

	Project	Next Steps	Project Precursor To:	Likely Implementer	CompPlan Reference
I.	<p>Compile SRRTTF data – Congener/Homolog Data Summaries for each:</p> <ul style="list-style-type: none"> • Ambient Station • Point Source Location AND • Reach by reach mass balance calculations by homolog to identify unknown sources (Box 1 and 2 in Work Flow Chart) 	Request Scope of work and budget from LimnoTech	<p>Note, these data summaries are a precursor to:</p> <ul style="list-style-type: none"> • Possible PMF analysis by Dr. Rodenberg 	Consultant	Study Plan Section 6.3.2
II.	<p>Compile Available Groundwater data by homolog and include in mass balance assessment above:</p> <p>Homolog Data Summary for:</p> <ul style="list-style-type: none"> • Barker to Plantes Ferry (Kaiser, Urban Waters, Ecology, County data) (Comp Plan 5.14.1.a • Other reaches? (Plantes Ferry to Green, Greene to Spokane Gage, Spokane Gage to Nine Mile). <p>(Box 5 in Work Flow Chart)</p>	Request Scope of work and budget from LimnoTech	<p>Groundwater data summaries by reach are precursor to</p> <ul style="list-style-type: none"> • Based on results, engage TCP in identifying potential sources/locations of identified source materials 	Consultant	5.14.1.a 6.3.2
III.	Ongoing Technical Process Support by Community Technical Advisor (post Phase III Tech Support)	Request Scope of work and budget from LimnoTech	Ongoing SRRTTF technical process support. Current scope ends March 2017	LimnoTech	
IV.	Continued PCB Testing of Spokane River water column		2017 Report on Spokane R. PCBs will direct future monitoring	LimnoTech/Gravity	
V.	Compile Available Sediment Data (Box 4 in Work Flow Chart)	Identify willing entity	Addressing unknown sources that may account for specific congener or homolog fingerprint in fish	Ecology Urban Waters? Avista? Other TF entity? Consultant?	6.3.2
VI.	Compile 2012 and other relevant Fish Data by congener, homolog, location and fish type and age (Box 3 in work flow chart)	Identify willing entity Confirm whether Ecology has done this with 2012 data?	<p>Congener/homolog analyses of fish tissue by location is precursor to:</p> <ul style="list-style-type: none"> • Clear understanding of PCB sources contributing to elevated concentrations in fish tissue 	Ecology/EAP Consultant Brandee E-M will ask Keith Seiders	6.3.2
VIII.	Continued Data Base Development				