眼影影影影影影



MWWA, PCWWA and BCWUA Jointly Present: Seminar and Meeting

**** March 16, 2023

Easton Country Club

Meeting Sponsored By MWWA Vice Presidential Sponsors:

Burns & Levinson, Environmental Partners, Stiles Co., Putnam Pipe, Tighe & Bond, Tim Zanelli Excavating, and Woodard & Curran

Meet & Greet: Are you a new member or have you never been to a meeting before? We invite you to come from 8:00 AM-8:30 AM and we will be happy to assist you in networking by introducing you to other members.

8:00 AM - 9:00 AM Registration — Coffee & Muffins — Participate in YP Scavenger Hunt!

** AGENDA **

9:00-9:15 AM	Welcome
9:15-10:00 AM	"Navigating Murky Waters: Developing Financially Resilient Water Utilities During Uncertain Times" Dave Fox, Vice President, Raftelis
10:00 - 10:15 AM	Break
10:15 - 11:00 AM	Utility Case Studies – Revenue Planning & Rate Setting Thomas Orcutt, Superintendent, Town of Groton Water Department Scott Charpentier, DPW Director, Town of Northborough Paul Ferland, Administrator of Community Utilities, City of Fall River
11:00-11:30 AM	Mutual Aid Response – Littleton Water Department's Experience in Jackson, Mississippi Corey Godfrey, Superintendent, Littleton Water Dept. Paul Denaro, Water Production/Treatment Supervisor, Littleton Water Dept.
11:30–11:45 AM 11:45 AM-Noon Noon-1:30 PM	Questions and Evaluations Announcements and Business Reports – Mark Warren., President Lunch – Buffet Lunch featuring Corned Beef & Cabbage, Baked Haddock

Member Registration for Meeting with TCHs @ 75.00 each.

Non-member Registration for Meeting with TCHs @ 95.00 each.

Please register online at www.masswaterworks.org

TCHs: Attendees will have an opportunity to obtain 2 TCHs for this program. Participants must attend 90% of the program and complete a session evaluation from to be eligible for TCHs.

Photograph and Information Release: Photographs will be taken at this meeting. By registering for this event you agree to allow MWWA to use your photo in any MWWA-related publication or social media site.