

AGENDA
Wastewater Treatment Workgroup (WWTWG)
Teleconference

Tuesday, May 3, 2016, 10:00 AM – 12:00 PM

Conference Line: 866-299-3188, code: 410-267-5731

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

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

Action item: Approval of April minutes.

10:10 AM Large Monitored Onsite Systems – Angela Redwine, VDH and Marcia Degen, VDH

Angela and Marcia will present the proposed recommendations for tracking and reporting large monitored onsite systems in the Phase 6 Watershed Model.

Decision Requested: WWTWG members will be asked to approved the proposed method for tracking and reporting of large monitored onsite systems in the Phase 6 Watershed Model.

10:40 AM <u>Biosolids Task Force Recommendations</u> – Karl Berger, MWCOG

Karl will share the final recommendations of the Biosolids Ad Hoc Task Force with WWTWG members. The WWTWG will be asked to approve the recommendations during the June conference call.

11:10 AM <u>Wastewater Quality Assurance Plans</u> – Ning Zhou, VT

Ning will provide an update on the status of the wastewater QA plans reported to the Chesapeake Bay Program.

11:20 AM Wastewater Treatment Technology STAC Workshop – Tanya Spano, Chair

Tanya will lead a discussion of potential options for the Wastewater Treatment Workgroup to sponsor a STAC workshop on new developments in wastewater treatment technologies.

11:40 AM New Source Data Collection and Cleanup Update – Ning Zhou, VT

Jurisdictions will be asked to provide updates on their data collection plan and efforts for the new sources, such as spray irrigation, rapid infiltration and large onsite systems.

11:50 AM <u>Boat Pumpout Panel Charge and Membership</u> – Ning Zhou, VT

Decision Requested: WWTWG members will be asked to approve the charge and scope of the Boat Pumpout BMP expert panel.

11:55 AM Updates and other business

- Attenuation Panel Update
- Onsite Wastewater Treatment Systems panel

12:00 PM Adjourn

Next conference call:

June 7, 2016