

Federal Facilities Workgroup

Agenda

Date: September 13, 2022

Time: 10:00 A.M. – 12:00 P.M.

<https://umces.webex.com/umces/j.php?MTID=m4cf33ac86a96a7a26a788907739aae88>

Meeting number: 2622 584 0998

Password: FFWG

Join by phone: 1-408-418-9388, Access code: 2622 584 0998

This meeting will be recorded for internal use only to assure the accuracy of meeting notes.



Agenda Item, Discussion Lead	Time	Materials, Notes, and Action Items
Welcome and Introductions- Shawn Norton, NPS and Greg Allen, EPA	10:00 - 10:05	
Discussion on the Potential Expansion/Next Steps of NPS Stormwater BMP GIS Database Members will review the NPS GIS Tool and have a discussion on how the tool could be expanded to other agencies	10:05-10:25	
Updates and BMP Data Call Letter- Greg Allen, EPA Greg will review the 2022 BMP Data Call Letter and give some FFWG updates. Members are welcome to give any updates of their own.	10:25-10:35	<i>BMP Data Call Letter</i>
2021 BMP Reporting and Crediting Assessment- Greg Allen EPA and Stephanie MacDurmon, Brown and Caldwell Greg will give an introduction and some background on the 2022 BMP reporting and crediting assessment. Stephanie will give a presentation that will review the assessment.	10:35-11:25	<i>Assessment of BMP Credit Evaluation Results for Progress Evaluation Task Presentation</i>
Federal 2-year Milestones Evaluation- Greg Allen, EPA Greg will review the status of 2020-2021 evaluation and 2022-23 federal milestones.	11:25-11:35	

<p>Improve the data used to represent fertilizer on federal facilities and lands within the Chesapeake Bay watershed-</p> <p>Tom Butler, EPA</p> <p>Tom is looking to investigate sources of fertilizer data which will feed the Bay Program Office Chesapeake Assessment Scenario Tool (CAST). His objective for this effort is to</p> <ol style="list-style-type: none"> 1. Determine the feasibility of gathering improved fertilizer data from Federal lands and facilities within the watershed. 2. Connect with relevant stakeholders with the ability to inform fertilizer sales, and application of inorganic fertilizers. 	11:35-11:50	
Wrap-up, Action Items, Next Meeting	11:50-12:00	Next Meeting: November 8 th