



Metropolitan North Georgia Water Planning District
International Tower | 229 Peachtree St., NE | Suite 100 | Atlanta, GA 30303

Watershed Technical Coordinating Committee **Meeting Agenda**

June 24, 2026, 10:00 AM – 12:00 PM

In-Person: [Georgia Association of Water Professionals HQ, Greene Room](#)

1655 Enterprise Way, Marietta, GA, 30067

Virtual Option: [Click here to join the meeting](#)

Or call in (audio only): +1 470-419-6063, 713640581#

I. Welcome

Katherine Atteberry, Metro Water District

Caroline Smith, Georgia Association of Water Professionals

II. Public Comment Period**

III. TAP Tip!

IV. Discussion: 2028 Water Management Plan Update

- TCC Input: Regional Stormwater/Watershed Issues

Katherine Atteberry, Metro Water District

- TCC Input: Stormwater Management Guidebook for Residents and Small Businesses

Maya Goldman, Metro Water District

V. Special Topic Presentation

- Post-Construction Stormwater Technology Assessment Protocol (PCSTAP) Overview

Katherine Atteberry, Metro Water District

- Stormwater Testing and Evaluation for Products and Practices (STEPP) Program

Seth Brown, Executive Director, National Municipal Stormwater Alliance

VI. Project Updates and Announcements

2026 Watershed TCC Meetings

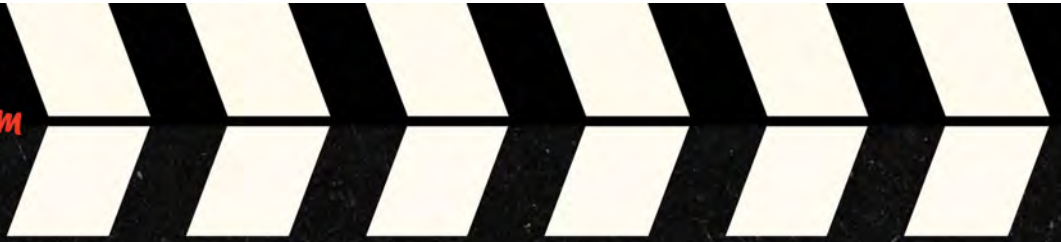
All meetings will be from 10:00AM to 12:00PM in Harry West Room at Atlanta Regional Commission

- Wednesday, August 26th
- Wednesday, November 4th

**A 10-minute period for public comments is designated at the beginning of each regular TCC meeting. Each speaker must sign-up 15 minutes prior to the meeting start time by emailing comments@northgeorgiawater.com. Each speaker will be limited to two minutes. If the comment period expires before all citizens have an opportunity to comment, speakers will be invited to provide their comments in writing.



Only in the
Greene Room
@ GAWP



Time: *noon-12:30* (OPTIONAL)

snacks &
discussion

Date: *June 24, 2026*

High School Video Contest

SHORT FILM FEST



What makes stormwater a resource?

"We often talk about stormwater in terms of flooding or water pollution, but what are some other ways we can talk about stormwater and what are some of its benefits?"