High Level Scope of Work – PCB Mass Balances in River Reaches – Plantes Ferry to Nine Mile

Prepare an overall summary that addresses sampling event details

- Sampling locations
- River flow measurements
- Analytical parameters
- Sample collection frequency
- Ancillary sample collection
 - o Groundwater
 - o River

Update existing Quality Assurance Project Plan (QAPP)

Amend existing QAPP to address sampling program

Support sampling program

- Provide field supervision
- Prepare sampling program report

Conduct homologue-specific mass balance analyses

- Conduct homologue-specific mass balances on a reach by reach basis
 - o Plantes Ferry to Greene Street (Upriver Dam internal point)
 - o Greene Street to Spokane Gage
 - o Spokane Gage to Nine Mile Dam
- Prepare technical report on mass balances for each reach

Ancillary data collection

Prepare technical report related to any ancillary sampling conducted