# Addressing Stormwater Challenges with EPA Technical Assistance And Funding

## May 29, 1-2pm EST



**CLICK TO** 

**REGISTER!** 

ROGRAM

delta

institute



This webinar will introduce water technical assistance (WaterTA) and funding available through the Environmental Protection Agency (EPA) to address stormwater-related challenges. Participants will learn about stormwater solutions, including green infrastructure or nature-based solutions, implemented through WaterTA and EPA funding sources.

### Webinar Topics

- EPA's no-cost water technical assistance programs (WaterTA)
- Funding through the Bipartisan Infrastructure Law (BIL), Clean Water State Revolving Fund (CWSRF), Sewer Overflow and Stormwater Reuse Municipal Grants Program (OSG), and Water Infrastructure Finance and Innovation Act (WIFIA) Program
- Demonstration of how WaterTA can assist communities in identifying solutions and addressing stormwater challenges from Delta Institute, a WaterTA provider.

## Speaker Bios

#### Travis Ostrom, PE, PhD (Environmental Engineer, EPA)

**Travis Ostrom** is an Environmental Engineer with EPA's Water Infrastructure Resiliency and Finance Center (WIRFC), specializing in stormwater management and green infrastructure.

#### Michael Goralczyk (Program Coordinator, EPA)

**Michael Goralczyk** works in EPA's Clean Water State Revolving Fund (SRF) branch where he supports programmatic responsibilities and serves as program coordinator for the Sewer Overflow and Stormwater Reuse Municipal grant (OSG) program.

#### Dallas Shattuck (Senior Program Manager, EPA)

**Dallas Shattuck** is a Senior Program Manager for EPA's WIFIA program, where she focuses on program processes, policy, and stakeholder engagement. Previously, Dallas spent over 4 years working on the Drinking Water State Revolving Fund team at EPA.

#### Kristina Murphy, EIT, CFM, CC-P (EFC Administrator, Delta Institute)

**Kristina Murphy** is Delta's Administrator for the EPA Region 5 Environmental Finance Center. She possesses approximately 25 years of water resources engineering experience.