This Training Session will increase your knowledge on identifying leaks on water mains or force mains for sewer. You will learn the theory of leak detection, controlling leaks and repair and replacement strategies.

By attending, you will also learn how to conduct a water audit of your system. The audit will assist you in determining water loss, cost of water production, cross connections, and employing water conservation methods.

We will touch on some of the general aspects of conventional water rate setting methods and give you guidance on where to find more detailed information.

Pre-Registration
Please e-mail MRWS at: MTRuralwater@mrws.org
Or call: 406-454-1151
w/Your Name & System You are Attending from.
Session is FREE of Charge!

ADA Meeting Announcement Statement:
MRWS will make reasonable accommodations for persons with disabilities who wish to participate in this public training. If you would like to request an accommodation, contact Julie Allen at least 5 days prior to the event to advise us of the nature of the accommodation that you need.

This training session is designed for “Awareness Training” and is not intended to be your only source for information!

0.250 Water/0.450 Dual
CEC’s
No Registration Fee!!
**Dates & Locations:**  
**Superior, MT.**  
Thursday, April 2, 2020  
@ Town Office/Fire Station  
105 Cedar St  
Superior, MT  

---

**Morning Session**  
8:00 AM - Registration  
8:30 AM - Water Loss Management (.150 Water)  
  ⇒ Controlling Water Loss  
  ⇒ Water Conservation  
  ⇒ Reducing Water Costs  
10:00 AM - Water Audits (.100 Water)  
  ⇒ Water Audits—Why, How, Where  
  ⇒ Reducing Water Loss/Costs  
  ⇒ Setting Water Rates—Why, How  
11:00 AM - Cross Connection/Backflow (.100 Water)  
  ⇒ Identifying Cross Connections  
  ⇒ Types of Devices  

(12:00 - 1:00 PM - Lunch on Your Own)

**Afternoon Session**  
(1:00—4:00 pm)  
All Afternoon Session Dual Credits  
“A Strategic Approach to Water Loss Reduction”  
1:00 – 1:30 Introduction and Discussion  
  • Overview of Current Programs and Strategies  
1:30 – 2:30 Discuss Components of Managing Real Loss  
  • Active Leakage Control  
  • Leak Repairs  
  • Replacement Strategies  
  • Pressure Management  
2:30 – 3:00 Discuss the Components of Managing Apparent Loss  
3:00 – 3:30 Tips for Efficient Program Management  
  • Customizing Your Program  
  • Data Management  
  ⇒ 3:30 – 4:00 Questions?

---

**About Our Speakers:**  
**Cory Simonson**  
It is estimated that 2.1 trillion gallons of treated drinking water is lost due to the crumbling infrastructure each year in the United States. I have worked in the water industry for 10+ years. With each year gaining new experience and knowledge in the best ways to lower non-revenue water across the country and parts of the world. Non-revenue water is the treated water that is lost between the production and the consumer.

I take pride and always strive to bring 100% to each leak detection project Utility Services Associates completes. My goal as President starts with executing our companies’ vision, becoming the premier provider for water system leak detection in the industry.

Currently, my responsibilities include overseeing and measuring the company's performance, providing proper resources for success, building an everlasting culture, and making good decisions.

Abilities:  
• Make decisions and solve problems  
• Obtain and process information  
• Plan, organize and prioritize work  
• Analyze quantitative data  

Professionally skilled in environmental awareness, construction, water treatment, government, and emergency management.

When not looking for water leaks, I am out hunting and fishing in the great outdoors. I enjoy camping, riding ATVs, archery, boating, and rebuilding old Toyota pickups.

---

**Cory Simonson**

---

**For additional information contact:**  
Julie Allen @ 406-438-2070  
Montana Rural Water Systems  
525 Central Ave., M6  
Great Falls, MT. 59401  
Phone: 406-454-1151  
Fax: 406-454-3116  
E-mail: MTRuralwater@mrws.org  
Website: www.mrws.org

---

**Superior, MT.**  
Thursday, April 2, 2020  
@ Town Office/Fire Station  
105 Cedar St  
Superior, MT