

Urban Stormwater Workgroup Teleconference Tuesday, December 16, 2014 10:00 AM to 12:00 PM

Call-in Number: 866-299-3188; code: 410-267-5731 Adobe Connect: https://epa.connectsolutions.com/uswg/

10:00 Welcome and Review of October 21 Meeting Minutes. N. Goulet, Attach A

10:05 Announcements

Nutrient Discharge From Grey Infrastructure Approved by WQGIT Peculiarities of Perviousness Final Report Released 2015 BUBBAs contest starts December Winter Webcast Series PA MS4 Stormwater Workshops

10:10 Updating MS4 Overlays in Phase 6 of Watershed Model Norm Goulet, Chair The WQGIT has asked our workgroup to provide recommendations on updating the Ms4 overlays in the next version of the watershed model (Phase 6). Norm will discuss the process so far, and what the states and CBP will need to decide about how they should be updated in the coming months.

10: 20 Land Use Loading Rate Targets for Phase 6 Olivia Devereux, Attach B Olivia will present on the method and data used to convert the literature review concentrations to loading rates for the Phase 6 calibration targets.

10:50 Consistency in the Adjustor Curves. Tom Schueler and Cecilia Lane, Attach C Two curves were developed for the adjustor curves by the stormwater retrofit and new performance standards expert panels, one that uses a polynomial distribution, and one that uses a logarithmic one. The USWG needs to make a decision to go with only one curve to be consistent across the watershed.

11:00 Update on Urban Tree Canopy Strategy, Julie Mawhorter, USFS

Julie will provide an update on the urban tree canopy strategy that the forestry workgroup is in the process of developing this winter.

11:30 Outreach on Existing Approved Urban BMPs. Schueler and Lane, Attach D.

CSN will describe the process for getting the word out on approved urban BMPs to the Bay stormwater community, including free webcasts and the preparation of state-specific urban BMP fact sheets. CSN will provide a Bay-wide template for states to include their specific information.

11:50 Threshold Lit Review for Outfall Stabilization and MS4 Stormwater Outreach. Schueler. Tom will outline the proposed scope of a literature review to determine if either practice has a enough credible monitoring data to warrant a future expert panel. Tetra Tech will likely perform the threshold search in the first quarter of 2015, and report back to USWG with a recommendation. Feedback is solicited from the work group on this proposed approach.

12.00 Other Business/Adjourn,

N. Goulet.