

Workshop Planning Work in Other Watersheds

Session Focus

How have other watersheds gone about identifying PCB sources, what types of sources were identified, and what specific programs were undertaken to address the sources identified.

Session Specifics:

What type of monitoring network and methods were used and what process was followed for source identification?

What types of sources were found and how was the magnitude of their contribution determined?

How effective have processes, whether through a TMDL or another approach, been with respect to achieving PCB reduction goals? Have Low Impact Development techniques been included in these processes, and if so what has been their effectiveness and what implementation barriers needed to be overcome?

Based on work to date, what have been attainable levels regarding PCB in a water body?

If you have reviewed the 2003 – 2007 Spokane River Assessment Report, can you provide and insights based on you experience into how we might identify our "missing" 58% of PCB sources?

Are there public outreach tools that have been found to be effective?

Have you tested fish tissue as a bio-indicator for the impacts of PCBs on human health?

Session Presenters:

Thomas J. Fikslin
Manager Modeling, Monitoring, and Assessment Branch
Delaware River Basin Commission
(Development and implementation of TMDLs for PCB, toxics, and conventional pollutants on the Delaware River)

Eric Blischke
Camp Dresser and McKee
(Portland Harbor PCB Cleanup)