**Fish Sampling Workgroup Study Concepts**

1. What “sources” (e.g., WWTPs, groundwater, stormwater, legacy sediments) are responsible for the PCBs observed in fish? This information could help focus future efforts on those controls that will most likely lead to a reduction in fish tissue contamination.
2. Do isolated hotspots significantly contribute to observed fish tissue contamination?  If so, this could also target remediation efforts.
3. What are current PCB levels in fish? This information will be useful in terms of defining the extent to which existing sources need to be reduced, as well as to provide a baseline for assessing effectiveness of future controls.