

Chesapeake Bay Program Watershed Technical Workgroup (WTWG) Meeting Agenda

Thursday, October 3rd, 2024 10:00 AM to 11:00 AM Meeting Materials

Meeting Link: Click to Join Teams Meeting

Meeting ID: 243 341 601 167

Password: FettXF

Join by phone: <u>+1 202-991-0477,,206572451#</u> Phone Conference ID: 206 572 451#

Agenda

10:00 Introductions and Announcements – Auston Smith, EPA (10 min).

- Please put your name and affiliation in the chat box for attendance purposes. Thank you!
- Decision requested: Approval of August & September Meeting Minutes.
- Phase 7 Timeline Update Auston Smith, EPA
- Other announcements?

10:10 **Progress Schedule Update** – Auston Smith, EPA (10 min)

Auston Smith, EPA will provide an update on the Progress Schedule including items coming up over the next quarter.

10:20 Forest Harvesting Practices BMP Update and Changes to Reporting – Lorenzo Cinalli, USFS and Jessica Rigelman, J7 LLC (35 min)

Lorenzo Cinalli, USFS will re-introduce a project from the Forestry Workgroup (FWG) looking at changing the efficiency rate and the credit duration of the Forest Harvesting Practices BMP which was first presented at the WTWG's September Meeting. Lorenzo will be asking for feedback from the group to help move this item forward. Jess Rigelman, J7, will provide information on the consequences in the model of changes to reporting for this practice.

Action requested: WTWG Members should review the Timber Harvest Water Quality Review document and be prepared to offer feedback.

10:55 Recap of Actions and Decisions (5 min).

^{*}Please join by either computer audio **or** phone, **not both.** Viewing the webinar in the desktop app is recommended over the web browser. If experiencing bandwidth issues, we recommend turning off your video when not speaking.

11:00 Adjourn

Next Meeting: Thursday, October 3rd, 2024, from 10:00 AM – 12:00 PM.

Acronym List

BMP: Best Management Practice CBP: Chesapeake Bay Program

EPA: [US] Environmental Protection Agency

USFS: United States Forest Service

WTWG: Watershed Technical Workgroup