

Calendar of Events

April 3, 2025

PFAS Maximum Contaminant Levels (MCLs) ? What, When, How Presenter

08:00 AM - 09:00 AM MST

Tim Plata, 7195659618

tplata@crwa.net

In April 2024 US EPA finalized the National Primary Drinking Water Regulations (NPDWR) Maximum Contaminant Levels (MCLs) for PFOA, PFOS and four other PFAS. It includes complicated requirements we've never had in water regulation before, including the Hazard Index MCL and Trigger Levels to determine if a system may go on a reduced monitoring schedule.

During this presentation attendees will learn how these interact and are calculated, the timeline for implementation of the initial monitoring and enforcement of the MCLs, and how UCMR 5 data can be used for initial monitoring.

Max TUs

0.1

Water Treatment

0.1

Wastewater Treatment

0.1

Industrial Wastewater Treatment

0.1

Water Distribution

0.1

Wastewater Collection

April 24, 2025

Trenching and Shoring - United Rentals

Santa Rita Water Reclamation Facility

105 S. Camino del Rio

Durango, CO 81303

08:00 AM - 03:00 PM MST

Tim Plata, 17195659618

tplata@crwa.net

Review the Excavation and Trenching standards and learn how to determine if your job site is safe using a tape measure! Learn that most trench deaths occur in trenches less than 9' deep. See what options work with your size equipment and job situations. Also, find out why this is one of OSHA's primary job sites for inspection and why District Attorneys are pressing charges for trench deaths.

Trenching and Shoring

Max TUs .6

Water Distribution .6

Wastewater Collection .6

April 24, 2025

Lagoons: Understanding the Operations and Maintenance

08:00 AM - 11:00 AM MST

Tim Plata, 17195659618

tplata@crwa.net

Learn the basics of operation and maintenance for lagoon systems. This course will discuss the food web and nutrient cycles throughout the limited control treatment of the lagoon system and cover understanding the different zones, biology, and chemistry within the lagoon.

This course will discuss the food web and nutrient cycles throughout the limited control treatment of the lagoon system and cover understanding the different zones, biology, and chemistry within the lagoon.

TU's :0.3

Water Treatment 0.0

Wastewater Treatment 0.3

Industrial Wastewater Treatment .0.3

Water Distribution 0

Wastewater Collection 0

April 25, 2025

**Confined Spaces - United Rentals
Santa Rita Water Reclamation Facility
105 S. Camino del Rio
Durango, CO 81303**

08:00 AM - 03:00 PM MST

Tim Plata, 17195659618

tplata@crwa.net

Learn why OSHA spent 7-years investigating confined space accidents under the old 1910 General Industry Confined Space Standard and introduced the new 1926 Sub Part AA Confined Space for Construction in 2016. We'll learn what practices and procedures municipalities need to follow to protect employees and your legal responsibilities when you have a general contractor or sub-contractor doing work for your district.

TUs

Water Treatment 0.6

Wastewater Treatment 0.6

Industrial Wastewater Treatment .0.6

Water Distribution 0.6

Wastewater Collection 0.6

May 15, 2025

Sanitary Survey Prep

08:00 AM - 12:30 PM MST

Tim Plata, 7195659618

tplata@crwa.net

Course description: Provides an in-depth guide to conducting sanitary surveys for public water systems, with the primary goal of ensuring safe drinking water and public health protection.

- *Importance of sanitary surveys to evaluate public water systems for safe drinking water.*
- *Course goals include understanding the sanitary survey process, records review, and system improvement.*

Max TUs

0.45

Water Treatment

0.45

Wastewater Treatment

0.45

Industrial Wastewater Treatment

0.45

Water Distribution

0.45

Wastewater Collection

0.45

May 22, 2025

Wastewater Treatment Processes Extended

08:00 AM - 12:00 PM MST

Tim Plata, 7195659618

tplata@crwa.net

CRWA (Colorado Rural Water Association) provides this training and guidance course for the development and certification of professional wastewater operators with a deeper look at each of the 5 most important processes of wastewater treatment, including: Preliminary, Primary, Secondary, Tertiary and Finishing Processes.

Take look at the 5 most important processes of wastewater treatment, including: Preliminary, Primary, Secondary, Tertiary and Finishing Processes. Physical, mental, safety, and community responsibilities. Training plant operator responsibilities to include collection, treatment, primary, Secondary, tertiary, sludge handling

Max TUs

0.4

Water Treatment

0.2

Wastewater Treatment

0.4

Industrial Wastewater Treatment

0.4

Water Distribution

0

Wastewater Collection

0

May 29, 2025

Corrosion Control & Flushing

08:00 AM - 11:00 AM MST

Tim Plata, 7195659618

tplata@crwa.net

This course looks into the preventive maintenance of the distribution system, along with testing that should be completed before selecting the best method for minimizing the effects of corrosion.

Max TUs

0.3

Water Treatment

0.15

Wastewater Treatment

0.15

Industrial Wastewater Treatment

0.15

Water Distribution

0.3

Wastewater Collection

0.3

June 12, 2025

Asset Management 101

08:00 AM - 12:00 PM MST

Tim Plata, 7195659618

tplata@crwa.net

An important goal for any water or wastewater system is to have a sustainable water infrastructure. A key part of fulfilling that goal is to have a good asset management program. This course will cover important aspects of such a program, including assembling a team and strategies, building and asset inventory, analyzing your assets for potential failure (and planning ahead for those failures) and ensuring compliance with the various government regulations that your system must follow.

June 26, 2025

Basic Math Made Easy
08:00 AM - 09:00 AM MST
Tim Plata, 7195659618
tplata@crwa.net

This fast-paced version of Basic Math for the Water/Wastewater Operator is great as a refresher or stands on its own.

Max TUs
0.1

Water Treatment
0.1

Wastewater Treatment
0.1

Industrial Wastewater Treatment
0.1

Water Distribution
0.1

Wastewater Collection
0.1