### Initial Review of Historical Documents to Support Spokane River PCB Source Assessment

TTWG Meeting

March 16, 2022

### **Background**

- Task Force's objective is to identify and eliminate sources of PCBs to the Spokane River
  - Review of historical land uses is one means to identify potential sources
- Prior to embarking on detailed historical review, look at three documents
  - 1993-94 Investigation of PCBs in the Spokane River
  - Spokane River PCB and Source Survey, August 2000
  - Spokane River PCB Source Assessment, 2003-2007

### 1993-94 Investigation of PCBs in the Spokane River

- Identified two areas which were concluded to be current or historical PCBs sources not previously studied by the Task Force:
  - Spokane Industrial Park
  - An area adjacent to the old Inland Metals site
    - Subsequently linked to the Schade Brewery site



## 1993-94 Investigation of PCBs in the Spokane River Inland Metals site

- Scrap metals salvaging operation located in the Mission Reach
  - PCB-contaminated soils removed, site designated as requiring No Further Action
- Subsequent soil sampling indicated that residual contamination remained along the shoreline
  - appeared to have been a drainage area from the old Inland Metals site
  - all or part of the area sampled was under water during high flow
- Mobilization of shoreline PCBs to the river during high flow is a potential source of PCBs that has not been considered by the Task Force
  - To the extent that this contamination is still present

# 1993-94 Investigation of PCBs in the Spokane River Spokane Industrial Park

- The Spokane Industrial Park discharged treated wastewater to the Spokane River via the Pentzer WWTP until 1993
  - High concentrations of PCB-1248 (11,000 12,000 ppb) were found in the WWTP's inactive oxidation ditch.
  - The WWTP facility site has since been remediated and has been designated as requiring No Further Action
  - Indicates presence of PCB use in the Spokane Industrial Park
    - Other PCB contamination sites have been identified (and remediated) in the area of the Park

### Spokane River PCB and Source Survey, August 2000

- Ecology sampled the Spokane River upstream and downstream of Kaiser Trentwood, plus wastewater discharge
  - Source already investigated by the Task Force
  - Inconclusive results

### Spokane River PCB Source Assessment, 2003-2007

- Assessment of PCB sources from the State Line to Long Lake Dam
  - The sources considered largely match those already being considered by the Task Force
- Annual-scale mass balance assessment
  - Compared mass load of PCBs in the river to the cumulative loading from external sources
  - External loads between the State Line and Nine Mile Dam explain only 60% of the total instream load observed at Nine Mile Dam
  - Implies presence of unexplained sources
    - May be monitoring artifact

