Agenda – Stormwater Learning Cohort

Wednesday, March 20, 2013:

Green Stormwater Retrofits – How to identify and prioritize retrofit projects, and then act on them.

Time	Session
9:00 AM	Arrival: UW Center for Urban Horticulture, Seattle (map) Coffee, tea, and juice to be provided
9:30 AM	Welcome & Introductions
9:45 AM	Morning Session: Green Stormwater Infrastructure Retrofits: Lessons from the Chesapeake Watershed Cecilia Lane - Stormwater Coordinator at the Chesapeake Stormwater Network (CSN), a coalition of 4,200 stormwater professionals in the Chesapeake Bay Watershed. Cecilia also plays several roles with the Chesapeake Bay Stormwater Training Partnership including developing training content on low impact development maintenance and retrofitting. Cecilia will present strategies for identifying cost effective green retrofits for existing and new stormwater infrastructure.
11:00 AM	Q & A Discussion - Tom Schueler, Executive Director of the CSN will join remotely.
12:00 PM	LUNCH (to be provided: an assortment of sandwiches, salad and fruit with vegetarian options available)
12:30 PM	Afternoon Session: Retrofit Plan Development – Kitsap County Case Studies & Design Roundtable: Chris May - Senior Program Director for Surface and Storm Water Management for Kitsap County Public Works. Chris will share some background on Kitsap's process for prioritizing and developing retrofit projects, as well as highlight recent projects completed in partnership with local design firms: Alice Lancaster, PE – Senior Engineer, Herrera Environmental Consultants: Silverdale Retrofit Plan Robin Kirschbaum, PE, LEED AP - Stormwater Lead, HDR Engineering: North Kitsap Retrofit Plan Greg Giraldo, PE, LEED AP - Senior Engineer, SvR Design Company: Manchester Retrofit Plan
2:00 PM	Q & A Discussion
3:00 PM	Local Retrofitting Efforts – other regional highlights and lessons to be shared
4:00 PM	CLOSE