

## **JOINT MEETING**

# **Urban Stormwater Workgroup and Land Use Workgroup Teleconference**

Tuesday, July 15, 2014 9:30 AM to 3:30 PM

Call-in Number: 866-299-3188; code: 410-267-5731

Adobe Connect: <a href="https://epa.connectsolutions.com/uswg/">https://epa.connectsolutions.com/uswg/</a>

## **USWG Regular Meeting**

9:30 Welcome and Review of June Meeting Minutes N. Goulet, Chair, Attach A

9:40 Announcements

Urban Milestones and Progress Runs posted on CBP website Update on Revised WQGIT BMP Review Protocol MD issues TD on five MS4 permits Update on CBTAP Revised Urban BMP Queue Finished (Attach B)

- **9:50** Virginia Tech Cooperative Agreement to Facilitate Expert Panels. Brian Benham, Virginia Tech. Brian will described the new process for facilitating BMP expert panels for all the sectors and discuss how it can be used to launch new panels in the urban sector.
- **10:15** Action Item: Consideration of Nutrient Discharges from Grey Infrastructure Expert Panel Report Tom Schueler, CSN, Attach C. Tom will summarizes comments so far from the stormwater and wastewater workgroups, and how they were responded to. After questions and comments, the work group will be asked to approve it, and transmit it to the Watershed Technical Workgroup.
- **10:55 Update: Status of Current Expert Panels**, Tom Schueler, CSN. Tom will provide a brief update on the status of the street sweeping and floating treatment wetland expert panels

## JOINT USWG/LUWG Work Session.

- 11:00 The Process for Deriving Urban Land Use Loading Rates for the Phase 6 Model. Attach D. Jenny Tribo, Karl Berger, P. Claggett, and Norm Goulet. The group will provide the context, process and time-line for making these decisions, summarize the general recommendations on how to address urban land use/pollutant loads in the next generation of the Watershed Model, and discuss some key implications for Bay managers.
- 11:30 Discussion of the Six Key Issues. In each of these mini-sessions, the speakers will provide a brief summary of the research analyzed and proposed options for addressing the question in the model. Workgroup members will have opportunity to provide feedback with the goal of working toward final agreement on these issues in August.
- **Issue 1:** Do different types of impervious cover have different pollutant loading rates? (Schueler/Sievers)

#### 12:00 LUNCH

- 12:45: Continuation of Discussion on Six Key Issues
- **Issue 2:** Should we recommend a lower target load for disconnected impervious cover? (P.Clagget).
- **Issue 3:** Should there be a new land use representing the urban stream corridor? (B. Stack)
- **Issue 4**: What changes in nutrient inputs to urban land can be expected in the future --atmospheric deposition, fertilization, discovered nutrient discharges, etc. (N. Goulet)
- **Issue 5**: Does it make sense to split pervious land based on fertilizer washoff risk or fertilization status? (K. Berger)
- **Issue 6:** How should we handle urban tree canopy and forest fragments on pervious land (D. Sample)
- 3:00 Consensus Recap and Next Steps to Resolve Remaining Issues in August N. Goulet and J. Tribo
- 3:30 Other Business/Adjourn

N. Goulet.