

Agenda – Stormwater Learning Cohort Thursday, July 17, 2014

Finding solutions to NPDES permit asset management requirements

Time	Session
8:30 AM	Arrival : - Impact HUB 220 2nd Ave S, Seattle (map) (Learning Studio - 4 th Floor)
9:00 AM	Welcome & Introductions
9:30 AM	<u>Pierce County</u> : A performance-standard based community stormwater asset management program
	Program elements covered include maintenance, operations and source control tools for public and private systems; centralized work-order generation; mobile technology for field data collection and drainage GIS layer correction; tools for differentiating degrees of noncompliance for prioritizing assistance and enforcement; Illicit Discharge Discovery Sweeps; and watershed health trends for geographic targeting.
	Dan Wrye, Water Quality Manager / John Collins, Permit Management Unit Supervisor / Travis Nelson, Inspection Unit Supervisor - Pierce County Public Works and Utilities, SWM Followed by Q & A Discussion
11:00 AM	Phase II Municipalities & Updates from the Field: NPDES Successes and Challenges Heather Kibbey, Surface Water Manager at City of Everett, will kick off a less formal share-and-advise session where each municipality will be encouraged to share a success or struggle on dealing with NPDES permits.
12:30 PM	LUNCH (to be provided - vegetarian options available)
1:00 PM	<u>Seattle Public Utilities</u> : Efforts to integrate Green Stormwater Infrastructure (GSI) practices into Seattle's asset management program
	Will include tools that will help with NPDES permit requirements, such as third party street improvement plan inspection requirements, GIS data capture for GSI practices, and updated GSI O&M Manual. Seattle is interested in soliciting inspiration and feedback on these and similar efforts that could be useful regionally.
	Tracy Tackett , Green Stormwater Infrastructure Program Manager / Drena Donofrio , GSI O&M Manager - Seattle Public Utilities
	Followed by Q & A Discussion
2:30 PM	Wrap-up, Survey & Next Steps