

GREEN-DUWAMISH POLLUTANT LOADING ASSESSMENT

INTERESTED PARTIES MEETING # 2 AGENDA

Tukwila Community Center Banquet Hall 12424 42nd Ave South Seattle, WA 98168 March 15, 2017 1:00 p.m. – 4:00 p.m.

Time	Agenda item	Who
1:00 p.m.	Welcome and introductions: Highlight the meeting objectives and role of feedback from interested parties	Joan Nolan, WA Dept. of Ecology
1:15 pm.	Opening remarks	Dan Opalski, US EPA Mark Henley, WA Dept. of Ecology
1:20 pm.	Project overview and update: An overview of efforts since Interested Parties Meeting #1 in May 28, 2015	Bo Li, WA Dept. of Ecology
1:50 p.m.	Watershed Model : The status of Green-Duwamish River watershed LSPC model development and calibration, and the demonstration of the model	Tetra Tech
2:20 p.m.	Break	All
2:30 p.m.	Introduction to PCBs	Holly Davies, WA Dept of Ecology
2:45 p.m.	Draft PCB Congener Study Phase II: PCB source evaluation method and results	Dr. Lisa A. Rodenburg
3:15 p.m.	PCB source tracing and other ongoing efforts: An overview of ongoing efforts to control PCB sources	Rachel McCrea, WA Dept Ecology
3:25 p.m.	USGS Study update: Current status of USGS study, its findings to date	Kathy Conn, USGS
3:45 p.m.	Next steps: An overview of what's next for the PLA project and opportunities to stay informed and provide feedback	Bo Li, Joan Nolan WA Dept. of Ecology
4:00 p.m.	Meeting adjourned	All

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Background

Ecology and EPA are developing a Pollutant Loading Assessment (PLA) modeling tool to help people understand what is polluting the Green-Duwamish River and where that pollution comes from. This tool, combined with future monitoring data, will provide information to support cleanup and water quality decision-making in the Green-Duwamish watershed.

Visit Ecology's website for more information about the project: http://www.ecy.wa.gov/geographic/GreenDuwamish/pla.html

Meeting objectives

The objectives of this second Interested Parties meeting are to:

- Provide an overview of work done on the Pollutant Loading Assessment (PLA) for the Green-Duwamish Watershed since we last met on May 28, 2015
- Discuss the PLA Modelling QAPP, Watershed Hydrodynamic Report, PCB Congener Study Phase 2, and USGS sampling
- Provide an opportunity for interested parties to share questions, comments, and input to Ecology and EPA that will help shape the Pollutant Loading Assessment and future water quality improvement actions in the watershed