

Exhibit A.4b. Laboratory Group IDs - Surface Water Samples

Laboratory Group ID	Laboratory Reports	Study	Sample Type	Laboratory
K1807964	K1807964	Surface Water - Round 1	Peristaltic	ALS-Kelso
K1808117	K1808117	Surface Water - Round 1	Peristaltic	ALS-Kelso
K1808140	K1808140	Surface Water - Round 1	Peristaltic	ALS-Kelso
K1811632	K1811632	Surface Water - Round 2	Peristaltic	ALS-Kelso
K1811742	K1811742	Surface Water - Round 2	Peristaltic	ALS-Kelso
K1900786	K1900786	Surface Water - Round 3	Peristaltic	ALS-Kelso
K1901569	K1901569	Surface Water - Round 3	Peristaltic	ALS-Kelso
18H0420	18H0420	Surface Water - Round 1	Peristaltic	ARI
18H0421	18H0421	Surface Water - Round 1	Peristaltic	ARI
18H0422	18H0422	Surface Water - Round 1	Peristaltic	ARI
18K0437	18K0437	Surface Water - Round 2	Peristaltic	ARI
18L0044	18L0044	Surface Water - Round 2	Peristaltic	ARI
19A0436	19A0436	Surface Water - Round 3	Peristaltic	ARI
19B0242	19B0242	Surface Water - Round 3	Peristaltic	ARI
WG65521	WG65521-DX	Surface Water - Round 1	High-volume - XAD	SGS AXYS
	WG65521-PAH	Surface Water - Round 1	High-volume - XAD	SGS AXYS
	WG65521-PCB	Surface Water - Round 1	High-volume - XAD	SGS AXYS
	WG65521-PEST	Surface Water - Round 1	High-volume - XAD	SGS AXYS
WG65583	WG65583-DX	Surface Water - Round 1	High-volume - Filters	SGS AXYS
	WG65583-PAH	Surface Water - Round 1	High-volume - Filters	SGS AXYS
	WG65583-PCB	Surface Water - Round 1	High-volume - Filters	SGS AXYS
	WG65583-PEST	Surface Water - Round 1	High-volume - Filters	SGS AXYS
WG66477	WG66477-DX	Surface Water - Round 2	High-volume - XAD	SGS AXYS
	WG66477-PAH	Surface Water - Round 2	High-volume - XAD	SGS AXYS
	WG66477-PCB	Surface Water - Round 2	High-volume - XAD	SGS AXYS
	WG66477-PEST	Surface Water - Round 2	High-volume - XAD	SGS AXYS
WG66481	WG66481-DX	Surface Water - Round 2	High-volume - Filters	SGS AXYS
	WG66481-PAH	Surface Water - Round 2	High-volume - Filters	SGS AXYS
	WG66481-PCB	Surface Water - Round 2	High-volume - Filters	SGS AXYS
	WG66481-PEST	Surface Water - Round 2	High-volume - Filters	SGS AXYS
WG67275	WG67275-PAH	Surface Water - Round 3	High-volume - Filters	SGS AXYS
	WG67275-PCB	Surface Water - Round 3	High-volume - Filters	SGS AXYS
	WG67275-PEST	Surface Water - Round 3	High-volume - Filters	SGS AXYS
WG67276	WG67276-DX	Surface Water - Round 3	High-volume - XAD	SGS AXYS
	WG67276-PAH	Surface Water - Round 3	High-volume - XAD	SGS AXYS
	WG67276-PCB	Surface Water - Round 3	High-volume - XAD	SGS AXYS
	WG67276-PEST	Surface Water - Round 3	High-volume - XAD	SGS AXYS
WG67785	WG67785-DX	Surface Water - Round 3	High-volume - Filters	SGS AXYS
580-79792	580-79792-1	Surface Water - Round 1	Peristaltic	Test America-WA
580-79862	580-79862-1	Surface Water - Round 1	Peristaltic	Test America-WA
580-79894	580-79894-1	Surface Water - Round 1	Peristaltic	Test America-WA
580-82189	580-82189-1	Surface Water - Round 2	Peristaltic	Test America-WA
580-82281	580-82281-1	Surface Water - Round 2	Peristaltic	Test America-WA
580-83566	580-83566-1	Surface Water - Round 3	Peristaltic	Test America-WA
580-84010	580-84010-1	Surface Water - Round 3	Peristaltic	Test America-WA

Notes:

Round 1 = low-flow event
 Round 2 = storm flow event
 Round 3 = high-flow event

Acronyms:

ALS = ALS Environmental
 ARI = Analytical Resources Inc.
 DX = dioxins/furans
 ID = identifier
 PAH = polycyclic aromatic hydrocarbon
 PCB = polychlorinated biphenyl
 PEST = pesticides
 WA = Washington