

TABLE 1**Summary of Daily Sampling Activities**

Day	Date		Primary Tasks	Locations Sampled ¹	QA Samples ²	Lab Analysis ³	Additional ^{4,5}
0	8/11/2014	Mo	Mobilization to SPK				
1	8/12/2014	Tu	In-stream sampling	SR-1, SR-3, HC-1, SR-4, SR-7, SR-9, SR-12, SR-15	1 duplicate/replicate at SR-1	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
2	8/13/2014	We	Point source discharge sampling	SR-2, SR-5, SR-6, SR-8, SR-10, SR-11, SR-14	1 duplicate/replicate at SR-2	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
3	8/14/2014	Th	In-stream sampling	SR-1, SR-3, HC-1, SR-4, SR-7, SR-9, SR-12, SR-15	1 duplicate/replicate at SR-3	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
4	8/15/2014	Fr	High volume sampling	SR-1 and SR-15	1 QA sample collected	PCBs, TOC, DOC, TSS, TDS	
5	8/16/2014	Sa	In-stream sampling	SR-1, SR-3, HC-1, SR-4, SR-7, SR-9, SR-12, SR-15	1 duplicate/replicate at HC-1	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
6	8/17/2014	Su					
7	8/18/2014	Mo	In-stream sampling	SR-1, SR-3, HC-1, SR-4, SR-7, SR-9, SR-12, SR-15	1 duplicate/replicate at SR-4	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
8	8/19/2014	Tu	Point source discharge sampling	SR-2, SR-5, SR-6, SR-8, SR-10, SR-11, SR-14	1 duplicate/replicate at SR-5	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
9	8/20/2014	We	In-stream sampling	SR-1, SR-3, HC-1, SR-4, SR-7, SR-9, SR-12, SR-15	1 duplicate/replicate at SR-7	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
10	8/21/2014	Th	Point source discharge sampling	SR-2, SR-5, SR-6, SR-8, SR-10, SR-11, SR-14	1 duplicate/replicate at SR-6	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
11	8/22/2014	Fr	In-stream sampling	SR-1, SR-3, HC-1, SR-4, SR-7, SR-9, SR-12, SR-15	1 duplicate/replicate at SR-9	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
12	8/23/2014	Sa	High volume sampling	SR-1 and SR-15		PCBs, TOC, DOC, TSS, TDS	
13	8/24/2014	Su	In-stream sampling	SR-1, SR-3, HC-1, SR-4, SR-7, SR-9, SR-12, SR-15	1 duplicate/replicate at SR-12	PCBs, TOC, DOC, TSS, TDS	1 archive and 1 sample for compositing collected at each location
14	8/25/2014	Mo	Demobilization				

Notes

¹ Assumes Hayden Area Sewer Board location will not be sample as they do not discharge to the Spokane River or tributaries during the summer.

² Additional Trip Blanks and Field (equipment) Blanks will be collected as warranted for PCB analysis

³ Additional field parameters will be collected daily at each location and include: temperature, conductivity, pH, dissolved oxygen, turbidity, gps coordinates

⁴ Daily notes will be recorded in the field log and a photograph log

⁵ Transect survey for flow monitoring at SR-9 during in-stream sampling days