## **PCB River Mass Balance Work Group (October 2018)**

Members: Bud Leber (Kaiser), Jim Ross (Ecology), Mike Hermanson (Spokane County)

**Contractors:** LimnoTech (Sampling Plan/Sampling Oversight/Mass Balance Report)

Gravity (Field sampling)

AXYS (PCB analytical laboratory)

SVL (Conventional parameters laboratory)

**Scope:** Prepare sampling plan for low flow river conditions from Plantes Ferry to Nine Mile that identifies locations and sampling frequency

Prepare associated QAPP update

Implement sampling plan

Prepare PCB mass balances for each sampled river segment

**Status:** Sampling conducted beginning August 4<sup>th</sup>

Conventional parameter laboratory data received (SVL) PCB laboratory analytical data received (SGS-AXYS)

PCB analytical data pending from EAP's periphyton, sediments, and invertebrate samples

Future Work: Prepare PCB mass balance report for acceptance by Task Force