



Pre-Permitting Environmental / Socio-Economic Data Report Series

Report Series D- Groundwater Hydrology Data

Report D-7 (Data) Seep Flow Rate Data

May 21, 2004 - October 28, 2007

Submitted to the Pebble Limited Partnership June 2008

Preliminary data. Do not cite or quote.

The Pebble Partnership is providing environmental and socio-economic baseline data collected to inform the development of the Pebble Project to state and federal agencies, project stakeholders and the general public prior to project permitting as part of its commitment to full and open disclosure.

A comprehensive Environmental Baseline Document (EBD) will subsequently be prepared and appended to future project permit applications. The EBD will also be made publicly available when complete.

**PRE-PERMITTING
ENVIRONMENTAL SOCIOECONOMIC DATA
REPORT SERIES**

**REPORT SERIES D:
GROUNDWATER HYDROLOGY**

SECTION 7 – SEEP FLOW RATE DATA

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
Seep01	59.85235000	-155.25435000	1528	21/05/04		Direct Catch
SP0105	59.87684037	-155.24060377	1353	20/07/05	0.0756	Weir
SP0105	59.87684037	-155.24060377	1353	22/08/05	0.0275	Weir
SP0105	59.87684037	-155.24060377	1353	07/10/05	0.0821	Weir
SP0105	59.87684037	-155.24060377	1353	27/06/06	0.0961	Weir
SP0105	59.87684037	-155.24060377	1353	27/08/06	0.1115	Weir
SP0105	59.87684037	-155.24060377	1353	04/10/06	0.1083	Weir
SP0105	59.87684037	-155.24060377	1353	06/08/07	0.0242	Weir
SP0105	59.87684037	-155.24060377	1353	06/09/07	0.0329	Weir
SP0105	59.87684037	-155.24060377	1353	26/10/07	0.0697	Weir
SP0205	59.87060104	-155.21307492	1312	19/07/05	0.0961	Weir
SP0205	59.87060104	-155.21307492	1312	19/07/05	0.1115	Weir
SP0205	59.87060104	-155.21307492	1312	22/08/05	0.089	Weir
SP0205	59.87060104	-155.21307492	1312	22/08/05	0.0821	Weir
SP0205	59.87060104	-155.21307492	1312	07/10/05	0.3199	Weir
SP0205	59.87060104	-155.21307492	1312	16/03/06	0.0079	Weir
SP0205	59.87060104	-155.21307492	1312	16/03/06	0.0138	Direct Catch
SP0205	59.87060104	-155.21307492	1312	28/06/06	0.2109	Weir
SP0205	59.87060104	-155.21307492	1312	27/08/06	0.3355	Weir
SP0205	59.87060104	-155.21307492	1312	27/08/06	0.177	Weir
SP0205	59.87060104	-155.21307492	1312	03/10/06	0.3254	Weir
SP0205	59.87060104	-155.21307492	1312	25/05/07	0.4503	Weir
SP0205	59.87060104	-155.21307492	1312	03/08/07	0.089	Weir
SP0205	59.87060104	-155.21307492	1312	06/09/07	0.3161	Weir
SP0205	59.87060104	-155.21307492	1312	26/10/07	0.2719	Weir
SP0305	59.86774399	-155.19683523	1249	19/07/05	0.0389	Weir
SP0305	59.86774399	-155.19683523	1249	22/08/05	0.031	Weir
SP0305	59.86774399	-155.19683523	1249	07/10/05	0.1992	Weir
SP0305	59.86774399	-155.19683523	1249	27/06/06	0.0788	Weir
SP0305	59.86774399	-155.19683523	1249	27/08/06	0.3355	Weir
SP0305	59.86774399	-155.19683523	1249	03/10/06	0.2109	Weir
SP0305	59.86774399	-155.19683523	1249	23/05/07	0.177	Weir
SP0305	59.86774399	-155.19683523	1249	03/08/07	0.0389	Weir
SP0305	59.86774399	-155.19683523	1249	08/09/07	0.1037	Weir
SP0305	59.86774399	-155.19683523	1249	26/10/07	0.1467	Weir
SP0405	59.86735490	-155.17923835	804	21/07/05	0.0122	Direct Catch
SP0405	59.86735490	-155.17923835	804	22/08/05	0.0083	Direct Catch
SP0405	59.86735490	-155.17923835	804	07/10/05	0.0203	Direct Catch
SP0405	59.86735490	-155.17923835	804	27/06/06	0.0125	Direct Catch
SP0405	59.86735490	-155.17923835	804	27/08/06	0.0199	Direct Catch
SP0405	59.86735490	-155.17923835	804	03/10/06	0.0201	Direct Catch
SP0405	59.86735490	-155.17923835	804	03/08/07	0.0053	Direct Catch
SP0405	59.86735490	-155.17923835	804	06/09/07	0.0058	Direct Catch
SP0405	59.86735490	-155.17923835	804	26/10/07	0.0195	Direct Catch
SP0505	59.85000100	-155.21745200	1552	20/07/05	0.0756	Weir
SP0605	59.84910130	-155.16895384	697	21/07/05	0.0059	Direct Catch
SP0605	59.84910130	-155.16895384	697	22/08/05	0.0051	Direct Catch
SP0605	59.84910130	-155.16895384	697	07/10/05	0.0198	Weir
SP0605	59.84910130	-155.16895384	697	16/03/06	0.0031	Direct Catch
SP0605	59.84910130	-155.16895384	697	30/06/06	0.0113	Direct Catch

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP0605	59.84910130	-155.16895384	697	27/08/06	0.0275	Weir
SP0605	59.84910130	-155.16895384	697	06/10/06	0.0432	Weir
SP0605	59.84910130	-155.16895384	697	23/05/07	0.0097	Direct Catch
SP0605	59.84910130	-155.16895384	697	03/08/07	0.0044	Direct Catch
SP0605	59.84910130	-155.16895384	697	06/09/07	0.0064	Weir
SP0605	59.84910130	-155.16895384	697	25/10/07	0.0242	Weir
SP0705	59.84107026	-155.20541687	930	19/07/05	0.0348	Weir
SP0705	59.84107026	-155.20541687	930	19/07/05	0.058	Weir
SP0705	59.84107026	-155.20541687	930	23/08/05	0.0432	Weir
SP0705	59.84107026	-155.20541687	930	23/08/05	0.0636	Weir
SP0705	59.84107026	-155.20541687	930	07/10/05	0.0665	Weir
SP0705	59.84107026	-155.20541687	930	07/10/05	0.0389	Weir
SP0705	59.84107026	-155.20541687	930	27/06/06	0.0275	Weir
SP0705	59.84107026	-155.20541687	930	27/06/06	0.0389	Weir
SP0705	59.84107026	-155.20541687	930	27/08/06	0.0389	Weir
SP0705	59.84107026	-155.20541687	930	27/08/06	0.0479	Weir
SP0705	59.84107026	-155.20541687	930	02/10/06	0.0821	Weir
SP0705	59.84107026	-155.20541687	930	02/10/06	0.0528	Weir
SP0705	59.84107026	-155.20541687	930	25/05/07	0.0348	Weir
SP0705	59.84107026	-155.20541687	930	25/05/07	0.0389	Weir
SP0705	59.84107026	-155.20541687	930	03/08/07	0.031	Weir
SP0705	59.84107026	-155.20541687	930	03/08/07	0.0348	Weir
SP0705	59.84107026	-155.20541687	930	06/09/07	0.0329	Weir
SP0705	59.84107026	-155.20541687	930	06/09/07	0.0329	Weir
SP0705	59.84107026	-155.20541687	930	25/10/07	0.0821	Weir
SP0705	59.84107026	-155.20541687	930	25/10/07	0.0554	Weir
SP0805	59.84092550	-155.26193169	1375	21/07/05	0.0232	Direct Catch
SP0805	59.84092550	-155.26193169	1375	23/08/05	0.0389	Weir
SP0805	59.84092550	-155.26193169	1375	07/10/05	0.0292	Weir
SP0805	59.84092550	-155.26193169	1375	27/06/06	0.0184	Weir
SP0805	59.84092550	-155.26193169	1375	27/08/06	0.0479	Weir
SP0805	59.84092550	-155.26193169	1375	03/10/06	0.0479	Weir
SP0805	59.84092550	-155.26193169	1375	06/08/07	0.0212	Weir
SP0805	59.84092550	-155.26193169	1375	08/09/07	0.0292	Weir
SP0805	59.84092550	-155.26193169	1375	26/10/07	0.0348	Weir
SP0905	59.82186992	-155.20582994	728	19/07/05	0.1373	Weir
SP0905	59.82186992	-155.20582994	728	22/08/05	0.1198	Weir
SP0905	59.82186992	-155.20582994	728	06/10/05	0.1665	Weir
SP0905	59.82186992	-155.20582994	728	29/06/06	0.1467	Weir
SP0905	59.82186992	-155.20582994	728	28/08/06	0.177	Weir
SP0905	59.82186992	-155.20582994	728	02/10/06	0.1992	Weir
SP0905	59.82186992	-155.20582994	728	27/03/07	0.1198	Weir
SP0905	59.82186992	-155.20582994	728	25/05/07	0.1284	Weir
SP0905	59.82186992	-155.20582994	728	03/08/07	0.1198	Weir
SP0905	59.82186992	-155.20582994	728	06/09/07	0.1284	Weir
SP0905	59.82186992	-155.20582994	728	25/10/07	0.1992	Weir
SP100	59.84892419	-155.58473487	762	07/08/07	0.2554	Weir
SP100	59.84892419	-155.58473487	762	05/09/07	0.2395	Weir
SP100	59.84892419	-155.58473487	762	27/10/07	0.4736	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP1005	59.81221070	-155.22700631	683	20/07/05	0.1037	Weir
SP1005	59.81221070	-155.22700631	683	23/08/05	0.1037	Weir
SP1005	59.81221070	-155.22700631	683	05/10/05	0.1037	Weir
SP1005	59.81221070	-155.22700631	683	29/06/06	0.1115	Weir
SP1005	59.81221070	-155.22700631	683	28/08/06	0.0821	Weir
SP1005	59.81221070	-155.22700631	683	05/10/06	0.1198	Weir
SP1005	59.81221070	-155.22700631	683	25/03/07	0.1076	Weir
SP1005	59.81221070	-155.22700631	683	25/05/07	0.1037	Weir
SP1005	59.81221070	-155.22700631	683	03/08/07	0.089	Weir
SP1005	59.81221070	-155.22700631	683	07/09/07	0.0961	Weir
SP1005	59.81221070	-155.22700631	683	25/10/07	0.1198	Weir
SP101	59.82204485	-155.53202108	1039	07/08/07	0.0735	Weir
SP101	59.82204485	-155.53202108	1039	04/09/07	0.0897	Weir
SP101	59.82204485	-155.53202108	1039	27/10/07	0.1467	Weir
SP102	59.80119444	-155.55016472	746	07/08/07	0.1614	Weir
SP102	59.80119444	-155.55016472	746	05/09/07	0.1717	Weir
SP102	59.80119444	-155.55016472	746	28/10/07	0.3848	Weir
SP103	59.82124488	-155.60640528	703	08/08/07	0.1336	Weir
SP103	59.82124488	-155.60640528	703	08/08/07	0.1156	Weir
SP103	59.82124488	-155.60640528	703	08/09/07	0.177	Weir
SP103	59.82124488	-155.60640528	703	08/09/07	0.2242	Weir
SP103	59.82124488	-155.60640528	703	28/10/07	0.1515	Weir
SP103	59.82124488	-155.60640528	703	28/10/07	0.2095	Weir
SP104	59.84432923	-155.47709456	1899	08/08/07	0.0554	Direct Catch
SP104	59.84432923	-155.47709456	1899	05/09/07	0.1077	Direct Catch
SP104	59.84432923	-155.47709456	1899	28/10/07	0.0937	Direct Catch
SP105	59.91911072	-155.35668460	1220	08/08/07	0.4278	Weir
SP105	59.91911072	-155.35668460	1220	05/09/07	0.3848	Weir
SP105	59.91911072	-155.35668460	1220	21/10/07	0.778	Weir
SP106	59.93926509	-155.36635840	1055	08/08/07	0.3848	Weir
SP106	59.93926509	-155.36635840	1055	05/09/07	0.3445	Weir
SP106	59.93926509	-155.36635840	1055	21/10/07	0.4059	Weir
SP107	59.92683959	-155.37819363	1102	08/08/07	0.0503	Weir
SP107	59.92683959	-155.37819363	1102	05/09/07	0.0432	Weir
SP107	59.92683959	-155.37819363	1102	21/10/07	0.089	Weir
SP108	59.89587676	-155.24904971	894	08/08/07	0.1935	Weir
SP108	59.89587676	-155.24904971	894	08/09/07	0.2109	Weir
SP108	59.89587676	-155.24904971	894	26/10/07	0.2891	Weir
SP109	59.81890650	-155.18976233	524	09/08/07	1.7243	Weir
SP109	59.81890650	-155.18976233	524	07/09/07	1.6415	Weir
SP109	59.81890650	-155.18976233	524	24/10/07	2.0686	Weir
SP110	59.81742784	-155.24258441	857	09/08/07	0.0184	Weir
SP110	59.81742784	-155.24258441	857	07/09/07	0.0202	Direct Catch
SP110	59.81742784	-155.24258441	857	25/10/07	0.0925	Weir
SP1105	59.80587473	-155.22665746	605	20/07/05	0.058	Weir
SP1105	59.80587473	-155.22665746	605	21/08/05	0.0528	Weir
SP1105	59.80587473	-155.22665746	605	05/10/05	0.058	Weir
SP1105	59.80587473	-155.22665746	605	16/03/06	0.058	Weir
SP1105	59.80587473	-155.22665746	605	29/06/06	0.0636	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP1105	59.80587473	-155.22665746	605	26/08/06	0.058	Weir
SP1105	59.80587473	-155.22665746	605	05/10/06	0.0694	Weir
SP1105	59.80587473	-155.22665746	605	25/03/07	0.0725	Weir
SP1105	59.80587473	-155.22665746	605	25/05/07	0.0636	Weir
SP1105	59.80587473	-155.22665746	605	04/08/07	0.0694	Weir
SP1105	59.80587473	-155.22665746	605	06/09/07	0.0756	Weir
SP1105	59.80587473	-155.22665746	605	25/10/07	0.0756	Weir
SP111	59.77007202	-155.37127445	1155	09/08/07	0.0554	Weir
SP111	59.77007202	-155.37127445	1155	05/09/07	0.0455	Weir
SP111	59.77007202	-155.37127445	1155	28/10/07	0.0694	Weir
SP112	59.78391607	-155.41288013	1263	09/08/07	0.0694	Weir
SP112	59.78391607	-155.41288013	1263	05/09/07	0.0694	Weir
SP112	59.78391607	-155.41288013	1263	28/10/07	0.058	Weir
SP113	59.90639999	-155.39646660	1548	09/08/07	0.0171	Weir
SP113	59.90639999	-155.39646660	1548	05/09/07	0.0105	Weir
SP113	59.90639999	-155.39646660	1548	21/10/07	0.0184	Weir
SP114	59.87208967	-155.04173926	764	10/08/07	0.3643	Weir
SP114	59.87208967	-155.04173926	764	06/09/07	0.2979	Weir
SP115	59.91375360	-155.28020516	1019	10/08/07	0.0227	Weir
SP115	59.91375360	-155.28020516	1019	07/09/07	0.0124	Direct Catch
SP115	59.91375360	-155.28020516	1019	26/10/07	0.1419	Weir
SP116	59.91880336	-155.29058950	1110	10/08/07	0.0242	Weir
SP116	59.91880336	-155.29058950	1110	07/09/07	0.0212	Weir
SP116	59.91880336	-155.29058950	1110	27/10/07	0.0528	Weir
SP117	59.88937408	-155.46301799	1794	10/08/07	0.0479	Weir
SP117	59.88937408	-155.46301799	1794	05/09/07	0.0528	Weir
SP117	59.88937408	-155.46301799	1794	22/10/07	0.031	Weir
SP118	59.89450858	-155.51760689	1492	10/08/07	0.1819	Weir
SP118	59.89450858	-155.51760689	1492	05/09/07	0.3161	Weir
SP118	59.89450858	-155.51760689	1492	27/10/07	0.3848	Weir
SP1205	59.79921506	-155.22677137	498	20/07/05	0.405	Weir
SP1205	59.79921506	-155.22677137	498	23/08/05	0.4214	Weir
SP1205	59.79921506	-155.22677137	498	06/10/05	0.4723	Weir
SP1205	59.79921506	-155.22677137	498	17/03/06	0.3577	Weir
SP1205	59.79921506	-155.22677137	498	29/06/06	0.438	Weir
SP1205	59.79921506	-155.22677137	498	26/08/06	0.4899	Weir
SP1205	59.79921506	-155.22677137	498	05/10/06	0.2757	Weir
SP1205	59.79921506	-155.22677137	498	25/03/07	0.3161	Weir
SP1205	59.79921506	-155.22677137	498	25/05/07	0.3848	Weir
SP1205	59.79921506	-155.22677137	498	04/08/07	0.3199	Weir
SP1205	59.79921506	-155.22677137	498	08/09/07	0.3445	Weir
SP1205	59.79921506	-155.22677137	498	23/10/07	0.4168	Weir
SP1305	59.79861684	-155.24606148	560	18/03/05	0.1198	Weir
SP1305	59.79861684	-155.24606148	560	19/07/05	0.1198	Weir
SP1305	59.79861684	-155.24606148	560	21/08/05	0.1115	Weir
SP1305	59.79861684	-155.24606148	560	06/10/05	0.1284	Weir
SP1305	59.79861684	-155.24606148	560	17/03/06	0.1685	Weir
SP1305	59.79861684	-155.24606148	560	29/06/06	0.1115	Weir
SP1305	59.79861684	-155.24606148	560	26/08/06	0.1198	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP1305	59.79861684	-155.24606148	560	05/10/06	0.1467	Weir
SP1305	59.79861684	-155.24606148	560	25/03/07	0.1467	Weir
SP1305	59.79861684	-155.24606148	560	24/05/07	0.1373	Weir
SP1305	59.79861684	-155.24606148	560	04/08/07	0.1198	Weir
SP1305	59.79861684	-155.24606148	560	06/09/07	0.1198	Weir
SP1305	59.79861684	-155.24606148	560	25/10/07	0.1467	Weir
SP1405	59.79447777	-155.26184184	523	18/07/05	0.455	Weir
SP1405	59.79447777	-155.26184184	523	23/08/05	0.4723	Weir
SP1405	59.79447777	-155.26184184	523	06/10/05	0.455	Weir
SP1405	59.79447777	-155.26184184	523	17/03/06	0.455	Weir
SP1405	59.79447777	-155.26184184	523	28/06/06	0.4214	Weir
SP1405	59.79447777	-155.26184184	523	26/08/06	0.455	Weir
SP1405	59.79447777	-155.26184184	523	02/10/06	0.4618	Weir
SP1405	59.79447777	-155.26184184	523	25/03/07	0.4389	Weir
SP1405	59.79447777	-155.26184184	523	24/05/07	0.4503	Weir
SP1405	59.79447777	-155.26184184	523	04/08/07	0.4059	Weir
SP1405	59.79447777	-155.26184184	523	06/09/07	0.4059	Weir
SP1405	59.79447777	-155.26184184	523	24/10/07	0.4059	Weir
SP1505	59.84534562	-155.24579577	1564	24/08/05	0.0115	Weir
SP1505	59.84534562	-155.24579577	1564	05/10/05	0.0136	Weir
SP1505	59.84534562	-155.24579577	1564	27/06/06	0.0096	Weir
SP1505	59.84534562	-155.24579577	1564	27/08/06	0.0275	Weir
SP1505	59.84534562	-155.24579577	1564	04/10/06	0.0275	Weir
SP1505	59.84534562	-155.24579577	1564	26/05/07	0.0424	Direct Catch
SP1505	59.84534562	-155.24579577	1564	06/08/07	0.0016	Direct Catch
SP1505	59.84534562	-155.24579577	1564	08/09/07	0.0214	Direct Catch
SP1505	59.84534562	-155.24579577	1564	26/10/07	0.0068	Direct Catch
SP1605	59.84543053	-155.24413926	1614	24/08/05	0.089	Weir
SP1605	59.84543053	-155.24413926	1614	05/10/05	0.0554	Weir
SP1605	59.84543053	-155.24413926	1614	27/06/06	0.1037	Weir
SP1605	59.84543053	-155.24413926	1614	27/08/06	0.0961	Weir
SP1605	59.84543053	-155.24413926	1614	04/10/06	0.1115	Weir
SP1605	59.84543053	-155.24413926	1614	06/08/07	0.031	Weir
SP1605	59.84543053	-155.24413926	1614	08/09/07	0.1115	Weir
SP1605	59.84543053	-155.24413926	1614	26/10/07	0.0348	Weir
SP1705	59.79545762	-155.28162380	609	17/03/05	0.2619	Weir
SP1705	59.79545762	-155.28162380	609	18/07/05	0.2619	Weir
SP1705	59.79545762	-155.28162380	609	23/08/05	0.3732	Weir
SP1705	59.79545762	-155.28162380	609	06/10/05	0.3351	Weir
SP1705	59.79545762	-155.28162380	609	17/03/06	0.2989	Weir
SP1705	59.79545762	-155.28162380	609	28/06/06	0.3132	Weir
SP1705	59.79545762	-155.28162380	609	25/08/06	0.3277	Weir
SP1705	59.79545762	-155.28162380	609	06/10/06	0.3445	Weir
SP1705	59.79545762	-155.28162380	609	25/03/07	0.2554	Weir
SP1705	59.79545762	-155.28162380	609	24/05/07	0.2719	Weir
SP1705	59.79545762	-155.28162380	609	04/08/07	0.2355	Weir
SP1705	59.79545762	-155.28162380	609	06/09/07	0.2242	Weir
SP1705	59.79545762	-155.28162380	609	24/10/07	0.2719	Weir
SP1805	59.79632816	-155.28963866	647	17/07/05	0.5444	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP1805	59.79632816	-155.28963866	647	23/08/05	0.5444	Weir
SP1805	59.79632816	-155.28963866	647	06/10/05	0.5078	Weir
SP1805	59.79632816	-155.28963866	647	17/03/06	0.4988	Weir
SP1805	59.79632816	-155.28963866	647	28/06/06	0.4899	Weir
SP1805	59.79632816	-155.28963866	647	25/08/06	0.526	Weir
SP1805	59.79632816	-155.28963866	647	06/10/06	0.5476	Weir
SP1805	59.79632816	-155.28963866	647	24/03/07	0.4736	Weir
SP1805	59.79632816	-155.28963866	647	24/05/07	0.5222	Weir
SP1805	59.79632816	-155.28963866	647	04/08/07	0.4278	Weir
SP1805	59.79632816	-155.28963866	647	06/09/07	0.4736	Weir
SP1805	59.79632816	-155.28963866	647	24/10/07	0.4975	Weir
SP1905	59.79727188	-155.29011659	647	17/07/05	0.0821	Weir
SP1905	59.79727188	-155.29011659	647	21/08/05	0.089	Weir
SP1905	59.79727188	-155.29011659	647	06/10/05	0.0756	Weir
SP1905	59.79727188	-155.29011659	647	28/06/06	0.0636	Weir
SP1905	59.79727188	-155.29011659	647	26/08/06	0.0694	Weir
SP1905	59.79727188	-155.29011659	647	06/10/06	0.0961	Weir
SP1905	59.79727188	-155.29011659	647	24/03/07	0.089	Weir
SP1905	59.79727188	-155.29011659	647	24/05/07	0.0756	Weir
SP1905	59.79727188	-155.29011659	647	04/08/07	0.0694	Weir
SP1905	59.79727188	-155.29011659	647	06/09/07	0.0756	Weir
SP1905	59.79727188	-155.29011659	647	24/10/07	0.0855	Weir
SP2005	59.79868130	-155.31691303	841	18/07/05	0.031	Weir
SP2005	59.79868130	-155.31691303	841	21/08/05	0.0159	Weir
SP2005	59.79868130	-155.31691303	841	05/10/05	0.1156	Weir
SP2005	59.79868130	-155.31691303	841	29/06/06	0.0242	Weir
SP2005	59.79868130	-155.31691303	841	27/08/06	0.0694	Weir
SP2005	59.79868130	-155.31691303	841	03/10/06	0.1037	Weir
SP2005	59.79868130	-155.31691303	841	21/05/07	0.0021	Direct Catch
SP2005	59.79868130	-155.31691303	841	04/08/07	0.0115	Weir
SP2005	59.79868130	-155.31691303	841	05/09/07	0.0051	Weir
SP2005	59.79868130	-155.31691303	841	24/10/07	0.1156	Weir
SP2105	59.80112672	-155.31289542	817	18/03/05	0.0528	Weir
SP2105	59.80112672	-155.31289542	817	17/07/05	0.0479	Weir
SP2105	59.80112672	-155.31289542	817	20/08/05	0.031	Weir
SP2105	59.80112672	-155.31289542	817	05/10/05	0.3199	Weir
SP2105	59.80112672	-155.31289542	817	29/06/06	0.0925	Weir
SP2105	59.80112672	-155.31289542	817	27/08/06	0.0636	Weir
SP2105	59.80112672	-155.31289542	817	06/10/06	0.1373	Weir
SP2105	59.80112672	-155.31289542	817	21/05/07	0.0694	Weir
SP2105	59.80112672	-155.31289542	817	04/08/07	0.0096	Weir
SP2105	59.80112672	-155.31289542	817	05/09/07	0.0115	Weir
SP2105	59.80112672	-155.31289542	817	24/10/07	0.2619	Weir
SP2205	59.80623675	-155.30619426	845	15/03/05	0.0432	Weir
SP2205	59.80623675	-155.30619426	845	17/07/05	0.0756	Weir
SP2205	59.80623675	-155.30619426	845	20/08/05	0.0636	Weir
SP2205	59.80623675	-155.30619426	845	05/10/05	0.1115	Weir
SP2205	59.80623675	-155.30619426	845	29/06/06	0.0855	Weir
SP2205	59.80623675	-155.30619426	845	27/08/06	0.0636	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP2205	59.80623675	-155.30619426	845	06/10/06	0.1198	Weir
SP2205	59.80623675	-155.30619426	845	21/05/07	0.0358	Direct Catch
SP2205	59.80623675	-155.30619426	845	04/08/07	0.0115	Weir
SP2205	59.80623675	-155.30619426	845	08/09/07	0.0051	Weir
SP2205	59.80623675	-155.30619426	845	24/10/07	0.1467	Weir
SP2305	59.84536548	-155.32432859	1052	19/07/05	0.0961	Weir
SP2305	59.84536548	-155.32432859	1052	24/08/05	0.0432	Weir
SP2305	59.84536548	-155.32432859	1052	07/10/05	0.3682	Weir
SP2305	59.84536548	-155.32432859	1052	28/06/06	0.3732	Weir
SP2305	59.84536548	-155.32432859	1052	26/08/06	0.3732	Weir
SP2305	59.84536548	-155.32432859	1052	04/10/06	0.3852	Weir
SP2305	59.84536548	-155.32432859	1052	23/05/07	0.2167	Weir
SP2305	59.84536548	-155.32432859	1052	05/08/07	0.0528	Weir
SP2305	59.84536548	-155.32432859	1052	07/09/07	0.058	Weir
SP2305	59.84536548	-155.32432859	1052	26/10/07	0.4059	Weir
SP2405	59.85774689	-155.34099181	1088	21/07/05	0.0022	Direct Catch
SP2405	59.85774689	-155.34099181	1088	24/08/05	0.0031	Direct Catch
SP2405	59.85774689	-155.34099181	1088	07/10/05	0.006	Direct Catch
SP2405	59.85774689	-155.34099181	1088	27/06/06	0.0032	Direct Catch
SP2405	59.85774689	-155.34099181	1088	28/08/06	0.007	Direct Catch
SP2405	59.85774689	-155.34099181	1088	05/10/06	0.0059	Direct Catch
SP2405	59.85774689	-155.34099181	1088	23/05/07	0.0061	Direct Catch
SP2405	59.85774689	-155.34099181	1088	05/08/07	0.0027	Direct Catch
SP2405	59.85774689	-155.34099181	1088	08/09/07	0.0052	Direct Catch
SP2405	59.85774689	-155.34099181	1088	26/10/07	0.0055	Direct Catch
SP2505	59.85830856	-155.33552974	1260	20/07/05	0.0096	Weir
SP2505	59.85830856	-155.33552974	1260	24/08/05	0.0064	Weir
SP2505	59.85830856	-155.33552974	1260	07/10/05	0.0212	Weir
SP2505	59.85830856	-155.33552974	1260	27/06/06	0.0275	Weir
SP2505	59.85830856	-155.33552974	1260	28/08/06	0.0432	Weir
SP2505	59.85830856	-155.33552974	1260	05/10/06	0.0389	Weir
SP2505	59.85830856	-155.33552974	1260	06/08/07	0.0115	Weir
SP2505	59.85830856	-155.33552974	1260	08/09/07	0.0147	Weir
SP2505	59.85830856	-155.33552974	1260	26/10/07	0.0184	Weir
SP26	59.90418037	-155.29215055	1048	06/10/06	0.0479	Weir
SP26	59.90418037	-155.29215055	1048	24/03/07	0.089	Weir
SP26	59.90418037	-155.29215055	1048	26/05/07	0.058	Weir
SP26	59.90418037	-155.29215055	1048	02/08/07	0.0051	Weir
SP26	59.90418037	-155.29215055	1048	07/09/07	0.0041	Direct Catch
SP26	59.90418037	-155.29215055	1048	21/10/07	0.0212	Weir
SP27	59.89829686	-155.29106601	1024	07/10/06	0.0005	Direct Catch
SP27	59.89829686	-155.29106601	1024	05/08/07	0.0348	Weir
SP30	59.88078103	-155.38847043	1719	05/10/06	0.6567	Weir
SP30	59.88078103	-155.38847043	1719	22/05/07	0.0177	Weir
SP30	59.88078103	-155.38847043	1719	07/08/07	0.2719	Weir
SP30	59.88078103	-155.38847043	1719	04/09/07	0.3445	Weir
SP30	59.88078103	-155.38847043	1719	21/10/07	0.5476	Weir
SP31	59.88334724	-155.44204705	1455	05/10/06	0.9065	Weir
SP31	59.88334724	-155.44204705	1455	22/05/07	0.9065	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP31	59.88334724	-155.44204705	1455	08/08/07	0.7277	Weir
SP31	59.88334724	-155.44204705	1455	07/09/07	0.4382	Weir
SP31	59.88334724	-155.44204705	1455	27/10/07	0.525	Weir
SP33	59.79933291	-155.47175554	797	03/10/06	0.1076	Weir
SP33	59.79933291	-155.47175554	797	23/05/07	0.058	Weir
SP33	59.79933291	-155.47175554	797	05/08/07	0.0275	Weir
SP33	59.79933291	-155.47175554	797	05/09/07	0.0242	Weir
SP33	59.79933291	-155.47175554	797	23/10/07	0.0528	Weir
SP36	59.79346407	-155.52072689	750	03/10/06	0.2389	Weir
SP36	59.79346407	-155.52072689	750	23/05/07	0.0928	Weir
SP36	59.79346407	-155.52072689	750	27/10/07	0.226	Weir
SP37	59.82019706	-155.43473753	832	03/10/06	0.0756	Weir
SP37	59.82019706	-155.43473753	832	23/05/07	0.0368	Weir
SP37	59.82019706	-155.43473753	832	05/08/07	0.0159	Weir
SP37	59.82019706	-155.43473753	832	04/09/07	0.0147	Weir
SP37	59.82019706	-155.43473753	832	23/10/07	0.0242	Weir
SP39	59.80087149	-155.50889826	789	04/10/06	0.0528	Weir
SP39	59.80087149	-155.50889826	789	23/05/07	0.0105	Weir
SP39	59.80087149	-155.50889826	789	05/08/07	0.0159	Weir
SP39	59.80087149	-155.50889826	789	05/09/07	0.0125	Weir
SP39	59.80087149	-155.50889826	789	27/10/07	0.0554	Weir
SP40	59.92114015	-155.27699581	1005	04/10/06	1.0621	Weir
SP40	59.92114015	-155.27699581	1005	27/03/07	0.2804	Weir
SP40	59.92114015	-155.27699581	1005	22/05/07	0.7277	Weir
SP40	59.92114015	-155.27699581	1005	08/08/07	0.6557	Weir
SP40	59.92114015	-155.27699581	1005	07/09/07	0.6214	Weir
SP40	59.92114015	-155.27699581	1005	24/10/07	1.0621	Weir
SP41	59.89205461	-155.28216141	970	06/10/06	0.1284	Weir
SP41	59.89205461	-155.28216141	970	26/05/07	0.124	Weir
SP41	59.89205461	-155.28216141	970	02/08/07	0.0171	Weir
SP41	59.89205461	-155.28216141	970	02/08/07	0.0503	Weir
SP41	59.89205461	-155.28216141	970	07/09/07	0.0159	Weir
SP41	59.89205461	-155.28216141	970	07/09/07	0.0432	Weir
SP41	59.89205461	-155.28216141	970	27/10/07	0.0821	Weir
SP41	59.89205461	-155.28216141	970	27/10/07	0.0329	Weir
SP44	59.89028527	-155.35231182	1407	06/10/06	0.0479	Weir
SP44	59.89028527	-155.35231182	1407	06/08/07	0.0184	Weir
SP44	59.89028527	-155.35231182	1407	05/09/07	0.0159	Weir
SP44	59.89028527	-155.35231182	1407	23/10/07	0.0212	Weir
SP50	59.89012283	-155.41571690	1429	05/10/06	0.5476	Weir
SP50	59.89012283	-155.41571690	1429	22/05/07	0.3047	Weir
SP50	59.89012283	-155.41571690	1429	07/08/07	0.3254	Weir
SP50	59.89012283	-155.41571690	1429	04/09/07	0.2719	Weir
SP50	59.89012283	-155.41571690	1429	21/10/07	0.4389	Weir
SP51	59.88775067	-155.40183697	1566	05/10/06	0.5222	Weir
SP51	59.88775067	-155.40183697	1566	07/08/07	0.2095	Weir
SP51	59.88775067	-155.40183697	1566	04/09/07	0.2473	Weir
SP51	59.88775067	-155.40183697	1566	21/10/07	0.3953	Weir
SP53	59.91543962	-155.37598860	1326	06/10/06	0.1665	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP53	59.91543962	-155.37598860	1326	23/05/07	0.1336	Weir
SP53	59.91543962	-155.37598860	1326	06/08/07	0.1037	Weir
SP53	59.91543962	-155.37598860	1326	05/09/07	0.1037	Weir
SP53	59.91543962	-155.37598860	1326	21/10/07	0.1564	Weir
SP54	59.93263082	-155.46210964	959	05/10/06	1.2584	Weir
SP54	59.93263082	-155.46210964	959	22/05/07	1.1746	Weir
SP54	59.93263082	-155.46210964	959	08/08/07	0.525	Weir
SP54	59.93263082	-155.46210964	959	07/09/07	0.0318	Weir
SP54	59.93263082	-155.46210964	959	27/10/07	1.3628	Weir
SP56	59.88460612	-155.48629831	1826	05/10/06	1.2328	Weir
SP56	59.88460612	-155.48629831	1826	22/05/07	1.3641	Weir
SP56	59.88460612	-155.48629831	1826	09/08/07	0.4278	Weir
SP56	59.88460612	-155.48629831	1826	04/09/07	0.7621	Weir
SP57	59.92697219	-155.49202885	927	04/10/06	1.8084	Weir
SP57	59.92697219	-155.49202885	927	27/03/07	0.8043	Weir
SP57	59.92697219	-155.49202885	927	23/05/07	1.4801	Weir
SP57	59.92697219	-155.49202885	927	08/08/07	1.1019	Weir
SP57	59.92697219	-155.49202885	927	07/09/07	1.1019	Weir
SP57	59.92697219	-155.49202885	927	24/10/07	1.6415	Weir
SP60	59.91886212	-155.44839752	1356	06/10/06	0.0109	Direct Catch
SP60	59.91886212	-155.44839752	1356	07/08/07	0.0016	Weir
SP60	59.91886212	-155.44839752	1356	05/09/07	0.0013	Weir
SP60	59.91886212	-155.44839752	1356	23/10/07	0.0035	Weir
SP61	59.91964985	-155.42094888	1334	06/10/06	0.0045	Weir
SP61	59.91964985	-155.42094888	1334	23/05/07	0.0071	Weir
SP61	59.91964985	-155.42094888	1334	07/08/07	0.004	Weir
SP61	59.91964985	-155.42094888	1334	05/09/07	0.0041	Direct Catch
SP61	59.91964985	-155.42094888	1334	23/10/07	0.0051	Weir
SP62	59.90560404	-155.28447825	994	06/10/06	0.1037	Weir
SP62	59.90560404	-155.28447825	994	26/05/07	0.0756	Weir
SP62	59.90560404	-155.28447825	994	02/08/07	0.0694	Weir
SP62	59.90560404	-155.28447825	994	07/09/07	0.0694	Weir
SP62	59.90560404	-155.28447825	994	21/10/07	0.0961	Weir
SP63	59.92652804	-155.18313900	1147	17/03/05	0.0432	Weir
SP63	59.92652804	-155.18313900	1147	24/05/07	0.0554	Weir
SP63	59.92652804	-155.18313900	1147	02/08/07	0.0694	Weir
SP63	59.92652804	-155.18313900	1147	06/09/07	0.0626	Weir
SP63	59.92652804	-155.18313900	1147	27/10/07	0.2317	Weir
SP64	59.92964854	-155.19912040	1149	25/05/07	1.039	Weir
SP64	59.92964854	-155.19912040	1149	08/08/07	0.8443	Weir
SP64	59.92964854	-155.19912040	1149	07/09/07	0.7654	Weir
SP64	59.92964854	-155.19912040	1149	24/10/07	1.2074	Weir
SP65	59.92558298	-155.15691700	1251	25/05/07	0.1886	Weir
SP65	59.92558298	-155.15691700	1251	02/08/07	0.1819	Weir
SP65	59.92558298	-155.15691700	1251	06/09/07	0.169	Weir
SP65	59.92558298	-155.15691700	1251	26/10/07	0.3161	Weir
SP66	59.92684244	-155.22969930	1154	25/05/07	0.0636	Weir
SP66	59.92684244	-155.22969930	1154	02/08/07	0.0389	Weir
SP66	59.92684244	-155.22969930	1154	06/09/07	0.0348	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP66	59.92684244	-155.22969930	1154	27/10/07	0.1992	Weir
SP67	59.93810034	-155.23659240	1372	25/05/07	0.0455	Weir
SP67	59.93810034	-155.23659240	1372	02/08/07	0.0159	Weir
SP67	59.93810034	-155.23659240	1372	06/09/07	0.0212	Weir
SP67	59.93810034	-155.23659240	1372	27/10/07	0.2109	Weir
SP68	59.90335668	-155.15546790	856	25/05/07	0.0788	Weir
SP68	59.90335668	-155.15546790	856	02/08/07	0.0559	Weir
SP68	59.90335668	-155.15546790	856	06/09/07	0.0725	Weir
SP68	59.90335668	-155.15546790	856	26/10/07	0.1566	Weir
SP69	59.95500002	-155.25552800	1344	25/05/07	0.1115	Weir
SP69	59.95500002	-155.25552800	1344	02/08/07	0.0855	Weir
SP69	59.95500002	-155.25552800	1344	08/09/07	0.1037	Weir
SP69	59.95500002	-155.25552800	1344	27/10/07	0.2109	Weir
SP70	59.94572637	-155.30122210	1103	26/05/07	0.0275	Weir
SP70	59.94572637	-155.30122210	1103	02/08/07	0.0212	Weir
SP70	59.94572637	-155.30122210	1103	08/09/07	0.0212	Weir
SP70	59.94572637	-155.30122210	1103	27/10/07	0.031	Weir
SP71	59.94755220	-155.19372910	1681	26/05/07	0.031	Weir
SP71	59.94755220	-155.19372910	1681	03/08/07	0.0096	Weir
SP71	59.94755220	-155.19372910	1681	06/09/07	0.014	Direct Catch
SP71	59.94755220	-155.19372910	1681	26/10/07	0.0408	Direct Catch
SP72	59.92905778	-155.28158210	1067	26/05/07	0.2891	Weir
SP72	59.92905778	-155.28158210	1067	02/08/07	0.2719	Weir
SP72	59.92905778	-155.28158210	1067	05/09/07	0.2891	Weir
SP72	59.92905778	-155.28158210	1067	26/10/07	0.3643	Weir
SP73	59.89133301	-155.20741700	1131	27/05/07	0.0125	Weir
SP73	59.89133301	-155.20741700	1131	06/09/07	0.0099	Direct Catch
SP73	59.89133301	-155.20741700	1131	26/10/07	0.0136	Weir
SP74	59.89871001	-155.11900310	718	03/08/07	0.0096	Weir
SP74	59.89871001	-155.11900310	718	08/09/07	0.0105	Weir
SP74	59.89871001	-155.11900310	718	26/10/07	0.0227	Weir
SP75	59.87430585	-155.14073943	749	03/08/07	0.2619	Weir
SP75	59.87430585	-155.14073943	749	06/09/07	0.3199	Weir
SP75	59.87430585	-155.14073943	749	27/10/07	0.3254	Weir
SP76	59.85917106	-155.15216723	721	03/08/07	0.7007	Weir
SP76	59.85917106	-155.15216723	721	06/09/07	0.6283	Weir
SP76	59.85917106	-155.15216723	721	25/10/07	0.794	Weir
SP77	59.84491889	-155.14607015	770	03/08/07	0.058	Weir
SP77	59.84491889	-155.14607015	770	08/09/07	0.0821	Weir
SP77	59.84491889	-155.14607015	770	25/10/07	0.1879	Weir
SP78	59.83486656	-155.15489018	701	03/08/07	0.1819	Weir
SP78	59.83486656	-155.15489018	701	06/09/07	0.1879	Weir
SP78	59.83486656	-155.15489018	701	25/10/07	0.205	Weir
SP79	59.83387859	-155.16351532	585	03/08/07	0.1886	Weir
SP79	59.83387859	-155.16351532	585	06/09/07	0.169	Weir
SP79	59.83387859	-155.16351532	585	25/10/07	0.1954	Weir
SP80	59.83137801	-155.12094573	837	04/08/07	0.0368	Weir
SP80	59.83137801	-155.12094573	837	07/09/07	0.0258	Weir
SP80	59.83137801	-155.12094573	837	25/10/07	0.0756	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP81	59.82524472	-155.15763676	678	04/08/07	0.1076	Weir
SP81	59.82524472	-155.15763676	678	07/09/07	0.0999	Weir
SP81	59.82524472	-155.15763676	678	25/10/07	0.1284	Weir
SP82	59.78920195	-155.14548501	530	04/08/07	0.0773	Weir
SP82	59.78920195	-155.14548501	530	09/09/07	0.0559	Weir
SP82	59.78920195	-155.14548501	530	28/10/07	0.1229	Weir
SP83	59.79451516	-155.19221052	571	04/08/07	0.0554	Weir
SP83	59.79451516	-155.19221052	571	09/09/07	0.0554	Weir
SP83	59.79451516	-155.19221052	571	28/10/07	0.0961	Weir
SP84	59.79291924	-155.21926621	502	04/08/07	0.0636	Weir
SP84	59.79291924	-155.21926621	502	07/09/07	0.058	Weir
SP84	59.79291924	-155.21926621	502	25/10/07	0.0756	Weir
SP85	59.82687341	-155.30826467	918	05/08/07	0.0348	Weir
SP85	59.82687341	-155.30826467	918	07/09/07	0.0258	Weir
SP85	59.82687341	-155.30826467	918	26/10/07	0.089	Weir
SP86	59.82341428	-155.37602230	898	05/08/07	0.0554	Weir
SP86	59.82341428	-155.37602230	898	08/09/07	0.0756	Weir
SP86	59.82341428	-155.37602230	898	23/10/07	0.0855	Weir
SP87	59.81751929	-155.41129016	854	05/08/07	0.0096	Weir
SP87	59.81751929	-155.41129016	854	08/09/07	0.0117	Weir
SP87	59.81751929	-155.41129016	854	23/10/07	0.0045	Weir
SP88	59.81587166	-155.45609705	990	05/08/07	0.0242	Weir
SP88	59.81587166	-155.45609705	990	05/09/07	0.0258	Weir
SP88	59.81587166	-155.45609705	990	23/10/07	0.0275	Weir
SP89	59.78545927	-155.30777584	893	05/08/07	0.177	Weir
SP89	59.78545927	-155.30777584	893	05/09/07	0.177	Weir
SP89	59.78545927	-155.30777584	893	25/10/07	0.6283	Weir
SP90	59.85554866	-155.24001240	1510	06/08/07	0.0665	Weir
SP90	59.85554866	-155.24001240	1510	08/09/07	0.1665	Weir
SP90	59.85554866	-155.24001240	1510	26/10/07	0.1115	Weir
SP91	59.86811983	-155.25290882	1241	06/08/07	0.0503	Weir
SP91	59.86811983	-155.25290882	1241	08/09/07	0.0636	Weir
SP91	59.86811983	-155.25290882	1241	26/10/07	0.089	Weir
SP92	59.87233434	-155.34898018	1343	06/08/07	0.062	Direct Catch
SP92	59.87233434	-155.34898018	1343	05/09/07	0.06	Direct Catch
SP92	59.87233434	-155.34898018	1343	26/10/07	0.0821	Weir
SP93	59.87243123	-155.38400338	1713	06/08/07	0.1037	Weir
SP93	59.87243123	-155.38400338	1713	04/09/07	0.1037	Weir
SP93	59.87243123	-155.38400338	1713	22/10/07	0.1564	Weir
SP94	59.86116713	-155.38728758	1547	06/08/07	0.0855	Weir
SP94	59.86116713	-155.38728758	1547	04/09/07	0.0694	Weir
SP94	59.86116713	-155.38728758	1547	22/10/07	0.0821	Weir
SP95	59.85575762	-155.40577856	1206	06/08/07	0.1037	Weir
SP95	59.85575762	-155.40577856	1206	04/09/07	0.0961	Weir
SP95	59.85575762	-155.40577856	1206	22/10/07	0.1115	Weir
SP96	59.84826118	-155.41071466	1283	06/08/07	0.0389	Weir
SP96	59.84826118	-155.41071466	1283	04/09/07	0.0389	Weir
SP96	59.84826118	-155.41071466	1283	22/10/07	0.0479	Weir
SP97	59.85886445	-155.45502492	1280	07/08/07	0.0756	Weir

Site ID	Latitude (WGS 84)	Longitude (WGS 84)	Elevation (ft)	Date	Discharge (cfs)	Measurement Type
SP97	59.85886445	-155.45502492	1280	04/09/07	0.0528	Weir
SP97	59.85886445	-155.45502492	1280	22/10/07	0.0554	Weir
SP98	59.87246376	-155.45675914	1423	07/08/07	0.1037	Weir
SP98	59.87246376	-155.45675914	1423	04/09/07	0.0756	Weir
SP98	59.87246376	-155.45675914	1423	22/10/07	0.1037	Weir
SP99	59.88721012	-155.54650074	837	07/08/07	0.0147	Weir
SP99	59.88721012	-155.54650074	837	05/09/07	0.0171	Weir
SP99	59.88721012	-155.54650074	837	27/10/07	0.0665	Weir
SRK01	59.91388000	-155.28865999	1057	27/05/07	0.0018	Direct Catch
SRK01	59.91388000	-155.28865999	1057	21/10/07	0.016	Direct Catch
SRK02	59.90054296	-155.31101326	1218	27/10/07	0.0111	Direct Catch
SRK04	59.89990694	-155.31152188	1203	27/10/07	0.0122	Direct Catch
SRK09	59.90428674	-155.29321731	1066	27/05/07	0.0009	Direct Catch
SRK10	59.90544445	-155.29339870	1083	21/10/07	0.0096	Weir
SRK13	59.90537622	-155.29033402	1041	27/05/07	0.0077	Direct Catch
SRK13	59.90537622	-155.29033402	1041	21/10/07	0.0408	Direct Catch
SRK17	59.90984218	-155.29004401	1037	21/10/07	0.0153	Direct Catch
SRK18	59.89244110	-155.30304275	1077	27/05/07	0.0039	Direct Catch
SRK18	59.89244110	-155.30304275	1077	21/10/07	0.0199	Direct Catch
SRK19	59.89331223	-155.30436155	1091	08/10/06	0.0079	Weir
SRK19	59.89331223	-155.30436155	1091	27/05/07	0.0027	Direct Catch
SRK19	59.89331223	-155.30436155	1091	21/10/07	0.0044	Direct Catch
UT05	59.91768823	-155.27810290	983	17/03/05	0.031	Weir
UT05	59.91768823	-155.27810290	983	17/03/05	0.0694	Weir
UT09	59.89406823	-155.25748065	937	20/03/05	0.0096	Weir