

Workshop Planning Stormwater Runoff

Session Focus:

Sources of contamination and their magnitude related to PCB in stormwater runoff.

Session Specifics:

What data has been collected locally and nationally to quantify sources of PCB contamination from stormwater? How are PCBs getting into stormwater?

How are other areas (locally and nationally) collecting and assessing stormwater data for source tracking and mass loadings and effectiveness monitoring? What should such assessments include from a monitoring standpoint?

What experience have others had with respect to source identification in a stormwater system, source control BMPs, and the efficacy of stormwater BMPs or treatment alternatives for reducing PCBs?

Are there differences between stormwater PCB levels in residential vs. industrial dominated drainage areas? Is summer different than winter?

How do low impact development (LID) and other stormwater controls help reduce PCBs?

Session Presenters:

Dawn Sanders
City of Portland BES
(Stormwater sampling and tracking in urban areas)