Kayak Launch Source Tracking Resutls											
	10/13/2020	10/13/2020	11/5/2020	11/5/2020	6/15/2021	6/15/2021	9/2/2021	9/2/2021	9/24/2021	9/24/2021	9/24/2021
			Dog	Human	Dog		Dog	Human		Human	Bird
	Dog (Copies per	<b>Human (Copies</b>	(Copies per	(Copies per	(Copies per	Human	(Copies per	(Copies per	Dog	(Copies per	(Copies per
Sample No./Location	100ml)	per 100ml)	100ml)	100ml)	100ml)	(Copies per 100ml)	100ml)	100ml)	(Copies per 100ml)	100ml)	100ml)
7A					95200	ND	DNQ	ND	DNQ	DNQ	83000
4D					6720	2550	ND	DNQ	DNQ	ND	2000
4A*	1090	ND	DNQ	DNQ	1020	DNQ	ND	ND	ND	ND	21200
4					1190	DNQ	ND	ND	DNQ	ND	2800
1 Ambient**	2470	DNQ	13300	ND	3340	ND	DNQ	ND	652	ND	36600

Non-Detect Resuts (ND) In sample(s) classified as non non-detect, the hosthost-associated fecal gene biomarker(s) was either not detected in test replicates, one replicate was detected at a cycle threshold greater than 35 and the other was not, or one replicate was detected at a cycle threshold less than 35 and the other was not after repeated analysis.

**Detected Not Quantified Results (DNQ)** In sample(s) classified as Detected Not Quantified (DNQ), the hosthost-associated fecal biomarker was detected in both test replicates but in quantities below the limit of quantification. This result indicates that fecal indicators associated with the respective host was present in the sample(s) but in low concentrations.

**4A\***: Location sampled on 10/13/2020 and 11/5/2020 listed as **73rd street Groundwater Well 1 Ambient\*\***: Location sampled on 10/13/2020 abd 11/5/2020 listed as **Kayak Launch** 

