

2019 Early Actions Status and Descriptions (with Remaining Items for Task Force Approval)

ACTION REF. NUMBER	Action (Plan Section)	Purpose/Key Objectives	Status	Description and Intended Outcome	Early Action Budget Request (CY 2019)
Previously Approved					
3.	PMF study next steps (6.3)	Conduct PMF analysis to improve accuracy/confidence in low level PCB data analysis results	Synthesis data review and workshop will inform this action	Amend Phase 1 contract to add budget to map surface water data by location, AND be available for LimnoTech coordination on data synthesis	\$5K (covers March – June 2019 period)
4.	EAP 2018 Biofilm – supplemental analysis	Improve accuracy of data analysis	Approved and underway	Re-analyze 1 sample ASAP	\$1K
5.	Education and Outreach support (5.8, 5.9, 5.12, 5.13 and 5.15)	Engage and educate the public (households and businesses) about ways to reduce PCBs	Approved and underway	Education and Outreach support for Spokane River Forum media outreach Spring Campaign (with social media and radio spots))	\$15K
7.	Synthesis analysis of Spokane River/groundwater data (6.3)	Hold a workshop on May 30-31 where results from all relevant past studies are considered	Approved and underway	Plan and conduct a Tech Track Work Group-sponsored data synthesis workshop.	LimnoTech review (\$48K)/Prepare and Host Workshop (\$TBD)
Other Potential Early Actions (recommended to start right away and be completed by June)					
2.	Annual Database System Management (6.3)	Maintain and update central PCB data repository and analysis system	System in place and being maintained by Spokane County	Funding for CDM Smith to provide annual Database Management system maintenance and on-call technical support	\$5k (out of \$15K total)
6.	TSCA pigment manufacturer's workshop (5.7 and 5.8)	Plan workshop for inadvertent PCBs in pigments and downstream products	TSCA Work Group working to develop scope, budget and further define concepts for the workshop	Design a TSCA workshop to address inadvertent PCBs in pigments	\$3K