
APPENDIX 3
Supplementary Marine Information

A - Video Processed Data

Table 1: Kitsault 2010 Video Processed Data

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-1	10	300910	214847	14:48:47	55 27.562541	129 29.039215	6146019	469395	S			
BP-1	10	300910	214848	14:48:48	55 27.562278	129 29.039694	6146018	469394	S			
BP-1	10	300910	214849	14:48:49	55 27.562019	129 29.040151	6146018	469394	S			
BP-1	10	300910	214850	14:48:50	55 27.561772	129 29.040617	6146017	469393	S			
BP-1	10	300910	214851	14:48:51	55 27.561549	129 29.041083	6146017	469393	S			
BP-1	10	300910	214852	14:48:52	55 27.561315	129 29.041613	6146016	469392	S			
BP-1	10	300910	214853	14:48:53	55 27.561038	129 29.042179	6146016	469392	S			
BP-1	10	300910	214854	14:48:54	55 27.560721	129 29.042757	6146015	469391	S			
BP-1	10	300910	214855	14:48:55	55 27.56042	129 29.043415	6146015	469390	S		A	
BP-1	10	300910	214856	14:48:56	55 27.560112	129 29.044117	6146014	469390	S		A	
BP-1	10	300910	214857	14:48:57	55 27.559786	129 29.044793	6146014	469389	S		A	
BP-1	10	300910	214858	14:48:58	55 27.559517	129 29.045472	6146013	469388	S			
BP-1	10	300910	214859	14:48:59	55 27.559288	129 29.046146	6146013	469388	S			
BP-1	10	300910	214900	14:49:00	55 27.559059	129 29.0468	6146012	469387	S			
BP-1	10	300910	214901	14:49:01	55 27.558873	129 29.047449	6146012	469386	G			
BP-1	10	300910	214902	14:49:02	55 27.558722	129 29.048089	6146012	469386	G			
BP-1	10	300910	214903	14:49:03	55 27.55856	129 29.048761	6146011	469385	B			
BP-1	10	300910	214904	14:49:04	55 27.558384	129 29.049516	6146011	469384	B			
BP-1	10	300910	214905	14:49:05	55 27.558231	129 29.050312	6146011	469383	B			
BP-1	10	300910	214906	14:49:06	55 27.558103	129 29.05111	6146011	469382	B			
BP-1	10	300910	214907	14:49:07	55 27.558019	129 29.05187	6146010	469382	B			
BP-1	10	300910	214908	14:49:08	55 27.557944	129 29.052597	6146010	469381				
BP-1	10	300910	214909	14:49:09	55 27.557869	129 29.053299	6146010	469380				
BP-1	10	300910	214910	14:49:10	55 27.557818	129 29.053986	6146010	469379				
BP-1	10	300910	214911	14:49:11	55 27.557789	129 29.054686	6146010	469379				
BP-1	10	300910	214912	14:49:12	55 27.557773	129 29.055382	6146010	469378				
BP-1	10	300910	214913	14:49:13	55 27.557774	129 29.056043	6146010	469377	G			
BP-1	10	300910	214914	14:49:14	55 27.557752	129 29.056675	6146010	469376	G			
BP-1	10	300910	214915	14:49:15	55 27.557733	129 29.057281	6146010	469376	G			
BP-1	10	300910	214916	14:49:16	55 27.557731	129 29.057863	6146010	469375	G		A	
BP-1	10	300910	214917	14:49:17	55 27.557709	129 29.058437	6146010	469375	G			
BP-1	10	300910	214918	14:49:18	55 27.557681	129 29.058994	6146010	469374				
BP-1	10	300910	214919	14:49:19	55 27.557655	129 29.059527	6146010	469373				
BP-1	10	300910	214920	14:49:20	55 27.557623	129 29.060045	6146010	469373				
BP-1	10	300910	214921	14:49:21	55 27.557581	129 29.060557	6146010	469372	S			
BP-1	10	300910	214922	14:49:22	55 27.557542	129 29.061043	6146010	469372	S			
BP-1	10	300910	214923	14:49:23	55 27.557493	129 29.061536	6146010	469371	B			
BP-1	10	300910	214924	14:49:24	55 27.557437	129 29.062008	6146009	469371	B			
BP-1	10	300910	214925	14:49:25	55 27.557384	129 29.06247	6146009	469370	B			
BP-1	10	300910	214926	14:49:26	55 27.55732	129 29.062935	6146009	469370	S			
BP-1	10	300910	214927	14:49:27	55 27.557255	129 29.063391	6146009	469369	S			
BP-1	10	300910	214928	14:49:28	55 27.557181	129 29.063829	6146009	469369	S			
BP-1	10	300910	214929	14:49:29	55 27.557119	129 29.064264	6146009	469368	S			
BP-1	10	300910	214930	14:49:30	55 27.557046	129 29.06469	6146009	469368	S			
BP-1	10	300910	214931	14:49:31	55 27.556962	129 29.065113	6146009	469368	S			
BP-1	10	300910	214932	14:49:32	55 27.556889	129 29.065529	6146008	469367	S			
BP-1	10	300910	214933	14:49:33	55 27.55681	129 29.065917	6146008	469367	S			
BP-1	10	300910	214934	14:49:34	55 27.556718	129 29.066321	6146008	469366	S			
BP-1	10	300910	214935	14:49:35	55 27.556616	129 29.06681	6146008	469366	S			
BP-1	10	300910	214936	14:49:36	55 27.55648	129 29.067363	6146008	469365	S			
BP-1	10	300910	214937	14:49:37	55 27.55629	129 29.067959	6146007	469365	S			
BP-1	10	300910	214938	14:49:38	55 27.55612	129 29.068627	6146007	469364	S			
BP-1	10	300910	214939	14:49:39	55 27.55595	129 29.069288	6146007	469363	S			
BP-1	10	300910	214940	14:49:40	55 27.555772	129 29.069918	6146006	469362	S			
BP-1	10	300910	214941	14:49:41	55 27.55561	129 29.070554	6146006	469362	S			
BP-1	10	300910	214942	14:49:42	55 27.555467	129 29.071217	6146006	469361	S			
BP-1	10	300910	214943	14:49:43	55 27.555275	129 29.071934	6154506	469420	S			
BP-1	10	300910	214944	14:49:44	55 27.555067	129 29.072684	6146005	469360	S		A	
BP-1	10	300910	214945	14:49:45	55 27.554883	129 29.073434	6146005	469359	S		A	
BP-1	10	300910	214946	14:49:46	55 27.554737	129 29.074143	6146004	469358	S		A	
BP-1	10	300910	214947	14:49:47	55 27.55458	129 29.074847	6146004	469357	C			
BP-1	10	300910	214948	14:49:48	55 27.554438	129 29.07552	6146004	469357	C			
BP-1	10	300910	214949	14:49:49	55 27.554311	129 29.07618	6146004	469356	C			
BP-1	10	300910	214950	14:49:50	55 27.554196	129 29.076817	6146004	469355	C		A	
BP-1	10	300910	214951	14:49:51	55 27.554082	129 29.077449	6146003	469355	C		A	
BP-1	10	300910	214952	14:49:52	55 27.553979	129 29.078058	6146003	469354	C		A	
BP-1	10	300910	214953	14:49:53	55 27.55389	129 29.078645	6146003	469353	C		A	
BP-1	10	300910	214954	14:49:54	55 27.553805	129 29.079216	6146003	469353	C		A	
BP-1	10	300910	214955	14:49:55	55 27.553721	129 29.079775	6146003	469352	C		A	
BP-1	10	300910	214956	14:49:56	55 27.553646	129 29.080321	6146003	469351	C		A	
BP-1	10	300910	214957	14:49:57	55 27.553569	129 29.080865	6146002	469351	C		A	
BP-1	10	300910	214958	14:49:58	55 27.553499	129 29.081391	6146002	469350	C		A	
BP-1	10	300910	214959	14:49:59	55 27.553434	129 29.081909	6146002	469350	C		A	
BP-1	10	300910	215000	14:50:00	55 27.553366	129 29.082408	6146002	469349	C		A	
BP-1	10	300910	215001	14:50:01	55 27.553302	129 29.08295	6146002	469349	C		A	
BP-1	10	300910	215002	14:50:02	55 27.553237	129 29.083565	6146002	469348	C		A	
BP-1	10	300910	215003	14:50:03	55 27.553193	129 29.084206	6146002	469347	C		A	
BP-1	10	300910	215004	14:50:04	55 27.553153	129 29.084809	6146002	469347	C		A	
BP-1	10	300910	215005	14:50:05	55 27.553087	129 29.085402	6146002	469346	C		A	

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-1	10	300910	215006	14:50:06	55 27.553044	129 29.08598	6146001	469346	C		A	
BP-1	10	300910	215007	14:50:07	55 27.552993	129 29.086548	6146001	469345	C		A	
BP-1	10	300910	215008	14:50:08	55 27.552935	129 29.087105	6146001	469344	C		A	
BP-1	10	300910	215009	14:50:09	55 27.552877	129 29.087653	6146001	469343	C		A	
BP-1	10	300910	215010	14:50:10	55 27.552816	129 29.088192	6146001	469342	C		A	
BP-1	10	300910	215011	14:50:11	55 27.55 2749	129 29.088711	6230980	469938	C		A	
BP-1	10	300910	215012	14:50:12	55 27.55269	129 29.089227	6146001	469342	G			
BP-1	10	300910	215013	14:50:13	55 27.552631	129 29.08976	6146001	469342	G			
BP-1	10	300910	215014	14:50:14	55 27.552565	129 29.090347	6146001	469341	G			
BP-1	10	300910	215015	14:50:15	55 27.552529	129 29.090974	6146001	469340	G			
BP-1	10	300910	215016	14:50:16	55 27.552497	129 29.091624	6146000	469340	G			
BP-1	10	300910	215017	14:50:17	55 27.552438	129 29.092245	6146000	469339				
BP-1	10	300910	215018	14:50:18	55 27.552379	129 29.092848	6146000	469338				
BP-1	10	300910	215019	14:50:19	55 27.552319	129 29.093439	6146000	469338	S			
BP-1	10	300910	215020	14:50:20	55 27.552257	129 29.094007	6146000	469337	S			
BP-1	10	300910	215021	14:50:21	55 27.552174	129 29.094557	6146000	469336	S			
BP-1	10	300910	215022	14:50:22	55 27.552104	129 29.095099	6146000	469336	S			
BP-1	10	300910	215023	14:50:23	55 27.55201	129 29.095675	6146000	469335	S			
BP-1	10	300910	215024	14:50:24	55 27.551916	129 29.096292	6145999	469335	S			
BP-1	10	300910	215025	14:50:25	55 27.55183	129 29.096953	6145999	469334	S			
BP-1	10	300910	215026	14:50:26	55 27.551738	129 29.097619	6145999	469333	S			
BP-1	10	300910	215027	14:50:27	55 27.551625	129 29.098307	6145999	469332	S			
BP-1	10	300910	215028	14:50:28	55 27.551508	129 29.099009	6145999	469332	S			
BP-1	10	300910	215029	14:50:29	55 27.551359	129 29.099671	6145998	469331	S			
BP-1	10	300910	215030	14:50:30	55 27.551196	129 29.100283	6145998	469330	G			
BP-1	10	300910	215031	14:50:31	55 27.551034	129 29.10089	6145998	469330	G			
BP-1	10	300910	215032	14:50:32	55 27.550866	129 29.101455	6145998	469329	G			
BP-1	10	300910	215033	14:50:33	55 27.550683	129 29.101983	6145997	469329	G			
BP-1	10	300910	215034	14:50:34	55 27.550501	129 29.1024949999	6145997	469328	G			
BP-1	10	300910	215035	14:50:35	55 27.550315	129 29.102998	6145996	469328	S			
BP-1	10	300910	215036	14:50:36	55 27.55013	129 29.103471	6145996	469327	S			
BP-1	10	300910	215037	14:50:37	55 27.549934	129 29.103927	6145996	469327	S			
BP-1	10	300910	215038	14:50:38	55 27.549708	129 29.104422	6145995	469326	S			
BP-1	10	300910	215039	14:50:39	55 27.549451	129 29.104961	6145995	469325	S			
BP-1	10	300910	215040	14:50:40	55 27.549155	129 29.105497	6145994	469325	S			
BP-1	10	300910	215041	14:50:41	55 27.54881	129 29.106049	6145994	469324	S			
BP-1	10	300910	215042	14:50:42	55 27.548435	129 29.106592	6145993	469324	S			
BP-1	10	300910	215043	14:50:43	55 27.548055	129 29.107088	6145992	469323	S			
BP-1	10	300910	215044	14:50:44	55 27.547687	129 29.107581	6145992	469323	S			
BP-1	10	300910	215045	14:50:45	55 27.547333	129 29.108073	6145991	469322	S			
BP-1	10	300910	215046	14:50:46	55 27.546982	129 29.108515	6145990	469322	S			
BP-1	10	300910	215047	14:50:47	55 27.546644	129 29.108961	6145990	469321	G			
BP-1	10	300910	215048	14:50:48	55 27.546328	129 29.109405	6145989	469321	G			
BP-1	10	300910	215049	14:50:49	55 27.545991	129 29.109837	6145989	469320	G			
BP-1	10	300910	215050	14:50:50	55 27.545614	129 29.110279	6145988	469320	G			
BP-1	10	300910	215051	14:50:51	55 27.545206	129 29.110714	6145987	469319	G			
BP-1	10	300910	215052	14:50:52	55 27.544788	129 29.111121	6145986	469319	G			
BP-1	10	300910	215053	14:50:53	55 27.544397	129 29.111542	6145986	469318	G			
BP-1	10	300910	215054	14:50:54	55 27.544036	129 29.111973	6145985	469318	G			
BP-1	10	300910	215055	14:50:55	55 27.543673	129 29.112397	6145984	469318	G			
BP-1	10	300910	215056	14:50:56	55 27.543326	129 29.112799	6145984	469317	G			
BP-1	10	300910	215057	14:50:57	55 27.54302	129 29.113233	6145983	469317	G			
BP-1	10	300910	215058	14:50:58	55 27.542718	129 29.113643	6145982	469316	G			
BP-1	10	300910	215059	14:50:59	55 27.542424	129 29.114048	6145982	469316	G			
BP-1	10	300910	215100	14:51:00	55 27.542163	129 29.114464	6145981	469315	G			
BP-1	10	300910	215101	14:51:01	55 27.541904	129 29.114888	6145981	469315	S			
BP-1	10	300910	215102	14:51:02	55 27.541651	129 29.115275	6145981	469314	S			
BP-1	10	300910	215103	14:51:03	55 27.54141	129 29.115684	6145980	469314	S			
BP-1	10	300910	215104	14:51:04	55 27.541156	129 29.116134	6145980	469314	S			
BP-1	10	300910	215105	14:51:05	55 27.540867	129 29.116608	6145979	469313	S			
BP-1	10	300910	215106	14:51:06	55 27.54054	129 29.117105	6145978	469313	S			
BP-1	10	300910	215107	14:51:07	55 27.540198	129 29.117666	6145978	469312	S			
BP-1	10	300910	215108	14:51:08	55 27.539861	129 29.118279	6145977	469311	S			
BP-1	10	300910	215109	14:51:09	55 27.539515	129 29.118883	6145977	469311	S			
BP-1	10	300910	215110	14:51:10	55 27.539197	129 29.119483	6145976	469310	S			
BP-1	10	300910	215111	14:51:11	55 27.538937	129 29.120088	6145976	469309	S			
BP-1	10	300910	215112	14:51:12	55 27.538691	129 29.12069	6145975	469309	S			
BP-1	10	300910	215113	14:51:13	55 27.538457	129 29.121277	6145975	469308	S			
BP-1	10	300910	215114	14:51:14	55 27.538258	129 29.121865	6145974	469307	G		A	
BP-1	10	300910	215115	14:51:15	55 27.538068	129 29.122446	6145974	469307	G		A	
BP-1	10	300910	215116	14:51:16	55 27.537894	129 29.123021	6145974	469306	G		A	
BP-1	10	300910	215117	14:51:17	55 27.537707	129 29.123681	6145973	469306	G			
BP-1	10	300910	215118	14:51:18	55 27.537526	129 29.124402	6145973	469305	G			
BP-1	10	300910	215119	14:51:19	55 27.537364	129 29.125096	6145973	469304	G			
BP-1	10	300910	215120	14:51:20	55 27.537222	129 29.125779	6145972	469303	G			
BP-1	10	300910	215121	14:51:21	55 27.537084	129 29.126444	6145972	469303	G			
BP-1	10	300910	215122	14:51:22	55 27.536967	129 29.127077	6145972	469302	G		A	
BP-1	10	300910	215123	14:51:23	55 27.536859	129 29.127705	6145972	469301	G		A	
BP-1	10	300910	215124	14:51:24	55 27.536766	129 29.128319	6145972	469301	G		A	
BP-1	10	300910	215125	14:51:25	55 27.536677	129 29.12891	6145971	469300	G		A	
BP-1	10	300910	215126	14:51:26	55 27.536589	129 29.129493	6145971	469299	G		A	

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-1	10	300910	215127	14:51:27	55 27.536519	129 29.130056	6145971	469299	G			
BP-1	10	300910	215128	14:51:28	55 27.536448	129 29.13061	6145971	469298	G			
BP-1	10	300910	215129	14:51:29	55 27.536375	129 29.131157	6145971	469298	S			
BP-1	10	300910	215130	14:51:30	55 27.536312	129 29.131689	6145971	469297	S			
BP-1	10	300910	215131	14:51:31	55 27.536251	129 29.132227	6145971	469297	S			
BP-1	10	300910	215132	14:51:32	55 27.536186	129 29.132743	6145971	469296	S			
BP-1	10	300910	215133	14:51:33	55 27.536121	129 29.133252	6145970	469295	S			
BP-1	10	300910	215134	14:51:34	55 27.536063	129 29.133758	6145970	469295	G			
BP-1	10	300910	215135	14:51:35	55 27.536005	129 29.134257	6145970	469294	G			
BP-1	10	300910	215136	14:51:36	55 27.535945	129 29.134743	6145970	469294	G			
BP-1	10	300910	215137	14:51:37	55 27.535889	129 29.135224	6145970	469293	G			
BP-1	10	300910	215138	14:51:38	55 27.535838	129 29.135717	6145970	469293	G			
BP-1	10	300910	215139	14:51:39	55 27.535772	129 29.136284	6145970	469292	G			
BP-1	10	300910	215140	14:51:40	55 27.535729	129 29.136904	6145970	469292	G			
BP-1	10	300910	215141	14:51:41	55 27.535709	129 29.137538	6145970	469291				
BP-1	10	300910	215142	14:51:42	55 27.535664	129 29.138206	6145970	469290				
BP-1	10	300910	215143	14:51:43	55 27.535628	129 29.138909	6145970	469290				
BP-1	10	300910	215144	14:51:44	55 27.535596	129 29.13963	6145969	469289	G			
BP-1	10	300910	215145	14:51:45	55 27.535531	129 29.140387	6145969	469288	G			
BP-1	10	300910	215146	14:51:46	55 27.535451	129 29.141175	6145969	469287				
BP-1	10	300910	215147	14:51:47	55 27.535351	129 29.141979	6145969	469286				
BP-1	10	300910	215148	14:51:48	55 27.535216	129 29.142744	6145969	469285				
BP-1	10	300910	215149	14:51:49	55 27.535064	129 29.14346	6145969	469285				
BP-1	10	300910	215150	14:51:50	55 27.534903	129 29.144155	6145968	469284				
BP-1	10	300910	215151	14:51:51	55 27.534737	129 29.144823	6145968	469283				
BP-1	10	300910	215152	14:51:52	55 27.534559	129 29.145465	6145968	469283				
BP-1	10	300910	215153	14:51:53	55 27.53438	129 29.146096	6145967	469282				
BP-1	10	300910	215154	14:51:54	55 27.534198	129 29.146693	6145967	469281				
BP-1	10	300910	215155	14:51:55	55 27.534003	129 29.147253	6145967	469281				
BP-1	10	300910	215156	14:51:56	55 27.533773	129 29.147872	6145966	469280				
BP-1	10	300910	215157	14:51:57	55 27.533489	129 29.148511	6145966	469279				
BP-1	10	300910	215158	14:51:58	55 27.533159	129 29.149153	6145965	469279				
BP-1	10	300910	215159	14:51:59	55 27.532809	129 29.149828	6145964	469278				
BP-1	10	300910	215200	14:52:00	55 27.532468	129 29.150481	6145964	469277				
BP-1	10	300910	215201	14:52:01	55 27.532138	129 29.151121	6145963	469277				
BP-1	10	300910	215202	14:52:02	55 27.531823	129 29.151753	6145963	469276				
BP-1	10	300910	215203	14:52:03	55 27.53152	129 29.152366	6145962	469275	G			
BP-1	10	300910	215204	14:52:04	55 27.531223	129 29.152967	6145961	469275	G			
BP-1	10	300910	215205	14:52:05	55 27.530941	129 29.153548	6145961	469274	G			
BP-1	10	300910	215206	14:52:06	55 27.530678	129 29.154133	6145960	469273	G			
BP-1	10	300910	215207	14:52:07	55 27.530419	129 29.1547	6145960	469273	G			
BP-1	10	300910	215208	14:52:08	55 27.530172	129 29.15526	6145960	469272	G			
BP-1	10	300910	215209	14:52:09	55 27.529901	129 29.155858	6145959	469272	G			
BP-1	10	300910	215210	14:52:10	55 27.52959	129 29.15649	6145958	469271	G			
BP-1	10	300910	215211	14:52:11	55 27.529254	129 29.157106	6145958	469270				
BP-1	10	300910	215212	14:52:12	55 27.528957	129 29.15772	6145957	469270				
BP-1	10	300910	215213	14:52:13	55 27.528682	129 29.158346	6145957	469269				
BP-1	10	300910	215214	14:52:14	55 27.528411	129 29.158926	6145956	469268				
BP-1	10	300910	215215	14:52:15	55 27.528155	129 29.159501	6145956	469268				
BP-1	10	300910	215216	14:52:16	55 27.527927	129 29.160086	6145955	469267				
BP-1	10	300910	215217	14:52:17	55 27.527699	129 29.160639	6145955	469266				
BP-1	10	300910	215218	14:52:18	55 27.527489	129 29.161177	6145955	469266				
BP-1	10	300910	215219	14:52:19	55 27.527297	129 29.161723	6145954	469265				
BP-1	10	300910	215220	14:52:20	55 27.527126	129 29.162245	6145954	469265				
BP-1	10	300910	215221	14:52:21	55 27.526942	129 29.162757	6145954	469264				
BP-1	10	300910	215222	14:52:22	55 27.526785	129 29.163259	6145953	469264				
BP-1	10	300910	215223	14:52:23	55 27.526628	129 29.163755	6145953	469263				
BP-1	10	300910	215224	14:52:24	55 27.526474	129 29.164248	6145953	469263				
BP-1	10	300910	215225	14:52:25	55 27.526331	129 29.164727	6145952	469262				
BP-1	10	300910	215226	14:52:26	55 27.526193	129 29.165193	6145952	469262	G			
BP-1	10	300910	215227	14:52:27	55 27.526058	129 29.165653	6145952	469261	G			
BP-1	10	300910	215228	14:52:28	55 27.525921	129 29.166144	6145952	469261	G			
BP-1	30	300910	214040	14:40:40	55 27.566567	129 29.040713	6146026	469393	G			
BP-1	30	300910	214041	14:40:41	55 27.566388	129 29.041092	6146026	469393	G			
BP-1	30	300910	214042	14:40:42	55 27.566203	129 29.041505	6146026	469393	G			
BP-1	30	300910	214043	14:40:43	55 27.56598	129 29.04197	6146025	469392	G			
BP-1	30	300910	214044	14:40:44	55 27.565716	129 29.042476	6146025	469392	G			
BP-1	30	300910	214045	14:40:45	55 27.565451	129 29.043025	6146024	469391	G			
BP-1	30	300910	214046	14:40:46	55 27.565205	129 29.04357	6146024	469390	G			
BP-1	30	300910	214047	14:40:47	55 27.564971	129 29.044092	6146023	469390	G			
BP-1	30	300910	214048	14:40:48	55 27.564752	129 29.044617	6146023	469389	G			
BP-1	30	300910	214049	14:40:49	55 27.564561	129 29.04513	6146022	469389	G			
BP-1	30	300910	214050	14:40:50	55 27.564471	129 29.045581	6146022	469388	G			
BP-1	30	300910	214051	14:40:51	55 27.564218	129 29.046125	6146022	469388	G			
BP-1	30	300910	214052	14:40:52	55 27.564054	129 29.0466	6146022	469387	G			
BP-1	30	300910	214053	14:40:53	55 27.563907	129 29.047068	6146021	469387	G			
BP-1	30	300910	214054	14:40:54	55 27.563765	129 29.047541	6146021	469386	G			
BP-1	30	300910	214055	14:40:55	55 27.563637	129 29.048012	6146021	469386	G			
BP-1	30	300910	214056	14:40:56	55 27.563497	129 29.048568	6146021	469385	G			
BP-1	30	300910	214057	14:40:57	55 27.56334	129 29.049191	6146020	469384	G			
BP-1	30	300910	214058	14:40:58	55 27.563186	129 29.049865	6146020	469384	G			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-1	30	300910	214059	14:40:59	55 27.563018	129 29.050609	6146020	469383	G			
BP-1	30	300910	214100	14:41:00	55 27.562859	129 29.051331	6146019	469382	G			
BP-1	30	300910	214101	14:41:01	55 27.562734	129 29.052026	6146019	469381	G			
BP-1	30	300910	214102	14:41:02	55 27.56263	129 29.052696	6146019	469381	G			
BP-1	30	300910	214103	14:41:03	55 27.562515	129 29.05334	6146019	469380	G			
BP-1	30	300910	214104	14:41:04	55 27.562419	129 29.053951	6146019	469379	G			
BP-1	30	300910	214105	14:41:05	55 27.562335	129 29.05456	6146018	469379	G			
BP-1	30	300910	214106	14:41:06	55 27.562252	129 29.055148	6146018	469378	S			
BP-1	30	300910	214107	14:41:07	55 27.562174	129 29.055729	6146018	469378	S			
BP-1	30	300910	214108	14:41:08	55 27.562113	129 29.056358	6146018	469377	S			
BP-1	30	300910	214109	14:41:09	55 27.562064	129 29.057043	6146018	469376	S			
BP-1	30	300910	214110	14:41:10	55 27.562035	129 29.057756	6146018	469375	S			
BP-1	30	300910	214111	14:41:11	55 27.561993	129 29.058466	6146018	469375	S			
BP-1	30	300910	214112	14:41:12	55 27.561946	129 29.059154	6146018	469374	S			
BP-1	30	300910	214113	14:41:13	55 27.561903	129 29.059824	6146018	469373	S			
BP-1	30	300910	214114	14:41:14	55 27.561859	129 29.060479	6146018	469372	G			
BP-1	30	300910	214115	14:41:15	55 27.561805	129 29.061117	6146018	469372	G			
BP-1	30	300910	214116	14:41:16	55 27.561752	129 29.06174	6146017	469371	G			
BP-1	30	300910	214117	14:41:17	55 27.561699	129 29.062355	6146017	469371	S			
BP-1	30	300910	214118	14:41:18	55 27.561644	129 29.062948	6146017	469370	S			
BP-1	30	300910	214119	14:41:19	55 27.56158	129 29.063537	6146017	469369	S			
BP-1	30	300910	214120	14:41:20	55 27.561523	129 29.064114	6146017	469369	S			
BP-1	30	300910	214121	14:41:21	55 27.561458	129 29.064684	6146017	469368	S			
BP-1	30	300910	214122	14:41:22	55 27.561394	129 29.065236	6146017	469367	G			
BP-1	30	300910	214123	14:41:23	55 27.561325	129 29.065785	6146017	469367	G			
BP-1	30	300910	214124	14:41:24	55 27.56126	129 29.066319	6146017	469366	G			
BP-1	30	300910	214125	14:41:25	55 27.561188	129 29.066849	6146016	469366	S			
BP-1	30	300910	214126	14:41:26	55 27.561118	129 29.067359	6146016	469365	S			
BP-1	30	300910	214127	14:41:27	55 27.561048	129 29.06788	6146016	469365	S			
BP-1	30	300910	214128	14:41:28	55 27.560982	129 29.068445	6146016	469364	S			
BP-1	30	300910	214129	14:41:29	55 27.560914	129 29.069082	6146016	469363	S			
BP-1	30	300910	214130	14:41:30	55 27.560868	129 29.069743	6146016	469363	S			
BP-1	30	300910	214131	14:41:31	55 27.560801	129 29.070376	6146016	469362	S			
BP-1	30	300910	214132	14:41:32	55 27.560721	129 29.070982	6146016	469361	G			
BP-1	30	300910	214133	14:41:33	55 27.560641	129 29.071592	6146015	469361	G			
BP-1	30	300910	214134	14:41:34	55 27.56056	129 29.072191	6146015	469360	G			
BP-1	30	300910	214135	14:41:35	55 27.560454	129 29.072778	6146015	469360	G			
BP-1	30	300910	214136	14:41:36	55 27.560344	129 29.073368	6146015	469359	G			
BP-1	30	300910	214137	14:41:37	55 27.560241	129 29.073938	6146015	469358	G			
BP-1	30	300910	214138	14:41:38	55 27.560125	129 29.074522	6146014	469358	G			
BP-1	30	300910	214139	14:41:39	55 27.55998	129 29.075172	6146014	469357	G			
BP-1	30	300910	214140	14:41:40	55 27.559799	129 29.075868	6146014	469356	G			
BP-1	30	300910	214141	14:41:41	55 27.559624	129 29.07654	6146014	469356	G			
BP-1	30	300910	214142	14:41:42	55 27.559468	129 29.077195	6146013	469355	G			
BP-1	30	300910	214143	14:41:43	55 27.559331	129 29.077838	6146013	469354	G			
BP-1	30	300910	214144	14:41:44	55 27.559172	129 29.078471	6146013	469354	G			
BP-1	30	300910	214145	14:41:45	55 27.559024	129 29.079081	6146012	469353	G			
BP-1	30	300910	214146	14:41:46	55 27.558899	129 29.079677	6146012	469352	G			
BP-1	30	300910	214147	14:41:47	55 27.558763	129 29.080266	6146012	469352	G			
BP-1	30	300910	214148	14:41:48	55 27.558629	129 29.080854	6146012	469351	G			
BP-1	30	300910	214149	14:41:49	55 27.558509	129 29.081415	6146012	469350	G			
BP-1	30	300910	214150	14:41:50	55 27.558393	129 29.081987	6146011	469350	G			
BP-1	30	300910	214151	14:41:51	55 27.558276	129 29.08254	6146011	469349	G			
BP-1	30	300910	214152	14:41:52	55 27.558157	129 29.083098	6146011	469349	G			
BP-1	30	300910	214153	14:41:53	55 27.558052	129 29.083639	6146011	469348	G			
BP-1	30	300910	214154	14:41:54	55 27.557948	129 29.084175	6146011	469347	G			
BP-1	30	300910	214155	14:41:55	55 27.557846	129 29.084706	6146010	469347	G			
BP-1	30	300910	214156	14:41:56	55 27.557747	129 29.085233	6146010	469346	G			
BP-1	30	300910	214157	14:41:57	55 27.557656	129 29.085748	6146010	469346	G			
BP-1	30	300910	214158	14:41:58	55 27.557555	129 29.086266	6146010	469345	G			
BP-1	30	300910	214159	14:41:59	55 27.557462	129 29.086767	6146010	469345	G			
BP-1	30	300910	214200	14:42:00	55 27.557371	129 29.087266	6146009	469344	G			
BP-1	30	300910	214201	14:42:01	55 27.557274	129 29.087767	6146009	469344	G			
BP-1	30	300910	214202	14:42:02	55 27.557181	129 29.088274	6146009	469343	G			
BP-1	30	300910	214203	14:42:03	55 27.557091	129 29.08878	6146009	469343	G			
BP-1	30	300910	214204	14:42:04	55 27.556999	129 29.089281	6146009	469342	G			
BP-1	30	300910	214205	14:42:05	55 27.556908	129 29.089783	6146009	469342	G			
BP-1	30	300910	214206	14:42:06	55 27.556817	129 29.090288	6146008	469341	G			
BP-1	30	300910	214207	14:42:07	55 27.556727	129 29.090799	6146008	469340	G			
BP-1	30	300910	214208	14:42:08	55 27.556638	129 29.091303	6146008	469340	G			
BP-1	30	300910	214209	14:42:09	55 27.556547	129 29.091803	6146008	469339	S			
BP-1	30	300910	214210	14:42:10	55 27.556465	129 29.092296	6146008	469339	S			
BP-1	30	300910	214211	14:42:11	55 27.556383	129 29.092786	6146008	469338	S			
BP-1	30	300910	214212	14:42:12	55 27.556305	129 29.093295	6146008	469338	S			
BP-1	30	300910	214213	14:42:13	55 27.556226	129 29.093876	6146007	469337	S			
BP-1	30	300910	214214	14:42:14	55 27.556162	129 29.094497	6146007	469337	S			
BP-1	30	300910	214215	14:42:15	55 27.556107	129 29.095105	6146007	469336	S			
BP-1	30	300910	214216	14:42:16	55 27.556036	129 29.095669	6146007	469335	S			
BP-1	30	300910	214217	14:42:17	55 27.555958	129 29.096227	6146007	469335	S			
BP-1	30	300910	214218	14:42:18	55 27.555905	129 29.096772	6146007	469334	S			
BP-1	30	300910	214219	14:42:19	55 27.555833	129 29.097299	6146007	469334	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-1	30	300910	214220	14:42:20	55 27.555737	129 29.097817	6146007	469333	S			
BP-1	30	300910	214221	14:42:21	55 27.555666	129 29.098333	6146006	469333	S			
BP-1	30	300910	214222	14:42:22	55 27.555596	129 29.098839	6146006	469332	S			
BP-1	30	300910	214223	14:42:23	55 27.555531	129 29.099312	6146006	469331	S			
BP-1	30	300910	214224	14:42:24	55 27.555438	129 29.099809	6146006	469331	G			
BP-1	30	300910	214225	14:42:25	55 27.555366	129 29.100298	6146006	469330	G			
BP-1	30	300910	214226	14:42:26	55 27.555252	129 29.100781	6146006	469330	G			
BP-1	30	300910	214227	14:42:27	55 27.555167	129 29.10129	6146005	469329	G			
BP-1	30	300910	214228	14:42:28	55 27.555085	129 29.101862	6146005	469329	G			
BP-1	30	300910	214229	14:42:29	55 27.555008	129 29.102463	6146005	469328	G			
BP-1	30	300910	214230	14:42:30	55 27.554899	129 29.103087	6146005	469328	G			
BP-1	30	300910	214231	14:42:31	55 27.554801	129 29.103758	6146005	469327	G			
BP-1	30	300910	214232	14:42:32	55 27.554728	129 29.104445	6146005	469326	G			
BP-1	30	300910	214233	14:42:33	55 27.55463	129 29.1051	6146005	469325	G			
BP-1	30	300910	214234	14:42:34	55 27.554504	129 29.105713	6146004	469325	G			
BP-1	30	300910	214235	14:42:35	55 27.55438	129 29.106307	6146004	469324	G			
BP-1	30	300910	214236	14:42:36	55 27.554243	129 29.106873	6146004	469324	G			
BP-1	30	300910	214237	14:42:37	55 27.554092	129 29.107427	6146004	469323	G			
BP-1	30	300910	214238	14:42:38	55 27.553952	129 29.107969	6146003	469322				
BP-1	30	300910	214239	14:42:39	55 27.553802	129 29.108492	6146003	469322				
BP-1	30	300910	214240	14:42:40	55 27.553637	129 29.10898	6146003	469321				
BP-1	30	300910	214241	14:42:41	55 27.553474	129 29.109474	6146002	469321				
BP-1	30	300910	214242	14:42:42	55 27.553291	129 29.110012	6146002	469320				
BP-1	30	300910	214243	14:42:43	55 27.553062	129 29.110604	6146002	469320				
BP-1	30	300910	214244	14:42:44	55 27.552819	129 29.111231	6146001	469319				
BP-1	30	300910	214245	14:42:45	55 27.552527	129 29.111886	6146001	469318	S			
BP-1	30	300910	214246	14:42:46	55 27.552219	129 29.112525	6146000	469318	S			
BP-1	30	300910	214247	14:42:47	55 27.551918	129 29.11313	6146000	469317	S			
BP-1	30	300910	214248	14:42:48	55 27.551602	129 29.113715	6145999	469316	S			
BP-1	30	300910	214249	14:42:49	55 27.551275	129 29.11429	6145998	469316	S			
BP-1	30	300910	214250	14:42:50	55 27.550911	129 29.114888	6145998	469315	S			
BP-1	30	300910	214251	14:42:51	55 27.550495	129 29.115481	6145997	469314	S			
BP-1	30	300910	214252	14:42:52	55 27.55006	129 29.116054	6145996	469314	S			
BP-1	30	300910	214253	14:42:53	55 27.549625	129 29.11662	6145995	469313	S			
BP-1	30	300910	214254	14:42:54	55 27.549295	129 29.117352	6145995	469312	S			
BP-1	30	300910	214255	14:42:55	55 27.548896	129 29.117896	6145994	469312	S			
BP-1	30	300910	214256	14:42:56	55 27.548505	129 29.118435	6145993	469311	S			
BP-1	30	300910	214257	14:42:57	55 27.548126	129 29.118972	6145993	469311	S			
BP-1	30	300910	214258	14:42:58	55 27.54776	129 29.119495	6145992	469310	S			
BP-1	30	300910	214259	14:42:59	55 27.547399	129 29.120009	6145991	469310	S			
BP-1	30	300910	214300	14:43:00	55 27.547059	129 29.120533	6145991	469309	S			
BP-1	30	300910	214301	14:43:01	55 27.546676	129 29.12107	6145990	469308	G			
BP-1	30	300910	214302	14:43:02	55 27.546248	129 29.121615	6145989	469308	G			
BP-1	30	300910	214303	14:43:03	55 27.545799	129 29.122163	6145988	469307	G			
BP-1	30	300910	214304	14:43:04	55 27.545368	129 29.122715	6145987	469307	S			
BP-1	30	300910	214305	14:43:05	55 27.54495	129 29.123294	6145987	469306	S			
BP-1	30	300910	214306	14:43:06	55 27.544447	129 29.12387	6145986	469305	S			
BP-1	30	300910	214307	14:43:07	55 27.544372	129 29.124385	6145986	469305	G			
BP-1	30	300910	214308	14:43:08	55 27.544038	129 29.12495	6145985	469304	G			
BP-1	30	300910	214309	14:43:09	55 27.543413	129 29.125564	6145984	469304	G			
BP-1	30	300910	214310	14:43:10	55 27.543112	129 29.126129	6145983	469303	G			
BP-1	30	300910	214311	14:43:11	55 27.543086	129 29.126665	6145983	469303	G			
BP-1	30	300910	214312	14:43:12	55 27.542558	129 29.127274	6145982	469302				
BP-1	30	300910	214313	14:43:13	55 27.542281	129 29.127839	6145982	469301				
BP-1	30	300910	214314	14:43:14	55 27.542035	129 29.128403	6145981	469301				
BP-1	30	300910	214315	14:43:15	55 27.5418	129 29.128953	6145981	469300				
BP-1	30	300910	214316	14:43:16	55 27.54156	129 29.129516	6145980	469299				
BP-1	30	300910	214317	14:43:17	55 27.541329	129 29.130076	6145980	469299				
BP-1	30	300910	214318	14:43:18	55 27.541112	129 29.130633	6145980	469298				
BP-1	30	300910	214319	14:43:19	55 27.540904	129 29.131175	6145979	469298				
BP-1	30	300910	214320	14:43:20	55 27.540685	129 29.13174	6145979	469297				
BP-1	30	300910	214321	14:43:21	55 27.540444	129 29.132373	6145978	469296	S			
BP-1	30	300910	214322	14:43:22	55 27.540174	129 29.133053	6145978	469296	S			
BP-1	30	300910	214323	14:43:23	55 27.539892	129 29.133717	6145977	469295	S			
BP-1	30	300910	214324	14:43:24	55 27.53964	129 29.13442	6145977	469294	S			
BP-1	30	300910	214325	14:43:25	55 27.539411	129 29.135118	6145977	469294	S			
BP-1	30	300910	214326	14:43:26	55 27.53917	129 29.135783	6145976	469293	G			
BP-1	30	300910	214327	14:43:27	55 27.538944	129 29.136442	6145976	469292	G			
BP-1	30	300910	214328	14:43:28	55 27.53875	129 29.137111	6145975	469291	G			
BP-1	30	300910	214329	14:43:29	55 27.538553	129 29.137764	6145975	469291	G			
BP-1	30	300910	214330	14:43:30	55 27.538365	129 29.138402	6145975	469290	G			
BP-1	30	300910	214331	14:43:31	55 27.538202	129 29.139044	6145974	469289	G			
BP-1	30	300910	214332	14:43:32	55 27.538041	129 29.1396769999	6145974	469289	G			
BP-1	30	300910	214333	14:43:33	55 27.537867	129 29.140298	6145974	469288	G			
BP-1	30	300910	214334	14:43:34	55 27.537715	129 29.140913	6145973	469287	G			
BP-1	30	300910	214335	14:43:35	55 27.537566	129 29.141536	6145973	469287	S			
BP-1	30	300910	214336	14:43:36	55 27.537409	129 29.142142	6145973	469286	S			
BP-1	30	300910	214337	14:43:37	55 27.537261	129 29.142746	6145973	469285	S			
BP-1	30	300910	214338	14:43:38	55 27.537124	129 29.14335	6145972	469285	G			
BP-1	30	300910	214339	14:43:39	55 27.536973	129 29.143942	6145972	469284	G			
BP-1	30	300910	214340	14:43:40	55 27.536833	129 29.144533	6145972	469284	G			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-1	30	300910	214341	14:43:41	55 27.536698	129 29.145131	6145972	469283				
BP-1	30	300910	214342	14:43:42	55 27.536558	129 29.145708	6145971	469282				
BP-1	30	300910	214343	14:43:43	55 27.536408	129 29.146293	6145971	469282				
BP-1	30	300910	214344	14:43:44	55 27.53628	129 29.146866	6145971	469281				
BP-1	30	300910	214345	14:43:45	55 27.536143	129 29.147437	6145971	469281	S			
BP-1	30	300910	214346	14:43:46	55 27.536008	129 29.147999	6145970	469280	S			
BP-1	30	300910	214347	14:43:47	55 27.535868	129 29.148566	6145970	469279	S			
BP-1	30	300910	214348	14:43:48	55 27.535732	129 29.149131	6145970	469279	S			
BP-1	30	300910	214349	14:43:49	55 27.535592	129 29.149694	6145970	469278				
BP-1	30	300910	214350	14:43:50	55 27.535441	129 29.150302	6145969	469277				
BP-1	30	300910	214351	14:43:51	55 27.535313	129 29.150971	6145969	469277				
BP-1	30	300910	214352	14:43:52	55 27.535199	129 29.151688	6145969	469276				
BP-1	30	300910	214353	14:43:53	55 27.535061	129 29.152408	6145969	469275				
BP-1	30	300910	214354	14:43:54	55 27.534927	129 29.153096	6145968	469275				
BP-1	30	300910	214355	14:43:55	55 27.534782	129 29.153749	6145968	469274				
BP-1	30	300910	214356	14:43:56	55 27.534631	129 29.154389	6145968	469273				
BP-1	30	300910	214357	14:43:57	55 27.534485	129 29.155021	6145968	469273	G			
BP-1	30	300910	214358	14:43:58	55 27.534324	129 29.155641	6145967	469272	G			
BP-1	30	300910	214359	14:43:59	55 27.534163	129 29.156236	6145967	469271	G			
BP-1	30	300910	214400	14:44:00	55 27.533993	129 29.156819	6145967	469271	G			
BP-1	30	300910	214401	14:44:01	55 27.533812	129 29.157407	6145966	469270	G			
BP-1	30	300910	214402	14:44:02	55 27.533617	129 29.158031	6145966	469269	G			
BP-1	30	300910	214403	14:44:03	55 27.53341	129 29.158707	6145966	469269	G			
BP-1	30	300910	214404	14:44:04	55 27.533177	129 29.159422	6145965	469268	G			
BP-1	30	300910	214405	14:44:05	55 27.532939	129 29.160135	6145965	469267	G			
BP-1	30	300910	214406	14:44:06	55 27.532618	129 29.160845	6145964	469266	G			
BP-1	30	300910	214407	14:44:07	55 27.53229	129 29.161511	6145963	469266	G			
BP-1	30	300910	214408	14:44:08	55 27.531968	129 29.162155	6145963	469265	G			
BP-1	30	300910	214409	14:44:09	55 27.531645	129 29.162771	6145962	469264	G			
BP-1	30	300910	214410	14:44:10	55 27.531322	129 29.163342	6145962	469264	G			
BP-1	30	300910	214411	14:44:11	55 27.531017	129 29.163905	6145961	469263	G			
BP-1	30	300910	214412	14:44:12	55 27.530707	129 29.164458	6145961	469263	G			
BP-1	30	300910	214413	14:44:13	55 27.530402	129 29.164987	6145960	469262	G			
BP-1	30	300910	214414	14:44:14	55 27.53011	129 29.165516	6145959	469261	G			
BP-1	30	300910	214415	14:44:15	55 27.529822	129 29.166057	6145959	469261	G			
BP-1	30	300910	214416	14:44:16	55 27.52949	129 29.166612	6145958	469260	G			
BP-1	30	300910	214417	14:44:17	55 27.529111	129 29.167157	6145958	469260	G			
BP-1	30	300910	214418	14:44:18	55 27.528935	129 29.167655	6145957	469259	G			
BP-1	30	300910	214419	14:44:19	55 27.528605	129 29.168218	6145957	469259	G			
BP-1	30	300910	214420	14:44:20	55 27.528283999999	129 29.16877	6145956	469258	G			
BP-1	30	300910	214421	14:44:21	55 27.527857	129 29.169305	6145955	469257	G			
BP-1	30	300910	214422	14:44:22	55 27.527529	129 29.16984	6145955	469257	G			
BP-1	30	300910	214423	14:44:23	55 27.52723	129 29.170393	6145954	469256	G			
BP-1	30	300910	214424	14:44:24	55 27.526944	129 29.170911	6145954	469256	G			
BP-1	30	300910	214425	14:44:25	55 27.52668	129 29.171431	6145953	469255	G			
BP-1	30	300910	214426	14:44:26	55 27.526409	129 29.17198	6145953	469255	G			
BP-1	30	300910	214427	14:44:27	55 27.526188	129 29.172485	6145952	469254	G			
BP-1	30	300910	214428	14:44:28	55 27.525931	129 29.173034	6145952	469253	G			
BP-1	30	300910	214429	14:44:29	55 27.525671	129 29.173643	6145951	469253	G			
BP-1	30	300910	214430	14:44:30	55 27.525367	129 29.174264	6145951	469252	G			
BP-1	30	300910	214431	14:44:31	55 27.525032	129 29.174915	6145950	469251	G			
BP-1	30	300910	214432	14:44:32	55 27.524685	129 29.175637	6145949	469251	G			
BP-1	30	300910	214433	14:44:33	55 27.524335	129 29.176399	6145949	469250	G			
BP-1	30	300910	214434	14:44:34	55 27.523979	129 29.177158	6145948	469249	G			
BP-1	30	300910	214435	14:44:35	55 27.523643	129 29.177921	6145948	469248	G			
BP-1	30	300910	214436	14:44:36	55 27.523368	129 29.178698	6145947	469247	G			
BP-2	10	300910	211750	14:17:50	55 26.873261	129 29.582096	6144744	468814	BR			
BP-2	10	300910	211751	14:17:51	55 26.873098	129 29.582139	6144744	468814	BR			
BP-2	10	300910	211752	14:17:52	55 26.872945	129 29.582202	6144744	468814	BR			
BP-2	10	300910	211753	14:17:53	55 26.872765	129 29.582264	6144743	468814	BR			
BP-2	10	300910	211754	14:17:54	55 26.872548	129 29.582324	6144743	468813	BR			
BP-2	10	300910	211755	14:17:55	55 26.872309	129 29.582414	6144743	468813	BR			
BP-2	10	300910	211756	14:17:56	55 26.872044	129 29.582507	6144742	468813	BR			
BP-2	10	300910	211757	14:17:57	55 26.871769	129 29.582581	6144742	468813	BR			
BP-2	10	300910	211758	14:17:58	55 26.871509	129 29.582666	6144741	468813	BR			
BP-2	10	300910	211759	14:17:59	55 26.871259	129 29.582719	6144741	468813	BR			
BP-2	10	300910	211800	14:18:00	55 26.871023	129 29.582754	6144740	468813	BR			
BP-2	10	300910	211801	14:18:01	55 26.870799	129 29.582767	6144740	468813	BR			
BP-2	10	300910	211802	14:18:02	55 26.870533	129 29.582779	6144739	468813	BR			
BP-2	10	300910	211803	14:18:03	55 26.870231	129 29.582725	6144739	468813	BR			
BP-2	10	300910	211804	14:18:04	55 26.869989	129 29.582586	6144738	468813	BR			
BP-2	10	300910	211805	14:18:05	55 26.869548	129 29.582468	6144737	468813	BR			
BP-2	10	300910	211806	14:18:06	55 26.869202	129 29.582354	6144737	468813	BR			
BP-2	10	300910	211807	14:18:07	55 26.868883	129 29.582198	6144736	468814	BR			
BP-2	10	300910	211808	14:18:08	55 26.868573	129 29.582084	6144736	468814	BR			
BP-2	10	300910	211809	14:18:09	55 26.868271	129 29.581983	6144735	468814	BR			
BP-2	10	300910	211810	14:18:10	55 26.867989	129 29.581862	6144734	468814	BR			
BP-2	10	300910	211811	14:18:11	55 26.867716	129 29.581749	6144734	468814	BR			
BP-2	10	300910	211812	14:18:12	55 26.867457	129 29.581667	6144734	468814	BR			
BP-2	10	300910	211813	14:18:13	55 26.86719	129 29.581565	6144733	468814	BR			
BP-2	10	300910	211814	14:18:14	55 26.866911	129 29.581444	6144732	468814	BR		A	

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	10	300910	211815	14:18:15	55 26.866589	129 29.581298	6144732	468814	BR			
BP-2	10	300910	211816	14:18:16	55 26.866247	129 29.581096	6144731	468815	BR			
BP-2	10	300910	211817	14:18:17	55 26.865887	129 29.580901	6144731	468815	BR			
BP-2	10	300910	211818	14:18:18	55 26.865538	129 29.580755	6144730	468815	BR			
BP-2	10	300910	211819	14:18:19	55 26.865205	129 29.580623	6144729	468815	BR			
BP-2	10	300910	211820	14:18:20	55 26.864884	129 29.580497	6144729	468815	BR			
BP-2	10	300910	211821	14:18:21	55 26.864577	129 29.58042	6144728	468815	BR		A	
BP-2	10	300910	211822	14:18:22	55 26.864277	129 29.580349	6144728	468815	BR		A	
BP-2	10	300910	211823	14:18:23	55 26.863988	129 29.580278	6144727	468816	BR			
BP-2	10	300910	211824	14:18:24	55 26.863709	129 29.580223	6144727	468816	BR			
BP-2	10	300910	211825	14:18:25	55 26.863446	129 29.5802	6144726	468816	BR			
BP-2	10	300910	211826	14:18:26	55 26.863186	129 29.580157	6144726	468816	BR			
BP-2	10	300910	211827	14:18:27	55 26.862937	129 29.58013	6144725	468816	BR			
BP-2	10	300910	211828	14:18:28	55 26.862688	129 29.580127	6144725	468816	BR			
BP-2	10	300910	211829	14:18:29	55 26.862422	129 29.580123	6144724	468816	BR			
BP-2	10	300910	211830	14:18:30	55 26.862131	129 29.580144	6144724	468816	BR			
BP-2	10	300910	211831	14:18:31	55 26.861808	129 29.580213	6144723	468816	BR			
BP-2	10	300910	211832	14:18:32	55 26.861476	129 29.580286	6144722	468815	BR			
BP-2	10	300910	211833	14:18:33	55 26.86115	129 29.580344	6144722	468815	BR			
BP-2	10	300910	211834	14:18:34	55 26.860847	129 29.580413	6144721	468815	BR			
BP-2	10	300910	211835	14:18:35	55 26.86055	129 29.580467	6144721	468815	BR			
BP-2	10	300910	211836	14:18:36	55 26.860268	129 29.580508	6144720	468815	BR			
BP-2	10	300910	211837	14:18:37	55 26.859995	129 29.580555	6144720	468815	BR			
BP-2	10	300910	211838	14:18:38	55 26.859734	129 29.580596	6144719	468815	BR			
BP-2	10	300910	211839	14:18:39	55 26.859456	129 29.580624	6144719	468815	BR			
BP-2	10	300910	211840	14:18:40	55 26.859154	129 29.580646	6144718	468815	BR			
BP-2	10	300910	211841	14:18:41	55 26.858824	129 29.580675	6144717	468815	BR			
BP-2	10	300910	211842	14:18:42	55 26.858479	129 29.580696	6144717	468815	G			
BP-2	10	300910	211843	14:18:43	55 26.858104	129 29.58069	6144716	468815	G			
BP-2	10	300910	211844	14:18:44	55 26.857717	129 29.580653	6144715	468815	G			
BP-2	10	300910	211845	14:18:45	55 26.857346	129 29.580571	6144715	468815	G			
BP-2	10	300910	211846	14:18:46	55 26.856994	129 29.580478	6144714	468815	G			
BP-2	10	300910	211847	14:18:47	55 26.856656	129 29.580382	6144713	468815	G			
BP-2	10	300910	211848	14:18:48	55 26.856343	129 29.580254	6144713	468815	G			
BP-2	10	300910	211849	14:18:49	55 26.856042	129 29.580124	6144712	468816	G			
BP-2	10	300910	211850	14:18:50	55 26.855739	129 29.579989	6144712	468816	G			SF
BP-2	10	300910	211851	14:18:51	55 26.855405	129 29.579798	6144711	468816	G			
BP-2	10	300910	211852	14:18:52	55 26.855053	129 29.579513	6144710	468816	G			
BP-2	10	300910	211853	14:18:53	55 26.854693	129 29.579198	6144710	468817	G			
BP-2	10	300910	211854	14:18:54	55 26.854342	129 29.578904	6144709	468817	G			
BP-2	10	300910	211855	14:18:55	55 26.854008	129 29.578664	6144709	468817	G	W	A	
BP-2	10	300910	211856	14:18:56	55 26.8537	129 29.578442	6144708	468817	G			
BP-2	10	300910	211857	14:18:57	55 26.853378	129 29.578219	6144707	468818	G			
BP-2	10	300910	211858	14:18:58	55 26.853077	129 29.578072	6144707	468818	G			
BP-2	10	300910	211859	14:18:59	55 26.852793	129 29.577884	6144706	468818	G			
BP-2	10	300910	211900	14:19:00	55 26.852512	129 29.577743	6144706	468818	G			
BP-2	10	300910	211901	14:19:01	55 26.852246	129 29.57765	6144705	468818	G			
BP-2	10	300910	211902	14:19:02	55 26.851985	129 29.577539	6144705	468818	G			
BP-2	10	300910	211903	14:19:03	55 26.851727	129 29.577429	6144704	468818	S			
BP-2	10	300910	211904	14:19:04	55 26.851492	129 29.577377	6144704	468818	S			
BP-2	10	300910	211905	14:19:05	55 26.85125	129 29.577326	6144703	468818	S			
BP-2	10	300910	211906	14:19:06	55 26.85102	129 29.577277	6144703	468818	S			
BP-2	10	300910	211907	14:19:07	55 26.85079	129 29.577264	6144703	468819	S			
BP-2	10	300910	211908	14:19:08	55 26.850573	129 29.577255	6144702	468819	S			
BP-2	10	300910	211909	14:19:09	55 26.850361	129 29.577239	6144702	468819	S			
BP-2	10	300910	211910	14:19:10	55 26.850119	129 29.577252	6144701	468819	S			
BP-2	10	300910	211911	14:19:11	55 26.849822	129 29.577276	6144701	468818	S	W		
BP-2	10	300910	211912	14:19:12	55 26.849495	129 29.57728	6144700	468818	S			
BP-2	10	300910	211913	14:19:13	55 26.849131	129 29.577315	6144699	468818	S			
BP-2	10	300910	211914	14:19:14	55 26.848773	129 29.577389	6144699	468818	S			
BP-2	10	300910	211915	14:19:15	55 26.848433	129 29.577467	6144698	468818	S			
BP-2	10	300910	211916	14:19:16	55 26.848125	129 29.577605	6144698	468818	S			SF
BP-2	10	300910	211917	14:19:17	55 26.847845	129 29.577782	6144697	468818	S			
BP-2	10	300910	211918	14:19:18	55 26.847574	129 29.577946	6144697	468818	S			
BP-2	10	300910	211919	14:19:19	55 26.847325	129 29.578136	6144696	468818	S			
BP-2	10	300910	211920	14:19:20	55 26.847089	129 29.578373	6144696	468817	S			
BP-2	10	300910	211921	14:19:21	55 26.846839	129 29.578643	6144695	468817	S			
BP-2	10	300910	211922	14:19:22	55 26.846605	129 29.578997	6144695	468817	S		A	
BP-2	10	300910	211923	14:19:23	55 26.846387	129 29.579397	6144694	468816	S			
BP-2	10	300910	211924	14:19:24	55 26.846136	129 29.579817	6144694	468816	S			
BP-2	10	300910	211925	14:19:25	55 26.845884	129 29.580278	6144693	468815	S			
BP-2	10	300910	211926	14:19:26	55 26.845602	129 29.580775	6144693	468815	S			
BP-2	10	300910	211927	14:19:27	55 26.845327	129 29.58123	6144692	468814	S			
BP-2	10	300910	211928	14:19:28	55 26.845053	129 29.581666	6144692	468814	S			
BP-2	10	300910	211929	14:19:29	55 26.844804	129 29.582095	6144691	468813	S			
BP-2	10	300910	211930	14:19:30	55 26.844541	129 29.58249	6144691	468813	S			
BP-2	10	300910	211931	14:19:31	55 26.844303	129 29.582868	6144691	468813	S			
BP-2	10	300910	211932	14:19:32	55 26.844056	129 29.583243	6144690	468812	S			
BP-2	10	300910	211933	14:19:33	55 26.843832	129 29.583598	6144690	468812	S			
BP-2	10	300910	211934	14:19:34	55 26.843599	129 29.583934	6144689	468811	S			
BP-2	10	300910	211935	14:19:35	55 26.843378	129 29.5842709999	6144689	468811	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	10	300910	211936	14:19:36	55 26.843164	129 29.584596	6144688	468811	S			
BP-2	10	300910	211937	14:19:37	55 26.842954	129 29.58491	6144688	468810	S			
BP-2	10	300910	211938	14:19:38	55 26.842757	129 29.585216	6144688	468810	S			
BP-2	10	300910	211939	14:19:39	55 26.842552	129 29.585513	6144687	468810	S			
BP-2	10	300910	211940	14:19:40	55 26.842363	129 29.585806	6144687	468809	S			
BP-2	10	300910	211941	14:19:41	55 26.842162	129 29.586107	6144687	468809	S			
BP-2	10	300910	211942	14:19:42	55 26.841925	129 29.586452	6144686	468809	S			
BP-2	10	300910	211943	14:19:43	55 26.84167	129 29.586842	6144686	468808	S			
BP-2	10	300910	211944	14:19:44	55 26.841395	129 29.587285	6144685	468808	S			
BP-2	10	300910	211945	14:19:45	55 26.841117	129 29.587766	6144685	468807	S			
BP-2	10	300910	211946	14:19:46	55 26.840818	129 29.588235	6144684	468807	S			
BP-2	10	300910	211947	14:19:47	55 26.840542	129 29.588708	6144684	468806	S			
BP-2	10	300910	211948	14:19:48	55 26.840278	129 29.589153	6144683	468806	S			
BP-2	10	300910	211949	14:19:49	55 26.840014	129 29.589557	6144683	468805	S			
BP-2	10	300910	211950	14:19:50	55 26.839765	129 29.589936	6144682	468805	S			
BP-2	10	300910	211951	14:19:51	55 26.839499	129 29.59036	6144682	468805	S			
BP-2	10	300910	211952	14:19:52	55 26.839216	129 29.590783	6144681	468804	S			
BP-2	10	300910	211953	14:19:53	55 26.838923	129 29.591239	6144681	468804	S			
BP-2	10	300910	211954	14:19:54	55 26.838619	129 29.591707	6144680	468803	S			
BP-2	10	300910	211955	14:19:55	55 26.838282	129 29.592151	6144679	468803	S			SF
BP-2	10	300910	211956	14:19:56	55 26.837959	129 29.592584	6144679	468802	S			
BP-2	10	300910	211957	14:19:57	55 26.837644	129 29.592989	6144678	468802	S			
BP-2	10	300910	211958	14:19:58	55 26.83733	129 29.593324	6144678	468801	S			
BP-2	10	300910	211959	14:19:59	55 26.837033	129 29.593644	6144677	468801	S			
BP-2	10	300910	212000	14:20:00	55 26.836742	129 29.593944	6144677	468801	S			
BP-2	10	300910	212001	14:20:01	55 26.836449	129 29.594194	6144676	468800	S			
BP-2	10	300910	212002	14:20:02	55 26.836136	129 29.594459	6144676	468800	S			
BP-2	10	300910	212003	14:20:03	55 26.835811	129 29.59474	6144675	468800	S			
BP-2	10	300910	212004	14:20:04	55 26.835466	129 29.595019	6144674	468800	S			
BP-2	10	300910	212005	14:20:05	55 26.835087	129 29.595265	6144674	468799	S			
BP-2	10	300910	212006	14:20:06	55 26.834695	129 29.595469	6144673	468799	S			
BP-2	10	300910	212007	14:20:07	55 26.834303	129 29.595631	6144672	468799	S			
BP-2	10	300910	212008	14:20:08	55 26.833926	129 29.595752	6144671	468799	S	W		
BP-2	10	300910	212009	14:20:09	55 26.833554	129 29.595844	6144671	468799	S			
BP-2	10	300910	212010	14:20:10	55 26.833151	129 29.595922	6144670	468799	S			
BP-2	10	300910	212011	14:20:11	55 26.832708	129 29.595939	6144669	468799	S			
BP-2	10	300910	212012	14:20:12	55 26.832241	129 29.595932	6144668	468799	S	W		SF
BP-2	10	300910	212013	14:20:13	55 26.831752	129 29.595963	6144667	468799	S			
BP-2	10	300910	212014	14:20:14	55 26.831254	129 29.596001	6144666	468798	S			
BP-2	10	300910	212015	14:20:15	55 26.830776	129 29.596042	6144666	468798	S			
BP-2	10	300910	212016	14:20:16	55 26.830315	129 29.596082	6144665	468798	S			
BP-2	10	300910	212017	14:20:17	55 26.829877	129 29.596128	6144664	468798	S	W		SF
BP-2	10	300910	212018	14:20:18	55 26.829457	129 29.596174	6144663	468798	S			
BP-2	10	300910	212019	14:20:19	55 26.829058	129 29.596224	6144662	468798	S			
BP-2	10	300910	212020	14:20:20	55 26.828673	129 29.596274	6144662	468798	S			
BP-2	10	300910	212021	14:20:21	55 26.828304	129 29.596329	6144661	468798	S			
BP-2	10	300910	212022	14:20:22	55 26.827953	129 29.596375	6144660	468798	S			
BP-2	10	300910	212023	14:20:23	55 26.827591	129 29.596417	6144660	468798	S			
BP-2	10	300910	212024	14:20:24	55 26.827192	129 29.596478	6144659	468798	S			
BP-2	10	300910	212025	14:20:25	55 26.826754	129 29.596502	6144658	468798	S			
BP-2	10	300910	212026	14:20:26	55 26.826297	129 29.596541	6144657	468798	S			
BP-2	10	300910	212027	14:20:27	55 26.825809	129 29.596577	6144656	468798	S			
BP-2	10	300910	212028	14:20:28	55 26.825328	129 29.596645	6144655	468798	S			
BP-2	10	300910	212029	14:20:29	55 26.824845	129 29.596683	6144655	468798	S			
BP-2	10	300910	212030	14:20:30	55 26.824413	129 29.596786	6144654	468798	S			
BP-2	10	300910	212031	14:20:31	55 26.823982	129 29.596895	6144653	468797	S			
BP-2	10	300910	212032	14:20:32	55 26.823583	129 29.597009	6144652	468797	S			
BP-2	10	300910	212033	14:20:33	55 26.82318	129 29.597161	6144651	468797	S			
BP-2	10	300910	212034	14:20:34	55 26.822825	129 29.597305	6144651	468797	S			
BP-2	10	300910	212035	14:20:35	55 26.822472	129 29.597466	6144650	468797	S			
BP-2	10	300910	212036	14:20:36	55 26.822142	129 29.597637	6144650	468797	S			
BP-2	10	300910	212037	14:20:37	55 26.821825	129 29.59783	6144649	468796	S			
BP-2	10	300910	212038	14:20:38	55 26.821508	129 29.598022	6144648	468796	S			
BP-2	10	300910	212039	14:20:39	55 26.821142	129 29.59827	6144648	468796	S			
BP-2	10	300910	212040	14:20:40	55 26.820764	129 29.59854	6144647	468796	S			
BP-2	10	300910	212041	14:20:41	55 26.820354	129 29.598859	6144646	468795	S			
BP-2	10	300910	212042	14:20:42	55 26.819934	129 29.599228	6144645	468795	S			SF
BP-2	10	300910	212043	14:20:43	55 26.819504	129 29.599641	6144645	468795	S			
BP-2	10	300910	212044	14:20:44	55 26.819051	129 29.600102	6144644	468794	G			
BP-2	10	300910	212045	14:20:45	55 26.818596	129 29.600615	6144643	468793	G			SF
BP-2	10	300910	212046	14:20:46	55 26.818161	129 29.601138	6144642	468793	G			SF
BP-2	10	300910	212047	14:20:47	55 26.81776	129 29.601665	6144641	468792	G			SF
BP-2	10	300910	212048	14:20:48	55 26.817397	129 29.602199	6144641	468792	G			
BP-2	10	300910	212049	14:20:49	55 26.817055	129 29.602725	6144640	468791	G			SF
BP-2	10	300910	212050	14:20:50	55 26.816743	129 29.603264	6144640	468791	G			
BP-2	10	300910	212051	14:20:51	55 26.816434	129 29.603814	6144639	468790	G			SF
BP-2	10	300910	212052	14:20:52	55 26.816142	129 29.604422	6144638	468789	G			
BP-2	10	300910	212053	14:20:53	55 26.815841	129 29.605086	6144638	468789	G			
BP-2	10	300910	212054	14:20:54	55 26.815559	129 29.605783	6144637	468788	G			SF
BP-2	10	300910	212055	14:20:55	55 26.815249	129 29.606514	6144637	468787	G			
BP-2	10	300910	212056	14:20:56	55 26.814957	129 29.607269	6144636	468786	G			SF

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	10	300910	212057	14:20:57	55 26.814661	129 29.608074	6144636	468786	G			SF
BP-2	10	300910	212058	14:20:58	55 26.814372	129 29.608845	6144635	468785	G			SF
BP-2	10	300910	212059	14:20:59	55 26.814096	129 29.609588	6144635	468784	G			
BP-2	10	300910	212100	14:21:00	55 26.813828	129 29.610297	6144634	468783	G			
BP-2	10	300910	212101	14:21:01	55 26.813567	129 29.610972	6144634	468782	G			
BP-2	10	300910	212102	14:21:02	55 26.813321	129 29.611617	6144633	468782	G			
BP-2	10	300910	212103	14:21:03	55 26.813081	129 29.612241	6144633	468781	G			
BP-2	10	300910	212104	14:21:04	55 26.812835	129 29.612842	6144632	468780	G		A	
BP-2	10	300910	212105	14:21:05	55 26.81257	129 29.613482	6144632	468780	G			
BP-2	10	300910	212106	14:21:06	55 26.812276	129 29.61414	6144631	468779	G			
BP-2	10	300910	212107	14:21:07	55 26.811949	129 29.614821	6144631	468778	G			
BP-2	10	300910	212108	14:21:08	55 26.811612	129 29.615528	6144630	468778	G		A	
BP-2	10	300910	212109	14:21:09	55 26.811279	129 29.616233	6144630	468777	G		A	
BP-2	10	300910	212110	14:21:10	55 26.810981	129 29.616909	6144629	468776	G			
BP-2	10	300910	212111	14:21:11	55 26.810687	129 29.617567	6144628	468775	G			
BP-2	10	300910	212112	14:21:12	55 26.810413	129 29.618203	6144628	468775	G			
BP-2	10	300910	212113	14:21:13	55 26.810148	129 29.618805	6144627	468774	G			
BP-2	10	300910	212114	14:21:14	55 26.809901	129 29.619392	6144627	468774	G			
BP-2	10	300910	212115	14:21:15	55 26.809662	129 29.619966	6144627	468773	G			
BP-2	10	300910	212116	14:21:16	55 26.809438	129 29.620527	6144626	468772	G			
BP-2	10	300910	212117	14:21:17	55 26.809188	129 29.621147	6144626	468772	G			
BP-2	10	300910	212118	14:21:18	55 26.80895	129 29.621799	6144625	468771	G			SF
BP-2	10	300910	212119	14:21:19	55 26.80872	129 29.622501	6144625	468770	G	W		SF
BP-2	10	300910	212120	14:21:20	55 26.808468	129 29.623191	6144624	468770	G			
BP-2	10	300910	212121	14:21:21	55 26.808206	129 29.623907	6144624	468769	G			
BP-2	10	300910	212122	14:21:22	55 26.807949	129 29.62466	6144623	468768	G			
BP-2	10	300910	212123	14:21:23	55 26.807679	129 29.625398	6144623	468767	G			
BP-2	10	300910	212124	14:21:24	55 26.807398	129 29.626086	6144622	468766	G			
BP-2	10	300910	212125	14:21:25	55 26.807118	129 29.626724	6144622	468766	G			
BP-2	10	300910	212126	14:21:26	55 26.806845	129 29.62732	6144621	468765	G			
BP-2	10	300910	212127	14:21:27	55 26.806573	129 29.627882	6144621	468765	G			
BP-2	10	300910	212128	14:21:28	55 26.806299	129 29.628402	6144620	468764	G			
BP-2	10	300910	212129	14:21:29	55 26.806043	129 29.628883	6144620	468763	G			SF
BP-2	10	300910	212130	14:21:30	55 26.805778	129 29.629326	6144619	468763	G			SF
BP-2	10	300910	212131	14:21:31	55 26.805512	129 29.629781	6144619	468763	G			SF
BP-2	10	300910	212132	14:21:32	55 26.805199	129 29.630245	6144618	468762	G			SF
BP-2	10	300910	212133	14:21:33	55 26.80487	129 29.630721	6144618	468762	G			SF
BP-2	10	300910	212134	14:21:34	55 26.804514	129 29.63121	6144617	468761	G			SF
BP-2	10	300910	212135	14:21:35	55 26.804158	129 29.631674	6144616	468761	G			
BP-2	10	300910	212136	14:21:36	55 26.803815	129 29.632126	6144616	468760	G			
BP-2	10	300910	212137	14:21:37	55 26.803488	129 29.632533	6144615	468760	G			
BP-2	10	300910	212138	14:21:38	55 26.803162	129 29.632904	6144615	468759	G			
BP-2	10	300910	212139	14:21:39	55 26.802853	129 29.633264	6144614	468759	G			
BP-2	10	300910	212140	14:21:40	55 26.802531	129 29.63362	6144613	468758	G			
BP-2	10	300910	212141	14:21:41	55 26.802196	129 29.633998	6144613	468758	G			
BP-2	10	300910	212142	14:21:42	55 26.801859	129 29.634416	6144612	468758	G			
BP-2	10	300910	212143	14:21:43	55 26.801502	129 29.634823	6144612	468757	G			
BP-2	10	300910	212144	14:21:44	55 26.801136	129 29.635215	6144611	468757	G			
BP-2	10	300910	212145	14:21:45	55 26.800759	129 29.63561	6144610	468756	G			
BP-2	10	300910	212146	14:21:46	55 26.800367	129 29.636013	6144609	468756	G			
BP-2	10	300910	212147	14:21:47	55 26.799957	129 29.636353	6144609	468756	G			
BP-2	10	300910	212148	14:21:48	55 26.799547	129 29.636661	6144608	468755	G			
BP-2	10	300910	212149	14:21:49	55 26.799157	129 29.636927	6144607	468755	G			
BP-2	10	300910	212150	14:21:50	55 26.798776	129 29.637125	6144607	468755	G			
BP-2	10	300910	212151	14:21:51	55 26.798405	129 29.637306	6144606	468755	G			
BP-2	10	300910	212152	14:21:52	55 26.798052	129 29.637446	6144605	468754	G			
BP-2	10	300910	212153	14:21:53	55 26.797677	129 29.637563	6144604	468754	G			
BP-2	10	300910	212154	14:21:54	55 26.797278	129 29.637674	6144604	468754	G			
BP-2	10	300910	212155	14:21:55	55 26.796856	129 29.637763	6144603	468754	G			
BP-2	10	300910	212156	14:21:56	55 26.796413	129 29.63781	6144602	468754	G			
BP-2	10	300910	212157	14:21:57	55 26.795998	129 29.637818	6144601	468754	G			
BP-2	10	300910	212158	14:21:58	55 26.795589	129 29.637809	6144601	468754	G			
BP-2	10	300910	212159	14:21:59	55 26.795205	129 29.637774	6144600	468754	G			
BP-2	10	300910	212200	14:22:00	55 26.794786	129 29.637682	6144599	468754	G			
BP-2	10	300910	212201	14:22:01	55 26.794349	129 29.637531	6144598	468754	G			
BP-2	10	300910	212202	14:22:02	55 26.793887	129 29.637311	6144597	468754	S			
BP-2	10	300910	212203	14:22:03	55 26.793417	129 29.637074	6144597	468755	S			
BP-2	10	300910	212204	14:22:04	55 26.792969	129 29.636858	6144596	468755	S			
BP-2	10	300910	212205	14:22:05	55 26.79254	129 29.636669	6144595	468755	S			
BP-2	10	300910	212206	14:22:06	55 26.792127	129 29.636521	6144594	468755	S			
BP-2	10	300910	212207	14:22:07	55 26.791736	129 29.636423	6144593	468755	S			
BP-2	10	300910	212208	14:22:08	55 26.791315	129 29.636317	6144593	468755	S			
BP-2	10	300910	212209	14:22:09	55 26.790899	129 29.636258	6144592	468756	S			
BP-2	10	300910	212210	14:22:10	55 26.790464	129 29.636182	6144591	468756	S			SF
BP-2	10	300910	212211	14:22:11	55 26.790074	129 29.636168	6144590	468756	S			SF
BP-2	10	300910	212212	14:22:12	55 26.789695	129 29.636218	6144590	468756	S			
BP-2	10	300910	212213	14:22:13	55 26.789351	129 29.636256	6144589	468756	S			SF
BP-2	10	300910	212214	14:22:14	55 26.789019	129 29.636309	6144588	468755	S			SF
BP-2	10	300910	212215	14:22:15	55 26.788718	129 29.636425	6144588	468755	S			
BP-2	10	300910	212216	14:22:16	55 26.788419	129 29.636555	6144587	468755	S			
BP-2	10	300910	212217	14:22:17	55 26.788146	129 29.636679	6144587	468755	S			SF

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	10	300910	212218	14:22:18	55 26.787853	129 29.636864	6144586	468755	S			
BP-2	10	300910	212219	14:22:19	55 26.787542	129 29.63712	6144586	468755	S			
BP-2	10	300910	212220	14:22:20	55 26.787194	129 29.637403	6144585	468754	S			
BP-2	10	300910	212221	14:22:21	55 26.786859	129 29.637768	6144584	468754	S			
BP-2	10	300910	212222	14:22:22	55 26.786529	129 29.638212	6144584	468753	S			
BP-2	10	300910	212223	14:22:23	55 26.786186	129 29.638677	6144583	468753	S			
BP-2	10	300910	212224	14:22:24	55 26.785884	129 29.639154	6144583	468752	S			
BP-2	10	300910	212225	14:22:25	55 26.785602	129 29.639625	6144582	468752	S			
BP-2	10	300910	212226	14:22:26	55 26.785313	129 29.640124	6144582	468751	S			
BP-2	10	300910	212227	14:22:27	55 26.785018	129 29.640678	6144581	468751	S			
BP-2	10	300910	212228	14:22:28	55 26.784738	129 29.64128	6144581	468750	S			
BP-2	10	300910	212229	14:22:29	55 26.784439	129 29.641908	6144580	468749	S			
BP-2	10	300910	212230	14:22:30	55 26.78414	129 29.642553	6144579	468749	S			
BP-2	10	300910	212231	14:22:31	55 26.783843	129 29.643228	6144579	468748	S			
BP-2	10	300910	212232	14:22:32	55 26.783525	129 29.643926	6144578	468747	S			
BP-2	10	300910	212233	14:22:33	55 26.78319	129 29.644615	6144578	468747	S			
BP-2	10	300910	212234	14:22:34	55 26.782852	129 29.645288	6144577	468746	S			
BP-2	10	300910	212235	14:22:35	55 26.782528	129 29.645925	6144576	468745	S			
BP-2	10	300910	212236	14:22:36	55 26.782213	129 29.646521	6144576	468745	S			
BP-2	10	300910	212237	14:22:37	55 26.781895	129 29.64708	6144575	468744	S	W		
BP-2	10	300910	212238	14:22:38	55 26.781599	129 29.647612	6144575	468743	S			
BP-2	10	300910	212239	14:22:39	55 26.78126	129 29.64816	6144574	468743	S			
BP-2	10	300910	212240	14:22:40	55 26.780894	129 29.648716	6144573	468742	S			
BP-2	10	300910	212241	14:22:41	55 26.780508	129 29.649294	6144573	468742	S			
BP-2	10	300910	212242	14:22:42	55 26.780094	129 29.64987	6144572	468741	S			
BP-2	10	300910	212243	14:22:43	55 26.779663	129 29.650478	6144571	468740	S	W		
BP-2	10	300910	212244	14:22:44	55 26.779219	129 29.651065	6144570	468740	S	W		
BP-2	10	300910	212245	14:22:45	55 26.778791	129 29.651615	6144570	468739	S	W		
BP-2	10	300910	212246	14:22:46	55 26.778394	129 29.652169	6144569	468739	S			
BP-2	10	300910	212247	14:22:47	55 26.77801	129 29.652709	6144568	468738	S			
BP-2	10	300910	212248	14:22:48	55 26.777651	129 29.653218	6144567	468737	S			
BP-2	10	300910	212249	14:22:49	55 26.777295	129 29.653733	6144567	468737	S			
BP-2	10	300910	212250	14:22:50	55 26.776925	129 29.65429	6144566	468736	S			
BP-2	10	300910	212251	14:22:51	55 26.776523	129 29.654864	6144565	468736	S	W		
BP-2	10	300910	212252	14:22:52	55 26.776103	129 29.655462	6144565	468735	S			
BP-2	10	300910	212253	14:22:53	55 26.77569	129 29.656121	6144564	468734	S			
BP-2	10	300910	212254	14:22:54	55 26.775268	129 29.656781	6144563	468734	S			
BP-2	10	300910	212255	14:22:55	55 26.774896	129 29.657437	6144562	468733	S			
BP-2	10	300910	212256	14:22:56	55 26.774572	129 29.658103	6144562	468732	S			
BP-2	10	300910	212257	14:22:57	55 26.774258	129 29.658735	6144561	468732	S			
BP-2	10	300910	212258	14:22:58	55 26.773959	129 29.659409	6144561	468731	S			
BP-2	10	300910	212259	14:22:59	55 26.77366	129 29.660144	6144560	468730	S			
BP-2	10	300910	212300	14:23:00	55 26.773364	129 29.660905	6144560	468729	S			
BP-2	10	300910	212301	14:23:01	55 26.773079	129 29.661728	6144559	468728	S			
BP-2	10	300910	212302	14:23:02	55 26.772794	129 29.662552	6144559	468728	S			SF
BP-2	10	300910	212303	14:23:03	55 26.772507	129 29.663412	6144558	468727	S			
BP-2	10	300910	212304	14:23:04	55 26.772227	129 29.66421	6144557	468726	S			
BP-2	10	300910	212305	14:23:05	55 26.771967	129 29.664986	6144557	468725	S			
BP-2	10	300910	212306	14:23:06	55 26.771744	129 29.66574	6144557	468724	S			
BP-2	10	300910	212307	14:23:07	55 26.771507	129 29.666478	6144556	468723	S			
BP-2	10	300910	212308	14:23:08	55 26.771291	129 29.667171	6144556	468723	S			
BP-2	10	300910	212309	14:23:09	55 26.771098	129 29.667897	6144555	468722	S			
BP-2	10	300910	212310	14:23:10	55 26.77088	129 29.668661	6144555	468721	S			
BP-2	10	300910	212311	14:23:11	55 26.770634	129 29.669449	6144555	468720	S			
BP-2	10	300910	212312	14:23:12	55 26.770397	129 29.67029	6144554	468719	S			
BP-2	10	300910	212313	14:23:13	55 26.770165	129 29.671153	6144554	468718	S			
BP-2	10	300910	212314	14:23:14	55 26.76993	129 29.672015	6144553	468718	S			
BP-2	10	300910	212315	14:23:15	55 26.769762	129 29.672836	6144553	468717	S			
BP-2	10	300910	212316	14:23:16	55 26.769607	129 29.673598	6144553	468716	S			
BP-2	10	300910	212317	14:23:17	55 26.769467	129 29.674372	6144552	468715	S			SF
BP-2	10	300910	212318	14:23:18	55 26.769369	129 29.675101	6144552	468714	S			
BP-2	10	300910	212319	14:23:19	55 26.769277	129 29.675797	6144552	468714	S			SF
BP-2	10	300910	212320	14:23:20	55 26.769196	129 29.676554	6144552	468713	S			
BP-2	10	300910	212321	14:23:21	55 26.76912	129 29.67735	6144552	468712	S			
BP-2	10	300910	212322	14:23:22	55 26.768949	129 29.677955	6144552	468711	S			
BP-2	10	300910	212323	14:23:23	55 26.768895	129 29.678897	6144552	468710	S			
BP-2	10	300910	212324	14:23:24	55 26.768899	129 29.679846	6144551	468709	S			
BP-2	10	300910	212325	14:23:25	55 26.768857	129 29.680818	6144551	468708	S			
BP-2	10	300910	212326	14:23:26	55 26.768829	129 29.681811	6144551	468707	S			
BP-2	10	300910	212327	14:23:27	55 26.768792	129 29.682783	6144551	468706	S			SF
BP-2	10	300910	212328	14:23:28	55 26.768766	129 29.683739	6144551	468705	S			
BP-2	10	300910	212329	14:23:29	55 26.768751	129 29.684626	6144551	468704	S			
BP-2	10	300910	212330	14:23:30	55 26.76873	129 29.685506	6144551	468703	S			SF
BP-2	10	300910	212331	14:23:31	55 26.768736	129 29.686439	6144551	468702	S			SF
BP-2	10	300910	212332	14:23:32	55 26.768728	129 29.687408	6144551	468701	S			
BP-2	10	300910	212333	14:23:33	55 26.76873	129 29.68841	6144551	468700	S			
BP-2	10	300910	212334	14:23:34	55 26.768754	129 29.689458	6144551	468699	S	W		SF
BP-2	10	300910	212335	14:23:35	55 26.768783	129 29.690467	6144551	468698	S			SF
BP-2	10	300910	212336	14:23:36	55 26.768817	129 29.691416	6144551	468697	S			SF
BP-2	10	300910	212337	14:23:37	55 26.768864	129 29.692331	6144551	468696	S			
BP-2	10	300910	212338	14:23:38	55 26.768917	129 29.693217	6144552	468695	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	10	300910	212339	14:23:39	55 26.768967	129 29.694061	6144552	468694	S			
BP-2	10	300910	212340	14:23:40	55 26.769038	129 29.69494	6144552	468693	S			SF
BP-2	10	300910	212341	14:23:41	55 26.769128	129 29.695872	6144552	468692	S			
BP-2	10	300910	212342	14:23:42	55 26.769227	129 29.696812	6144552	468691	S			
BP-2	10	300910	212343	14:23:43	55 26.769324	129 29.697795	6144552	468690	S			
BP-2	10	300910	212344	14:23:44	55 26.769433	129 29.698791	6144553	468689	S			
BP-2	10	300910	212345	14:23:45	55 26.769577	129 29.69981	6144553	468688	S			
BP-2	10	300910	212346	14:23:46	55 26.769717	129 29.700865	6144553	468687	S			
BP-2	10	300910	212347	14:23:47	55 26.769849	129 29.701911	6144553	468686	S			
BP-2	10	300910	212348	14:23:48	55 26.770005	129 29.70298	6144554	468685	S			
BP-2	10	300910	212349	14:23:49	55 26.770144	129 29.704023	6144554	468684	S			SF
BP-2	10	300910	212350	14:23:50	55 26.770279	129 29.705011	6144554	468683	S			SF
BP-2	10	300910	212351	14:23:51	55 26.77041	129 29.705965	6144554	468682	S			
BP-2	10	300910	212352	14:23:52	55 26.77054	129 29.706872	6144555	468681	S			
BP-2	10	300910	212353	14:23:53	55 26.770654	129 29.707755	6144555	468680	S			
BP-2	10	300910	212354	14:23:54	55 26.77077	129 29.708616	6144555	468679	S			
BP-2	10	300910	212355	14:23:55	55 26.77089	129 29.709532	6144555	468678	S			SF
BP-2	10	300910	212356	14:23:56	55 26.771009	129 29.710482	6144556	468677	S			
BP-2	10	300910	212357	14:23:57	55 26.771131	129 29.711459	6144556	468676	S			
BP-2	10	300910	212358	14:23:58	55 26.771263	129 29.712461	6144556	468675	S			
BP-2	10	300910	212359	14:23:59	55 26.771405	129 29.713488	6144556	468674	S			
BP-2	10	300910	212400	14:24:00	55 26.771563	129 29.714502	6144557	468673	S			
BP-2	10	300910	212401	14:24:01	55 26.771694	129 29.715473	6144557	468672	S			
BP-2	10	300910	212402	14:24:02	55 26.771821	129 29.716409	6144557	468671	S			
BP-2	10	300910	212403	14:24:03	55 26.771959	129 29.717323	6144557	468670	S			
BP-2	10	300910	212404	14:24:04	55 26.772072	129 29.718175	6144558	468669	S			
BP-2	10	300910	212405	14:24:05	55 26.772178	129 29.718991	6144558	468668	S			
BP-2	10	300910	212406	14:24:06	55 26.7723	129 29.719788	6144558	468667	S			
BP-2	10	300910	212407	14:24:07	55 26.772408	129 29.720539	6144558	468666	S			
BP-2	10	300910	212408	14:24:08	55 26.772494	129 29.721266	6144558	468666	S			
BP-2	10	300910	212409	14:24:09	55 26.772605	129 29.721977	6144559	468665	S			
BP-2	10	300910	212410	14:24:10	55 26.772694	129 29.72264	6144559	468664	S			
BP-2	10	300910	212411	14:24:11	55 26.772776	129 29.723297	6144559	468664	S			
BP-2	10	300910	212412	14:24:12	55 26.772872	129 29.723993	6144559	468663	S			
BP-2	10	300910	212413	14:24:13	55 26.77297	129 29.724733	6144559	468662	S			
BP-2	10	300910	212414	14:24:14	55 26.773064	129 29.725542	6144560	468661	S			
BP-2	10	300910	212415	14:24:15	55 26.77317	129 29.726401	6144560	468660	S			
BP-2	10	300910	212416	14:24:16	55 26.773276	129 29.727291	6144560	468659	S			
BP-2	10	300910	212417	14:24:17	55 26.773381	129 29.728207	6144560	468658	S			
BP-2	10	300910	212418	14:24:18	55 26.7735	129 29.729086	6144560	468657	S			
BP-2	10	300910	212419	14:24:19	55 26.773624	129 29.729928	6144561	468657	S			
BP-2	10	300910	212420	14:24:20	55 26.773736	129 29.730741	6144561	468656	S			
BP-2	10	300910	212421	14:24:21	55 26.773865	129 29.731525	6144561	468655	S			
BP-2	10	300910	212422	14:24:22	55 26.774003	129 29.732346	6144561	468654	S			
BP-2	10	300910	212423	14:24:23	55 26.774156	129 29.733205	6144562	468653	S			
BP-2	10	300910	212424	14:24:24	55 26.774328	129 29.734085	6144562	468652	S			
BP-2	10	300910	212425	14:24:25	55 26.774509	129 29.734985	6144562	468651	S			
BP-2	10	300910	212426	14:24:26	55 26.774688	129 29.735925	6144563	468650	S			
BP-2	10	300910	212427	14:24:27	55 26.774866	129 29.736896	6144563	468649	S			
BP-2	10	300910	212428	14:24:28	55 26.775033	129 29.737833	6144563	468648	S			
BP-2	10	300910	212429	14:24:29	55 26.775205	129 29.738731	6144564	468647	S			
BP-2	10	300910	212430	14:24:30	55 26.775377	129 29.73957	6144564	468646	S			
BP-2	10	300910	212431	14:24:31	55 26.775554	129 29.740382	6144564	468646	S	W		
BP-2	10	300910	212432	14:24:32	55 26.77571	129 29.741177	6144565	468645	S			SF
BP-2	10	300910	212433	14:24:33	55 26.775886	129 29.741996	6144565	468644	S			
BP-2	10	300910	212434	14:24:34	55 26.776084	129 29.742848	6144565	468643	S			
BP-2	10	300910	212435	14:24:35	55 26.776275	129 29.743725	6144566	468642	S			
BP-2	10	300910	212436	14:24:36	55 26.776456	129 29.74463	6144566	468641	S			
BP-2	10	300910	212437	14:24:37	55 26.776656	129 29.745584	6144566	468640	S			
BP-2	10	300910	212438	14:24:38	55 26.776841	129 29.746564	6144567	468639	S			
BP-2	10	300910	212439	14:24:39	55 26.777004	129 29.747518	6144567	468638	S			
BP-2	10	300910	212440	14:24:40	55 26.777177	129 29.748426	6144567	468637	S			
BP-2	10	300910	212441	14:24:41	55 26.777332	129 29.749298	6144568	468636	S			
BP-2	10	300910	212442	14:24:42	55 26.777484	129 29.750132	6144568	468635	S			
BP-2	10	300910	212443	14:24:43	55 26.777626	129 29.750957	6144568	468634	S	W		
BP-2	10	300910	212444	14:24:44	55 26.777769	129 29.751762	6144568	468634	S			
BP-2	10	300910	212445	14:24:45	55 26.77792	129 29.752629	6144569	468633	S			
BP-2	10	300910	212446	14:24:46	55 26.778063	129 29.753538	6144569	468632	S			
BP-2	10	300910	212447	14:24:47	55 26.778212	129 29.754478	6144569	468631	S			
BP-2	10	300910	212448	14:24:48	55 26.778356	129 29.75544	6144570	468630	S			
BP-2	10	300910	212449	14:24:49	55 26.778497	129 29.756369	6144570	468629	S			
BP-2	10	300910	212450	14:24:50	55 26.778634	129 29.75726	6144570	468628	S			
BP-2	10	300910	212451	14:24:51	55 26.778779	129 29.758106	6144570	468627	S			
BP-2	10	300910	212452	14:24:52	55 26.778902	129 29.758925	6144571	468626	S			
BP-2	10	300910	212453	14:24:53	55 26.779034	129 29.759702	6144571	468625	S			
BP-2	10	300910	212454	14:24:54	55 26.779164	129 29.760434	6144571	468624	S			
BP-2	10	300910	212455	14:24:55	55 26.779287	129 29.761163	6144571	468624	S			
BP-2	10	300910	212456	14:24:56	55 26.779414	129 29.761917	6144572	468623	S			
BP-2	10	300910	212457	14:24:57	55 26.779564	129 29.762696	6144572	468622	S			
BP-2	10	300910	212458	14:24:58	55 26.779719	129 29.763493	6144572	468621	S			
BP-2	10	300910	212459	14:24:59	55 26.77986	129 29.764318	6144572	468620	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	10	300910	212500	14:25:00	55 26.77999	129 29.765198	6144573	468619	S			
BP-2	10	300910	212501	14:25:01	55 26.780105	129 29.76613	6144573	468618	S			
BP-2	10	300910	212502	14:25:02	55 26.780189	129 29.767096	6144573	468617	S			
BP-2	10	300910	212503	14:25:03	55 26.78024	129 29.768104	6144573	468616	S			
BP-2	10	300910	212504	14:25:04	55 26.780263	129 29.769097	6144573	468615	S			
BP-2	10	300910	212505	14:25:05	55 26.780287	129 29.770054	6144573	468614	S			
BP-2	10	300910	212506	14:25:06	55 26.780327	129 29.770968	6144573	468613	S			
BP-2	10	300910	212507	14:25:07	55 26.780339	129 29.77184	6144573	468612	G			
BP-2	10	300910	212508	14:25:08	55 26.780354	129 29.772687	6144573	468612	G			
BP-2	10	300910	212509	14:25:09	55 26.780391	129 29.773479	6144573	468611	G			
BP-2	10	300910	212510	14:25:10	55 26.780403	129 29.774274	6144573	468610	G			
BP-2	10	300910	212511	14:25:11	55 26.780419	129 29.775073	6144574	468609	G			
BP-2	10	300910	212512	14:25:12	55 26.780456	129 29.775925	6144574	468608	G			
BP-2	10	300910	212513	14:25:13	55 26.780494	129 29.776823	6144574	468607	G			
BP-2	10	300910	212514	14:25:14	55 26.780519	129 29.777702	6144574	468606	G			
BP-2	10	300910	212515	14:25:15	55 26.780569	129 29.77856	6144574	468605	G			
BP-2	10	300910	212516	14:25:16	55 26.780609	129 29.779415	6144574	468604	G			
BP-2	10	300910	212517	14:25:17	55 26.780646	129 29.780241	6144574	468604	G			
BP-2	10	300910	212518	14:25:18	55 26.780715	129 29.781129	6144574	468603	G			
BP-2	10	300910	212519	14:25:19	55 26.780796	129 29.782032	6144574	468602	G			
BP-2	10	300910	212520	14:25:20	55 26.78087	129 29.782997	6144574	468601	G			
BP-2	10	300910	212521	14:25:21	55 26.780985	129 29.783969	6144575	468600	G			
BP-2	10	300910	212522	14:25:22	55 26.781143	129 29.784938	6144575	468599	G			
BP-2	10	300910	212523	14:25:23	55 26.781336	129 29.785881	6144575	468598	G			
BP-2	10	300910	212524	14:25:24	55 26.781569	129 29.786846	6144576	468597	G			
BP-2	10	300910	212525	14:25:25	55 26.781845	129 29.787756	6144576	468596	G			
BP-2	10	300910	212526	14:25:26	55 26.782158	129 29.788664	6144577	468595	G			
BP-2	10	300910	212527	14:25:27	55 26.782484	129 29.789507	6144577	468594	G			
BP-2	10	300910	212528	14:25:28	55 26.782799	129 29.79028	6144578	468593	G			
BP-2	10	300910	212529	14:25:29	55 26.783117	129 29.791	6144579	468592	G			
BP-2	10	300910	212530	14:25:30	55 26.783432	129 29.791674	6144579	468592	S			
BP-2	10	300910	212531	14:25:31	55 26.783759	129 29.792358	6144580	468591	S			
BP-2	10	300910	212532	14:25:32	55 26.784107	129 29.793045	6144580	468590	S			
BP-2	10	300910	212533	14:25:33	55 26.784476	129 29.793758	6144581	468589	S			
BP-2	10	300910	212534	14:25:34	55 26.784847	129 29.794491	6144582	468589	S			
BP-2	10	300910	212535	14:25:35	55 26.785234	129 29.79527	6144583	468588	S			
BP-2	10	300910	212536	14:25:36	55 26.785648	129 29.79604	6144583	468587	S			
BP-2	10	300910	212537	14:25:37	55 26.786078	129 29.796817	6144584	468586	S			
BP-2	10	300910	212538	14:25:38	55 26.786523	129 29.797615	6144585	468585	S			
BP-2	30	300910	210322	14:03:22	55 26.882354	129 29.579603	6144761	468816	BR			
BP-2	30	300910	210323	14:03:23	55 26.882161	129 29.579787	6144761	468816	BR			
BP-2	30	300910	210324	14:03:24	55 26.881978	129 29.579984	6144760	468816	BR			
BP-2	30	300910	210325	14:03:25	55 26.881803	129 29.580178	6144760	468816	BR		A	
BP-2	30	300910	210326	14:03:26	55 26.881621	129 29.580357	6144760	468816	BR		A	
BP-2	30	300910	210327	14:03:27	55 26.881449	129 29.580522	6144759	468815	BR		A	
BP-2	30	300910	210328	14:03:28	55 26.881275	129 29.580712	6144759	468815	BR		A	
BP-2	30	300910	210329	14:03:29	55 26.88111	129 29.580897	6144759	468815	BR		A	
BP-2	30	300910	210330	14:03:30	55 26.880939	129 29.581056	6144759	468815	BR		A	
BP-2	30	300910	210331	14:03:31	55 26.880773	129 29.581221	6144758	468815	BR		A	
BP-2	30	300910	210332	14:03:32	55 26.880611	129 29.581397	6144758	468815	BR		A	
BP-2	30	300910	210333	14:03:33	55 26.880452	129 29.58155	6144758	468814	BR			
BP-2	30	300910	210334	14:03:34	55 26.880293	129 29.581716	6144757	468814	BR			
BP-2	30	300910	210335	14:03:35	55 26.880143	129 29.581875	6144757	468814	BR			
BP-2	30	300910	210336	14:03:36	55 26.879992	129 29.582019	6144757	468814	BR			
BP-2	30	300910	210337	14:03:37	55 26.879834	129 29.582153	6144756	468814	BR			
BP-2	30	300910	210338	14:03:38	55 26.879685	129 29.5823139999	6144756	468814	BR			
BP-2	30	300910	210339	14:03:39	55 26.879543	129 29.582467	6144756	468813	BR			
BP-2	30	300910	210340	14:03:40	55 26.87938	129 29.582602	6144756	468813	BR			
BP-2	30	300910	210341	14:03:41	55 26.879188	129 29.582789	6144755	468813	BR			
BP-2	30	300910	210342	14:03:42	55 26.878935	129 29.582964	6144755	468813	BR			
BP-2	30	300910	210343	14:03:43	55 26.878636	129 29.583148	6144754	468813	BR			
BP-2	30	300910	210344	14:03:44	55 26.878312	129 29.583394	6144754	468812	BR			
BP-2	30	300910	210345	14:03:45	55 26.877968	129 29.583679	6144753	468812	BR			
BP-2	30	300910	210346	14:03:46	55 26.877602	129 29.584017	6144752	468812				
BP-2	30	300910	210347	14:03:47	55 26.877234	129 29.584412	6144752	468811				
BP-2	30	300910	210348	14:03:48	55 26.876874	129 29.584854	6144751	468811				
BP-2	30	300910	210349	14:03:49	55 26.876512	129 29.585323	6144750	468810				
BP-2	30	300910	210350	14:03:50	55 26.876157	129 29.5858	6144750	468810				
BP-2	30	300910	210351	14:03:51	55 26.875806	129 29.586257	6144749	468809				
BP-2	30	300910	210352	14:03:52	55 26.875473	129 29.586679	6144748	468809				
BP-2	30	300910	210353	14:03:53	55 26.875151	129 29.587083	6144748	468808				
BP-2	30	300910	210354	14:03:54	55 26.874838	129 29.587457	6144747	468808				
BP-2	30	300910	210355	14:03:55	55 26.874536	129 29.587828	6144747	468808				
BP-2	30	300910	210356	14:03:56	55 26.874249	129 29.588162	6144746	468807				
BP-2	30	300910	210357	14:03:57	55 26.873966	129 29.58846	6144746	468807				
BP-2	30	300910	210358	14:03:58	55 26.873693	129 29.588734	6144745	468807				
BP-2	30	300910	210359	14:03:59	55 26.873415	129 29.588997	6144745	468806				
BP-2	30	300910	210400	14:04:00	55 26.873148	129 29.58925	6144744	468806				
BP-2	30	300910	210401	14:04:01	55 26.872867	129 29.589497	6144744	468806				
BP-2	30	300910	210402	14:04:02	55 26.872561	129 29.589746	6144743	468806				
BP-2	30	300910	210403	14:04:03	55 26.872245	129 29.590034	6144742	468805				

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	30	300910	210404	14:04:04	55 26.871922	129 29.590338	6144742	468805				
BP-2	30	300910	210405	14:04:05	55 26.871595	129 29.590624	6144741	468805				
BP-2	30	300910	210406	14:04:06	55 26.871241	129 29.590904	6144741	468804				
BP-2	30	300910	210407	14:04:07	55 26.870867	129 29.591176	6144740	468804				
BP-2	30	300910	210408	14:04:08	55 26.870474	129 29.59139	6144739	468804				
BP-2	30	300910	210409	14:04:09	55 26.870053	129 29.591558	6144738	468804				
BP-2	30	300910	210410	14:04:10	55 26.869605	129 29.591652	6144738	468804				
BP-2	30	300910	210411	14:04:11	55 26.869129	129 29.591687	6144737	468804				
BP-2	30	300910	210412	14:04:12	55 26.868657	129 29.591657	6144736	468804				
BP-2	30	300910	210413	14:04:13	55 26.868213	129 29.591561	6144735	468804				
BP-2	30	300910	210414	14:04:14	55 26.867783	129 29.591469	6144734	468804				
BP-2	30	300910	210415	14:04:15	55 26.867372	129 29.591374	6144733	468804				
BP-2	30	300910	210416	14:04:16	55 26.866977	129 29.591255	6144733	468804				
BP-2	30	300910	210417	14:04:17	55 26.866595	129 29.59113	6144732	468804				
BP-2	30	300910	210418	14:04:18	55 26.866236	129 29.590996	6144731	468804				
BP-2	30	300910	210419	14:04:19	55 26.865882	129 29.590863	6144731	468804				
BP-2	30	300910	210420	14:04:20	55 26.865543	129 29.59072	6144730	468805				
BP-2	30	300910	210421	14:04:21	55 26.865213	129 29.590573	6144729	468805				
BP-2	30	300910	210422	14:04:22	55 26.864896	129 29.590427	6144729	468805				
BP-2	30	300910	210423	14:04:23	55 26.864587	129 29.590275	6144728	468805				
BP-2	30	300910	210424	14:04:24	55 26.864288	129 29.590135	6144728	468805				
BP-2	30	300910	210425	14:04:25	55 26.863997	129 29.589994	6144727	468805				
BP-2	30	300910	210426	14:04:26	55 26.863715	129 29.58985	6144727	468805				
BP-2	30	300910	210427	14:04:27	55 26.863435	129 29.589713	6144726	468806				
BP-2	30	300910	210428	14:04:28	55 26.863173	129 29.589581	6144726	468806				
BP-2	30	300910	210429	14:04:29	55 26.862912	129 29.589453	6144725	468806				
BP-2	30	300910	210430	14:04:30	55 26.862659	129 29.589324	6144725	468806				
BP-2	30	300910	210431	14:04:31	55 26.862409	129 29.589205	6144724	468806				
BP-2	30	300910	210432	14:04:32	55 26.862164	129 29.589085	6144724	468806				
BP-2	30	300910	210433	14:04:33	55 26.861926	129 29.588979	6144723	468806				
BP-2	30	300910	210434	14:04:34	55 26.8617	129 29.588861	6144723	468806				
BP-2	30	300910	210435	14:04:35	55 26.861468	129 29.588759	6144722	468807				
BP-2	30	300910	210436	14:04:36	55 26.861204	129 29.588635	6144722	468807				
BP-2	30	300910	210437	14:04:37	55 26.860918	129 29.588464	6144721	468807				
BP-2	30	300910	210438	14:04:38	55 26.860648	129 29.588257	6144721	468807				
BP-2	30	300910	210439	14:04:39	55 26.860372	129 29.588133	6144720	468807				
BP-2	30	300910	210440	14:04:40	55 26.860108	129 29.588009	6144720	468807	S	W		
BP-2	30	300910	210441	14:04:41	55 26.859856	129 29.587846	6144719	468807	S	W		
BP-2	30	300910	210442	14:04:42	55 26.859562	129 29.587731	6144719	468808	S	W		
BP-2	30	300910	210443	14:04:43	55 26.859238	129 29.587582	6144718	468808	S	W		
BP-2	30	300910	210444	14:04:44	55 26.858875	129 29.587371	6144718	468808	S	W		
BP-2	30	300910	210445	14:04:45	55 26.858509	129 29.587213	6144717	468808	S	W		
BP-2	30	300910	210446	14:04:46	55 26.858159	129 29.587124	6144716	468808	S	W		
BP-2	30	300910	210447	14:04:47	55 26.857819	129 29.587037	6144716	468808	S	W		
BP-2	30	300910	210448	14:04:48	55 26.857495	129 29.586982	6144715	468808	S	W		
BP-2	30	300910	210449	14:04:49	55 26.85719	129 29.586971	6144715	468808	S	W		
BP-2	30	300910	210450	14:04:50	55 26.856895	129 29.586969	6144714	468808	S	W		
BP-2	30	300910	210451	14:04:51	55 26.856622	129 29.586979	6144713	468808	S	W		
BP-2	30	300910	210452	14:04:52	55 26.85636	129 29.587026	6144713	468808	S			
BP-2	30	300910	210453	14:04:53	55 26.856109	129 29.587077	6144712	468808	S			
BP-2	30	300910	210454	14:04:54	55 26.855865	129 29.587126	6144712	468808	S			
BP-2	30	300910	210455	14:04:55	55 26.855631	129 29.5872	6144712	468808	S			
BP-2	30	300910	210456	14:04:56	55 26.855408	129 29.587274	6144711	468808	S			
BP-2	30	300910	210457	14:04:57	55 26.855189	129 29.587346	6144711	468808	S			METAL
BP-2	30	300910	210458	14:04:58	55 26.854984	129 29.587435	6144710	468808	S			
BP-2	30	300910	210459	14:04:59	55 26.854785	129 29.587524	6144710	468808	S			
BP-2	30	300910	210500	14:05:00	55 26.854589	129 29.587608	6144710	468808	S			
BP-2	30	300910	210501	14:05:01	55 26.854374	129 29.58772	6144709	468808	S			
BP-2	30	300910	210502	14:05:02	55 26.854121	129 29.587865	6144709	468807	S			
BP-2	30	300910	210503	14:05:03	55 26.853829	129 29.588051	6144708	468807	S			
BP-2	30	300910	210504	14:05:04	55 26.853526	129 29.588208	6144708	468807	S			
BP-2	30	300910	210505	14:05:05	55 26.853236	129 29.588349	6144707	468807	S	W		METAL BEAM
BP-2	30	300910	210506	14:05:06	55 26.852964	129 29.588514	6144707	468807	S			
BP-2	30	300910	210507	14:05:07	55 26.852694	129 29.588675	6144706	468807	S			
BP-2	30	300910	210508	14:05:08	55 26.852432	129 29.588806	6144706	468806	S			
BP-2	30	300910	210509	14:05:09	55 26.852186	129 29.588959	6144705	468806	S			
BP-2	30	300910	210510	14:05:10	55 26.851946	129 29.589107	6144705	468806	S			
BP-2	30	300910	210511	14:05:11	55 26.851666	129 29.589255	6144704	468806	S			
BP-2	30	300910	210512	14:05:12	55 26.851334	129 29.589398	6144704	468806	S			
BP-2	30	300910	210513	14:05:13	55 26.850974	129 29.589556	6144703	468806	S			
BP-2	30	300910	210514	14:05:14	55 26.850602	129 29.589743	6144702	468805	S	W		
BP-2	30	300910	210515	14:05:15	55 26.850249	129 29.589918	6144702	468805	S			
BP-2	30	300910	210516	14:05:16	55 26.849908	129 29.590084	6144701	468805	S			
BP-2	30	300910	210517	14:05:17	55 26.849588	129 29.590252	6144700	468805	S			
BP-2	30	300910	210518	14:05:18	55 26.849283	129 29.590442	6144700	468805	S			
BP-2	30	300910	210519	14:05:19	55 26.848987	129 29.590616	6144699	468804	S			
BP-2	30	300910	210520	14:05:20	55 26.848701	129 29.59079	6144699	468804	S			
BP-2	30	300910	210521	14:05:21	55 26.84843	129 29.590964	6144698	468804	S			
BP-2	30	300910	210522	14:05:22	55 26.84817	129 29.591133	6144698	468804	S			
BP-2	30	300910	210523	14:05:23	55 26.847914	129 29.591292	6144697	468804	S			
BP-2	30	300910	210524	14:05:24	55 26.847668	129 29.591453	6144697	468804	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	30	300910	210525	14:05:25	55 26.84743	129 29.591606	6144696	468803	S			
BP-2	30	300910	210526	14:05:26	55 26.847203	129 29.591755	6144696	468803	S			
BP-2	30	300910	210527	14:05:27	55 26.846981	129 29.591905	6144696	468803	S			
BP-2	30	300910	210528	14:05:28	55 26.84676	129 29.59205	6144695	468803	S			
BP-2	30	300910	210529	14:05:29	55 26.846554	129 29.59219	6144695	468803	S			
BP-2	30	300910	210530	14:05:30	55 26.84631	129 29.592351	6144694	468803	S			
BP-2	30	300910	210531	14:05:31	55 26.846028	129 29.592525	6144694	468802	S			
BP-2	30	300910	210532	14:05:32	55 26.845742	129 29.592705	6144693	468802	S			
BP-2	30	300910	210533	14:05:33	55 26.845475	129 29.59287	6144693	468802	S			
BP-2	30	300910	210534	14:05:34	55 26.845215	129 29.59304	6144692	468802	S			
BP-2	30	300910	210535	14:05:35	55 26.844961	129 29.59319	6144692	468802	S			
BP-2	30	300910	210536	14:05:36	55 26.844721	129 29.593357	6144691	468801	S			
BP-2	30	300910	210537	14:05:37	55 26.844489	129 29.593509	6144691	468801	S			
BP-2	30	300910	210538	14:05:38	55 26.844264	129 29.593657	6144691	468801	S			
BP-2	30	300910	210539	14:05:39	55 26.844043	129 29.593793	6144690	468801	S			
BP-2	30	300910	210540	14:05:40	55 26.843832	129 29.593939	6144690	468801	S			
BP-2	30	300910	210541	14:05:41	55 26.84362	129 29.594055	6144689	468801	S			
BP-2	30	300910	210542	14:05:42	55 26.843405	129 29.594224	6144689	468801	S			
BP-2	30	300910	210543	14:05:43	55 26.843132	129 29.594396	6144688	468800	S			
BP-2	30	300910	210544	14:05:44	55 26.842823	129 29.594562	6144688	468800	S			
BP-2	30	300910	210545	14:05:45	55 26.84254	129 29.59476	6144687	468800	S			
BP-2	30	300910	210546	14:05:46	55 26.842265	129 29.594941	6144687	468800	S			
BP-2	30	300910	210547	14:05:47	55 26.841997	129 29.595077	6144686	468800	S			
BP-2	30	300910	210548	14:05:48	55 26.841746	129 29.595237	6144686	468799	S			
BP-2	30	300910	210549	14:05:49	55 26.841502	129 29.595411	6144685	468799	S			
BP-2	30	300910	210550	14:05:50	55 26.841266	129 29.595539999	6144685	468799	S			
BP-2	30	300910	210551	14:05:51	55 26.841037	129 29.595699	6144685	468799	S			
BP-2	30	300910	210552	14:05:52	55 26.840824	129 29.595861	6144684	468799	S			
BP-2	30	300910	210553	14:05:53	55 26.840609	129 29.596004	6144684	468799	S			
BP-2	30	300910	210554	14:05:54	55 26.840407	129 29.596136	6144683	468798	S			
BP-2	30	300910	210555	14:05:55	55 26.840214	129 29.596285	6144683	468798	S			
BP-2	30	300910	210556	14:05:56	55 26.840002	129 29.596415	6144683	468798	S			
BP-2	30	300910	210557	14:05:57	55 26.839833	129 29.596539	6144682	468798	S			
BP-2	30	300910	210558	14:05:58	55 26.83964	129 29.596675	6144682	468798	S			
BP-2	30	300910	210559	14:05:59	55 26.839405	129 29.596845	6144682	468798	S			
BP-2	30	300910	210600	14:06:00	55 26.83913	129 29.59703	6144681	468798	S			
BP-2	30	300910	210601	14:06:01	55 26.838866	129 29.597224	6144681	468797	S			
BP-2	30	300910	210602	14:06:02	55 26.838616	129 29.5974	6144680	468797	S			
BP-2	30	300910	210603	14:06:03	55 26.838366	129 29.597539	6144680	468797	S			
BP-2	30	300910	210604	14:06:04	55 26.838139	129 29.597706	6144679	468797	S			
BP-2	30	300910	210605	14:06:05	55 26.837915	129 29.597872	6144679	468797	S			
BP-2	30	300910	210606	14:06:06	55 26.837696	129 29.598014	6144678	468796	S			
BP-2	30	300910	210607	14:06:07	55 26.837484	129 29.598151	6144678	468796	S			
BP-2	30	300910	210608	14:06:08	55 26.837286	129 29.598305	6144678	468796	S			
BP-2	30	300910	210609	14:06:09	55 26.837082	129 29.598435	6144677	468796	S			
BP-2	30	300910	210610	14:06:10	55 26.836891	129 29.598551	6144677	468796	S			
BP-2	30	300910	210611	14:06:11	55 26.83706	129 29.598695	6144677	468796	S			
BP-2	30	300910	210612	14:06:12	55 26.836508	129 29.598828	6144676	468796	S			
BP-2	30	300910	210613	14:06:13	55 26.836257	129 29.598977	6144676	468795	S			
BP-2	30	300910	210614	14:06:14	55 26.835983	129 29.599143	6144675	468795	S			
BP-2	30	300910	210615	14:06:15	55 26.835716	129 29.599296	6144675	468795	S			
BP-2	30	300910	210616	14:06:16	55 26.835471	129 29.599454	6144674	468795	S			
BP-2	30	300910	210617	14:06:17	55 26.835225	129 29.599605	6144674	468795	S			
BP-2	30	300910	210618	14:06:18	55 26.834992	129 29.599752	6144673	468795	S			
BP-2	30	300910	210619	14:06:19	55 26.834765	129 29.599899	6144673	468794	S			
BP-2	30	300910	210620	14:06:20	55 26.83455	129 29.600036	6144673	468794	S			
BP-2	30	300910	210621	14:06:21	55 26.834341	129 29.600168	6144672	468794	S			
BP-2	30	300910	210622	14:06:22	55 26.834142	129 29.600297	6144672	468794	S			
BP-2	30	300910	210623	14:06:23	55 26.83395	129 29.600423	6144671	468794	S			
BP-2	30	300910	210624	14:06:24	55 26.83376	129 29.600538	6144671	468794	S			
BP-2	30	300910	210625	14:06:25	55 26.833581	129 29.600656	6144671	468794	S			
BP-2	30	300910	210626	14:06:26	55 26.833397	129 29.600786	6144670	468793	S			
BP-2	30	300910	210627	14:06:27	55 26.833166	129 29.600933	6144670	468793	S			
BP-2	30	300910	210628	14:06:28	55 26.832902	129 29.601113	6144670	468793	S			
BP-2	30	300910	210629	14:06:29	55 26.832645	129 29.601299	6144669	468793	S			
BP-2	30	300910	210630	14:06:30	55 26.832395	129 29.601461	6144669	468793	S			
BP-2	30	300910	210631	14:06:31	55 26.832152	129 29.601607	6144668	468793	S			
BP-2	30	300910	210632	14:06:32	55 26.831919	129 29.601763	6144668	468792	S			
BP-2	30	300910	210633	14:06:33	55 26.831703	129 29.601909	6144667	468792	S			
BP-2	30	300910	210634	14:06:34	55 26.831481	129 29.602036	6144667	468792	S			
BP-2	30	300910	210635	14:06:35	55 26.831272	129 29.602178	6144667	468792	S			
BP-2	30	300910	210636	14:06:36	55 26.831069	129 29.602311	6144666	468792	S	W		
BP-2	30	300910	210637	14:06:37	55 26.830852	129 29.602447	6144666	468792	S			
BP-2	30	300910	210638	14:06:38	55 26.830589	129 29.602593	6144665	468792	S	W		
BP-2	30	300910	210639	14:06:39	55 26.830295	129 29.602722	6144665	468791	S			
BP-2	30	300910	210640	14:06:40	55 26.830018	129 29.602844	6144664	468791	S			
BP-2	30	300910	210641	14:06:41	55 26.829759	129 29.603002	6144664	468791	S			
BP-2	30	300910	210642	14:06:42	55 26.829507	129 29.603136	6144663	468791	S			
BP-2	30	300910	210643	14:06:43	55 26.829259	129 29.603248	6144663	468791	S			
BP-2	30	300910	210644	14:06:44	55 26.829034	129 29.603394	6144662	468791	S			
BP-2	30	300910	210645	14:06:45	55 26.828813	129 29.603532	6144662	468791	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	30	300910	210646	14:06:46	55 26.828589	129 29.603656	6144662	468790	S			
BP-2	30	300910	210647	14:06:47	55 26.828324	129 29.60384	6144661	468790	S			
BP-2	30	300910	210648	14:06:48	55 26.828022	129 29.604019	6144661	468790	G			
BP-2	30	300910	210649	14:06:49	55 26.827714	129 29.604169	6144660	468790	G			
BP-2	30	300910	210650	14:06:50	55 26.827438	129 29.604353	6144659	468790	G			
BP-2	30	300910	210651	14:06:51	55 26.82719	129 29.604559	6144659	468789	G			
BP-2	30	300910	210652	14:06:52	55 26.826935	129 29.604738	6144659	468789	G			
BP-2	30	300910	210653	14:06:53	55 26.826701	129 29.604926	6144658	468789	G			
BP-2	30	300910	210654	14:06:54	55 26.826489	129 29.60514	6144658	468789	G			
BP-2	30	300910	210655	14:06:55	55 26.826281	129 29.605339	6144657	468789	G			
BP-2	30	300910	210656	14:06:56	55 26.826079	129 29.605532	6144657	468788	G			
BP-2	30	300910	210657	14:06:57	55 26.825912	129 29.605753	6144657	468788	G			
BP-2	30	300910	210658	14:06:58	55 26.825723	129 29.606003	6144656	468788	G			
BP-2	30	300910	210659	14:06:59	55 26.825495	129 29.606301	6144656	468788	G			
BP-2	30	300910	210700	14:07:00	55 26.825267	129 29.606681	6144655	468787	G			
BP-2	30	300910	210701	14:07:01	55 26.825015	129 29.607094	6144655	468787	G			
BP-2	30	300910	210702	14:07:02	55 26.824761	129 29.607535	6144655	468786	G			
BP-2	30	300910	210703	14:07:03	55 26.824539	129 29.607978	6144654	468786	G			
BP-2	30	300910	210704	14:07:04	55 26.824331	129 29.608404	6144654	468785	G			
BP-2	30	300910	210705	14:07:05	55 26.824111	129 29.608806	6144653	468785	G			
BP-2	30	300910	210706	14:07:06	55 26.823926	129 29.609208	6144653	468784	G			
BP-2	30	300910	210707	14:07:07	55 26.823744	129 29.609597	6144653	468784	G			
BP-2	30	300910	210708	14:07:08	55 26.82356	129 29.609957	6144652	468784	G			
BP-2	30	300910	210709	14:07:09	55 26.823394	129 29.610327	6144652	468783	G			
BP-2	30	300910	210710	14:07:10	55 26.823234	129 29.610673	6144652	468783	G			
BP-2	30	300910	210711	14:07:11	55 26.823071	129 29.611005	6144651	468783	G			
BP-2	30	300910	210712	14:07:12	55 26.822915	129 29.611328	6144651	468782	G			
BP-2	30	300910	210713	14:07:13	55 26.822763	129 29.611694	6144651	468782	G			
BP-2	30	300910	210714	14:07:14	55 26.822573	129 29.612106	6144650	468781	G			
BP-2	30	300910	210715	14:07:15	55 26.822375	129 29.612578	6144650	468781	G			
BP-2	30	300910	210716	14:07:16	55 26.822177	129 29.613101	6144650	468780	G			
BP-2	30	300910	210717	14:07:17	55 26.821962	129 29.613589	6144649	468780	G			
BP-2	30	300910	210718	14:07:18	55 26.82175	129 29.614039	6144649	468779	G			
BP-2	30	300910	210719	14:07:19	55 26.82156	129 29.614509	6144649	468779	G			
BP-2	30	300910	210720	14:07:20	55 26.821365	129 29.614945	6144648	468778	S			
BP-2	30	300910	210721	14:07:21	55 26.82117	129 29.615355	6144648	468778	S			
BP-2	30	300910	210722	14:07:22	55 26.82099	129 29.615754	6144648	468778	S			
BP-2	30	300910	210723	14:07:23	55 26.820811	129 29.616147	6144647	468777	S			
BP-2	30	300910	210724	14:07:24	55 26.820627	129 29.616511	6144647	468777	S			
BP-2	30	300910	210725	14:07:25	55 26.82045	129 29.616871	6144647	468776	S			
BP-2	30	300910	210726	14:07:26	55 26.820283	129 29.617218	6144646	468776	S			
BP-2	30	300910	210727	14:07:27	55 26.820114	129 29.617543	6144646	468776	S			
BP-2	30	300910	210728	14:07:28	55 26.819928	129 29.617882	6144646	468775	S			
BP-2	30	300910	210729	14:07:29	55 26.819713	129 29.618278	6144645	468775	S			
BP-2	30	300910	210730	14:07:30	55 26.81947	129 29.618715	6144645	468774	S			
BP-2	30	300910	210731	14:07:31	55 26.819215	129 29.619149	6144644	468774	S			
BP-2	30	300910	210732	14:07:32	55 26.818979	129 29.619569	6144644	468773	S			
BP-2	30	300910	210733	14:07:33	55 26.818738	129 29.619965	6144643	468773	S			
BP-2	30	300910	210734	14:07:34	55 26.818519	129 29.620349	6144643	468773	S			
BP-2	30	300910	210735	14:07:35	55 26.818297	129 29.620728	6144643	468772	S			
BP-2	30	300910	210736	14:07:36	55 26.818089	129 29.621085	6144642	468772	S			
BP-2	30	300910	210737	14:07:37	55 26.817886	129 29.621425	6144642	468772	S			
BP-2	30	300910	210738	14:07:38	55 26.817694	129 29.621756	6144642	468771	S			
BP-2	30	300910	210739	14:07:39	55 26.817505	129 29.622085	6144641	468771	S			
BP-2	30	300910	210740	14:07:40	55 26.817317	129 29.622393	6144641	468770	S			
BP-2	30	300910	210741	14:07:41	55 26.817135	129 29.622701	6144640	468770	S			
BP-2	30	300910	210742	14:07:42	55 26.816955	129 29.622996	6144640	468770	S			
BP-2	30	300910	210743	14:07:43	55 26.816744	129 29.623327	6144640	468769	S			
BP-2	30	300910	210744	14:07:44	55 26.816498	129 29.623707	6144639	468769	S			
BP-2	30	300910	210745	14:07:45	55 26.816266	129 29.624106	6144639	468769	S			
BP-2	30	300910	210746	14:07:46	55 26.816005	129 29.62446	6144638	468768	S			
BP-2	30	300910	210747	14:07:47	55 26.815763	129 29.624795	6144638	468768	S			
BP-2	30	300910	210748	14:07:48	55 26.815535	129 29.625126	6144638	468768	S			
BP-2	30	300910	210749	14:07:49	55 26.815315	129 29.625452	6144637	468767	S			
BP-2	30	300910	210750	14:07:50	55 26.815099	129 29.625747	6144637	468767	S			
BP-2	30	300910	210751	14:07:51	55 26.814898	129 29.626045	6144636	468767	G			
BP-2	30	300910	210752	14:07:52	55 26.814698	129 29.626341	6144636	468766	G			
BP-2	30	300910	210753	14:07:53	55 26.81445	129 29.626604	6144636	468766	G			
BP-2	30	300910	210754	14:07:54	55 26.814307	129 29.62686	6144635	468766	G			
BP-2	30	300910	210755	14:07:55	55 26.814124	129 29.627116	6144635	468765	G			
BP-2	30	300910	210756	14:07:56	55 26.813935	129 29.627359	6144635	468765	G			
BP-2	30	300910	210757	14:07:57	55 26.813754	129 29.62759	6144634	468765	G			
BP-2	30	300910	210758	14:07:58	55 26.813583	129 29.627812	6144634	468765	G	W		
BP-2	30	300910	210759	14:07:59	55 26.813408	129 29.628025	6144634	468764	G			
BP-2	30	300910	210800	14:08:00	55 26.813237	129 29.628235	6144633	468764	G			
BP-2	30	300910	210801	14:08:01	55 26.813029	129 29.628481	6144633	468764	G			
BP-2	30	300910	210802	14:08:02	55 26.812769	129 29.628758	6144632	468764	G			
BP-2	30	300910	210803	14:08:03	55 26.812485	129 29.629034	6144632	468763	G			
BP-2	30	300910	210804	14:08:04	55 26.812223	129 29.629317	6144631	468763	G			
BP-2	30	300910	210805	14:08:05	55 26.811967	129 29.629586	6144631	468763	G			
BP-2	30	300910	210806	14:08:06	55 26.81171	129 29.629837	6144630	468763	G			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	30	300910	210807	14:08:07	55 26.811477	129 29.630089	6144630	468762	G			
BP-2	30	300910	210808	14:08:08	55 26.811251	129 29.630345	6144630	468762	G			
BP-2	30	300910	210809	14:08:09	55 26.811024	129 29.630584	6144629	468762	G			
BP-2	30	300910	210810	14:08:10	55 26.810812	129 29.63082	6144629	468762	G			
BP-2	30	300910	210811	14:08:11	55 26.810601	129 29.631054	6144628	468761	G			
BP-2	30	300910	210812	14:08:12	55 26.810396	129 29.631281	6144628	468761	G			
BP-2	30	300910	210813	14:08:13	55 26.810158	129 29.631555	6144628	468761	G			
BP-2	30	300910	210814	14:08:14	55 26.809888	129 29.631859	6144627	468760	G			
BP-2	30	300910	210815	14:08:15	55 26.809582	129 29.632174	6144627	468760	G			
BP-2	30	300910	210816	14:08:16	55 26.809286	129 29.632511	6144626	468760	G			
BP-2	30	300910	210817	14:08:17	55 26.809011	129 29.632841	6144625	468759	G	W		
BP-2	30	300910	210818	14:08:18	55 26.808739	129 29.633136	6144625	468759	G			
BP-2	30	300910	210819	14:08:19	55 26.808483	129 29.633444	6144625	468759	G			
BP-2	30	300910	210820	14:08:20	55 26.808245	129 29.633772	6144624	468758	G			
BP-2	30	300910	210821	14:08:21	55 26.808014	129 29.634069	6144624	468758	G			
BP-2	30	300910	210822	14:08:22	55 26.807795	129 29.634362	6144623	468758	G			
BP-2	30	300910	210823	14:08:23	55 26.807585	129 29.63468	6144623	468757	G			
BP-2	30	300910	210824	14:08:24	55 26.80733	129 29.635038	6144622	468757	G			
BP-2	30	300910	210825	14:08:25	55 26.807063	129 29.635441	6144622	468757	G			
BP-2	30	300910	210826	14:08:26	55 26.806814	129 29.63585	6144621	468756	G			
BP-2	30	300910	210827	14:08:27	55 26.806573	129 29.636237	6144621	468756	G			
BP-2	30	300910	210828	14:08:28	55 26.80634	129 29.636592	6144621	468755	G			
BP-2	30	300910	210829	14:08:29	55 26.806121	129 29.63694	6144620	468755	G			
BP-2	30	300910	210830	14:08:30	55 26.80591	129 29.637287	6144620	468755	G			
BP-2	30	300910	210831	14:08:31	55 26.805708	129 29.637612	6144619	468754	G			
BP-2	30	300910	210832	14:08:32	55 26.80551	129 29.637938	6144619	468754	G			
BP-2	30	300910	210833	14:08:33	55 26.805323	129 29.638259	6144619	468754	S			
BP-2	30	300910	210834	14:08:34	55 26.805146	129 29.638567	6144618	468753	S			
BP-2	30	300910	210835	14:08:35	55 26.80497	129 29.638861	6144618	468753	S			
BP-2	30	300910	210836	14:08:36	55 26.804807	129 29.639146	6144618	468753	S			
BP-2	30	300910	210837	14:08:37	55 26.804643	129 29.639427	6144617	468752	S			
BP-2	30	300910	210838	14:08:38	55 26.804483	129 29.63971	6144617	468752	S			
BP-2	30	300910	210839	14:08:39	55 26.804297	129 29.640039	6144617	468752	S			
BP-2	30	300910	210840	14:08:40	55 26.804121	129 29.640427	6144616	468751	S			
BP-2	30	300910	210841	14:08:41	55 26.803945	129 29.640862	6144616	468751	S			
BP-2	30	300910	210842	14:08:42	55 26.803754	129 29.64129	6144616	468750				
BP-2	30	300910	210843	14:08:43	55 26.803549	129 29.64173	6144615	468750				
BP-2	30	300910	210844	14:08:44	55 26.803356	129 29.642181	6144615	468749				
BP-2	30	300910	210845	14:08:45	55 26.803177	129 29.642569	6144615	468749				
BP-2	30	300910	210846	14:08:46	55 26.802973	129 29.642909	6144614	468749				
BP-2	30	300910	210847	14:08:47	55 26.802796	129 29.643251	6144614	468748				
BP-2	30	300910	210848	14:08:48	55 26.80262	129 29.643561	6144614	468748				
BP-2	30	300910	210849	14:08:49	55 26.802433	129 29.64382	6144613	468748				
BP-2	30	300910	210850	14:08:50	55 26.802264	129 29.644071	6144613	468747				
BP-2	30	300910	210851	14:08:51	55 26.802083	129 29.644312	6144613	468747				
BP-2	30	300910	210852	14:08:52	55 26.801903	129 29.644506	6144612	468747				
BP-2	30	300910	210853	14:08:53	55 26.80173	129 29.644688	6144612	468747				
BP-2	30	300910	210854	14:08:54	55 26.801557	129 29.644872	6144612	468747				
BP-2	30	300910	210855	14:08:55	55 26.801392	129 29.645016	6144611	468746				
BP-2	30	300910	210856	14:08:56	55 26.801203	129 29.645166	6144611	468746				
BP-2	30	300910	210857	14:08:57	55 26.800989	129 29.645329	6144611	468746				
BP-2	30	300910	210858	14:08:58	55 26.800744	129 29.645519	6144610	468746				
BP-2	30	300910	210859	14:08:59	55 26.800483	129 29.645684	6144610	468746	G			
BP-2	30	300910	210900	14:09:00	55 26.800185	129 29.64583	6144609	468746	G			
BP-2	30	300910	210901	14:09:01	55 26.799986	129 29.645933	6144609	468745	G			
BP-2	30	300910	210902	14:09:02	55 26.799538	129 29.645981	6144608	468745	G			
BP-2	30	300910	210903	14:09:03	55 26.799235	129 29.646002	6144607	468745	G			
BP-2	30	300910	210904	14:09:04	55 26.798934	129 29.646008	6144607	468745	G			
BP-2	30	300910	210905	14:09:05	55 26.79865	129 29.645982	6144606	468745	G			
BP-2	30	300910	210906	14:09:06	55 26.798372	129 29.645943	6144606	468745	G			
BP-2	30	300910	210907	14:09:07	55 26.798058	129 29.645875	6144605	468745	G			
BP-2	30	300910	210908	14:09:08	55 26.797716	129 29.645734	6144605	468746	G			
BP-2	30	300910	210909	14:09:09	55 26.79736	129 29.645498	6144604	468746	G			
BP-2	30	300910	210910	14:09:10	55 26.797021	129 29.645303	6144603	468746	G			
BP-2	30	300910	210911	14:09:11	55 26.796696	129 29.645152	6144603	468746	G			
BP-2	30	300910	210912	14:09:12	55 26.79638	129 29.64497	6144602	468746	G			
BP-2	30	300910	210913	14:09:13	55 26.796081	129 29.644805	6144602	468747	G			
BP-2	30	300910	210914	14:09:14	55 26.795786	129 29.644687	6144601	468747	G			
BP-2	30	300910	210915	14:09:15	55 26.795478	129 29.644548	6144600	468747	G			
BP-2	30	300910	210916	14:09:16	55 26.795133	129 29.644384	6144600	468747	G			
BP-2	30	300910	210917	14:09:17	55 26.794767	129 29.644211	6144599	468747	G			
BP-2	30	300910	210918	14:09:18	55 26.794364	129 29.644035	6144598	468747	G			
BP-2	30	300910	210919	14:09:19	55 26.79398	129 29.64389	6144598	468748	G			
BP-2	30	300910	210920	14:09:20	55 26.793603	129 29.643782	6144597	468748	G			
BP-2	30	300910	210921	14:09:21	55 26.793259	129 29.64373	6144596	468748	G			
BP-2	30	300910	210922	14:09:22	55 26.792931	129 29.643687	6144596	468748	G			
BP-2	30	300910	210923	14:09:23	55 26.792614	129 29.643663	6144595	468748	G			
BP-2	30	300910	210924	14:09:24	55 26.792312	129 29.643683	6144595	468748	G			
BP-2	30	300910	210925	14:09:25	55 26.792031	129 29.643707	6144594	468748	G			
BP-2	30	300910	210926	14:09:26	55 26.791756	129 29.64373	6144594	468748	S			
BP-2	30	300910	210927	14:09:27	55 26.791499	129 29.6438	6144593	468748	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	30	300910	210928	14:09:28	55 26.791238	129 29.643851	6144593	468748	S			
BP-2	30	300910	210929	14:09:29	55 26.791006	129 29.643911	6144592	468747	S			
BP-2	30	300910	210930	14:09:30	55 26.790753	129 29.644023	6144592	468747	S			
BP-2	30	300910	210931	14:09:31	55 26.790457	129 29.644157	6144591	468747	S			
BP-2	30	300910	210932	14:09:32	55 26.790138	129 29.644285	6144591	468747	S			
BP-2	30	300910	210933	14:09:33	55 26.78983	129 29.644421	6144590	468747	S			
BP-2	30	300910	210934	14:09:34	55 26.789568	129 29.644607	6144590	468747	S			
BP-2	30	300910	210935	14:09:35	55 26.7893	129 29.64477	6144589	468747	S			
BP-2	30	300910	210936	14:09:36	55 26.789058	129 29.644937	6144589	468746	S			
BP-2	30	300910	210937	14:09:37	55 26.788833	129 29.645143	6144588	468746	S			
BP-2	30	300910	210938	14:09:38	55 26.788615	129 29.64534	6144588	468746	S			
BP-2	30	300910	210939	14:09:39	55 26.788398	129 29.645522	6144587	468746	S			
BP-2	30	300910	210940	14:09:40	55 26.788214	129 29.645725	6144587	468746	S			
BP-2	30	300910	210941	14:09:41	55 26.788031	129 29.645917	6144587	468745	S			
BP-2	30	300910	210942	14:09:42	55 26.787831	129 29.646142	6144586	468745	S			
BP-2	30	300910	210943	14:09:43	55 26.787606	129 29.646423	6144586	468745	S			
BP-2	30	300910	210944	14:09:44	55 26.787338	129 29.646739	6144585	468744	S			
BP-2	30	300910	210945	14:09:45	55 26.787065	129 29.6471	6144585	468744	S			
BP-2	30	300910	210946	14:09:46	55 26.786782	129 29.64748	6144584	468744	S			
BP-2	30	300910	210947	14:09:47	55 26.786538	129 29.647853	6144584	468743	S			
BP-2	30	300910	210948	14:09:48	55 26.786303	129 29.64823	6144583	468743	S			
BP-2	30	300910	210949	14:09:49	55 26.786088	129 29.648595	6144583	468742	S			
BP-2	30	300910	210950	14:09:50	55 26.785886	129 29.648952	6144583	468742	S			
BP-2	30	300910	210951	14:09:51	55 26.785699	129 29.649316	6144582	468742	S			
BP-2	30	300910	210952	14:09:52	55 26.785523	129 29.649668	6144582	468741	S			
BP-2	30	300910	210953	14:09:53	55 26.785325	129 29.650092	6144582	468741	S			
BP-2	30	300910	210954	14:09:54	55 26.785109	129 29.650573	6144581	468740	S			
BP-2	30	300910	210955	14:09:55	55 26.784884	129 29.651109	6144581	468740	S			
BP-2	30	300910	210956	14:09:56	55 26.784652	129 29.651678	6144580	468739	S			
BP-2	30	300910	210957	14:09:57	55 26.784424	129 29.652211	6144580	468739	S			
BP-2	30	300910	210958	14:09:58	55 26.784222	129 29.652728	6144580	468738	S			
BP-2	30	300910	210959	14:09:59	55 26.784033	129 29.653247	6144579	468738	S			
BP-2	30	300910	211000	14:10:00	55 26.783859	129 29.653743	6144579	468737	S	W		
BP-2	30	300910	211001	14:10:01	55 26.783692	129 29.654228	6144579	468736	S	W		
BP-2	30	300910	211002	14:10:02	55 26.783549	129 29.6547	6144578	468736	S	W		
BP-2	30	300910	211003	14:10:03	55 26.783408	129 29.655154	6144578	468736	S	W		
BP-2	30	300910	211004	14:10:04	55 26.783271	129 29.655634	6144578	468735	S	W		
BP-2	30	300910	211005	14:10:05	55 26.783126	129 29.656182	6144578	468734	S	W		
BP-2	30	300910	211006	14:10:06	55 26.78298	129 29.656798	6144577	468734	S	W		
BP-2	30	300910	211007	14:10:07	55 26.782834	129 29.657442	6144577	468733	S	W		
BP-2	30	300910	211008	14:10:08	55 26.782672	129 29.658086	6144577	468732	S	W		
BP-2	30	300910	211009	14:10:09	55 26.782532	129 29.658698	6144577	468732	S	W		
BP-2	30	300910	211010	14:10:10	55 26.782409	129 29.659298	6144576	468731	S	W		
BP-2	30	300910	211011	14:10:11	55 26.78229	129 29.659865	6144576	468731	S	W		
BP-2	30	300910	211012	14:10:12	55 26.782177	129 29.660415	6144576	468730	S	W		
BP-2	30	300910	211013	14:10:13	55 26.782073	129 29.660952	6144576	468729	S	W		
BP-2	30	300910	211014	14:10:14	55 26.781975	129 29.661467	6144576	468729	S	W		
BP-2	30	300910	211015	14:10:15	55 26.781884	129 29.661957	6144575	468728	S	W		
BP-2	30	300910	211016	14:10:16	55 26.781795	129 29.662442	6144575	468728	S	W		
BP-2	30	300910	211017	14:10:17	55 26.781708	129 29.662913	6144575	468727	S	W		
BP-2	30	300910	211018	14:10:18	55 26.781621	129 29.663366	6144575	468727	S	W		
BP-2	30	300910	211019	14:10:19	55 26.781541	129 29.663835	6144575	468726	S	W		
BP-2	30	300910	211020	14:10:20	55 26.78144	129 29.664389	6144575	468726	S	W		
BP-2	30	300910	211021	14:10:21	55 26.781313	129 29.664999	6144574	468725	S	W		
BP-2	30	300910	211022	14:10:22	55 26.781194	129 29.665606	6144574	468724	S	W		
BP-2	30	300910	211023	14:10:23	55 26.78109	129 29.666194	6144574	468724	S	W		
BP-2	30	300910	211024	14:10:24	55 26.780975	129 29.666753	6144574	468723	S	W		
BP-2	30	300910	211025	14:10:25	55 26.780879	129 29.66729	6144574	468723	S	W		
BP-2	30	300910	211026	14:10:26	55 26.7808	129 29.66781	6144573	468722	S			
BP-2	30	300910	211027	14:10:27	55 26.780718	129 29.668308	6144573	468722	S			
BP-2	30	300910	211028	14:10:28	55 26.780636	129 29.668793	6144573	468721	S			
BP-2	30	300910	211029	14:10:29	55 26.780566	129 29.66926	6144573	468721	S			
BP-2	30	300910	211030	14:10:30	55 26.780508	129 29.669712	6144573	468720	S			
BP-2	30	300910	211031	14:10:31	55 26.780437	129 29.670199	6144573	468720	S			
BP-2	30	300910	211032	14:10:32	55 26.780362	129 29.670756	6144573	468719	S			
BP-2	30	300910	211033	14:10:33	55 26.780299	129 29.671378	6144573	468718	S			
BP-2	30	300910	211034	14:10:34	55 26.780227	129 29.672052	6144572	468718	S			
BP-2	30	300910	211035	14:10:35	55 26.780146	129 29.672751	6144572	468717	S			
BP-2	30	300910	211036	14:10:36	55 26.780044	129 29.673415	6144572	468716	S			
BP-2	30	300910	211037	14:10:37	55 26.779959	129 29.674061	6144572	468716	S			
BP-2	30	300910	211038	14:10:38	55 26.779885	129 29.674681	6144572	468715	S			
BP-2	30	300910	211039	14:10:39	55 26.779803	129 29.675274	6144572	468714	S			
BP-2	30	300910	211040	14:10:40	55 26.77973	129 29.675842	6144571	468714	S			
BP-2	30	300910	211041	14:10:41	55 26.779671	129 29.676395	6144571	468713	S			
BP-2	30	300910	211042	14:10:42	55 26.779614	129 29.676918	6144571	468713	S			
BP-2	30	300910	211043	14:10:43	55 26.779554	129 29.677423	6144571	468712	S			
BP-2	30	300910	211044	14:10:44	55 26.779494	129 29.677955	6144571	468711	S			
BP-2	30	300910	211045	14:10:45	55 26.77942	129 29.678556	6144571	468711	S			
BP-2	30	300910	211046	14:10:46	55 26.779305	129 29.67921	6144571	468710	S			
BP-2	30	300910	211047	14:10:47	55 26.779267	129 29.679987	6144571	468709	S			
BP-2	30	300910	211048	14:10:48	55 26.779178	129 29.68073	6144571	468708	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	30	300910	211049	14:10:49	55 26.779019	129 29.681392	6144570	468708	S			
BP-2	30	300910	211050	14:10:50	55 26.778953	129 29.682068	6144570	468707	S			
BP-2	30	300910	211051	14:10:51	55 26.778899	129 29.682726	6144570	468706	S			
BP-2	30	300910	211052	14:10:52	55 26.778871	129 29.683335	6144570	468705	S			
BP-2	30	300910	211053	14:10:53	55 26.778855	129 29.683928	6144570	468705	S			
BP-2	30	300910	211054	14:10:54	55 26.778838	129 29.684516	6144570	468704	S	W		
BP-2	30	300910	211055	14:10:55	55 26.778849	129 29.685033	6144570	468704	S	W		
BP-2	30	300910	211056	14:10:56	55 26.778871	129 29.68559	6144570	468703	S			FF
BP-2	30	300910	211057	14:10:57	55 26.778913	129 29.686197	6144570	468703	S			
BP-2	30	300910	211058	14:10:58	55 26.778985	129 29.686853	6144570	468702	S			
BP-2	30	300910	211059	14:10:59	55 26.779055	129 29.68755	6144570	468701	S	W		
BP-2	30	300910	211100	14:11:00	55 26.779113	129 29.688248	6144570	468701	S			
BP-2	30	300910	211101	14:11:01	55 26.779177	129 29.688901	6144571	468700	S	W		
BP-2	30	300910	211102	14:11:02	55 26.779255	129 29.689521	6144571	468699	S			
BP-2	30	300910	211103	14:11:03	55 26.779318	129 29.69012	6144571	468699	S			
BP-2	30	300910	211104	14:11:04	55 26.779388	129 29.690686	6144571	468698	S			
BP-2	30	300910	211105	14:11:05	55 26.779471	129 29.691304	6144571	468697	S			
BP-2	30	300910	211106	14:11:06	55 26.779548	129 29.692002	6144571	468697	S			
BP-2	30	300910	211107	14:11:07	55 26.779623	129 29.692743	6144571	468696	S			
BP-2	30	300910	211108	14:11:08	55 26.779725	129 29.693489	6144572	468695	S			
BP-2	30	300910	211109	14:11:09	55 26.779828	129 29.694199	6144572	468694	S			
BP-2	30	300910	211110	14:11:10	55 26.779911	129 29.694879	6144572	468694	S			
BP-2	30	300910	211111	14:11:11	55 26.780001	129 29.695522	6144572	468693	S			
BP-2	30	300910	211112	14:11:12	55 26.780096	129 29.696128	6144572	468692	S			
BP-2	30	300910	211113	14:11:13	55 26.78018	129 29.696718	6144572	468692	S			
BP-2	30	300910	211114	14:11:14	55 26.780266	129 29.697285	6144573	468691	S			
BP-2	30	300910	211115	14:11:15	55 26.780356	129 29.69782	6144573	468690	S			
BP-2	30	300910	211116	14:11:16	55 26.780431	129 29.698346	6144573	468690	S			
BP-2	30	300910	211117	14:11:17	55 26.780506	129 29.698854	6144573	468689	S	W		
BP-2	30	300910	211118	14:11:18	55 26.780588	129 29.699336	6144573	468689	S			
BP-2	30	300910	211119	14:11:19	55 26.780661	129 29.699816	6144573	468688	S	W		
BP-2	30	300910	211120	14:11:20	55 26.780727	129 29.70028	6144574	468688	S			
BP-2	30	300910	211121	14:11:21	55 26.7808	129 29.700729	6144574	468687	S			
BP-2	30	300910	211122	14:11:22	55 26.780881	129 29.701186	6144574	468687	S			
BP-2	30	300910	211123	14:11:23	55 26.780959	129 29.701735	6144574	468686	S			
BP-2	30	300910	211124	14:11:24	55 26.781059	129 29.702324	6144574	468686	S			
BP-2	30	300910	211125	14:11:25	55 26.781154	129 29.702958	6144574	468685	S			
BP-2	30	300910	211126	14:11:26	55 26.781239	129 29.703634	6144575	468684	S			
BP-2	30	300910	211127	14:11:27	55 26.78132	129 29.704306	6144575	468684	S			
BP-2	30	300910	211128	14:11:28	55 26.781399	129 29.704947	6144575	468683	S			
BP-2	30	300910	211129	14:11:29	55 26.78146399999	129 29.705557	6144575	468682	S			
BP-2	30	300910	211130	14:11:30	55 26.781526	129 29.706132	6144575	468682	S			
BP-2	30	300910	211131	14:11:31	55 26.781591	129 29.706679	6144575	468681	S			
BP-2	30	300910	211132	14:11:32	55 26.781636	129 29.70724	6144575	468681	S			
BP-2	30	300910	211133	14:11:33	55 26.781679	129 29.707854	6144575	468680	S	W		
BP-2	30	300910	211134	14:11:34	55 26.78169	129 29.708284	6144575	468679	S			
BP-2	30	300910	211135	14:11:35	55 26.781803	129 29.70916	6144576	468679	S			
BP-2	30	300910	211136	14:11:36	55 26.781842	129 29.709855	6144576	468678	S			
BP-2	30	300910	211137	14:11:37	55 26.781868	129 29.710506	6144576	468677	S			
BP-2	30	300910	211138	14:11:38	55 26.781882	129 29.711135	6144576	468676	S			
BP-2	30	300910	211139	14:11:39	55 26.781877	129 29.711744	6144576	468676	S			
BP-2	30	300910	211140	14:11:40	55 26.781867	129 29.712332	6144576	468675	S			
BP-2	30	300910	211141	14:11:41	55 26.781846	129 29.712885	6144576	468675	S			
BP-2	30	300910	211142	14:11:42	55 26.781806	129 29.713484	6144576	468674	S			
BP-2	30	300910	211143	14:11:43	55 26.781729	129 29.714153	6144575	468673	S			
BP-2	30	300910	211144	14:11:44	55 26.781601	129 29.714875	6144575	468673	S	W		
BP-2	30	300910	211145	14:11:45	55 26.781469	129 29.715643	6144575	468672	S	W		
BP-2	30	300910	211146	14:11:46	55 26.781339	129 29.71642	6144575	468671	S			
BP-2	30	300910	211147	14:11:47	55 26.781222	129 29.71715	6144575	468670	S			
BP-2	30	300910	211148	14:11:48	55 26.781111	129 29.717864	6144574	468669	S			
BP-2	30	300910	211149	14:11:49	55 26.781017	129 29.718543	6144574	468669	S	W		
BP-2	30	300910	211150	14:11:50	55 26.780926	129 29.719188	6144574	468668	S			
BP-2	30	300910	211151	14:11:51	55 26.780853	129 29.719812	6144574	468667	S			
BP-2	30	300910	211152	14:11:52	55 26.78078	129 29.7204	6144574	468667	S			
BP-2	30	300910	211153	14:11:53	55 26.780715	129 29.720981	6144574	468666	S			
BP-2	30	300910	211154	14:11:54	55 26.780667	129 29.721556	6144574	468665	S			
BP-2	30	300910	211155	14:11:55	55 26.780609	129 29.722203	6144573	468665	S			
BP-2	30	300910	211156	14:11:56	55 26.780554	129 29.72291	6144573	468664	S	W		
BP-2	30	300910	211157	14:11:57	55 26.780507	129 29.72367	6144573	468663	S			
BP-2	30	300910	211158	14:11:58	55 26.78044	129 29.724467	6144573	468662	S			
BP-2	30	300910	211159	14:11:59	55 26.780347	129 29.725318	6144573	468661	S			
BP-2	30	300910	211200	14:12:00	55 26.780237	129 29.726183	6144573	468661	S			
BP-2	30	300910	211201	14:12:01	55 26.78014	129 29.727023	6144573	468660	S			
BP-2	30	300910	211202	14:12:02	55 26.78006	129 29.727817	6144572	468659	S			
BP-2	30	300910	211203	14:12:03	55 26.779989	129 29.728585	6144572	468658	S			
BP-2	30	300910	211204	14:12:04	55 26.779999	129 29.729416	6144572	468657	S			
BP-2	30	300910	211205	14:12:05	55 26.779872	129 29.730128	6144572	468656	S			
BP-2	30	300910	211206	14:12:06	55 26.779795	129 29.730995	6144572	468655	S			
BP-2	30	300910	211207	14:12:07	55 26.779721	129 29.731903	6144572	468655	S			
BP-2	30	300910	211208	14:12:08	55 26.779673	129 29.732837	6144572	468654	S	W		
BP-2	30	300910	211209	14:12:09	55 26.779638	129 29.733784	6144572	468653	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
BP-2	30	300910	211210	14:12:10	55 26.779599	129 29.734666	6144572	468652	S			
BP-2	30	300910	211211	14:12:11	55 26.77959	129 29.735518	6144572	468651	S			
BP-2	30	300910	211212	14:12:12	55 26.779596	129 29.736326	6144572	468650	S			
BP-2	30	300910	211213	14:12:13	55 26.7796	129 29.737092	6144572	468649	S	W		
BP-2	30	300910	211214	14:12:14	55 26.779624	129 29.737813	6144572	468648	S			
BP-2	30	300910	211215	14:12:15	55 26.779658	129 29.738547	6144572	468648	S			
BP-2	30	300910	211216	14:12:16	55 26.77969	129 29.739325	6144572	468647	S			
BP-2	30	300910	211217	14:12:17	55 26.77973	129 29.740166	6144572	468646	S			
BP-2	30	300910	211218	14:12:18	55 26.779805	129 29.741024	6144572	468645	S			
BP-2	30	300910	211219	14:12:19	55 26.77988	129 29.741924	6144572	468644	S			
BP-2	30	300910	211220	14:12:20	55 26.779952	129 29.742865	6144572	468643	S	W		
BP-2	30	300910	211221	14:12:21	55 26.780033	129 29.743783	6144573	468642	S	W		
BP-2	30	300910	211222	14:12:22	55 26.780127	129 29.744636	6144573	468641	S			
BP-2	30	300910	211223	14:12:23	55 26.780222	129 29.745462	6144573	468640	S			C
BP-2	30	300910	211224	14:12:24	55 26.780319	129 29.74624	6144573	468639	S			
BP-2	30	300910	211225	14:12:25	55 26.780419	129 29.746993	6144573	468639	S			
BP-2	30	300910	211226	14:12:26	55 26.780521	129 29.747705	6144574	468638	S			
BP-2	30	300910	211227	14:12:27	55 26.780626	129 29.748384	6144574	468637	S			
BP-2	30	300910	211228	14:12:28	55 26.780743	129 29.749104	6144574	468636	S			
BP-2	30	300910	211229	14:12:29	55 26.780876	129 29.749875	6144574	468636	S			
BP-2	30	300910	211230	14:12:30	55 26.781013	129 29.750701	6144574	468635	S			
BP-2	30	300910	211231	14:12:31	55 26.781146	129 29.751565	6144575	468634	S			
BP-2	30	300910	211232	14:12:32	55 26.781311	129 29.752429	6144575	468633	S			
BP-2	30	300910	211233	14:12:33	55 26.781493	129 29.753303	6144575	468632	S			
BP-2	30	300910	211234	14:12:34	55 26.781674	129 29.754141	6144576	468631	S			
BP-2	30	300910	211235	14:12:35	55 26.781844	129 29.754941	6144576	468630	S			
BP-2	30	300910	211236	14:12:36	55 26.782025	129 29.755695	6144576	468629	S			
BP-2	30	300910	211237	14:12:37	55 26.782197	129 29.756412	6144577	468629	S			
BP-2	30	300910	211238	14:12:38	55 26.782367	129 29.757088	6144577	468628	S			
BP-2	30	300910	211239	14:12:39	55 26.782539	129 29.757775	6144577	468627	S			
BP-2	30	300910	211240	14:12:40	55 26.78272	129 29.758511	6144578	468627	S			
BP-2	30	300910	211241	14:12:41	55 26.782921	129 29.759279	6144578	468626	S			
BP-2	30	300910	211242	14:12:42	55 26.783121	129 29.760101	6144578	468625	S			
BP-2	30	300910	211243	14:12:43	55 26.78332	129 29.760968	6144579	468624	S			
BP-2	30	300910	211244	14:12:44	55 26.783541	129 29.761858	6144579	468623	S			
BP-2	30	300910	211245	14:12:45	55 26.783765	129 29.762723	6144580	468622	S			
BP-2	30	300910	211246	14:12:46	55 26.783976	129 29.763543	6144580	468621	S			
BP-2	30	300910	211247	14:12:47	55 26.784195	129 29.764329	6144580	468620	S			
BP-2	30	300910	211248	14:12:48	55 26.784398	129 29.765068	6144581	468620	S			
BP-2	30	300910	211249	14:12:49	55 26.784599	129 29.765784	6144581	468619	S			
BP-2	30	300910	211250	14:12:50	55 26.784792	129 29.766448	6144582	468618	S			
BP-2	30	300910	211251	14:12:51	55 26.784978	129 29.767085	6144582	468618	S			
BP-2	30	300910	211252	14:12:52	55 26.785157	129 29.767696	6144582	468617	S			
BP-2	30	300910	211253	14:12:53	55 26.785321	129 29.768286	6144583	468616	S			
BP-2	30	300910	211254	14:12:54	55 26.785495	129 29.768881	6144583	468616	S			
BP-2	30	300910	211255	14:12:55	55 26.785681	129 29.769538	6144583	468615	S			
BP-2	30	300910	211256	14:12:56	55 26.785858	129 29.770258	6144584	468614	S			
BP-2	30	300910	211257	14:12:57	55 26.786056	129 29.77102	6144584	468613	S			
BP-2	30	300910	211258	14:12:58	55 26.786268	129 29.771801	6144584	468613	S			
BP-2	30	300910	211259	14:12:59	55 26.786494	129 29.772614	6144585	468612	S			
BP-2	30	300910	211300	14:13:00	55 26.786714	129 29.773404	6144585	468611	S			
BP-2	30	300910	211301	14:13:01	55 26.786918	129 29.774141	6144586	468610	S			
BP-2	30	300910	211302	14:13:02	55 26.787118	129 29.774848	6144586	468609	S			
BP-2	30	300910	211303	14:13:03	55 26.787309	129 29.775533	6144586	468609	S			
BP-2	30	300910	211304	14:13:04	55 26.787483	129 29.776191	6144587	468608	S			
BP-2	30	300910	211305	14:13:05	55 26.78765	129 29.776824	6144587	468607	S			
BP-2	30	300910	211306	14:13:06	55 26.787819	129 29.77742	6144587	468607	S			
BP-2	30	300910	211307	14:13:07	55 26.787973	129 29.777998	6144588	468606	S			
BP-2	30	300910	211308	14:13:08	55 26.788119	129 29.778571	6144588	468605	S			
BP-2	30	300910	211309	14:13:09	55 26.788262	129 29.779103	6144588	468605	S			
BP-2	30	300910	211310	14:13:10	55 26.788414	129 29.779667	6144588	468604	S			
BP-2	30	300910	211311	14:13:11	55 26.788572	129 29.780319	6144589	468604	S	W		
BP-2	30	300910	211312	14:13:12	55 26.788723	129 29.781039	6144589	468603	S			
BP-2	30	300910	211313	14:13:13	55 26.788892	129 29.781799	6144589	468602	S			
BP-2	30	300910	211314	14:13:14	55 26.789067	129 29.782597	6144590	468601	S			
BP-2	30	300910	211315	14:13:15	55 26.789247	129 29.783352	6144590	468600	S			
BP-2	30	300910	211316	14:13:16	55 26.789424	129 29.784066	6144590	468600	S			
BP-2	30	300910	211317	14:13:17	55 26.789597	129 29.784748	6144591	468599	G			
BP-2	30	300910	211318	14:13:18	55 26.789763	129 29.78539	6144591	468598	G			
BP-2	30	300910	211319	14:13:19	55 26.789926	129 29.7860199999	6144591	468598	G			
BP-2	30	300910	211320	14:13:20	55 26.790083	129 29.786612	6144592	468597	G			
BP-2	30	300910	211321	14:13:21	55 26.790237	129 29.787185	6144592	468596	G			
BP-2	30	300910	211322	14:13:22	55 26.790392	129 29.787702	6144592	468596	G			
BP-2	30	300910	211323	14:13:23	55 26.790534	129 29.788244	6144592	468595	G			
BP-2	30	300910	211324	14:13:24	55 26.790681	129 29.788732	6144593	468595	G			
BP-2	30	300910	211325	14:13:25	55 26.790818	129 29.789217	6144593	468594	G			
BP-2	30	300910	211326	14:13:26	55 26.790952	129 29.789686	6144593	468594	G			
REF	10	300910	221233	15:12:33	55 27.360588	129 30.12533	6145652	468248	S			
REF	10	300910	221234	15:12:34	55 27.360491	129 30.125179	6145652	468248	S			
REF	10	300910	221235	15:12:35	55 27.360404	129 30.125041	6145652	468248	S			
REF	10	300910	221236	15:12:36	55 27.360312	129 30.124891	6145652	468248	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	10	300910	221237	15:12:37	55 27.360244	129 30.124685	6145652	468248	S			
REF	10	300910	221238	15:12:38	55 27.360191	129 30.124409	6145652	468249	S			
REF	10	300910	221239	15:12:39	55 27.360129	129 30.124082	6145651	468249	S			
REF	10	300910	221240	15:12:40	55 27.360095	129 30.123729	6145651	468249	S			
REF	10	300910	221241	15:12:41	55 27.360006	129 30.123351	6145651	468250	S			
REF	10	300910	221242	15:12:42	55 27.360002	129 30.122967	6145651	468250	S			
REF	10	300910	221243	15:12:43	55 27.359988	129 30.122628	6145651	468250	S			
REF	10	300910	221244	15:12:44	55 27.359964	129 30.122328	6145651	468251	S			
REF	10	300910	221245	15:12:45	55 27.359914	129 30.122025	6145651	468251	S	W		
REF	10	300910	221246	15:12:46	55 27.35987	129 30.12173	6145651	468251	S	W		
REF	10	300910	221247	15:12:47	55 27.359836	129 30.121496	6145651	468252	S			
REF	10	300910	221248	15:12:48	55 27.359801	129 30.121234	6145651	468252	S			
REF	10	300910	221249	15:12:49	55 27.359786	129 30.120932	6145651	468252	S			
REF	10	300910	221250	15:12:50	55 27.359787	129 30.120618	6145651	468252	S			
REF	10	300910	221251	15:12:51	55 27.359783	129 30.120248	6145651	468253	S			
REF	10	300910	221252	15:12:52	55 27.359793	129 30.119881	6145651	468253	S			
REF	10	300910	221253	15:12:53	55 27.359824	129 30.119515	6145651	468254	S			
REF	10	300910	221254	15:12:54	55 27.359864	129 30.11913	6145651	468254	S			
REF	10	300910	221255	15:12:55	55 27.359916	129 30.118743	6145651	468254	S			
REF	10	300910	221256	15:12:56	55 27.359986	129 30.11836	6145651	468255	S			
REF	10	300910	221257	15:12:57	55 27.360076	129 30.118003	6145651	468255	S			
REF	10	300910	221258	15:12:58	55 27.360181	129 30.11768	6145651	468256	S	W		
REF	10	300910	221259	15:12:59	55 27.360303	129 30.117371	6145652	468256	S	W		
REF	10	300910	221300	15:13:00	55 27.360429	129 30.117088	6145652	468256	S	W		
REF	10	300910	221301	15:13:01	55 27.36056	129 30.116844	6145652	468256	S	W		
REF	10	300910	221302	15:13:02	55 27.360711	129 30.116646	6145652	468257	S	W		
REF	10	300910	221303	15:13:03	55 27.360865	129 30.116499	6145653	468257	S	W		
REF	10	300910	221304	15:13:04	55 27.361027	129 30.116386	6145653	468257	S	W		
REF	10	300910	221305	15:13:05	55 27.361212	129 30.116306	6145653	468257	S	W		
REF	10	300910	221306	15:13:06	55 27.361418	129 30.116333	6145654	468257	S	W		
REF	10	300910	221307	15:13:07	55 27.361635	129 30.116474	6145654	468257	S	W		
REF	10	300910	221308	15:13:08	55 27.36186	129 30.116725	6145655	468257	S	W		
REF	10	300910	221309	15:13:09	55 27.362084	129 30.117114	6145655	468256	S	W		
REF	10	300910	221310	15:13:10	55 27.362306	129 30.117559	6145655	468256	S	W		
REF	10	300910	221311	15:13:11	55 27.36254	129 30.118057	6145656	468256	S	W		
REF	10	300910	221312	15:13:12	55 27.362797	129 30.118587	6145656	468255	S	W		
REF	10	300910	221313	15:13:13	55 27.363056	129 30.119111	6145657	468254	S	W		
REF	10	300910	221314	15:13:14	55 27.363306	129 30.119602	6145657	468254	S	W		
REF	10	300910	221315	15:13:15	55 27.363536	129 30.120044	6145658	468253	S	W		
REF	10	300910	221316	15:13:16	55 27.363759	129 30.120448	6145658	468253	S	W		
REF	10	300910	221317	15:13:17	55 27.363971	129 30.120819	6145658	468252	S	W		
REF	10	300910	221318	15:13:18	55 27.364186	129 30.121146	6145659	468252	S	W		
REF	10	300910	221319	15:13:19	55 27.364443	129 30.121473	6145659	468252	S	W		
REF	10	300910	221320	15:13:20	55 27.364724	129 30.12179	6145660	468251	S	W		
REF	10	300910	221321	15:13:21	55 27.36503	129 30.12208	6145660	468251	S	W		
REF	10	300910	221322	15:13:22	55 27.365356	129 30.122333	6145661	468251	S	W		
REF	10	300910	221323	15:13:23	55 27.365653	129 30.122568	6145662	468251	S	W		
REF	10	300910	221324	15:13:24	55 27.365934	129 30.122805	6145662	468250	S	W		
REF	10	300910	221325	15:13:25	55 27.366209	129 30.123004	6145663	468250	S	W		
REF	10	300910	221326	15:13:26	55 27.366508	129 30.123198	6145663	468250	S	W		
REF	10	300910	221327	15:13:27	55 27.366846	129 30.123419	6145664	468250	S	W		
REF	10	300910	221328	15:13:28	55 27.367203	129 30.123611	6145665	468249	S	W		
REF	10	300910	221329	15:13:29	55 27.367576	129 30.12381	6145665	468249	S	W		
REF	10	300910	221330	15:13:30	55 27.36797	129 30.124005	6145666	468249	S	W		
REF	10	300910	221331	15:13:31	55 27.368367	129 30.124171	6145667	468249	S	W		
REF	10	300910	221332	15:13:32	55 27.368783	129 30.124306	6145667	468249	S	W		
REF	10	300910	221333	15:13:33	55 27.369169	129 30.124436	6145668	468249	S	W		
REF	10	300910	221334	15:13:34	55 27.369532	129 30.124563	6145669	468248	S	W		
REF	10	300910	221335	15:13:35	55 27.369959	129 30.125619	6145670	468247	S	W		
REF	10	300910	221336	15:13:36	55 27.370272	129 30.125734	6145670	468247	S	W		
REF	10	300910	221337	15:13:37	55 27.370597	129 30.125871	6145671	468247	S	W		
REF	10	300910	221338	15:13:38	55 27.370947	129 30.126034	6145671	468247	S	W		
REF	10	300910	221339	15:13:39	55 27.37132	129 30.12623	6145672	468247	S	W		
REF	10	300910	221340	15:13:40	55 27.371696	129 30.126414	6145673	468247	S	W		
REF	10	300910	221341	15:13:41	55 27.372063	129 30.126592	6145674	468246	S	W		
REF	10	300910	221342	15:13:42	55 27.372399	129 30.126754	6145674	468246	S	W		
REF	10	300910	221343	15:13:43	55 27.372709	129 30.126919	6145675	468246	S	W		
REF	10	300910	221344	15:13:44	55 27.373	129 30.127043	6145675	468246	S	W		
REF	10	300910	221345	15:13:45	55 27.373272	129 30.127155	6145676	468246	S	W		
REF	10	300910	221346	15:13:46	55 27.373515	129 30.127264	6145676	468246	S	W		
REF	10	300910	221347	15:13:47	55 27.373783	129 30.127356	6145677	468246	S	W		
REF	10	300910	221348	15:13:48	55 27.374083	129 30.127435	6145677	468246	S	W		
REF	10	300910	221349	15:13:49	55 27.374398	129 30.127496	6145678	468245	S	W		
REF	10	300910	221350	15:13:50	55 27.374729	129 30.127557	6145678	468245	S	W		
REF	10	300910	221351	15:13:51	55 27.375065	129 30.127627	6145679	468245	S	W		
REF	10	300910	221352	15:13:52	55 27.375383	129 30.12771	6145680	468245	S	W		
REF	10	300910	221353	15:13:53	55 27.375683	129 30.127792	6145680	468245	S	W		
REF	10	300910	221354	15:13:54	55 27.375967	129 30.127856	6145681	468245	S	W		
REF	10	300910	221355	15:13:55	55 27.376226	129 30.127924	6145681	468245	S	W		
REF	10	300910	221356	15:13:56	55 27.376495	129 30.128001	6145682	468245	S	W		
REF	10	300910	221357	15:13:57	55 27.376809	129 30.128083	6145682	468245	S	W		

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	10	300910	221358	15:13:58	55 27.377153	129 30.128187	6145683	468245	S	W		
REF	10	300910	221359	15:13:59	55 27.377508	129 30.128268	6145684	468245	S	W		
REF	10	300910	221400	15:14:00	55 27.377864	129 30.128265	6145684	468245	S	W		
REF	10	300910	221401	15:14:01	55 27.378184	129 30.128266	6145685	468245	S	W		FF
REF	10	300910	221402	15:14:02	55 27.378489	129 30.128262	6145685	468245	S	W		
REF	10	300910	221403	15:14:03	55 27.378774	129 30.12823	6145686	468245	S	W		
REF	10	300910	221404	15:14:04	55 27.379073	129 30.12816	6145687	468245	S	W		
REF	10	300910	221405	15:14:05	55 27.379385	129 30.128068	6145687	468245	S	W		
REF	10	300910	221406	15:14:06	55 27.379703	129 30.127915	6145688	468245	S	W		
REF	10	300910	221407	15:14:07	55 27.380029	129 30.127764	6145688	468245	S	W		
REF	10	300910	221408	15:14:08	55 27.380357	129 30.127644	6145689	468245	S	W		
REF	10	300910	221409	15:14:09	55 27.380658	129 30.127524	6145689	468245	S	W		
REF	10	300910	221410	15:14:10	55 27.380941	129 30.127403	6145690	468246	S	W		
REF	10	300910	221411	15:14:11	55 27.381202	129 30.1273	6145690	468246	S	W		
REF	10	300910	221412	15:14:12	55 27.381454	129 30.127206	6145691	468246	S	W		
REF	10	300910	221413	15:14:13	55 27.381692	129 30.127116	6145691	468246	S	W		
REF	10	300910	221414	15:14:14	55 27.381927	129 30.12703	6145692	468246	S	W		
REF	10	300910	221415	15:14:15	55 27.3822	129 30.126938	6145692	468246	S	W		
REF	10	300910	221416	15:14:16	55 27.382501	129 30.126857	6145693	468246	S	W		
REF	10	300910	221417	15:14:17	55 27.382806	129 30.126733	6145693	468246	S	W		
REF	10	300910	221418	15:14:18	55 27.383088	129 30.126601	6145694	468247	S	W		
REF	10	300910	221419	15:14:19	55 27.383348	129 30.126487	6145694	468247	S	W		
REF	10	300910	221420	15:14:20	55 27.383589	129 30.126382	6145695	468247	S	W		
REF	10	300910	221421	15:14:21	55 27.383808	129 30.126255	6145695	468247	S	W		
REF	10	300910	221422	15:14:22	55 27.384015	129 30.126124	6145696	468247	S	W		
REF	10	300910	221423	15:14:23	55 27.384252	129 30.125994	6145696	468247	S	W		
REF	10	300910	221424	15:14:24	55 27.384494	129 30.125817	6145697	468247	S	W		
REF	10	300910	221425	15:14:25	55 27.384744	129 30.1256	6145697	468248	S			
REF	10	300910	221426	15:14:26	55 27.385001	129 30.125432	6145698	468248	S			
REF	10	300910	221427	15:14:27	55 27.385229	129 30.125289	6145698	468248	S			
REF	10	300910	221428	15:14:28	55 27.385432	129 30.125126	6145698	468248	S	W		
REF	10	300910	221429	15:14:29	55 27.385631	129 30.124997	6145699	468248	S	W		
REF	10	300910	221430	15:14:30	55 27.385805	129 30.124898	6145699	468248	S	W		
REF	10	300910	221431	15:14:31	55 27.386015	129 30.124782	6145699	468248	S	W		
REF	10	300910	221432	15:14:32	55 27.386255	129 30.12467	6145700	468249	S	W		
REF	10	300910	221433	15:14:33	55 27.386524	129 30.12461	6145700	468249	S	W		
REF	10	300910	221434	15:14:34	55 27.38682	129 30.124527	6145701	468249	S	W		
REF	10	300910	221435	15:14:35	55 27.387113	129 30.124387	6145701	468249	S	W		
REF	10	300910	221436	15:14:36	55 27.387398	129 30.124295	6145702	468249	S	W		
REF	10	300910	221437	15:14:37	55 27.387652	129 30.124204	6145702	468249	S	W		
REF	10	300910	221438	15:14:38	55 27.387892	129 30.124099	6145703	468249	S	W		
REF	10	300910	221439	15:14:39	55 27.388104	129 30.124017	6145703	468249	S	W		
REF	10	300910	221440	15:14:40	55 27.388307	129 30.12394	6145704	468249	S	W		
REF	10	300910	221441	15:14:41	55 27.388492	129 30.123856	6145704	468249	S	W		
REF	10	300910	221442	15:14:42	55 27.38866	129 30.123792	6145704	468250	S	W		
REF	10	300910	221443	15:14:43	55 27.38882	129 30.123732	6145705	468250	S	W		
REF	10	300910	221444	15:14:44	55 27.38899	129 30.123651	6145705	468250	S	W		
REF	10	300910	221445	15:14:45	55 27.389202	129 30.123567	6145705	468250	S	W		
REF	10	300910	221446	15:14:46	55 27.389442	129 30.123466	6145706	468250	S	W		
REF	10	300910	221447	15:14:47	55 27.389701	129 30.12334	6145706	468250	S	W		
REF	10	300910	221448	15:14:48	55 27.389963	129 30.123234	6145707	468250	S	W		
REF	10	300910	221449	15:14:49	55 27.390201	129 30.123134	6145707	468250	S			
REF	10	300910	221450	15:14:50	55 27.39042	129 30.123027	6145708	468250	S			
REF	10	300910	221451	15:14:51	55 27.390631	129 30.122933	6145708	468250	S			
REF	10	300910	221452	15:14:52	55 27.390828	129 30.122844	6145708	468251	S			
REF	10	300910	221453	15:14:53	55 27.391025	129 30.122747	6145709	468251	S			
REF	10	300910	221454	15:14:54	55 27.391262	129 30.122632	6145709	468251	S	W		FF
REF	10	300910	221455	15:14:55	55 27.391515	129 30.12249	6145710	468251	S			
REF	10	300910	221456	15:14:56	55 27.391794	129 30.122346	6145710	468251	S			
REF	10	300910	221457	15:14:57	55 27.392106	129 30.122226	6145711	468251	S			
REF	10	300910	221458	15:14:58	55 27.392433	129 30.122099	6145711	468251	S	W		
REF	10	300910	221459	15:14:59	55 27.39275	129 30.121976	6145712	468252	S			
REF	10	300910	221500	15:15:00	55 27.393043	129 30.121875	6145712	468252	S			
REF	10	300910	221501	15:15:01	55 27.393324	129 30.121779	6145713	468252	S			
REF	10	300910	221502	15:15:02	55 27.393582	129 30.121688	6145713	468252	S			
REF	10	300910	221503	15:15:03	55 27.393824	129 30.12162	6145714	468252	S			
REF	10	300910	221504	15:15:04	55 27.394048	129 30.121562	6145714	468252	S			
REF	10	300910	221505	15:15:05	55 27.394255	129 30.121501	6145715	468252	S			
REF	10	300910	221506	15:15:06	55 27.394446	129 30.121465	6145715	468252	S			
REF	10	300910	221507	15:15:07	55 27.39462	129 30.121425	6145715	468252	S			
REF	10	300910	221508	15:15:08	55 27.394782	129 30.121387	6145716	468252	S			
REF	10	300910	221509	15:15:09	55 27.394944	129 30.121363	6145716	468252	S	W		
REF	10	300910	221510	15:15:10	55 27.395131	129 30.121334	6145716	468252	S			
REF	10	300910	221511	15:15:11	55 27.395366	129 30.121306	6145717	468252	S			
REF	10	300910	221512	15:15:12	55 27.395617	129 30.121272	6145717	468252	S			
REF	10	300910	221513	15:15:13	55 27.3959	129 30.121246	6145718	468252	S			
REF	10	300910	221514	15:15:14	55 27.396175	129 30.121222	6145718	468252	S	W		
REF	10	300910	221515	15:15:15	55 27.396416	129 30.121189	6145719	468252	S			FF
REF	10	300910	221516	15:15:16	55 27.396649	129 30.121166	6145719	468252	S			
REF	10	300910	221517	15:15:17	55 27.396861	129 30.121152	6145719	468252	S	W		
REF	10	300910	221518	15:15:18	55 27.397072	129 30.121119	6145720	468252	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	10	300910	221519	15:15:19	55 27.397262	129 30.121095	6145720	468252	S	W		
REF	10	300910	221520	15:15:20	55 27.397443	129 30.121085	6145721	468253	S			
REF	10	300910	221521	15:15:21	55 27.39761	129 30.121058	6145721	468253	S			
REF	10	300910	221522	15:15:22	55 27.397769	129 30.121038	6145721	468253	S			
REF	10	300910	221523	15:15:23	55 27.397915	129 30.121021	6145721	468253	S			
REF	10	300910	221524	15:15:24	55 27.398101	129 30.120984	6145722	468253	S			
REF	10	300910	221525	15:15:25	55 27.398326	129 30.120933	6145722	468253	S			
REF	10	300910	221526	15:15:26	55 27.398573	129 30.120877	6145723	468253	S			
REF	10	300910	221527	15:15:27	55 27.398847	129 30.120791	6145723	468253	S			
REF	10	300910	221528	15:15:28	55 27.399115	129 30.120707	6145724	468253	S			
REF	10	300910	221529	15:15:29	55 27.399352	129 30.12064	6145724	468253	S			
REF	10	300910	221530	15:15:30	55 27.399587	129 30.120565	6145725	468253	S			
REF	10	300910	221531	15:15:31	55 27.3998	129 30.120485	6145725	468253	S	W		
REF	10	300910	221532	15:15:32	55 27.400006	129 30.120417	6145725	468253	S			
REF	10	300910	221533	15:15:33	55 27.400197	129 30.120351	6145726	468253	S	W		
REF	10	300910	221534	15:15:34	55 27.400387	129 30.120289	6145726	468253	S			
REF	10	300910	221535	15:15:35	55 27.400552	129 30.120232	6145726	468253	S	W		
REF	10	300910	221536	15:15:36	55 27.400735	129 30.120162	6145727	468254	S			
REF	10	300910	221537	15:15:37	55 27.400952	129 30.120088	6145727	468254	S			
REF	10	300910	221538	15:15:38	55 27.4012	129 30.119989	6145728	468254	S			
REF	10	300910	221539	15:15:39	55 27.401464	129 30.119868	6145728	468254	S			FF
REF	10	300910	221540	15:15:40	55 27.40174	129 30.119758	6145729	468254	S			
REF	10	300910	221541	15:15:41	55 27.401991	129 30.119653	6145729	468254	S			FF
REF	10	300910	221542	15:15:42	55 27.402224	129 30.119548	6145729	468254	S			
REF	10	300910	221543	15:15:43	55 27.402453	129 30.119449	6145730	468254	S	W		
REF	10	300910	221544	15:15:44	55 27.402662	129 30.119364	6145730	468254	S	W		
REF	10	300910	221545	15:15:45	55 27.402851	129 30.119276	6145731	468254	S			
REF	10	300910	221546	15:15:46	55 27.403033	129 30.119194	6145731	468255	S			
REF	10	300910	221547	15:15:47	55 27.403209	129 30.119112	6145731	468255	S			
REF	10	300910	221548	15:15:48	55 27.403402	129 30.119019	6145732	468255	S			
REF	10	300910	221549	15:15:49	55 27.403633	129 30.118926	6145732	468255	S			
REF	10	300910	221550	15:15:50	55 27.403891	129 30.118813	6145733	468255	S			
REF	10	300910	221551	15:15:51	55 27.40417	129 30.118683	6145733	468255	S			
REF	10	300910	221552	15:15:52	55 27.404475	129 30.118548	6145734	468255	S			
REF	10	300910	221553	15:15:53	55 27.404761	129 30.118425	6145734	468255	S			
REF	10	300910	221554	15:15:54	55 27.405016	129 30.118303	6145735	468256	S			
REF	10	300910	221555	15:15:55	55 27.405264	129 30.118183	6145735	468256	S			
REF	10	300910	221556	15:15:56	55 27.405503	129 30.11808	6145735	468256	S			
REF	10	300910	221557	15:15:57	55 27.405716	129 30.117972	6145736	468256	S			
REF	10	300910	221558	15:15:58	55 27.405921	129 30.117873	6145736	468256	S			
REF	10	300910	221559	15:15:59	55 27.406107	129 30.117779	6145737	468256	S			
REF	10	300910	221600	15:16:00	55 27.406282	129 30.117703	6145737	468256	S	W		
REF	10	300910	221601	15:16:01	55 27.406448	129 30.117619	6145737	468256	S			
REF	10	300910	221602	15:16:02	55 27.406637	129 30.117523	6145738	468256	S			
REF	10	300910	221603	15:16:03	55 27.406873	129 30.117418	6145738	468257	S	W		
REF	10	300910	221604	15:16:04	55 27.407118	129 30.117278	6145738	468257	S			
REF	10	300910	221605	15:16:05	55 27.407387	129 30.117132	6145739	468257	S			
REF	10	300910	221606	15:16:06	55 27.407665	129 30.117007	6145739	468257	S			
REF	10	300910	221607	15:16:07	55 27.407914	129 30.116895	6145740	468257	S			
REF	10	300910	221608	15:16:08	55 27.408147	129 30.116771	6145740	468257	S			
REF	10	300910	221609	15:16:09	55 27.408357	129 30.116666	6145741	468257	S			
REF	10	300910	221610	15:16:10	55 27.40855	129 30.116577	6145741	468257	S			
REF	10	300910	221611	15:16:11	55 27.408722	129 30.116476	6145741	468258	S			
REF	10	300910	221612	15:16:12	55 27.408883	129 30.116389	6145742	468258	S			
REF	10	300910	221613	15:16:13	55 27.409052	129 30.11631	6145742	468258	S			
REF	10	300910	221614	15:16:14	55 27.409252	129 30.116211	6145742	468258	S			
REF	10	300910	221615	15:16:15	55 27.409491	129 30.116119	6145743	468258	S			
REF	10	300910	221616	15:16:16	55 27.40974	129 30.116025	6145743	468258	S			
REF	10	300910	221617	15:16:17	55 27.409972	129 30.115917	6145744	468258	S			
REF	10	300910	221618	15:16:18	55 27.410179	129 30.115821	6145744	468258	S			
REF	10	300910	221619	15:16:19	55 27.410368	129 30.115726	6145745	468258	S			
REF	10	300910	221620	15:16:20	55 27.410542	129 30.115621	6145745	468258	S			
REF	10	300910	221621	15:16:21	55 27.410704	129 30.115526	6145745	468259	S			
REF	10	300910	221622	15:16:22	55 27.410888	129 30.115405	6145745	468259	S			
REF	10	300910	221623	15:16:23	55 27.411087	129 30.115229	6145746	468259	S			
REF	10	300910	221624	15:16:24	55 27.41129	129 30.115023	6145746	468259	S			
REF	10	300910	221625	15:16:25	55 27.411511	129 30.114825	6145747	468259	S			
REF	10	300910	221626	15:16:26	55 27.41175	129 30.114611	6145747	468260	S	W		
REF	10	300910	221627	15:16:27	55 27.411998	129 30.114384	6145748	468260	S			
REF	10	300910	221628	15:16:28	55 27.41224	129 30.11421	6145748	468260	S			
REF	10	300910	221629	15:16:29	55 27.41246	129 30.114056	6145748	468260	S			
REF	10	300910	221630	15:16:30	55 27.412673	129 30.11391	6145749	468260	S			
REF	10	300910	221631	15:16:31	55 27.412867	129 30.113782	6145749	468260	S			
REF	10	300910	221632	15:16:32	55 27.413062	129 30.113684	6145749	468261	S			
REF	10	300910	221633	15:16:33	55 27.413296	129 30.113596	6145750	468261	S			
REF	10	300910	221634	15:16:34	55 27.41356	129 30.113517	6145750	468261	S			
REF	10	300910	221635	15:16:35	55 27.413861	129 30.113457	6145751	468261	S			
REF	10	300910	221636	15:16:36	55 27.414187	129 30.113406	6145752	468261	S			
REF	10	300910	221637	15:16:37	55 27.414501	129 30.113348	6145752	468261	S			
REF	10	300910	221638	15:16:38	55 27.414779	129 30.113304	6145753	468261	S			
REF	10	300910	221639	15:16:39	55 27.415055	129 30.113279	6145753	468261	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	10	300910	221640	15:16:40	55 27.415309	129 30.113246	6145754	468261	S			
REF	10	300910	221641	15:16:41	55 27.415534	129 30.113239	6145754	468261	S			
REF	10	300910	221642	15:16:42	55 27.415749	129 30.113241	6145754	468261	S		A	
REF	10	300910	221643	15:16:43	55 27.415949	129 30.113238	6145755	468261	S			
REF	10	300910	221644	15:16:44	55 27.416165	129 30.113254	6145755	468261	S	W		
REF	10	300910	221645	15:16:45	55 27.41642	129 30.113286	6145756	468261	S			
REF	10	300910	221646	15:16:46	55 27.416705	129 30.113328	6145756	468261	S			
REF	10	300910	221647	15:16:47	55 27.417018	129 30.113378	6145757	468261	S	W		
REF	10	300910	221648	15:16:48	55 27.417348	129 30.113425	6145757	468261	S			
REF	10	300910	221649	15:16:49	55 27.417673	129 30.113497	6145758	468261	S			
REF	10	300910	221650	15:16:50	55 27.417973	129 30.113558	6145759	468261	S	W		
REF	10	300910	221651	15:16:51	55 27.418242	129 30.113612	6145759	468261	S			
REF	10	300910	221652	15:16:52	55 27.418485	129 30.113688	6145760	468261	S			
REF	10	300910	221653	15:16:53	55 27.418722	129 30.113755	6145760	468261	S			
REF	10	300910	221654	15:16:54	55 27.418988	129 30.113815	6145760	468260	S			
REF	10	300910	221655	15:16:55	55 27.419289	129 30.113902	6145761	468260	S			
REF	10	300910	221656	15:16:56	55 27.419609	129 30.113993	6145762	468260	S			
REF	10	300910	221657	15:16:57	55 27.419941	129 30.114069	6145762	468260	S			
REF	10	300910	221658	15:16:58	55 27.420258	129 30.114148	6145763	468260	S			
REF	10	300910	221659	15:16:59	55 27.420552	129 30.114234	6145763	468260	S	W		
REF	10	300910	221700	15:17:00	55 27.420818	129 30.114315	6145764	468260	S			
REF	10	300910	221701	15:17:01	55 27.421075	129 30.114388	6145764	468260	S		A	
REF	10	300910	221702	15:17:02	55 27.42131	129 30.114453	6145765	468260	S			
REF	10	300910	221703	15:17:03	55 27.421531	129 30.114529	6145765	468260	S			
REF	10	300910	221704	15:17:04	55 27.421775	129 30.114591	6145766	468260	S			
REF	10	300910	221705	15:17:05	55 27.422057	129 30.114664	6145766	468260	S	W		
REF	10	300910	221706	15:17:06	55 27.422367	129 30.114741	6145767	468260	S	W		
REF	10	300910	221707	15:17:07	55 27.422698	129 30.11482	6145767	468259	S			
REF	10	300910	221708	15:17:08	55 27.423025	129 30.114911	6145768	468259	S			SF
REF	10	300910	221709	15:17:09	55 27.423326	129 30.11498	6145769	468259	S			
REF	10	300910	221710	15:17:10	55 27.423599	129 30.115046	6145769	468259	S			
REF	10	300910	221711	15:17:11	55 27.423855	129 30.115113	6145770	468259	S			
REF	10	300910	221712	15:17:12	55 27.424096	129 30.115181	6145770	468259	S			
REF	10	300910	221713	15:17:13	55 27.424313	129 30.115239	6145770	468259	S			
REF	10	300910	221714	15:17:14	55 27.424519	129 30.115304	6145771	468259	S			
REF	10	300910	221715	15:17:15	55 27.424763	129 30.115386	6145771	468259	S			
REF	10	300910	221716	15:17:16	55 27.425048	129 30.115464	6145772	468259	S			
REF	10	300910	221717	15:17:17	55 27.425349	129 30.115545	6145772	468259	S	W		
REF	10	300910	221718	15:17:18	55 27.425663	129 30.115628	6145773	468259	S			
REF	10	300910	221719	15:17:19	55 27.425974	129 30.11569	6145773	468259	S			
REF	10	300910	221720	15:17:20	55 27.426255	129 30.115754	6145774	468259	S			
REF	10	300910	221721	15:17:21	55 27.426518	129 30.115818	6145774	468258	S			
REF	10	300910	221722	15:17:22	55 27.426765	129 30.115888	6145775	468258	S			
REF	10	300910	221723	15:17:23	55 27.426989	129 30.115946	6145775	468258	S			
REF	10	300910	221724	15:17:24	55 27.427203	129 30.116014	6145776	468258	S			
REF	10	300910	221725	15:17:25	55 27.427408	129 30.116072	6145776	468258	S			
REF	10	300910	221726	15:17:26	55 27.42765	129 30.116131	6145777	468258	S			
REF	10	300910	221727	15:17:27	55 27.427922	129 30.116189	6145777	468258	S			
REF	10	300910	221728	15:17:28	55 27.428222	129 30.116239	6145778	468258	S			
REF	10	300910	221729	15:17:29	55 27.428529	129 30.116289	6145778	468258	S			
REF	10	300910	221730	15:17:30	55 27.428819	129 30.116341	6145779	468258	S			
REF	10	300910	221731	15:17:31	55 27.429081	129 30.11637	6145779	468258	S			
REF	10	300910	221732	15:17:32	55 27.429339	129 30.116405	6145780	468258	S			
REF	10	300910	221733	15:17:33	55 27.429581	129 30.116421	6145780	468258	S			
REF	10	300910	221734	15:17:34	55 27.429797	129 30.116434	6145781	468258	S			
REF	10	300910	221735	15:17:35	55 27.430011	129 30.116432	6145781	468258	S			
REF	10	300910	221736	15:17:36	55 27.43026	129 30.116429	6145781	468258	S			
REF	10	300910	221737	15:17:37	55 27.430535	129 30.116372	6145782	468258	S			
REF	10	300910	221738	15:17:38	55 27.430831	129 30.116292	6145782	468258	S			
REF	10	300910	221739	15:17:39	55 27.431142	129 30.116231	6145783	468258	S			
REF	10	300910	221740	15:17:40	55 27.431436	129 30.116154	6145784	468258	S			
REF	10	300910	221741	15:17:41	55 27.431722	129 30.116069	6145784	468258	S			
REF	10	300910	221742	15:17:42	55 27.431982	129 30.116007	6145785	468258	S			
REF	10	300910	221743	15:17:43	55 27.432225	129 30.115945	6145785	468258	S			
REF	10	300910	221744	15:17:44	55 27.432462	129 30.115877	6145785	468258	S			
REF	10	300910	221745	15:17:45	55 27.43269	129 30.115823	6145786	468259	S			
REF	10	300910	221746	15:17:46	55 27.432903	129 30.115759	6145786	468259	S			
REF	10	300910	221747	15:17:47	55 27.4331	129 30.115695	6145787	468259	S			
REF	10	300910	221748	15:17:48	55 27.433296	129 30.11564	6145787	468259	S			
REF	10	300910	221749	15:17:49	55 27.43352	129 30.115575	6145787	468259	S			
REF	10	300910	221750	15:17:50	55 27.433765	129 30.115471	6145788	468259	S			
REF	10	300910	221751	15:17:51	55 27.434043	129 30.11534	6145788	468259	S			
REF	10	300910	221752	15:17:52	55 27.434342	129 30.115203	6145789	468259	S			
REF	10	300910	221753	15:17:53	55 27.434649	129 30.115055	6145790	468259	S			
REF	10	300910	221754	15:17:54	55 27.43494	129 30.114925	6145790	468260	S			
REF	10	300910	221755	15:17:55	55 27.435219	129 30.114793	6145791	468260	S			
REF	10	300910	221756	15:17:56	55 27.435471	129 30.114668	6145791	468260	S			
REF	10	300910	221757	15:17:57	55 27.435714	129 30.114551	6145792	468260	S			
REF	10	300910	221758	15:17:58	55 27.435949	129 30.114437	6145792	468260	S			
REF	10	300910	221759	15:17:59	55 27.436166	129 30.114331	6145792	468260	S			
REF	10	300910	221800	15:18:00	55 27.436376	129 30.11423	6145793	468260	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	10	300910	221801	15:18:01	55 27.436571	129 30.114128	6145793	468260	S			
REF	10	300910	221802	15:18:02	55 27.43679	129 30.114013	6145793	468260	S			
REF	10	300910	221803	15:18:03	55 27.437043	129 30.113879	6145794	468261	S			
REF	10	300910	221804	15:18:04	55 27.437322	129 30.113716	6145794	468261	S			
REF	10	300910	221805	15:18:05	55 27.437622	129 30.113533	6145795	468261	S			
REF	10	300910	221806	15:18:06	55 27.437937	129 30.113346	6145796	468261	S			
REF	10	300910	221807	15:18:07	55 27.438252	129 30.113152	6145796	468261	S			
REF	10	300910	221808	15:18:08	55 27.43856	129 30.112979	6145797	468262	S			
REF	10	300910	221809	15:18:09	55 27.438841	129 30.112833	6145797	468262	S			
REF	10	300910	221810	15:18:10	55 27.439105	129 30.112684	6145798	468262	S			
REF	10	300910	221811	15:18:11	55 27.439353	129 30.112542	6145798	468262	S			
REF	10	300910	221812	15:18:12	55 27.43959	129 30.112426	6145799	468262	S			
REF	10	300910	221813	15:18:13	55 27.439809	129 30.112324	6145799	468262	S			
REF	10	300910	221814	15:18:14	55 27.440021	129 30.112221	6145799	468262	S			
REF	10	300910	221815	15:18:15	55 27.440223	129 30.112148	6145800	468263	S			
REF	10	300910	221816	15:18:16	55 27.440399	129 30.112075	6145800	468263	S			
REF	10	300910	221817	15:18:17	55 27.440573	129 30.111994	6145800	468263	S			
REF	10	300910	221818	15:18:18	55 27.440736	129 30.111927	6145801	468263	S			
REF	10	300910	221819	15:18:19	55 27.440914	129 30.111867	6145801	468263	S			
REF	10	300910	221820	15:18:20	55 27.44113	129 30.111779	6145802	468263	S			
REF	10	300910	221821	15:18:21	55 27.441372	129 30.111676	6145802	468263	S			
REF	10	300910	221822	15:18:22	55 27.441631	129 30.111554	6145802	468263	S			
REF	10	300910	221823	15:18:23	55 27.44191	129 30.111423	6145803	468263	S			
REF	10	300910	221824	15:18:24	55 27.442196	129 30.111262	6145804	468263	S			
REF	10	300910	221825	15:18:25	55 27.44248	129 30.111097	6145804	468264	S			
REF	10	300910	221826	15:18:26	55 27.442746	129 30.110982	6145805	468264	S			
REF	10	300910	221827	15:18:27	55 27.442999	129 30.110874	6145805	468264	S			
REF	10	300910	221828	15:18:28	55 27.443233	129 30.110763	6145805	468264	S			
REF	10	300910	221829	15:18:29	55 27.443459	129 30.110683	6145806	468264	S			
REF	10	300910	221830	15:18:30	55 27.443662	129 30.110625	6145806	468264	S			
REF	10	300910	221831	15:18:31	55 27.443865	129 30.110555	6145807	468264	S			
REF	10	300910	221832	15:18:32	55 27.444101	129 30.110501	6145807	468264	S			
REF	10	300910	221833	15:18:33	55 27.444365	129 30.110479	6145808	468264	S			
REF	10	300910	221834	15:18:34	55 27.444658	129 30.110433	6145808	468264	S			
REF	10	300910	221835	15:18:35	55 27.444975	129 30.110401	6145809	468264	S	W		
REF	10	300910	221836	15:18:36	55 27.445324	129 30.110376	6145809	468264	S			
REF	10	300910	221837	15:18:37	55 27.445654	129 30.110352	6145810	468264	S			
REF	10	300910	221838	15:18:38	55 27.445961	129 30.110337	6145810	468264	S			
REF	10	300910	221839	15:18:39	55 27.446247	129 30.110336	6145811	468264	S			
REF	10	300910	221840	15:18:40	55 27.446513	129 30.110329	6145812	468265	S			
REF	10	300910	221841	15:18:41	55 27.446765	129 30.110325	6145812	468265	S			
REF	10	300910	221842	15:18:42	55 27.447002	129 30.11034	6145812	468264	S			
REF	10	300910	221843	15:18:43	55 27.447236	129 30.110354	6145813	468264	S			
REF	10	300910	221844	15:18:44	55 27.447509	129 30.110352	6145813	468264	S			
REF	10	300910	221845	15:18:45	55 27.447815	129 30.110365	6145814	468264	S			
REF	10	300910	221846	15:18:46	55 27.448135	129 30.110364	6145815	468264	S			
REF	10	300910	221847	15:18:47	55 27.448479	129 30.11037	6145815	468264	S			
REF	10	300910	221848	15:18:48	55 27.448796	129 30.11039	6145816	468264	S			
REF	10	300910	221849	15:18:49	55 27.449096	129 30.110416	6145816	468264	S			
REF	10	300910	221850	15:18:50	55 27.449379	129 30.11043	6145817	468264	S			
REF	10	300910	221851	15:18:51	55 27.44964	129 30.110459	6145817	468264	S			
REF	10	300910	221852	15:18:52	55 27.449878	129 30.110491	6145818	468264	S		A	
REF	10	300910	221853	15:18:53	55 27.450113	129 30.110513	6145818	468264	S			
REF	10	300910	221854	15:18:54	55 27.45037	129 30.110552	6145819	468264	S			
REF	10	300910	221855	15:18:55	55 27.450661	129 30.110606	6145819	468264	S			
REF	10	300910	221856	15:18:56	55 27.45098	129 30.110648	6145820	468264	S			
REF	10	300910	221857	15:18:57	55 27.451321	129 30.11071	6145820	468264	S	W		
REF	10	300910	221858	15:18:58	55 27.451667	129 30.110779	6145821	468264	S			
REF	10	300910	221859	15:18:59	55 27.451992	129 30.110835	6145822	468264	S			
REF	10	300910	221900	15:19:00	55 27.452297	129 30.110888	6145822	468264	S			
REF	10	300910	221901	15:19:01	55 27.452579	129 30.110937	6145823	468264	S			
REF	10	300910	221902	15:19:02	55 27.452847	129 30.110987	6145823	468264	S			
REF	10	300910	221903	15:19:03	55 27.453088	129 30.111026	6145824	468264	S			
REF	10	300910	221904	15:19:04	55 27.45332	129 30.11108	6145824	468264	S			
REF	10	300910	221905	15:19:05	55 27.453533	129 30.111124	6145825	468264	S			
REF	10	300910	221906	15:19:06	55 27.453726	129 30.111167	6145825	468264	S			
REF	10	300910	221907	15:19:07	55 27.453923	129 30.111206	6145825	468264	S			
REF	10	300910	221908	15:19:08	55 27.454168	129 30.111261	6145826	468264	S			
REF	10	300910	221909	15:19:09	55 27.454435	129 30.111307	6145826	468264	S			
REF	10	300910	221910	15:19:10	55 27.45473	129 30.111369	6145827	468264	S			
REF	10	300910	221911	15:19:11	55 27.455044	129 30.111418	6145827	468263	S			
REF	10	300910	221912	15:19:12	55 27.455351	129 30.111457	6145828	468263	S			
REF	10	300910	221913	15:19:13	55 27.455641	129 30.111501	6145828	468263	S			
REF	10	300910	221914	15:19:14	55 27.45591	129 30.111544	6145829	468263	S			
REF	10	300910	221915	15:19:15	55 27.456152	129 30.111584	6145829	468263	S			
REF	10	300910	221916	15:19:16	55 27.456381	129 30.111624	6145830	468263	S			
REF	10	300910	221917	15:19:17	55 27.456629	129 30.111663	6145830	468263	S	W		
REF	10	300910	221918	15:19:18	55 27.456904	129 30.111715	6145831	468263	G			
REF	10	300910	221919	15:19:19	55 27.45721	129 30.111771	6145831	468263	G			
REF	10	300910	221920	15:19:20	55 27.457532	129 30.111831	6145832	468263	G			
REF	10	300910	221921	15:19:21	55 27.457854	129 30.111903	6145833	468263	G			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	10	300910	221922	15:19:22	55 27.458153	129 30.111976	6145833	468263	G			
REF	10	300910	221923	15:19:23	55 27.45844	129 30.112037	6145834	468263	G			
REF	10	300910	221924	15:19:24	55 27.458697	129 30.112095	6145834	468263	G			
REF	10	300910	221925	15:19:25	55 27.458941	129 30.112171	6145835	468263	G			
REF	30	300910	220043	15:00:43	55 27.347915	129 30.104353	6145629	468269	S	W		
REF	30	300910	220044	15:00:44	55 27.347857	129 30.1044519999	6145628	468269	S	W		
REF	30	300910	220045	15:00:45	55 27.347804	129 30.104549	6145628	468269	S	W		
REF	30	300910	220046	15:00:46	55 27.347723	129 30.104609	6145628	468269	S	W		
REF	30	300910	220047	15:00:47	55 27.347642	129 30.10468	6145628	468269	S	W		
REF	30	300910	220048	15:00:48	55 27.347539	129 30.104723	6145628	468269	S	W		
REF	30	300910	220049	15:00:49	55 27.347438	129 30.104804	6145628	468269	S	W		
REF	30	300910	220050	15:00:50	55 27.347317	129 30.104828	6145627	468269	S	W		
REF	30	300910	220051	15:00:51	55 27.347202	129 30.104894	6145627	468269	S	W		
REF	30	300910	220052	15:00:52	55 27.347071	129 30.104949	6145627	468269	S	W		
REF	30	300910	220053	15:00:53	55 27.346942	129 30.104986	6145627	468269	S	W		
REF	30	300910	220054	15:00:54	55 27.34684	129 30.104999	6145627	468269	S	W		
REF	30	300910	220055	15:00:55	55 27.346772	129 30.104995	6145626	468269	S	W		
REF	30	300910	220056	15:00:56	55 27.346732	129 30.104928	6145626	468269	S	W		
REF	30	300910	220057	15:00:57	55 27.346657	129 30.104856	6145626	468269	S	W		
REF	30	300910	220058	15:00:58	55 27.346601	129 30.104841	6145626	468269	S			
REF	30	300910	220059	15:00:59	55 27.346516	129 30.104774	6145626	468269	S			
REF	30	300910	220100	15:01:00	55 27.346438	129 30.104714	6145626	468269	S			
REF	30	300910	220101	15:01:01	55 27.346337	129 30.104668	6145626	468269	S			
REF	30	300910	220102	15:01:02	55 27.346257	129 30.104638	6145626	468269	S			
REF	30	300910	220103	15:01:03	55 27.346134	129 30.104566	6145625	468269	S			
REF	30	300910	220104	15:01:04	55 27.346041	129 30.104528	6145625	468269	S			
REF	30	300910	220105	15:01:05	55 27.34594	129 30.104493	6145625	468269	S			
REF	30	300910	220106	15:01:06	55 27.345863	129 30.104414	6145625	468269	S			
REF	30	300910	220107	15:01:07	55 27.345814	129 30.104297	6145625	468270	S			
REF	30	300910	220108	15:01:08	55 27.34579	129 30.104133	6145625	468270	S			
REF	30	300910	220109	15:01:09	55 27.345773	129 30.103917	6145625	468270	S			
REF	30	300910	220110	15:01:10	55 27.345774	129 30.103672	6145625	468270	S	W		
REF	30	300910	220111	15:01:11	55 27.345794	129 30.103401	6145625	468270	S	W		
REF	30	300910	220112	15:01:12	55 27.345829	129 30.103097	6145625	468271	S	W		
REF	30	300910	220113	15:01:13	55 27.345874	129 30.102764	6145625	468271	S	W		
REF	30	300910	220114	15:01:14	55 27.345913	129 30.102455	6145625	468271	S	W		
REF	30	300910	220115	15:01:15	55 27.345934	129 30.102177	6145625	468272	S	W		
REF	30	300910	220116	15:01:16	55 27.345953	129 30.101927	6145625	468272	S	W		
REF	30	300910	220117	15:01:17	55 27.345965	129 30.101701	6145625	468272	S	W		
REF	30	300910	220118	15:01:18	55 27.345993	129 30.101498	6145625	468272	S	W		
REF	30	300910	220119	15:01:19	55 27.345998	129 30.101339	6145625	468273	S			
REF	30	300910	220120	15:01:20	55 27.346011	129 30.101184	6145625	468273	S			
REF	30	300910	220121	15:01:21	55 27.346004	129 30.101038	6145625	468273	S			
REF	30	300910	220122	15:01:22	55 27.346015	129 30.100931	6145625	468273	S	W		
REF	30	300910	220123	15:01:23	55 27.345994	129 30.100829	6145625	468273	S			
REF	30	300910	220124	15:01:24	55 27.345988	129 30.100737	6145625	468273	S			
REF	30	300910	220125	15:01:25	55 27.345971	129 30.10068	6145625	468273	S			
REF	30	300910	220126	15:01:26	55 27.34596	129 30.100622	6145625	468273	S			
REF	30	300910	220127	15:01:27	55 27.345934	129 30.100575	6145625	468273	S			
REF	30	300910	220128	15:01:28	55 27.345911	129 30.100561	6145625	468273	S			
REF	30	300910	220129	15:01:29	55 27.345886	129 30.100549	6145625	468273	S			
REF	30	300910	220130	15:01:30	55 27.345859	129 30.100543	6145625	468273	S			
REF	30	300910	220131	15:01:31	55 27.345824	129 30.100565	6145625	468273	S			
REF	30	300910	220132	15:01:32	55 27.345787	129 30.100588	6145625	468273	S			
REF	30	300910	220133	15:01:33	55 27.345755	129 30.100617	6145625	468273	S			
REF	30	300910	220134	15:01:34	55 27.345704	129 30.10067	6145624	468273	S			
REF	30	300910	220135	15:01:35	55 27.345666	129 30.100719	6145624	468273	S			
REF	30	300910	220136	15:01:36	55 27.345623	129 30.100742	6145624	468273	S			
REF	30	300910	220137	15:01:37	55 27.345623	129 30.100763	6145624	468273	S			
REF	30	300910	220138	15:01:38	55 27.345628	129 30.100711	6145624	468273	S			
REF	30	300910	220139	15:01:39	55 27.345665	129 30.100634	6145624	468273	S			
REF	30	300910	220140	15:01:40	55 27.345688	129 30.100546	6145624	468273	S			
REF	30	300910	220141	15:01:41	55 27.345752	129 30.100449	6145625	468274	S			
REF	30	300910	220142	15:01:42	55 27.345798	129 30.100287	6145625	468274	S			
REF	30	300910	220143	15:01:43	55 27.345906	129 30.100142	6145625	468274	S			
REF	30	300910	220144	15:01:44	55 27.34601	129 30.099969	6145625	468274	S			
REF	30	300910	220145	15:01:45	55 27.346154	129 30.099825	6145625	468274	S			
REF	30	300910	220146	15:01:46	55 27.346324	129 30.099696	6145626	468274	S			
REF	30	300910	220147	15:01:47	55 27.346539	129 30.099626	6145626	468274	S			
REF	30	300910	220148	15:01:48	55 27.346776	129 30.099586	6145626	468274	S			
REF	30	300910	220149	15:01:49	55 27.347056	129 30.099614	6145627	468274	S			
REF	30	300910	220150	15:01:50	55 27.347361	129 30.099679	6145628	468274	S			
REF	30	300910	220151	15:01:51	55 27.347701	129 30.099773	6145628	468274	S			
REF	30	300910	220152	15:01:52	55 27.348064	129 30.099879	6145629	468274	S			
REF	30	300910	220153	15:01:53	55 27.348445	129 30.099987	6145630	468274	S			
REF	30	300910	220154	15:01:54	55 27.348845	129 30.100076	6145630	468274	S			
REF	30	300910	220155	15:01:55	55 27.349267	129 30.10017	6145631	468274	S			
REF	30	300910	220156	15:01:56	55 27.349691	129 30.100215	6145632	468274	S			
REF	30	300910	220157	15:01:57	55 27.350134	129 30.100227	6145633	468274	S			
REF	30	300910	220158	15:01:58	55 27.350568	129 30.100198	6145633	468274	S			
REF	30	300910	220159	15:01:59	55 27.351002	129 30.100178	6145634	468274	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	30	300910	220200	15:02:00	55 27.351386	129 30.100148	6145635	468274	S			
REF	30	300910	220201	15:02:01	55 27.351758	129 30.100116	6145636	468274	S			
REF	30	300910	220202	15:02:02	55 27.352103	129 30.100077	6145636	468274	S			
REF	30	300910	220203	15:02:03	55 27.352431	129 30.10003	6145637	468274	S			
REF	30	300910	220204	15:02:04	55 27.352734	129 30.099994	6145637	468274	S			
REF	30	300910	220205	15:02:05	55 27.353037	129 30.099938	6145638	468274	S			
REF	30	300910	220206	15:02:06	55 27.353356	129 30.099868	6145639	468274	S			
REF	30	300910	220207	15:02:07	55 27.353692	129 30.099768	6145639	468274	S	W		
REF	30	300910	220208	15:02:08	55 27.354046	129 30.099642	6145640	468275	S			
REF	30	300910	220209	15:02:09	55 27.354415	129 30.099523	6145641	468275	S			
REF	30	300910	220210	15:02:10	55 27.354781	129 30.099406	6145641	468275	S			
REF	30	300910	220211	15:02:11	55 27.35512	129 30.099313	6145642	468275	S	W		
REF	30	300910	220212	15:02:12	55 27.355443	129 30.099219	6145643	468275	S	W		
REF	30	300910	220213	15:02:13	55 27.355742	129 30.099135	6145643	468275	S	W		
REF	30	300910	220214	15:02:14	55 27.356025	129 30.099065	6145644	468275	S	W		
REF	30	300910	220215	15:02:15	55 27.356288	129 30.099003	6145644	468275	S	W		
REF	30	300910	220216	15:02:16	55 27.356543	129 30.098942	6145645	468275	S	W		
REF	30	300910	220217	15:02:17	55 27.356819	129 30.098883	6145645	468275	S	W		
REF	30	300910	220218	15:02:18	55 27.357127	129 30.098827	6145646	468275	S	W		
REF	30	300910	220219	15:02:19	55 27.357467	129 30.098788	6145646	468275	S	W		
REF	30	300910	220220	15:02:20	55 27.357826	129 30.098697	6145647	468276	S	W		
REF	30	300910	220221	15:02:21	55 27.358168	129 30.098593	6145648	468276	S			
REF	30	300910	220222	15:02:22	55 27.358493	129 30.098495	6145648	468276	S			
REF	30	300910	220223	15:02:23	55 27.358786	129 30.098386	6145649	468276	S			
REF	30	300910	220224	15:02:24	55 27.35906	129 30.09826	6145649	468276	S			
REF	30	300910	220225	15:02:25	55 27.359311	129 30.098136	6145650	468276	S	W		
REF	30	300910	220226	15:02:26	55 27.359591	129 30.09798	6145650	468276	S	W		
REF	30	300910	220227	15:02:27	55 27.359891	129 30.097809	6145651	468277	S	W		
REF	30	300910	220228	15:02:28	55 27.360207	129 30.097586	6145651	468277	S	W		
REF	30	300910	220229	15:02:29	55 27.360529	129 30.097365	6145652	468277	S	W		
REF	30	300910	220230	15:02:30	55 27.360824	129 30.097149	6145652	468277	S	W		
REF	30	300910	220231	15:02:31	55 27.361096	129 30.096929	6145653	468277	S	W		
REF	30	300910	220232	15:02:32	55 27.361356	129 30.09671	6145653	468278	S	W		
REF	30	300910	220233	15:02:33	55 27.361592	129 30.096513	6145654	468278	S	W		
REF	30	300910	220234	15:02:34	55 27.361818	129 30.0963	6145654	468278	S	W		
REF	30	300910	220235	15:02:35	55 27.362053	129 30.096074	6145655	468278	S	W		
REF	30	300910	220236	15:02:36	55 27.362319	129 30.095813	6145655	468279	S	W		
REF	30	300910	220237	15:02:37	55 27.362596	129 30.095518	6145656	468279	S	W		
REF	30	300910	220238	15:02:38	55 27.362871	129 30.095231	6145656	468279	S	W		
REF	30	300910	220239	15:02:39	55 27.363127	129 30.094954	6145657	468280	S	W		
REF	30	300910	220240	15:02:40	55 27.363354	129 30.094689	6145657	468280	S	W		
REF	30	300910	220241	15:02:41	55 27.363576	129 30.094437	6145658	468280	S	W		
REF	30	300910	220242	15:02:42	55 27.363771	129 30.094201	6145658	468280	S	W		
REF	30	300910	220243	15:02:43	55 27.363949	129 30.093968	6145658	468281	S	W		
REF	30	300910	220244	15:02:44	55 27.364127	129 30.09375	6145659	468281	S	W		
REF	30	300910	220245	15:02:45	55 27.364325	129 30.093508	6145659	468281	S	W		
REF	30	300910	220246	15:02:46	55 27.364558	129 30.09326	6145659	468281	S	W		
REF	30	300910	220247	15:02:47	55 27.36481	129 30.092986	6145660	468282	S	W		
REF	30	300910	220248	15:02:48	55 27.365081	129 30.09268	6145660	468282	S	W		
REF	30	300910	220249	15:02:49	55 27.365363	129 30.092371	6145661	468282	S	W		
REF	30	300910	220250	15:02:50	55 27.365635	129 30.092094	6145661	468283	S	W		
REF	30	300910	220251	15:02:51	55 27.365882	129 30.091815	6145662	468283	S	W		
REF	30	300910	220252	15:02:52	55 27.366108	129 30.091554	6145662	468283	S	W		
REF	30	300910	220253	15:02:53	55 27.366327	129 30.091298	6145663	468283	S	W		
REF	30	300910	220254	15:02:54	55 27.366525	129 30.091063	6145663	468284	S	W		
REF	30	300910	220255	15:02:55	55 27.366705	129 30.090814	6145663	468284	S	W		
REF	30	300910	220256	15:02:56	55 27.366878	129 30.090587	6145664	468284	S	W		
REF	30	300910	220257	15:02:57	55 27.367035	129 30.090377	6145664	468284	S	W		
REF	30	300910	220258	15:02:58	55 27.367177	129 30.090165	6145664	468285	S			
REF	30	300910	220259	15:02:59	55 27.367315	129 30.089962	6145664	468285	S			
REF	30	300910	220300	15:03:00	55 27.36744	129 30.089764	6145665	468285	S			
REF	30	300910	220301	15:03:01	55 27.367592	129 30.089519	6145665	468285	S			
REF	30	300910	220302	15:03:02	55 27.367775	129 30.089236	6145665	468286	S			
REF	30	300910	220303	15:03:03	55 27.367954	129 30.088931	6145666	468286	S			
REF	30	300910	220304	15:03:04	55 27.368129	129 30.088641	6145666	468286	S	W		
REF	30	300910	220305	15:03:05	55 27.368287	129 30.088379	6145666	468287	S	W		
REF	30	300910	220306	15:03:06	55 27.368432	129 30.088113	6145667	468287	S	W		
REF	30	300910	220307	15:03:07	55 27.36856	129 30.087862	6145667	468287	S	W		
REF	30	300910	220308	15:03:08	55 27.368684	129 30.087623	6145667	468287	S	W		
REF	30	300910	220309	15:03:09	55 27.368795	129 30.087382	6145667	468288	S	W		
REF	30	300910	220310	15:03:10	55 27.368893	129 30.087116	6145667	468288	S	W		
REF	30	300910	220311	15:03:11	55 27.369084	129 30.086819	6145668	468288	S	W		
REF	30	300910	220312	15:03:12	55 27.369259	129 30.086483	6145668	468289	S	W		
REF	30	300910	220313	15:03:13	55 27.369453	129 30.086143	6145668	468289	S			
REF	30	300910	220314	15:03:14	55 27.369668	129 30.085799	6145669	468289	S			
REF	30	300910	220315	15:03:15	55 27.369868	129 30.08546	6145669	468290	S			
REF	30	300910	220316	15:03:16	55 27.370052	129 30.085145	6145669	468290	S			
REF	30	300910	220317	15:03:17	55 27.370225	129 30.0848519999	6145670	468290	S			
REF	30	300910	220318	15:03:18	55 27.370378	129 30.084571	6145670	468291	S	W		
REF	30	300910	220319	15:03:19	55 27.370529	129 30.08429	6145670	468291	S	W		
REF	30	300910	220320	15:03:20	55 27.370704	129 30.083995	6145671	468291	S	W		

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	30	300910	220321	15:03:21	55 27.37089	129 30.083663	6145671	468292	S	W		
REF	30	300910	220322	15:03:22	55 27.37108	129 30.083291	6145671	468292	S	W		
REF	30	300910	220323	15:03:23	55 27.371295	129 30.082925	6145672	468292	S	W		
REF	30	300910	220324	15:03:24	55 27.37154	129 30.082542	6145672	468292	S	W		
REF	30	300910	220325	15:03:25	55 27.371796	129 30.082149	6145673	468293	S	W		
REF	30	300910	220326	15:03:26	55 27.372076	129 30.081755	6145673	468294	S	W		
REF	30	300910	220327	15:03:27	55 27.372364	129 30.081364	6145674	468294	S	W		
REF	30	300910	220328	15:03:28	55 27.372616	129 30.080981	6145674	468294	S	W		
REF	30	300910	220329	15:03:29	55 27.372856	129 30.080636	6145675	468295	S	W		
REF	30	300910	220330	15:03:30	55 27.373077	129 30.080329	6145675	468295	S	W		
REF	30	300910	220331	15:03:31	55 27.373269	129 30.080032	6145675	468295	S	W		
REF	30	300910	220332	15:03:32	55 27.373454	129 30.079756	6145676	468296	S	W		
REF	30	300910	220333	15:03:33	55 27.373613	129 30.079523	6145676	468296	S	W		
REF	30	300910	220334	15:03:34	55 27.373754	129 30.079283	6145676	468296	S	W		
REF	30	300910	220335	15:03:35	55 27.373886	129 30.079059	6145677	468296	S	W		
REF	30	300910	220336	15:03:36	55 27.374007	129 30.078866	6145677	468297	S	W		
REF	30	300910	220337	15:03:37	55 27.37415	129 30.078652	6145677	468297	S	W		
REF	30	300910	220338	15:03:38	55 27.374318	129 30.078407	6145677	468297	S	W		
REF	30	300910	220339	15:03:39	55 27.374503	129 30.078145	6145678	468297	S	W		
REF	30	300910	220340	15:03:40	55 27.374706	129 30.077881	6145678	468298	S	W		
REF	30	300910	220341	15:03:41	55 27.374896	129 30.077627	6145678	468298	S			
REF	30	300910	220342	15:03:42	55 27.37506	129 30.077393	6145679	468298	S			
REF	30	300910	220343	15:03:43	55 27.375203	129 30.077169	6145679	468299	S			
REF	30	300910	220344	15:03:44	55 27.37533	129 30.076962	6145679	468299	S			
REF	30	300910	220345	15:03:45	55 27.375432	129 30.076776	6145679	468299	S			
REF	30	300910	220346	15:03:46	55 27.375524	129 30.076612	6145680	468299	S			
REF	30	300910	220347	15:03:47	55 27.375595	129 30.076476	6145680	468299	S			
REF	30	300910	220348	15:03:48	55 27.375665	129 30.076318	6145680	468299	S	W		
REF	30	300910	220349	15:03:49	55 27.375759	129 30.076153	6145680	468300	S			
REF	30	300910	220350	15:03:50	55 27.375858	129 30.075962	6145680	468300	S			
REF	30	300910	220351	15:03:51	55 27.375975	129 30.075733	6145680	468300	S			
REF	30	300910	220352	15:03:52	55 27.376121	129 30.07549	6145681	468300	S			
REF	30	300910	220353	15:03:53	55 27.37627	129 30.075251	6145681	468301	S			
REF	30	300910	220354	15:03:54	55 27.376386	129 30.075007	6145681	468301	S			
REF	30	300910	220355	15:03:55	55 27.376492	129 30.074793	6145681	468301	S			
REF	30	300910	220356	15:03:56	55 27.37658	129 30.07462	6145682	468301	S			
REF	30	300910	220357	15:03:57	55 27.376647	129 30.074444	6145682	468301	S			
REF	30	300910	220358	15:03:58	55 27.3767	129 30.074295	6145682	468302	S			
REF	30	300910	220359	15:03:59	55 27.376755	129 30.074156	6145682	468302	S			
REF	30	300910	220400	15:04:00	55 27.376835	129 30.073996	6145682	468302	S	W		
REF	30	300910	220401	15:04:01	55 27.37693	129 30.073793	6145682	468302	S	W		
REF	30	300910	220402	15:04:02	55 27.377046	129 30.073585	6145682	468302	S			
REF	30	300910	220403	15:04:03	55 27.377193	129 30.073365	6145683	468303	S			
REF	30	300910	220404	15:04:04	55 27.377347	129 30.073119	6145683	468303	S			
REF	30	300910	220405	15:04:05	55 27.377519	129 30.072865	6145683	468303	S	W		
REF	30	300910	220406	15:04:06	55 27.377684	129 30.072641	6145684	468303	S	W		
REF	30	300910	220407	15:04:07	55 27.377826	129 30.072439	6145684	468304	S			
REF	30	300910	220408	15:04:08	55 27.377953	129 30.072244	6145684	468304	S			
REF	30	300910	220409	15:04:09	55 27.378057	129 30.072079	6145684	468304	S			
REF	30	300910	220410	15:04:10	55 27.378146	129 30.071926	6145684	468304	S			
REF	30	300910	220411	15:04:11	55 27.378222	129 30.071785	6145685	468304	S			
REF	30	300910	220412	15:04:12	55 27.378284	129 30.071651	6145685	468304	S	W		
REF	30	300910	220413	15:04:13	55 27.378376	129 30.071495	6145685	468305	S	W		
REF	30	300910	220414	15:04:14	55 27.378488	129 30.071317	6145685	468305	S			
REF	30	300910	220415	15:04:15	55 27.378611	129 30.071087	6145685	468305	S			
REF	30	300910	220416	15:04:16	55 27.378743	129 30.070889	6145686	468305	S	W		
REF	30	300910	220417	15:04:17	55 27.37886	129 30.070697	6145686	468305	S	W		
REF	30	300910	220418	15:04:18	55 27.37895	129 30.070505	6145686	468306	S	W		
REF	30	300910	220419	15:04:19	55 27.37903	129 30.070323	6145686	468306	S	W		
REF	30	300910	220420	15:04:20	55 27.379102	129 30.070164	6145686	468306	S	W		
REF	30	300910	220421	15:04:21	55 27.379187	129 30.069981	6145686	468306	S	W		
REF	30	300910	220422	15:04:22	55 27.3793	129 30.069743	6145687	468306	S	W		
REF	30	300910	220423	15:04:23	55 27.379407	129 30.069491	6145687	468307	S			
REF	30	300910	220424	15:04:24	55 27.379535	129 30.069203	6145687	468307	S			
REF	30	300910	220425	15:04:25	55 27.379681	129 30.068909	6145687	468307	S			
REF	30	300910	220426	15:04:26	55 27.379834	129 30.068582	6145688	468308	S			
REF	30	300910	220427	15:04:27	55 27.380006	129 30.068249	6145688	468308	S	W		
REF	30	300910	220428	15:04:28	55 27.380194	129 30.067907	6145688	468308	S			
REF	30	300910	220429	15:04:29	55 27.380407	129 30.067584	6145689	468309	S			
REF	30	300910	220430	15:04:30	55 27.380593	129 30.067274	6145689	468309	S			
REF	30	300910	220431	15:04:31	55 27.380757	129 30.066992	6145689	468309	S			
REF	30	300910	220432	15:04:32	55 27.380904	129 30.066728	6145689	468310	S	W		
REF	30	300910	220433	15:04:33	55 27.381028	129 30.066496	6145690	468310	S	W		
REF	30	300910	220434	15:04:34	55 27.381143	129 30.066281	6145690	468310	S	W		
REF	30	300910	220435	15:04:35	55 27.381237	129 30.066079	6145690	468310	S	W		
REF	30	300910	220436	15:04:36	55 27.381318	129 30.065888	6145690	468310	S	W		
REF	30	300910	220437	15:04:37	55 27.38142	129 30.065682	6145690	468311	S			
REF	30	300910	220438	15:04:38	55 27.381546	129 30.065457	6145691	468311	S			
REF	30	300910	220439	15:04:39	55 27.381687	129 30.065193	6145691	468311	S			
REF	30	300910	220440	15:04:40	55 27.381844	129 30.064918	6145691	468312	S			
REF	30	300910	220441	15:04:41	55 27.382015	129 30.064642	6145692	468312	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	30	300910	220442	15:04:42	55 27.382197	129 30.064336	6145692	468312	S			
REF	30	300910	220443	15:04:43	55 27.382392	129 30.06404	6145692	468312	S	W		
REF	30	300910	220444	15:04:44	55 27.382608	129 30.063744	6145693	468313	S	W		
REF	30	300910	220445	15:04:45	55 27.382848	129 30.063435	6145693	468313	S			
REF	30	300910	220446	15:04:46	55 27.383079	129 30.063159	6145693	468313	S			
REF	30	300910	220447	15:04:47	55 27.383289	129 30.062918	6145694	468314	S			
REF	30	300910	220448	15:04:48	55 27.383466	129 30.062704	6145694	468314	S	W		
REF	30	300910	220449	15:04:49	55 27.383628	129 30.062515	6145695	468314	S			
REF	30	300910	220450	15:04:50	55 27.383769	129 30.06235	6145695	468314	S			
REF	30	300910	220451	15:04:51	55 27.383897	129 30.062197	6145695	468314	S			
REF	30	300910	220452	15:04:52	55 27.384016	129 30.062049	6145695	468315	S	W		
REF	30	300910	220453	15:04:53	55 27.384176	129 30.061884	6145696	468315	S	W		
REF	30	300910	220454	15:04:54	55 27.384365	129 30.061734	6145696	468315	S	W		
REF	30	300910	220455	15:04:55	55 27.384567	129 30.061568	6145696	468315	S	W		
REF	30	300910	220456	15:04:56	55 27.384785	129 30.061367	6145697	468315	S	W		
REF	30	300910	220457	15:04:57	55 27.385019	129 30.061164	6145697	468316	S	W		
REF	30	300910	220458	15:04:58	55 27.38523	129 30.060961	6145697	468316	S	W		
REF	30	300910	220459	15:04:59	55 27.385413	129 30.060787	6145698	468316	S	W		
REF	30	300910	220500	15:05:00	55 27.385585	129 30.060645	6145698	468316	S	W		
REF	30	300910	220501	15:05:01	55 27.385765	129 30.060479	6145698	468316	S	W		
REF	30	300910	220502	15:05:02	55 27.38597	129 30.060303	6145699	468316	S			
REF	30	300910	220503	15:05:03	55 27.386188	129 30.060126	6145699	468317	S			
REF	30	300910	220504	15:05:04	55 27.386424	129 30.059926	6145700	468317	S	W		
REF	30	300910	220505	15:05:05	55 27.386671	129 30.059745	6145700	468317	S	W		
REF	30	300910	220506	15:05:06	55 27.38693	129 30.0595339999	6145701	468317	S			
REF	30	300910	220507	15:05:07	55 27.387202	129 30.059289	6145701	468318	S			
REF	30	300910	220508	15:05:08	55 27.387484	129 30.059072	6145702	468318	S			
REF	30	300910	220509	15:05:09	55 27.387776	129 30.058859	6145702	468318	S			
REF	30	300910	220510	15:05:10	55 27.388078	129 30.058643	6145703	468318	S			
REF	30	300910	220511	15:05:11	55 27.388389	129 30.058434	6145703	468318	S			
REF	30	300910	220512	15:05:12	55 27.388708	129 30.058222	6145704	468319	S			
REF	30	300910	220513	15:05:13	55 27.389027	129 30.058042	6145704	468319	S			
REF	30	300910	220514	15:05:14	55 27.389365	129 30.057869	6145705	468319	S			
REF	30	300910	220515	15:05:15	55 27.38971	129 30.057713	6145706	468319	S			
REF	30	300910	220516	15:05:16	55 27.390069	129 30.057562	6145706	468319	S			
REF	30	300910	220517	15:05:17	55 27.390427	129 30.057434	6145707	468320	S			
REF	30	300910	220518	15:05:18	55 27.390793	129 30.057288	6145708	468320	S			
REF	30	300910	220519	15:05:19	55 27.39116	129 30.05719	6145708	468320	S			
REF	30	300910	220520	15:05:20	55 27.391546	129 30.057081	6145709	468320	S			
REF	30	300910	220521	15:05:21	55 27.391894	129 30.056966	6145710	468320	S			
REF	30	300910	220522	15:05:22	55 27.392212	129 30.056872	6145710	468320	S			
REF	30	300910	220523	15:05:23	55 27.392496	129 30.056809	6145711	468320	S			
REF	30	300910	220524	15:05:24	55 27.392746	129 30.056736	6145711	468320	S			
REF	30	300910	220525	15:05:25	55 27.392973	129 30.056682	6145712	468320	S			
REF	30	300910	220526	15:05:26	55 27.39322	129 30.05664	6145712	468320	S			
REF	30	300910	220527	15:05:27	55 27.393484	129 30.056594	6145713	468320	S			
REF	30	300910	220528	15:05:28	55 27.393756	129 30.056521	6145713	468321	S			
REF	30	300910	220529	15:05:29	55 27.394035	129 30.056465	6145714	468321	S			
REF	30	300910	220530	15:05:30	55 27.394341	129 30.05643	6145714	468321	S	W		
REF	30	300910	220531	15:05:31	55 27.394657	129 30.056399	6145715	468321	S			
REF	30	300910	220532	15:05:32	55 27.394985	129 30.056378	6145716	468321	S			
REF	30	300910	220533	15:05:33	55 27.395333	129 30.056387	6145716	468321	S			
REF	30	300910	220534	15:05:34	55 27.395678	129 30.056444	6145717	468321	S			
REF	30	300910	220535	15:05:35	55 27.396046	129 30.056471	6145717	468321	S			
REF	30	300910	220536	15:05:36	55 27.396425	129 30.056511	6145718	468321	S			
REF	30	300910	220537	15:05:37	55 27.396812	129 30.056611	6145719	468320	S			
REF	30	300910	220538	15:05:38	55 27.397221	129 30.056718	6145720	468320	S			
REF	30	300910	220539	15:05:39	55 27.397624	129 30.056817	6145720	468320	S			
REF	30	300910	220540	15:05:40	55 27.397994	129 30.056924	6145721	468320	S			
REF	30	300910	220541	15:05:41	55 27.39834	129 30.057039	6145722	468320	S			
REF	30	300910	220542	15:05:42	55 27.398654	129 30.05714	6145722	468320	S			
REF	30	300910	220543	15:05:43	55 27.398974	129 30.057249	6145723	468320	S			
REF	30	300910	220544	15:05:44	55 27.399302	129 30.057375	6145724	468320	S			
REF	30	300910	220545	15:05:45	55 27.399648	129 30.057485	6145724	468320	S			
REF	30	300910	220546	15:05:46	55 27.400012	129 30.057593	6145725	468319	S			
REF	30	300910	220547	15:05:47	55 27.400378	129 30.057714	6145726	468319	S			
REF	30	300910	220548	15:05:48	55 27.400769	129 30.057829	6145726	468319	S			
REF	30	300910	220549	15:05:49	55 27.401156	129 30.057939	6145727	468319	S			
REF	30	300910	220550	15:05:50	55 27.40155	129 30.058043	6145728	468319	S			
REF	30	300910	220551	15:05:51	55 27.401956	129 30.058149	6145728	468319	S			
REF	30	300910	220552	15:05:52	55 27.402361	129 30.058261	6145729	468319	S			
REF	30	300910	220553	15:05:53	55 27.402774	129 30.058392	6145730	468319	S			
REF	30	300910	220554	15:05:54	55 27.403189	129 30.058522	6145731	468319	S			
REF	30	300910	220555	15:05:55	55 27.403569	129 30.058676	6145731	468318	S			
REF	30	300910	220556	15:05:56	55 27.403919	129 30.058836	6145732	468318	S			
REF	30	300910	220557	15:05:57	55 27.404262	129 30.058997	6145733	468318	S			
REF	30	300910	220558	15:05:58	55 27.404626	129 30.059171	6145733	468318	S			
REF	30	300910	220559	15:05:59	55 27.405	129 30.059347	6145734	468318	S			
REF	30	300910	220600	15:06:00	55 27.405384	129 30.059531	6145735	468317	S			
REF	30	300910	220601	15:06:01	55 27.405778	129 30.059723	6145736	468317	S			
REF	30	300910	220602	15:06:02	55 27.406187	129 30.059938	6145736	468317	S			

Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	30	300910	220603	15:06:03	55 27.406608	129 30.06015	6145737	468317	S			
REF	30	300910	220604	15:06:04	55 27.407036	129 30.060351	6145738	468317	S			
REF	30	300910	220605	15:06:05	55 27.407462	129 30.060534	6145739	468316	S			
REF	30	300910	220606	15:06:06	55 27.407899	129 30.060699	6145740	468316	S			
REF	30	300910	220607	15:06:07	55 27.408342	129 30.060879	6145740	468316	S			
REF	30	300910	220608	15:06:08	55 27.408786	129 30.061064	6145741	468316	S			
REF	30	300910	220609	15:06:09	55 27.409222	129 30.061264	6145742	468316	S			
REF	30	300910	220610	15:06:10	55 27.409638	129 30.061475	6145743	468316	S			
REF	30	300910	220611	15:06:11	55 27.410009	129 30.06168	6145743	468315	S			
REF	30	300910	220612	15:06:12	55 27.410352	129 30.061878	6145744	468315	S			
REF	30	300910	220613	15:06:13	55 27.410675	129 30.062065	6145745	468315	S			
REF	30	300910	220614	15:06:14	55 27.410965	129 30.062247	6145745	468315	S			
REF	30	300910	220615	15:06:15	55 27.411272	129 30.062445	6145746	468315	S			
REF	30	300910	220616	15:06:16	55 27.411603	129 30.062652	6145746	468314	S			
REF	30	300910	220617	15:06:17	55 27.411946	129 30.062841	6145747	468314	S			
REF	30	300910	220618	15:06:18	55 27.412309	129 30.063025	6145748	468314	S			
REF	30	300910	220619	15:06:19	55 27.412683	129 30.063219	6145748	468314	S			
REF	30	300910	220620	15:06:20	55 27.413076	129 30.063434	6145749	468313	S			
REF	30	300910	220621	15:06:21	55 27.41347	129 30.063642	6145750	468313	S			
REF	30	300910	220622	15:06:22	55 27.413844	129 30.063818	6145751	468313	S			
REF	30	300910	220623	15:06:23	55 27.414175	129 30.064	6145751	468313	S			
REF	30	300910	220624	15:06:24	55 27.414486	129 30.064185	6145752	468313	S			
REF	30	300910	220625	15:06:25	55 27.414772	129 30.064351	6145752	468313	S			
REF	30	300910	220626	15:06:26	55 27.415045	129 30.064521	6145753	468312	S			
REF	30	300910	220627	15:06:27	55 27.415319	129 30.064708	6145753	468312	S			
REF	30	300910	220628	15:06:28	55 27.415622	129 30.064882	6145754	468312	S			
REF	30	300910	220629	15:06:29	55 27.415938	129 30.065079	6145754	468312	S			
REF	30	300910	220630	15:06:30	55 27.416274	129 30.065285	6145755	468312	S			
REF	30	300910	220631	15:06:31	55 27.416626	129 30.065481	6145756	468311	S			
REF	30	300910	220632	15:06:32	55 27.416985	129 30.065672	6145756	468311	S			
REF	30	300910	220633	15:06:33	55 27.417374	129 30.0659	6145757	468311	S			
REF	30	300910	220634	15:06:34	55 27.417769	129 30.066147	6145758	468311	S			
REF	30	300910	220635	15:06:35	55 27.418179	129 30.066421	6145759	468310	S			
REF	30	300910	220636	15:06:36	55 27.418599	129 30.066715	6145759	468310	S			
REF	30	300910	220637	15:06:37	55 27.419012	129 30.067003	6145760	468310	S			
REF	30	300910	220638	15:06:38	55 27.419386	129 30.067278	6145761	468310	S			
REF	30	300910	220639	15:06:39	55 27.419747	129 30.067557	6145762	468309	S			
REF	30	300910	220640	15:06:40	55 27.420073	129 30.067816	6145762	468309	S			
REF	30	300910	220641	15:06:41	55 27.42037	129 30.068067	6145763	468309	S			
REF	30	300910	220642	15:06:42	55 27.420665	129 30.06831	6145763	468308	S			
REF	30	300910	220643	15:06:43	55 27.420983	129 30.068573	6145764	468308	S			
REF	30	300910	220644	15:06:44	55 27.421322	129 30.068821	6145764	468308	S			
REF	30	300910	220645	15:06:45	55 27.421667	129 30.069066	6145765	468308	S			
REF	30	300910	220646	15:06:46	55 27.422035	129 30.0693	6145766	468307	S			
REF	30	300910	220647	15:06:47	55 27.42241	129 30.069537	6145766	468307	S			
REF	30	300910	220648	15:06:48	55 27.422766	129 30.069752	6145767	468307	S			
REF	30	300910	220649	15:06:49	55 27.423093	129 30.069966	6145768	468307	S			
REF	30	300910	220650	15:06:50	55 27.423403	129 30.070185	6145768	468307	S			
REF	30	300910	220651	15:06:51	55 27.423677	129 30.070396	6145769	468306	S			
REF	30	300910	220652	15:06:52	55 27.423949	129 30.070608	6145769	468306	S			
REF	30	300910	220653	15:06:53	55 27.424239	129 30.07081	6145770	468306	S			
REF	30	300910	220654	15:06:54	55 27.424551	129 30.071027	6145770	468306	S			
REF	30	300910	220655	15:06:55	55 27.424883	129 30.071236	6145771	468305	S			
REF	30	300910	220656	15:06:56	55 27.425235	129 30.071459	6145772	468305	S			
REF	30	300910	220657	15:06:57	55 27.425589	129 30.071703	6145772	468305	S			
REF	30	300910	220658	15:06:58	55 27.425914	129 30.071948	6145773	468305	S			
REF	30	300910	220659	15:06:59	55 27.426221	129 30.072177	6145774	468304	S			
REF	30	300910	220700	15:07:00	55 27.426499	129 30.072416	6145774	468304	S			
REF	30	300910	220701	15:07:01	55 27.426759	129 30.072643	6145775	468304	S			
REF	30	300910	220702	15:07:02	55 27.427012	129 30.072867	6145775	468304	S			
REF	30	300910	220703	15:07:03	55 27.42729	129 30.073099	6145776	468303	S			
REF	30	300910	220704	15:07:04	55 27.427588	129 30.073349	6145776	468303	S			
REF	30	300910	220705	15:07:05	55 27.427897	129 30.073596	6145777	468303	S			
REF	30	300910	220706	15:07:06	55 27.428234	129 30.073862	6145777	468303	S			
REF	30	300910	220707	15:07:07	55 27.428564	129 30.074142	6145778	468302	S			
REF	30	300910	220708	15:07:08	55 27.42887	129 30.074438	6145779	468302	S			
REF	30	300910	220709	15:07:09	55 27.429159	129 30.074729	6145779	468302	S			
REF	30	300910	220710	15:07:10	55 27.429411	129 30.075031	6145780	468301	S			
REF	30	300910	220711	15:07:11	55 27.429663	129 30.075319	6145780	468301	S			
REF	30	300910	220712	15:07:12	55 27.429941	129 30.075659	6145780	468301	S			
REF	30	300910	220713	15:07:13	55 27.430226	129 30.076043	6145781	468300	S			
REF	30	300910	220714	15:07:14	55 27.430537	129 30.076465	6145782	468300	S			
REF	30	300910	220715	15:07:15	55 27.430866	129 30.076866	6145782	468300	S			
REF	30	300910	220716	15:07:16	55 27.43121	129 30.077272	6145783	468299	S			
REF	30	300910	220717	15:07:17	55 27.431573	129 30.077701	6145784	468299	S			
REF	30	300910	220718	15:07:18	55 27.431922	129 30.078115	6145784	468298	S			
REF	30	300910	220719	15:07:19	55 27.432232	129 30.078507	6145785	468298	S			
REF	30	300910	220720	15:07:20	55 27.432529	129 30.078862	6145785	468297	S			
REF	30	300910	220721	15:07:21	55 27.432797	129 30.079207	6145786	468297	S			
REF	30	300910	220722	15:07:22	55 27.433081	129 30.079568	6145786	468297	S			
REF	30	300910	220723	15:07:23	55 27.433398	129 30.079931	6145787	468296	S			

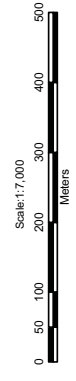
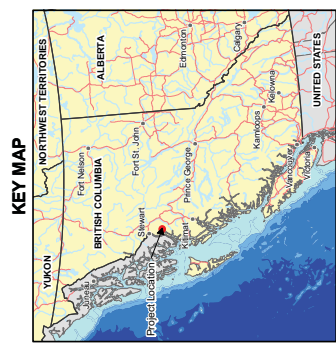
Location	Transect	Date	UTM_Time	Time	Latitude	Longitude	Northing	Easting	Substrate	Wood	Algae	Animal
REF	30	300910	220724	15:07:24	55 27.433726	129 30.080322	6145788	468296	S			
REF	30	300910	220725	15:07:25	55 27.434067	129 30.080717	6145788	468296	S			
REF	30	300910	220726	15:07:26	55 27.434444	129 30.081117	6145789	468295	S			
REF	30	300910	220727	15:07:27	55 27.434815	129 30.081523	6145790	468295	S			
REF	30	300910	220728	15:07:28	55 27.435214	129 30.081891	6145790	468294	S			
REF	30	300910	220729	15:07:29	55 27.435631	129 30.082263	6145791	468294	S			
REF	30	300910	220730	15:07:30	55 27.43605	129 30.082596	6145792	468294	S			
REF	30	300910	220731	15:07:31	55 27.43644	129 30.082905	6145793	468293	S	W		
REF	30	300910	220732	15:07:32	55 27.436805	129 30.083145	6145793	468293	S	W		
REF	30	300910	220733	15:07:33	55 27.437138	129 30.083374	6145794	468293	S	W		
REF	30	300910	220734	15:07:34	55 27.437463	129 30.083557	6145795	468293	S	W		
REF	30	300910	220735	15:07:35	55 27.437801	129 30.083706	6145795	468292	S			
REF	30	300910	220736	15:07:36	55 27.438159	129 30.083814	6145796	468292	S			
REF	30	300910	220737	15:07:37	55 27.438521	129 30.083898	6145796	468292	S			
REF	30	300910	220738	15:07:38	55 27.438895	129 30.083959	6145797	468292	S			
REF	30	300910	220739	15:07:39	55 27.43928	129 30.083991	6145798	468292	S			
REF	30	300910	220740	15:07:40	55 27.439675	129 30.083998	6145799	468292	S			
REF	30	300910	220741	15:07:41	55 27.440083	129 30.084035	6145799	468292	S			
REF	30	300910	220742	15:07:42	55 27.440505	129 30.084055	6145800	468292	S			
REF	30	300910	220743	15:07:43	55 27.440938	129 30.084075	6145801	468292	S			
REF	30	300910	220744	15:07:44	55 27.441378	129 30.084105	6145802	468292	S			
REF	30	300910	220745	15:07:45	55 27.441832	129 30.084118	6145803	468292	S			
REF	30	300910	220746	15:07:46	55 27.442294	129 30.084119	6145803	468292	S			
REF	30	300910	220747	15:07:47	55 27.442752	129 30.084132	6145804	468292	S	W		
REF	30	300910	220748	15:07:48	55 27.443181	129 30.084148	6145805	468292	S			
REF	30	300910	220749	15:07:49	55 27.443585	129 30.084153	6145806	468292	S			
REF	30	300910	220750	15:07:50	55 27.443957	129 30.084167	6145807	468292	S			
REF	30	300910	220751	15:07:51	55 27.444305	129 30.084177	6145807	468292	S			
REF	30	300910	220752	15:07:52	55 27.444635	129 30.0842	6145808	468292	S			
REF	30	300910	220753	15:07:53	55 27.444938	129 30.084218	6145808	468292	S			
REF	30	300910	220754	15:07:54	55 27.445221	129 30.084231	6145809	468292	S			
REF	30	300910	220755	15:07:55	55 27.445486	129 30.084235	6145809	468292	S			
REF	30	300910	220756	15:07:56	55 27.445733	129 30.084236	6145810	468292	S			

B - Underwater Video Data - DVD

C - Figures



- Legend**
- Algae
 - Animal
 - Cobble
 - Flat Fish
 - Metal
 - Metal Beam
 - Starfish

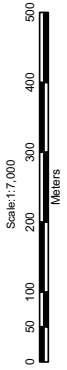
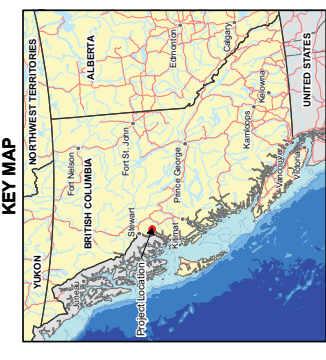


Reference
 1. Base Data
 Geobase 1:20,000 (TRIM)
 Land and Resource Data Warehouse 1:20,000 (TRIM)
 Image: Orthophoto-40cm

		Avanti Kitsault Mine Ltd.	
PROJECT: Kitsault Mine Project			
Figure 1			
DATE: September 2011	ANALYST: MY	SCALE: SE	PROJ FILE: 20-50-017_algae_animal.pdf
JOB NO: VES1988	SCALE: SE	PROJ FILE: 20-50-017_rmsd	
PROJECTION: UTM Zone 9		DATUM: NAD83	



Legend
 Wood

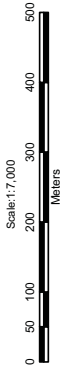
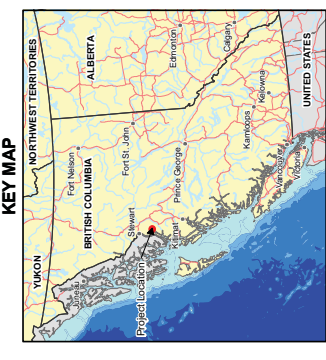


Reference
 1. Base Data
 Geobase 1:20,000 (TRIM)
 Land and Resource Data Warehouse 1:20,000 (TRIM)
 Imagery: Orthophoto-40cm

 Avanti Kitsault Mine Ltd.		
PROJECT: Kitsault Mine Project		
Wood		
DATE: September 2011	ANALYST: MY	Figure 2 PROFILE: 20-50-016_wood.pdf
JOB NO: VES1988	GAUGE: SE	
DBF FILE: 20-50-016.mxd	PROJECTION: UTM Zone 9	



- Legend**
- Substrate
 - Other
 - Boulder
 - Ballast Rock
 - Cobble
 - Gravel
 - Sand-Silt



Reference
 1. Base Data
 Gerbase 1:20,000 (TRIM)
 Land and Resource Data Warehouse 1:20,000 (TRIM)
 Image: Orthophoto-40cm



Avanti Kitsault Mine Ltd.

PROJECT:		Kitsault Mine Project	
DATE:	September 2011	ANALYST:	MY
DATE:	September 2011	SCALE:	SE
DATE:	September 2011	PROJ FILE:	20-50-015_abastrae.pdf
DATE:	September 2011	PROJ FILE:	20-50-015.mxd
PROJECTION:	UTM Zone 9	DATUM:	NAD83

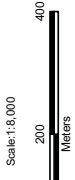
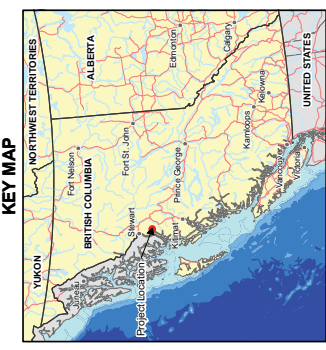


Figure 3

Substrate



Legend
 — Under Water Video Survey Track



Reference
 1. Base Data
 Geobase 1:20,000 (TRIM)
 Land and Resource Data Warehouse 1:20,000 (TRIM)
 Imagery: Orthophoto-40cm

AVANTI Avanti Kitsault Mine Ltd.

PROJECT: Kitsault Mine Project

Marine Barge Landing Facilities, Historical
 Submarine Tailings (STD) Outfall and Log
 Sorting and Dumping Site, Alice Arm, BC

DATE	January 2011	ANALYST	MY	FIGURE	4
JOB NO.	VES1988	SCALE	SE	PROFILE	20-50-002_video_survey_track.pdf
REF FILE	20-50-002.mxd	EXTENSION		PROJECTION	UTM Zone 9
		DATUM	NAD83		



