



**AGENDA**  
**Wastewater Treatment Workgroup (WWTWG)**  
**Teleconference**  
**Tuesday, October 6, 2015, 10:00 AM – 12:00 PM**  
**Conference Line: 866-299-3188, code: 267-5715**  
**Adobe Connect: <https://epa.connectsolutions.com/wwtwg/>**

---

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

**Action item:** Approval of July and August WWTWG minutes.

10:10 AM      **Point Source Data Project-Update** – *Laura Free, EPA*

In March, Laura introduced a project aimed at documenting the current process for receiving and manipulating/correcting point source data that is fed into the Bay Watershed Model. She will update the WWTWG on early conversations with each jurisdiction and propose some options for the future development of a system that would support the point source QAQC and reporting.

Action Requested: Workgroup discussion and feedback on Laura's presentation.

11:00 AM      **Implementing New Wastewater Loads** – *Ning Zhou, VT and Greg Busch, MDE*

Ning will review and provide updates to the proposed methodologies for including loads from rapid infiltration, spray irrigation, biosolids and non-traditional onsite systems in the Phase 6 modeling tools. Greg will walk through MDE's uptake equation, as requested during the August WWTWG conference call.

11:20 AM      **Historic Data Cleanup, Biosolids, and Phase 6 model land segments** – *Ning Zhou, VT*

Ning will provide an update on the historic data cleanup status and review progress towards the biosolids data collection effort. New phase 6 model land segments will be introduced. New model input decks will be compiled based on the new segments.

11:30 AM      **WWTWG Planning** – *Tanya Spano, Chair*

During the WWTWG face-to-face meeting in July, the workgroup outlined their priorities for the next two years. Tanya will review the resulting workplan document and ask for member feedback.

11:50 AM      **Updates and other business**

- BMP Verification Program Plans – David Wood, CRC and jurisdictions
- Boat Pump-Out BMP Expert Panel – Ning Zhou, VT
- Onsite Systems Attenuation Expert Panel Report – Ning Zhou, VT

12:00 PM      **Adjourn**

**Next conference call:**  
November 3, 2015