: Shelton
October 22, 2024 - October 24, 2024	Water Distribution Manager Exam Review (3 days) 08:30 AM - 04:30 PM PST Attend this 3-day course and learn how to prepare for the levels I-4 Water Distribution Manager Exam. This class includes an extensive math and water chemistry review, review of disinfection rules and procedures, review of basic well construction, including well development; along with the review of water utility management, operation and maintenance principles. Several practice tests will be given and reviewed in class. Taught by BMI
	1.9 Water Only CEUs Costs: \$300 ERWoW Members / \$375 Non-Members ZOOM (Must have ZOOM Account)
November 19, 2024	Cross Connection Control- Virtual 01:00 PM - 04:00 PM PST Ideal for system managers and operators, this course provides you with the knowledge to set up a cross connection control program for your water system. Devices, testing information and survey information are provided. Taught by John Schwartz
	Make it a full day class by also signing up for the morning session, Corrosion Control and Flushing Programs.
	CEUs: 0.3 Water and Wastewater (pending approval) Costs: \$100 Members/ \$130 Non Members Virtual

November 19, 2024	Corrosion Control and Flushing Programs- Virtual 09:00 AM - 12:00 PM PST This course looks into the preventative maintenance of the distribution system, along with testing that should be completed before selecting the best method for minimizing the effects of corrosion Taught by John Schwartz with USABlueBook
	Make it a full day class by also signing up for the afternoon session, Cross Connection Control
	CEUs: 0.3 Water Only (pending approval) Costs: \$100 Members/ \$130 Non Members Virtual
November 19, 2024 - November 20, 2024	Cross Connection Control Specialist Exam Review (2 days)- Shelton Evergreen Rural Water 11840 North US Highway 101 Shelton, Wa 98584 08:30 AM - 04:30 PM PST At this 2-day course, we will review the information needed to prepare the attendee for the CCCS Exam. We will discuss how cross connections affect public health, the potential risks and liabilities, how to conduct surveys and carry out enforcement actions, the two types of hydraulic condition which cause backflow, and backflow prevention assemblies and their applications. Taught by Backflow Management Inc 1.4 Water Only CEUs \$225 ERWoW Members / \$300 Non-Members
November 20, 2024	 Centrifugal Pump Overview- Virtual 01:00 PM - 04:00 PM PST Every system works with centrifugal pumps. This overview explores classification, essential parts, maintenance and troubleshooting techniques every operator needs to know. Taught by John Schwartz with USABlueBook Make it a full day class by attending the morning session, Alternatvie Disinfection. CEUs: 0.3 Water and Wastewater (pending reapproval) Costs: \$100 Members/ \$130 Non Members Virtual
November 20, 2024	 Alternative Disinfection- Virtual 09:00 AM - 12:00 PM PST Are disinfection byproducts causing you grief, or is chlorine just not meeting your needs? Check out what other chemicals or processes may suit your system better. We will cover UV, ozone and other options available today. Taught by John Schwartz with USABlueBook Make it a full day class by attending the afternoon session, Centrifugal Pump Overview CEUs: 0.3 Water and Wastewater (pending reapproval) Costs: \$100 Members/ \$130 Non Members Virtual

November 21, 2024	 Chemical Feed Systems- Virtual 09:00 AM - 12:00 PM PST Whether you prefer diaphragm or peristaltic pumps, learn about operation, maintenance and troubleshooting of these industry workhourses. This course also equips you to determine which pumps will work best in you application- and which to avoid. It also covers calculating doses and setting controls. Taught by John Schwartz with USABlueBook Make it a full day class by also signing up for the afternoon session, Water/Wastewater Safety CEUs: 0.3 Water and Wastewater (pending approval)
	Costs: \$100 Members/ \$130 Non Members Virtual
November 21, 2024	 Water/Wastewater Safety- Virtual 01:00 PM - 04:00 PM PST Whether biological, chemical or physical, hazards are abundant in water and wastewater operations-Which has more haards than most other professions. This course covers those potential hazards, confined spaces, mitigating hazards, personal protection equipment and more to help make your workplace a safer place to be. Taught by John Schwartz with USABlueBook Make it a full day class by also signing up for the morning session, Chemical Feed Systems
	CEUs: 0.3 Water and Wastewater (pending approval) Costs: \$100 Members/ \$130 Non Members Virtual
December 10, 2024 - December 12, 2024	 Water Distribution Manager Exam Review (3 days) 08:30 AM - 04:30 PM PST Attend this 3-day course and learn how to prepare for the levels I-4 Water Distribution Manager Exam. This class includes an extensive math and water chemistry review, review of disinfection rules and procedures, review of basic well construction, including well development; along with the review of water utility management, operation and maintenance principles. Several practice tests will be given and reviewed in class. Taught by Evergreen Rural Water 1.9 Water Only CEUs
	Costs: \$300 ERWoW Members / \$375 Non-Members

Shelton