



Agenda

Time	Topic
1:00 pm	Welcome & introduction
1:15 am	Opening remarks
1:20 am	Project overview and update
1:50 pm	Watershed model
2:20 pm	Break
2:30 pm	Introduction to PCBs
2:45 pm	Draft PCB congener Study Phase II

Agenda

Time	Topic
3:15 pm	PCB source tracing and other ongoing efforts
3:25 pm	USGS Study update
3:45 pm	Next Steps
4:00 am	Meeting adjourned

Speakers

- Bo Li Ecology
- Jon Butcher Tetra Tech
- Holly Davies Ecology
- Dr. Lisa A. Rodenburg
- Rachel McCrea Ecology
- Kathy Conn USGS
- Bo Li / Joan Nolan Ecology

Next steps in PLA development



PLA next steps

- Finalize watershed hydrodynamic model report
- Technical team transition
- Collaboration between agencies
- Receiving water hydrodynamic model
- Database management

How will feedback from Interested Parties be used?

- Gathered by Ecology and EPA to inform the future Quality Assurance Project Plan (QAPP) updates
- Will also inform strategy and decision-making moving forward



Opportunities to stay involved

- Participate in Interested Parties meetings. The next Interested Parties Meeting will be held in 2018.
- Attend and observe TAC meetings, which are open to the public.



Opportunities to stay involved

 Review TAC and Interested Parties meeting summaries, presentations and other materials are archived on Ecology's website at:

http://www.ecy.wa.gov/geographic/GreenDuwamish/pla.html

- Sign up and receive Ecology's regular email updates on PLA activities via our project listserv.
- http://listserv.wa.gov/cgi-bin/wa?Ao=DUWAMISH-RIVER-UPDATES



Thank you!

Joan Nolan

Cedar and Green TMDL Lead
Department of Ecology NWRO Water Quality Program
(425) 649-4425
jnol461@ecy.wa.gov

Bo Li

Environmental Engineer

Department of Ecology NWRO Water Quality Program

(425) 649-7284

boli461@ecy.wa.gov