| FY | Title | Scope | Status |
|--------------|---|--|--|
| 2015 | Project Title: Assessment of PCB Concentrations in Spokane Valley Groundwater | Planning phase (FY 2015): 1Identify and evaluate existing data and data resources; coordinate with the recommendations from the SRRTTF. Monitor/sample locations that are the most relevant for estimating PCB loading (i.e., gaining reaches). | Reviewed by EAP in 2015. Urban Waters conducting sampling in selected wells and springs in 2015-2016. |
| 2015 2016 | Atmospheric PCB Deposition in the Spokane River Watershed (also submitted "Wet and Dry deposition in the Spokane Watershed.") | Evaluate Air deposition of toxic chemicals (PCB, PBDE, PCDD/Fs, and mercury) can contribute to loading in the Spokane River. | Accepted by EAP |
| 2015 | Synoptic sampling | Technical Assistance with sampling event in August 2014. | Complete. |
| 2015 2016 | Spokane River WQ Long Term Trends | Establish long-term Spokane River Water Quality trends monitoring for the Spokane River Main Stem. | Underway. |
| 2015 2016 | Listing Verification Little Spokane River | Evaluate PCB concentrations in Little Spokane River and compare with 1995 data. | Field data collected 2015; draft data received. |
| 2016 | Little Spokane River Hatchery case study | Evaluate impact of LSR Hatchery on PCBs in Spokane River | Scoping to begin in fall 2015. |
| 2016 | PCB in Hatchery fish statewide | Update 2006 statewide study of PCBs in hatchery fish | Will not do. |
| 2016 | PCBs in products | Identify PCBs in products of concern. | Will not do. |
| 2016 | Performance Evaluation of HV sampling methods | Address questions about CLAM sampling methods. | Underway in conjunction with the long term trends monitoring. |
| 2016 2017 | Sediment Sampling in Spokane River for Source Identification | Sample sediments in reaches with highest concentrations of PCBs in fish to guide BMPs and source reduction activities. | Will not do. Resubmit for FY 2017 |
| 2016 2017 | Technical Support for SRRTTF | Provide technical support for SRRTTF sampling, analysis, and data management. | Underway. Resubmit for FY 2017 and include input 2014, 2015 data into EIM. |
| 2017 | EIM Data Management | Review, perform quality assurance, and enter data from 2014, 2015, and 2016 SRRTTF sampling activities into the EIM. | New request. |