

Site ID	Sample Time	Flow/Wave Height	Water Clarity	Animal Type/Number/Obs.	Flowing Tile/Ditch	Other Observations (surroundings/field status, rain, colours, odours, algae...)
PR1	9:50	Fast	Clear	-	Y N / Y N	Sample obtained ~30m upstream - bridge construction
PR3	8:30	Slow	Clear	-	Y N / Y N	
PR4	8:40	Slow	Clear	-	Y N / Y N	
PR5	8:50	Slow	Semi-turbid	-	Y N / Y N	
PR6	12:10	Slow	Semi-turbid	-	Y N / Y N	
PR7	12:00	Slow	Clear	-	Y N / Y N	
PR8	12:40	Slow	Clear	-	Y N / Y N	
PR9	12:50	Slow	Clear	-	Y N / Y N	
PR10	13:00	Fast	Clear	-	Y N / Y N	
PR11	13:10	Slow	Clear	-	Y N / Y N	
PR12	13:20	Slow	Clear	-	Y N / Y N	
PR13	13:30	Slow	Clear	-	Y N / Y N	
PR17	10:15	Slow	Clear	-	Y N / Y N	
PR18	10:10	Slow	Clear	-	Y N / Y N	
PR19	10:25	Slow	Semi-turbid	-	Y N / Y N	Small amount of algae present
PR20	11:45	< 0.05 m	Clear	-	Y N / Y N	
PR21	11:35	< 0.05 m	Slightly turbid	-	Y N / Y N	
PR22	10:50	< 0.05 m	Clear	-	Y N / Y N	
PR23	9:35	< 0.05 m	Clear	-	Y N / Y N	
PR24	9:25	< 0.05 m	Clear	-	Y N / Y N	
PR25	9:10	< 0.05 m	Clear	-	Y N / Y N	
PR26	9:00	< 0.05 m	Clear	-	Y N / Y N	
PR27	8:10	Fast	Clear	-	Y N / Y N	
PR29	12:25	Fast	Clear	-	Y N / Y N	
PR30	8:15	Fast	Clear	-	Y N / Y N	
PR32	12:30	Fast	Clear	-	Y N / Y N	
B4	10:40	Slow	Cloudy	-	Y N / Y N	Small amount of algae present
5	11:00	Slow	Cloudy	-	Y N / Y N	Algae present throughout
6	10:35	Slow	Cloudy	-	Y N / Y N	
8	11:10	Slow	Clear	-	Y N / Y N	
9	-	-	-	-	Y N / Y N	Not enough water to obtain sample
12	11:25	Almost stagnant	Clear	-	Y N / Y N	Algae present throughout
13	11:20	Slow	Clear	-	Y N / Y N	
17	11:30	Almost stagnant	Clear	-	Y N / Y N	Algae present throughout

#### General Weather Conditions

<b>Sampling Date:</b>	May 23, 2023
<b>Present:</b>	22C, sunny, light wind, no rain
<b>24 Hours:</b>	20C, sunny, 31 km/h gusts, no rain
<b>48 Hours:</b>	17C, sunny, 37 km/h gusts, no rain
<b>72 Hours:</b>	10C, overcast, light wind, 0.8 mm rain
<b>General Obs.:</b>	