

Urban Stormwater Workgroup Meeting

Tuesday, April 16, 2019 10:00 AM to 2:00 PM

Join Zoom Meeting https://zoom.us/j/679285024

Conference Line # +1 929 205 6099 **Meeting ID:** 679 285 024

10:00 Welcome and Review of March 19 Meeting Minutes. Norm Goulet, Chair. Attach A.

10:05 Announcements and Updates

- STAC Workshop on Contaminants of Concern
- USWG Priorities
- Update on Shoreline Management

10:15 Group 1 Recommendations: Stream Restoration Verification. Tom Schueler, CSN (Attach B)

Tom will briefly introduce new guidance on simple indicators that enable the public and private sector to inspect and verify stream restoration practices, as well as acknowledging the hard work and consensus achieved by this group of experts. Group members will provide their individual perspectives, and the work group will have a limited opportunity to ask questions or offer comments. Today's presentation will kick off a formal comment period for the workgroup (and the other 3 stream groups), concluding with its approval at a future USWG meeting.

11:15 Group 2 Recommendations: Outfall Restoration Crediting Tom Schueler, CSN

Tom will briefly introduce the group's consensus recommendations on a new protocol 5 for crediting outfall restoration projects (*Attach C*), and recognize the great efforts by the group. Tom will also describe the one unresolved issue involving drop structures and hard armoring. As with the previous item, individual group members will provide their perspectives on this unresolved issue. The work group will have a limited opportunity to ask questions or offer comments. The presentation will kick off a formal comment period for the workgroup (and the other 3 stream groups), concluding with its approval at a future USWG meeting.

12:15 Lunch

12:45 WIP Data Dashboard

Emily Trentacoste, EPA

Emily will introduce an online Data Dashboard to aid in WIP Development and Implementation. The dashboard consolidates and visualizes a broad range of technical information that can help partners at state and more local levels make decisions related to their restoration planning efforts.

1:15 CLASIC Tool Sybil Sharvelle and Tyler Dell, Colorado State University

Sybil and Tyler will introduce the workgroup to a new urban stormwater tool that the Water Research Foundation has been developing, called "Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC) Tool."

1:45 Adjourn

Attach A: March 19 Meeting Minutes

Attach B: Group 1 Memo on Stream Restoration Verification (to be posted around 4/13)

Attach C: Group 2 Memo on Outfall Restoration Crediting