SRRTTF Technical Track Workgroup Data Workshop: January 31 and February 1, 2022 AGENDA

January 31, 2022 – Mission Reach Focus

8:30	Welcome, logistics, purpose and expected outcomes	Lisa Dally Wilson, Dally Environmental
8:45	Management Objectives and Management Questions	Dave Dilks, LimnoTech
8:55	 Overview of Project Area Maps of study area Introduce graphics for use (1) Mission Reach, (2) Full Project Area 	Dave Dilks, LimnoTech
9:00	 I. Summary/Presentation of Available Data by Media – Mission Reach 1. Water Column (grab + SPMD) 2. Sediment 3. Biofilm 4. Fish 	Dave Dilks, LimnoTech Brandee Era-Miller, Ecology
10:00	II. Analysis of Data in Mission Reach by Source/Pathway and Candidate Studies 1. Landside subsurface contamination/Groundwater 2. Landside surface contamination/Stormwater 3. Legacy Historical Contamination 4. Artificial fill 5. In-place Buried Objects	Dave Dilks, LimnoTech
11:00	BREAK	
11:15	III. PMF Assessment Summary IV. Next Steps 1. Summation of knowns/unknowns 2. Review of candidate studies to address key unknowns	Dr. Lisa Rodenberg, Rutgers University, Dave Dilks, LimnoTech
12:30	Lunch	
1:00	V. Corral Ideas Reiterate Next Steps from Discussion 1. Confirm/Clarify 2. What are we missing? 3. Prioritize VI. Summarize Final Take-Aways, Responsibilities & Schedule for Next Steps, Implementation	Lisa Dally Wilson, All
2:00	Adjourn	

February 1, 2022 – Watershed Wide Focus

8:30	Recap Day 1	
	Management Objectives, Questions	Dave Dilks, Limno Tech,
	Summarize Mission Reach Next Steps	Lisa Dally Wilson,
	 Opportunity for additional questions and discussion 	Dally Environmental
8:45	I. Watershed Wide Management Issues and Candidate Studies	
	 Are we making measurable progress? 	Dave Dilks, LimnoTech,
	a. Long-term effectiveness monitoring (water column and	All
	fish)	
	2. Do currently undefined sources exist?	
	a. Selective low flow water column synoptic sampling	
	 Sampling to define non-point source loading during high river flows 	
	c. Monitoring upriver/upgradient of Kaiser	
	d. Assessment of potential for stormwater transport via	
	drywells	
10:45	Break	<u> </u>
11.00	1 Mateursh ad Mide Management Issues and Condidate Studies	Davis Dilles LimmaTash
11:00	I. Watershed Wide Management Issues and Candidate Studies (cont'd)	Dave Dilks, LimnoTech ,
	3. From what pathway(s) are fish receiving the majority of their	All
	PCBs?	
	a. Fish (Redband Rainblow Trout) Bioaccumulation	
	II. Next Steps	
	 Summation of knowns/unknowns 	
	2. Review of candidate studies to address key issues	
11:45	Lunch	All
12:15	III. Reiterate outcomes of project discussions – next steps	Lisa Dally Wilson, All
	1. Confirm/Clarify	-
	2. What are we missing	
	Prioritize (and potentially combine) projects/next steps	
1:00	IV. Summarize Final Take-Aways, Responsibilities & Schedule for Next	Lisa Dally Wilson,
	Steps, Implementation	Dally Environmental
1:30	Adjourn	