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<br>Water: \$135k/yr |
|    | Hot Spot Source Identification (See below)  |   |                                    |
|    | Sampling of Artificial Bottom Fill Material   | Underway  |                                    |
| 2  | <ul> <li>Sub-Bottom Object Detection Survey</li> </ul>  | Pending future prioritization   | \$20k                              |
| 3  | <ul> <li>Analysis of Existing Bottom Sediment<br/>Samples from Trent Bridge, other</li> </ul>   | Pending future prioritization   | \$5k                               |
| 4  | Additional Stormwater Reconnaissance  | Pending future prioritization   | Negligible                         |
|    | <ul> <li>Near-bank Temperature Monitoring</li> </ul>  | Completed   |                                    |
| 5  | <ul> <li>Groundwater elevation monitoring to<br/>determine periods of groundwater inflow –<br/>Mission Reach near Basalt – SVRPA interface</li> </ul> | 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  | <ul> <li>Additional water column monitoring near hot<br/>spot— Mission Reach</li> </ul>   | 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<br>workgroup, pending future<br>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   |                                    |