



Hole3  
Hole2  
Hole1  
**Plywood Barrier**  
Hole6  
Hole5  
Hole4

Site	x	y	WaterVelocity(ft/sec)	WaterTempC	DO(mg/L)	Specific Conductance(uS/cm)	pH(su)	Comments
Hole1	639145	4834680	0.04	0.19	13.43	480	7.94	Sheen observed- water sample collected at Hole 1
Hole2	639148	4834681	0.24	0.02	13.41	479	7.96	
Hole3	639153	4834684	0.32	0.01	13.39	478	7.94	
Hole4	639154	4834656	0	0.01	13.43	476	7.91	Sheen observed- water sample collected at Hole 4 (Holes 4-6 downstream of plywood containment barrier)
Hole5	639161	4834659	0	0	13.36	478	7.91	
Hole6	639165	4834665	0	0	13.33	478	7.91	