

TTWG Projects and Survey Results

TTWG Project Status

Table 1 – TTWG Project Status - 3-11-2021

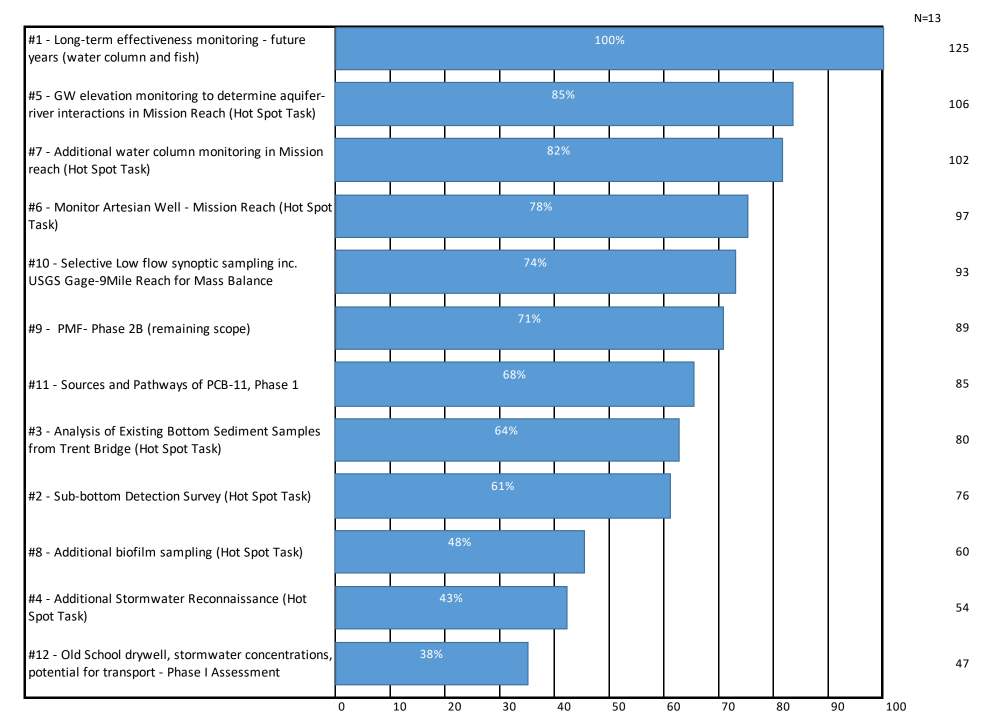
	Task	Status	Cost Estimate
1	Long-term Effectiveness Monitoring – future years	Underway – needs funding in future years	Fish: \$65k/yr Water: \$135k/yr
	Hot Spot Source Identification (See below)		
	Sampling of Artificial Bottom Fill Material	Underway	
2	Sub-Bottom Object Detection Survey	Pending future prioritization	\$20k
3	 Analysis of Existing Bottom Sediment Samples from Trent Bridge, other 	Pending future prioritization	\$5k
4	Additional Stormwater Reconnaissance	Pending future prioritization	Negligible
	Near-bank Temperature Monitoring	Completed	
5	 Groundwater elevation monitoring to determine periods of groundwater inflow – Mission Reach near Basalt – SVRPA interface 	Pending future prioritization	Ş
6	 Monitor Artesian Well – Mission Reach 		\$10k
	Deeper dive into the origin of fill material	Currently measuring PCBs in brick and rock in Mission, wait on this this task	\$20
7	 Additional water column monitoring near hot spot— Mission Reach 	Pending future prioritization	\$50k
8	 Additional biofilm sampling 	Pending future prioritization	\$50-90k
	Sampling to Define Non-point Load during High River Flows	Pending future prioritization SPMDs at high flow may cover- wait on this task	\$30 - \$50k
9	PMF Phase 2B	Partially funded. Need additional funding	\$15k
10	Selective Low-flow Water Column Synoptic Sampling (including USGS Gage to 9-Mile Reach for Mass Balance)	Pending future prioritization	\$50 - 75k
11	Sources and Pathways of PCB-11: Phase I	Referred from TSCA workgroup, pending future prioritization	\$8k
12	Old School drywell, stormwater concentrations potential for transport – Phase I Assessment	Pending future prioritization	\$10k
	Significance of Groundwater Sources Upgradient of Kaiser	Completed	



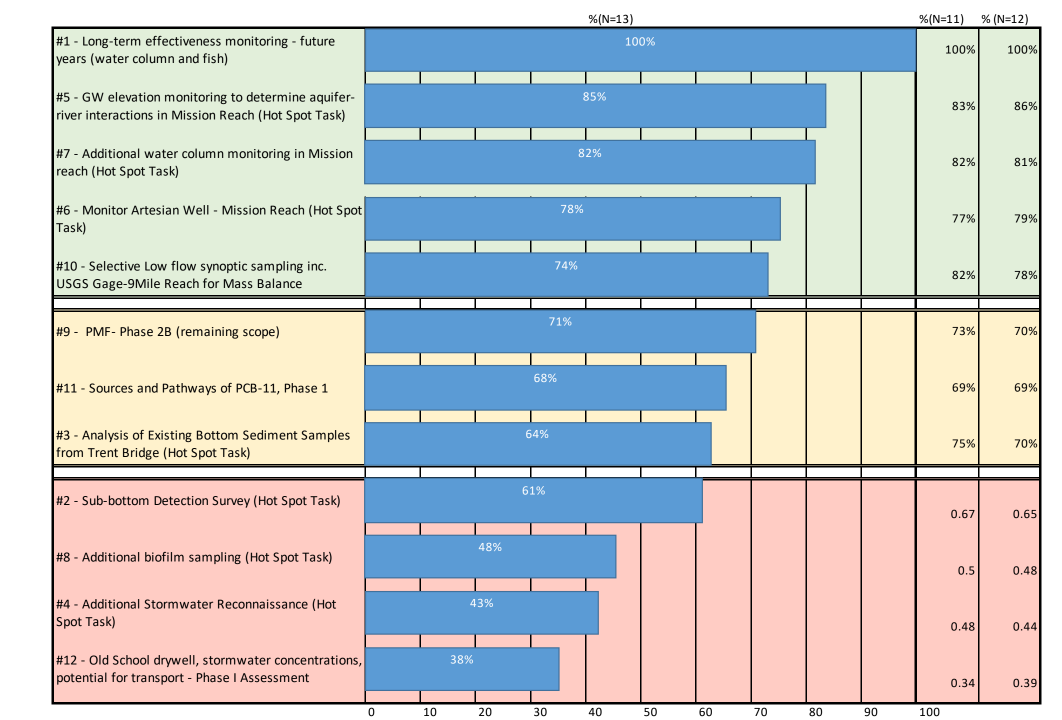
Projects Considered

	Task		Status	Cost Estimate
1	Long-term Effectiveness Monitoring – future years Hot Spot Source Identification (See below)		Underway – needs funding in future years	Fish: \$65k/yr Water: \$135k/yr
_	•	Sampling of Artificial Bottom Fill Material	Underway	
2	•	Sub-Bottom Object Detection Survey	Pending future prioritization	\$20k
3	•	Analysis of Existing Bottom Sediment Samples from Trent Bridge, other	Pending future prioritization	\$5k
4	•	Additional Stormwater Reconnaissance	Pending future prioritization	Negligible
	•	Near-bank Temperature Monitoring	Completed	
5	•	Groundwater elevation monitoring to determine periods of groundwater inflow – Mission Reach near Basalt – SVRPA interface	Pending future prioritization	?
6	•	Monitor Artesian Well – Mission Reach		\$10k
	•	Deeper dive into the origin of fill material	Currently measuring PCBs in brick and rock in Mission, wait on this this task	\$20
7	•	Additional water column monitoring near hot spot– Mission Reach	Pending future prioritization	\$50k
8	•	Additional biofilm sampling	Pending future prioritization	\$50-90k
	Sampling to Define Non-point Load during High River Flows		Pending future prioritization SPMDs at high flow may cover- wait on this task	\$30 - \$50k
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	Signific	cance of Groundwater Sources Upgradient of Kaiser	Completed	

Ranking



Tiered Ranking





Considerations for Project Implementation



- These rankings are to be used as a guide in choosing projects for implementation
- ➤ Rankings are based on Task Force members' current state of knowledge. New or updated information may change the importance of a specific project
- ➤ Projects generally fell into three tiers (high, medium, low)
- The ranking of a project should not impact the Task Force's willingness to pursue specific grant opportunities that target projects that are lower on the list.