BACKGROUND

In advance of the May 31, 2018 D.C. Stormwater Database + WIPIII targeting and planning workshop for D.C. federal facilities, DOEE and CBP hosted a webinar that discussed the overall background of the Chesapeake Bay TMDL, how WIPIII will be developed, how WIP targets will apply to federal facilities, and the role of the Chesapeake Assessment Scenario Tool (CAST) in developing federal facility plans to meet WIPIII expectations. In addition, background was provided on D.C.'s stormwater reporting regulations and expectations. This webinar was recorded and has been hosted on the CBP Federal Facilities website.

WORSKHOP AGENDA

Thursday, May 31, 2018

10:00AM-3:00PM

Facilitators and presenters: Jeff Sweeney (CBP-EPA), Olivia Devereux (Devereux Consulting), Katherine Antos (D.C. DOEE), Matthew Espie (D.C. DOEE), Aaron Waters (D.C. DOEE), and Luke Cole (D.C. DOEE)

<u>Agenda</u>

Time	Topic	Facilitator	Concept
10:00-10:15	Introductions	Luke Cole	Framing the meeting, introducing facilitators, introducing attendees
10:15-10:30	Background and webinar recap	Katherine Antos/Jeff Sweeney	Attendees will receive a brief concept recap. Background will include a review of WIPIII and Federal Facility Planning Targets
10:30–11:15	D.C.'s SWDB	Matthew Espie	DOEE will walk attendees through its Stormwater Database (SWDB), associated regulations, and expectations for reporting federal facility BMP implementation progress.
11:15–12:15	What is CAST? (I)	Olivia Devereux	Background and functions of the Chesapeake Assessment Scenario Tool (CAST) for developing BMP implementation scenarios to meet planning targets.
12:15-1:00		LUN	CH
1:00-1:30	What is CAST? (II)	Olivia Devereux	CAST intro continued. Participants will devise and run a test scenario in CAST
1:30-2:40	CAST Practicum	Olivia Devereux	Participants will use CAST and manipulate the tool to devise scenarios and plans to meet Federal Facility Planning Targets.
2:40-3:00	Summary and next steps	All facilitators	Summarize progress made during the day, Q&A, feedback



