TRAINING AGENDA

WATER DISTRIBUTION SYSTEM TRAINING: PB/CU, CORROSION, HYDRAULIC MODELING, ENGAGE YOUR SYSTEM ENGINEER

Location: Ft. Payne Water Treatment Plant 1101 67th Street N. W., Fort Payne, AL 35967

Date: May 27, 2021

Time: 8:00 am – 4:00 pm

Facilitator: Mike Rief ARWA

Agenda Items

ALABAMA RURAL WATER

ASSOCIATION

-	8:30 am	Welcome and Introductions Mike Rief ARWA
-	9:15 am	USEPA's New Pb & Cu Rule Mark Studwick/Adam Warnke – Garratt-Callahan
-	10:15 am	Collaboration between Systems and Schools for Pb & Cu Testing Mark Studwick/Adam Warnke – Garratt-Callahan
-	11:30 pm	Corrosion 101 and Corrosion Case Studies Mark Studwick/Adam Warnke – Garratt-Callahan
-	12:30 pm	Lunch (On your own)
	-	Bayou La Batre Corrosion Plan/Case Study
	100 pm	Jeff Harrison PE – Carter, Darnell, & Grubbs Engineers & Associates
_	2:30 pm	Blountsville Hydraulic Modeling Case Study
	p	Jeff Harrison PE – Carter, Darnell, & Grubbs Engineers & Associates
-	3:30 pm	How to talk with and engage your Water System Engineer
		Jeff Harrison PE – Carter, Darnell, & Grubbs Engineers & Associates
-	4:00 pm	Summary and Evaluations Mike Rief ARWA
		 8:30 am 9:15 am 10:15 am 11:30 pm 12:30 pm 2:30 pm 3:30 pm 4:00 pm

This Training Session will provide 7 Water CEH's Subject to ADEM Approval. Training is provided as a joint effort of the Alabama Rural Water Association and the USEPA.

Additional information:

Please register online at the <u>ARWA>Training>CEH Calendar</u> for Onsite class attendance. For Online attendance use this link, <u>https://tinyurl.com/ARWAspring2021a</u>, to register for GoToWebinar participation.