

Appendix F – Grab Sample Results

JD-TIME (UTC)	LATITUDE	LONGITUDE	NORTHING	EASTING	APPROXIMATE DEPTH (M)	DESCRIPTION
Crater Bay						
229-1604	N59 41.6667	W149 47.0568	6620671	343300	38.0	Sft (soft) gy (gray) Cl (clay) G (gravel) and Sh (shells)- full sample recovered
229-1737	N59 42.1504	W149 46.4299	6621544	343925	52.0	Rky (rocky) with traces of med (medium) gy (gray) Cl (clay) and G (gravel) - partial sample recovered
229-1744	N59 42.5808	W149 47.2017	6622373	343235	49.0	Rky (rocky) with traces of med (medium) gy (gray) Cl (clay) and G (gravel) - partial sample recovered
229-1753	N59 42.3310	W149 48.6047	6621965	341901	44.0	Crs (Coarse) br (brown) S (sand) interspersed with Sft (soft) gy (gray) Cl (clay) and traces pf Sh (shells) fragments - full sample recovered
229-1806	N59 41.5795	W149 47.8301	6620540	342568	39.0	Fne (fine) br (brown) S (sand) interspersed with Sft (soft) gy (gray) Cl (clay) and traces pf Sh (shells) fragments - full sample recovered
Cataract Cove						
229-1819	N59 42.3365	W149 49.9401	6622028	340649	48.0	Crs (Coarse) br (brown) S (sand) interspersed with Sft (soft) gy (gray) Cl (clay) and traces pf Sh (shells) fragments - full sample recovered
229-1830	N59 43.2786	W149 50.6106	6623802	340096	48.0	Crs (Coarse) br (brown) S (sand) interspersed with Sft (soft) gy (gray) Cl (clay) and traces pf Sh (shells) fragments - full sample recovered including one variety of starfish
229-1838	N59 43.6836	W149 50.9148	6624566	339843	28.0	Crs (Coarse) br (brown) S (sand) and traces pf Sh (shells) fragments - partial sample recovered
229-1845	N59 44.2064	W149 51.4358	6625557	339397	40.0	Fne (fine) br (brown) S (sand) - full sample recovered
229-1854	N59 43.9297	W149 53.4816	6625127	337459	30.0	Fne (fine) br (brown) S (sand) and G (gravel) - partial sample recovered
229-1903	N59 44.8963	W149 59.1397	6626946	336921	27.0	Crs (Coarse) br (brown) S (sand) and traces pf Sh (shells) fragments and G (gravel) - partial sample recovered

JD-TIME (UTC)	LATITUDE	LONGITUDE	NORTHING	EASTING	APPROXIMATE DEPTH (M)	DESCRIPTION
229-1911	N59 45.7248	W149 54.4964	6628498	336655	52.0	Sft (soft) gy (gray) Cl (clay) – full sample recovered
229-1924	N59 45.9748	W149 56.6215	6629049	334686	54.0	Sft (soft) gy (gray) Cl (clay) – full sample recovered
229-1936	N59 46.5110	W149 59.0877	6630147	332424	40.0	Sft (soft) gy (gray) Cl (clay) and traces pf Sh (shells) fragments and G (gravel) – partial sample recovered
229-1952	N59 47.8145	W150 00.8752	6632640	330862	21.0	Sft (soft) gy (gray) Cl (clay) – full sample recovered
229-1958	N59 48.0326	W150 01.8903	6633088	329932	53.0	Sft (soft) gy (gray) Cl (clay) and G (gravel) – partial sample recovered
229-2019	N59 49.9549	W150 03.8185	6636737	328295	38.0	Very sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2039	N59 48.5035	W150 03.5413	6634033	328430	39.0	Very sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2055	N59 46.7175	W150 03.7374	6630729	328093	25.0	Very sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2103	N59 46.0193	W150 03.7012	6629432	328067	39.0	Sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2116	N59 46.6494	W150 02.3662	6630543	329370	34.0	Sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2125	N59 45.8644	W150 01.4437	6629048	330166	22.0	Sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2134	N59 45.4801	W149 59.8113	6628266	331661	50.0	Sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2144	N59 45.0109	W149 57.8935	6627315	333417	42.0	Sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2156	N59 44.1045	W149 56.8018	6625588	334364	40.0	Sft (soft) gy (gray) Cl (clay) - full sample recovered
229-2222	N59 43.0592	W149 55.2807	6623586	335703	36.0	Void – rky (rocky)
229-2231	N59 42.3323	W149 55.0232	6622227	335885	30.0	Void – rky (rocky)