

AGENDA
Wastewater Treatment Workgroup (WWTWG)
Teleconference

Tuesday, April 4th, 2017, 10:00 AM – 12:00 PM

Conference Line: 866-299-3188, code: 267-985-6222#

Adobe Connect: http://epawebconferencing.acms.com/wwtwg/

Calendar Page: http://www.chesapeakebay.net/calendar/event/25004/

10:00 AM Welcome, Introductions, and Announcements — Tanya Spano (Chair)

Action item: Approval of February minutes.

10:10 AM Comments on Sewer Service Areas in Phase 6 Model – Jurisdictions

CSO and sewer service area spatial coverage that is currently available on the Phase 6 land use viewer website. WWTWG members agreed to do an initial review and submit any major comments using the online tools. The workgroup will hold a follow-up discussion on this topic.

Action Requested: Workgroup approval of the CSO and sewer service area spatial coverage if no further comments or updates.

10:40 AM <u>Populations on Sewer and Septic</u> –Peter Claggett (USGS)

The workgroup will discuss the tabular summary of bay watershed populations on sewer and septic service.

11:00 AM <u>WWTP Toxic Contaminants Project update</u> –Greg Allen (EPA CBPO)

Greg Allen will present the Tetratech workplan for an investigation of the impact of WWTP upgrades on toxic contaminantloads...

Action Requested: The workgroup will discuss comments and feedback from the Toxics Workgroup and the WWTWG and recommend a plan to collaborate with the Toxics Workgroup on this project

11:25 AM **SSO and Bypass**—Ning Zhou (EPA CBPO)

Ning Zhou will present MD SSO and bypass data with modeling findings to show their relative importance to the model simulation.

Decision item: The workgroup is asked to decide whether to continue investigation on this issue or act on this issue for future models.

11:50 AM Updates and other business:

- Webinar topics
 Tanya and Ning
 - Examples of low cost retrofit projects at small PA plants will be presented by PADEP.

12:00 PM Adjourn

Next conference call:

May Agenda Items:

- Discussion of Proposed Strategy for Partnership and Jurisdictional Review of Phase 6 Model
- Status/progress updates on point to point and point to nonpoint source trading in the Bay watershed?