

Appendix B

Raw Data

The raw data of the study is as follow:

- The data is listed by sample site: oyster, sediment, marine water (833), Woodland Creek (832), and Swayne Creeks (831).
- Each isolate has a unique isolate number.
- The 'note' column number is associated with a particular DNA library pattern.
- Each particular note is described as to what type of creature it is – resident/transient. *Unknown* means that the pattern has not been found in any previous studies and does not exist in the library at this point in time. [It may in the future at which time these unknowns could be 'reprocessed' to determine if there is a match.] A notation of *transient*, identified as *multiple species* in the graphs and charts, means that the DNA pattern can be found in more than one source, e.g. the same pattern resides in cows, ducks, and cats.
- The matrix type is water = 1, sediment = 78, and tissue = 97.
- The last column, Provider Sample, identifies the grab sample for the particular sampling event.

Henderson Inlet: Swayne creeks

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample .
831	27709	14	Avian	1	C1
831	27710	15	Deer-Elk	1	C1
831	27711	14	Avian	1	C1
831	27712	71	feline	1	C2
831	27713	25	Deer-Elk	1	C2
831	27714	271	Unknown	1	C2
831	27715	71	feline	1	C3
831	27716	257	Avian, L-D	1	C3
831	27717	271	Unknown	1	C3
831	27718	41	canine	1	C4
831	27719	50	goose	1	C4
831	27720	67	human	1	C5
831	27721	25	Deer-Elk	1	C5
831	27722	46	Avian	1	C5
831	27753	14	Avian	1	C1
831	27754	14	Avian	1	C1
831	27755	14	Avian	1	C1
831	27756	289	Deer-Elk	1	C2
831	27757	3	Bovine, L-D	1	C2
831	27758	109	Human, L	1	C2
831	27759	267	rodent	1	C3
831	27760	253	canine	1	C3
831	27761	289	Deer-Elk	1	C3
831	27762	67	human	1	C4
831	27763	253	canine	1	C4
831	27764	310	Unknown	1	C4
831	27765	267	rodent	1	C5
831	27766	27	dog	1	C5
831	27767	3	Bovine, L-D	1	C5
831	27834	196	Raccoon	1	C-1
831	27835	196	Raccoon	1	C-1
831	27836	196	Raccoon	1	C-1
831	27837	165	avian	1	C-2
831	27838	196	Raccoon	1	C-2
831	27839	196	Raccoon	1	C-2
831	27840	293	muskrat	1	C-3
831	27841	201	Unknown	1	C-3
831	27842	217	deer-elk	1	C-3
831	27843	271	Unknown	1	C-4
831	27844	89	Dog, L-D	1	C-4
831	27845	38	human	1	C-4
831	27846	267	rodent	1	c-5
831	27847	271	Unknown	1	c-5
831	27848	271	Unknown	1	c-5
831	28105	153	rodent	1	C-1
831	28106	308	<u>Unknown</u>	1	C-1
831	28107	308	Unknown	1	C-1
831	28108	204	rodent	1	C-2
831	28109	4	Horse	1	C-2
831	28110	257	Avian, L-D	1	C-2

Henderson Inlet: Swayne creeks

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample .
831	28111	153	rodent	1	C-3
831	28112	273	avian	1	C-3
831	28113	197	horse	1	C-3
831	28114	36	Avian	1	C-4
831	28115	334	canine	1	C-4
831	28116	36	Avian	1	C-4
831	28117	36	Avian	1	C-5
831	28118	46	Avian	1	C-5
831	28119	36	Avian	1	C-5
831	51554	39	Avian	1	C-1
831	51555	39	Avian	1	C-1
831	51556	237	Unknown	1	C-2
831	51557	34	Deer, L-D	1	C-2
831	51558	34	Deer, L-D	1	C-2
831	51559	237	Unknown	1	C-3
831	51560	194	rabbit	1	C-3
831	51561	172	avian	1	C-3
831	51562	57	horse	1	C-4
831	51563	237	Unknown	1	C-4
831	51564	128	Avian	1	C-4
831	51565	128	Avian	1	C-5
831	51566	266	avian	1	C-5
831	51567	238	Unknown	1	C-5
831	51616	289	Deer-Elk	1	C-1
831	51617	289	Deer-Elk	1	C-1
831	51618	289	Deer-Elk	1	C-1
831	51619	143	avian	1	C-2
831	51620	237	Unknown	1	C-2
831	51621	150	Unknown	1	C-2
831	51622	110	Human, L	1	C-3
831	51623	294	muskrat	1	C-3
831	51624	267	rodent	1	C-4 (1)
831	51625	149	Unknown	1	C-4 (1)
831	51626	267	rodent	1	C-4 (1)
831	51627	50	goose	1	C-4 (1)
831	51628	50	goose	1	C-4 (2)
831	51629	289	Deer-Elk	1	C-5
831	51630	289	Deer-Elk	1	C-5
831	51631	289	Deer-Elk	1	C-5
831	51927	39	Avian	1	C1
831	51928	162	avian	1	C1
831	51929	191	Unknown	1	C1
831	51930	162	avian	1	C1
831	51931	289	Deer-Elk	1	C2
831	51932	161	Unknown	1	C2
831	51933	18	Raccoon	1	C2
831	51934	161	Unknown	1	C2
831	51935	83	rodent	1	C3
831	51936	223	human	1	C3
831	51937	184	avian	1	C3

Henderson Inlet: Swayne creeks

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample .
831	51938	184	avian	1	C3
831	51939	221	opossum	1	C4
831	51940	317	Unknown	1	C4
831	51941	262	avian	1	C4
831	51942	41	canine	1	C4
831	51943	128	Avian	1	C5
831	51944	270	canine	1	C5
831	51945	270	canine	1	C5
831	51946	257	Avian, L-D	1	C5
831	51999	270	canine	1	C1
831	52000	270	canine	1	C1
831	52001	270	canine	1	C1
831	52002	188	Unknown	1	C1
831	52003	270	canine	1	C2
831	52004	270	canine	1	C2
831	52005	270	canine	1	C2
831	52006	270	canine	1	C2
831	52007	270	canine	1	C3
831	52008	270	canine	1	C3
831	52009	270	canine	1	C3
831	52010	270	canine	1	C3
831	52011	270	canine	1	C4
831	52012	208	avian	1	C4
831	52013	208	avian	1	C4
831	52014	178	Unknown	1	C4
831	52015	6	Bovine, L	1	C5
831	52016	34	Deer, L-D	1	C5
831	52083	302	cat	1	C2
831	52084	270	canine	1	C2
831	52085	225	rodent	1	C2
831	52086	269	goose	1	C2
831	52087	199	Unknown	1	C3
831	52088	270	canine	1	C3
831	52089	270	canine	1	C3
831	52090	270	canine	1	C3
831	52091	46	Avian	1	C4
831	52092	46	Avian	1	C4
831	52093	216	deer	1	C5
831	52094	34	Deer, L-D	1	C5
831	52095	209	avian	1	C5
831	52096	270	canine	1	C5
831	52158	94	dog	1	C1
831	52159	267	rodent	1	C1
831	52160	98	deer	1	C1
831	52161	19	Unknown	1	C1
831	52162	47	Avian	1	C2
831	52163	253	canine	1	C2
831	52164	16	Raccoon	1	C2
831	52165	18	Raccoon	1	C2
831	52166	288	Unknown	1	C3

Henderson Inlet: Swayne creeks

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample .
831	52167	81	Unknown	1	C3
831	52168	79	human	1	C3
831	52169	84	avian	1	C3

Henderson Inlet: Woodland Creek

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider	Sample
832	27723	180	Beaver	1		H1
832	27724	239	canine	1		H1
832	27725	110	Human, L	1		H1
832	27726	313	canine	1		H2
832	27727	110	Human, L	1		H2
832	27728	110	Human, L	1		H2
832	27729	110	Human, L	1		H3
832	27730	234	feline	1		H3
832	27731	175	human	1		H3
832	27732	311	sae gull	1		H4
832	27733	59	deer	1		H4
832	27734	110	Human, L	1		H4
832	27735	110	Human, L	1		H5
832	27736	110	Human, L	1		H5
832	27768	265	human	1		H1
832	27769	289	Deer-Elk	1		H1
832	27770	253	canine	1		H1
832	27771	300	canine	1		H2
832	27772	300	canine	1		H2
832	27773	202	beaver	1		H2
832	27774	300	canine	1		H3
832	27775	296	raccoon	1		H3
832	27776	296	raccoon	1		H3
832	27777	296	raccoon	1		H4
832	27778	296	raccoon	1		H4
832	27779	296	raccoon	1		H4
832	27780	314	avian	1		H5
832	27781	296	raccoon	1		H5
832	27782	253	canine	1		H5
832	27819	134	poultry	1		H-1
832	27820	2	Canine	1		H-1
832	27821	2	Canine	1		H-1
832	27822	271	Unknown	1		H-2
832	27823	177	Beaver	1		H-2
832	27824	177	Beaver	1		H-2
832	27825	311	sea gull	1		H-3
832	27826	311	sae gull	1		H-3
832	27827	177	Beaver	1		H-3
832	27828	267	rodent	1		H-4
832	27829	179	Unknown	1		H-4
832	27830	179	Unknown	1		H-4
832	27831	232	human	1		H-5
832	27832	152	human	1		H-5
832	27833	37	Avian	1		H-5
832	28057	176	avian	1		H-1
832	28058	160	Unknown	1		H-1
832	28059	125	goose	1		H-1
832	28060	289	Deer-Elk	1		H-2
832	28061	289	Deer-Elk	1		H-2
832	28062	138	Avian	1		H-2

Henderson Inlet: Woodland Creek

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider	Sample
832	28063	16	Raccoon		1	H-3
832	28064	214	canine		1	H-3
832	28065	21	Unknown		1	H-3 Transient
832	28066	198	Unknown		1	H-4 Transient
832	28067	36	Avian		1	H-4
832	28068	55	horse, L		1	H-4
832	28069	65	dog		1	H-5
832	28070	65	dog		1	H-5
832	28071	276	feline		1	H-5
832	51568	289	Deer-Elk		1	H-1
832	51569	62	opossum		1	H-1
832	51570	225	rodent		1	H-1
832	51571	289	Deer-Elk		1	H-2
832	51572	267	rodent		1	H-2
832	51573	315	dog		1	H-2
832	51574	289	Deer-Elk		1	H-3
832	51575	289	Deer-Elk		1	H-3
832	51576	91	Unknown		1	H-3 Transient
832	51577	289	Deer-Elk		1	H-4
832	51578	6	Bovine, L		1	H-4
832	51579	48	Bovine, L		1	H-4
832	51580	267	rodent		1	H-5
832	51581	289	Deer-Elk		1	H-5
832	51582	289	Deer-Elk		1	H-5
832	51632	289	Deer-Elk		1	H-1
832	51633	256	raccoon		1	H-1
832	51634	40	rodent		1	H-1
832	51635	63	dog		1	H-1
832	51636	63	dog		1	H-2
832	51637	267	rodent		1	H-2
832	51638	256	raccoon		1	H-2
832	51639	175	human		1	H-3
832	51640	63	dog		1	H-4
832	51641	299	human		1	H-4
832	51642	63	dog		1	H-4
832	51643	61	dog		1	H-4
832	51644	61	dog		1	H-5
832	51645	38	human		1	H-5
832	51646	315	dog		1	H-5
832	51877	295	Unknown		1	H1
832	51878	89	Dog, L-D		1	H1
832	51879	91	Unknown		1	H1 Transient
832	51880	43	Unknown		1	H1 Transient
832	51881	187	avian		1	H2
832	51882	41	canine		1	H2
832	51883	187	avian		1	H2
832	51884	187	avian		1	H2
832	51885	266	avian		1	H3
832	51886	270	canine		1	H3
832	51887	43	Unknown		1	H3 Transient

Henderson Inlet: Woodland Creek

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider	Sample
832	51888	116	Rodent, L		1	H4
832	51889	262	avian		1	H4
832	51890	277	human		1	H4
832	51891	70	Unknown		1	H4
832	51892	70	Unknown		1	H5
832	51893	262	avian		1	H5
832	51894	70	Unknown		1	H5
832	51895	70	Unknown		1	H5
832	51947	278	dog		1	H1
832	51948	257	Avian, L-D		1	H1
832	51949	258	Unknown		1	H1
832	51950	63	dog		1	H1
832	51951	210	human		1	H2
832	51952	175	human		1	H2
832	51953	210	human		1	H2
832	51954	41	canine		1	H2
832	51955	257	Avian, L-D		1	H3
832	51956	41	canine		1	H3
832	51957	63	dog		1	H3
832	51958	28	Bovine		1	H3
832	51959	41	canine		1	H4
832	51960	186	opossum		1	H4
832	51961	272	Unknown		1	H4
832	51962	278	dog		1	H4
832	51963	220	canine		1	H5
832	51964	2	Canine		1	H5
832	51965	2	Canine		1	H5
832	51966	298	avian		1	H5
832	52017	5	Horse		1	H1
832	52018	251	Unknown		1	H1
832	52019	5	Horse		1	H1
832	52020	268	goose		1	H1
832	52021	53	horse		1	H2
832	52022	277	human		1	H2
832	52023	63	dog		1	H2
832	52024	313	canine		1	H2 Transient
832	52025	176	avian		1	H3
832	52026	18	Raccoon		1	H3
832	52027	18	Raccoon		1	H3
832	52028	176	avian		1	H3
832	52029	21	Unknown		1	H4 Transient
832	52030	21	Unknown		1	H4 Transient
832	52031	70	Unknown		1	H4
832	52032	91	Unknown		1	H4 Transient
832	52033	269	goose		1	H5
832	52034	269	goose		1	H5
832	52035	270	Canine		1	H5
832	52036	270	canine		1	H5
832	52097	56	human		1	H1
832	52098	28	Bovine		1	H1

Henderson Inlet: Woodland Creek

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider	Sample
832	52099	304	bovine	1		H1
832	52100	250	avian	1		H1
832	52101	110	Human, L	1		H2
832	52102	202	beaver	1		H2
832	52103	249	Unknown	1		H2 Transient
832	52104	249	Unknown	1		H2 Transient
832	52105	270	canine	1		H3
832	52106	270	canine	1		H3
832	52107	270	canine	1		H3
832	52108	270	canine	1		H3
832	52110	5	Horse	1		H4
832	52111	270	canine	1		H4
832	52112	270	canine	1		H4
832	52113	223	human	1		H4
832	52114	5	Horse	1		H5
832	52115	223	human	1		H5
832	52116	259	Unknown	1		H5
832	52117	298	avian	1		H5

Henderson Inlet: Marine Water

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample	
833	27748	14		Avian	1	W3
833	27749	108	marine mammal		1	W4
833	27750	9		Sea Gull	1	W5
833	27751	9		Sea Gull	1	W5
833	27752	7		Canine	1	W5
833	27792	56		human	1	W1
833	27793	31		avian	1	W1
833	27794	202		beaver	1	W1
833	27795	76		Bovine	1	W2
833	27796	2		Canine	1	W2
833	27797	2		Canine	1	W2
833	27798	271		Unknown	1	W3
833	27799	185		beaver	1	W3
833	27800	176		avian	1	W3
833	27801	236		feline	1	W4
833	27802	274		raccoon	1	W4
833	27803	153		rodent	1	W4
833	27804	67		human	1	W5
833	27805	253		canine	1	W5
833	27806	59		deer	1	W5
833	27849	46		Avian	1	W-1
833	27850	135		Sea Lion	1	W-1
833	27851	135		Sea Lion	1	W-1
833	27852	140		Unknown	1	W-2
833	27853	140		Unknown	1	W-2
833	27854	140		Unknown	1	W-2
833	27855	140		Unknown	1	W-3
833	27856	37		Avian	1	W-3
833	27857	147		Unknown	1	W-4
833	27858	151		dog	1	W-4
833	27859	207		sea gull	1	W-4
833	27860	46		Avian	1	W-5
833	27861	135		Sea Lion	1	W-5
833	27862	86		seal	1	W-5
833	28072	104		Deer-Elk	1	W1A
833	28073	104		Deer-Elk	1	W1A
833	28074	311		sea gull	1	W1A
833	28075	267		rodent	1	W1B
833	28076	267		rodent	1	W1B
833	28077	104		Deer-Elk	1	W1B
833	28078	106		Unknown	1	W2
833	28079	100		avian	1	W2
833	28080	25		Deer-Elk	1	W2
833	28081	270		canine	1	W3
833	28082	89		Dog, L-D	1	W3
833	28083	254		avian	1	W3
833	28084	311		sae gull	1	W4
833	28085	106		Unknown	1	W4
833	28086	106		Unknown	1	W4
833	28087	25		deer/elk	1	W-5

Henderson Inlet: Marine Water

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	28088	170	avian	1	W-5
833	28089	25	Deer-Elk	1	W-5
833	51600	303	Unknown	1	W-1
833	51601	266	avian	1	W-1
833	51602	237	Unknown	1	W-1
833	51603	227	avian	1	W-2
833	51604	227	avian	1	W-2
833	51605	267	rodent	1	W-2
833	51606	226	duck-goose	1	W-2
833	51607	227	avian	1	W-3
833	51608	242	Unknown	1	W-3
833	51609	288	Unknown	1	W-3
833	51610	93	Bovine	1	W-4
833	51611	267	rodent	1	W-4
833	51612	246	Unknown	1	W-4
833	51613	17	Unknown	1	W-5 Transient
833	51614	237	Unknown	1	W-5
833	51615	156	sea gull	1	W-5
833	51660	33	muskrat	1	W-1
833	51661	267	rodent	1	W-2
833	51662	82	human	1	W-3
833	51663	39	Avian	1	W-4
833	51664	267	rodent	1	2-W-3
833	51896	270	canine	1	W1
833	51897	270	canine	1	W1
833	51898	270	canine	1	W2
833	51899	262	Avian	1	W2
833	51900	14	avian	1	W3
833	51901	195	Bovine	1	W3
833	51902	195	Bovine	1	W3
833	51903	118	seal	1	W5
833	51904	118	seal	1	W5
833	51905	203	Unknown	1	2W1
833	51906	101	Bovine	1	2W1
833	51907	255	sea gull	1	2W3
833	51908	28	Bovine	1	2W4
833	51909	208	avian	1	2W5
833	51910	208	avian	1	2W5
833	51967	146	Seal, L	1	W1
833	51968	266	avian	1	W2
833	51969	298	avian	1	W3
833	51970	1	Unknown	1	W3
833	51971	219	Unknown	1	W3
833	51972	316	Unknown	1	W4
833	51973	316	Unknown	1	W4
833	51974	231	dog	1	W4
833	51975	52	rabbit	1	W5
833	51976	266	avian	1	2W3
833	51977	110	Human, L	1	2W3
833	51978	189	duck-goose	1	2W4

Henderson Inlet: Marine Water

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	51979	298	avian	1	2W5
833	51980	298	avian	1	2W5
833	52037	146	Seal, L	1	W1
833	52038	19	Unknown	1	W1 Transient
833	52039	309	Unknown	1	W1
833	52040	309	Unknown	1	W1
833	52041	257	Avian, L-D	1	W2
833	52042	71	feline	1	W2
833	52043	241	Unknown	1	W2
833	52044	60	raccoon	1	W3
833	52045	20	Avian	1	W3
833	52046	41	canine	1	W3
833	52047	20	Avian	1	W3
833	52048	54	Human, L-D	1	W4
833	52049	54	Human, L-D	1	W4
833	52050	175	human	1	W4
833	52051	35	rodent	1	W5
833	52052	218	Unknown	1	W5
833	52053	117	canine	1	W5
833	52054	257	Avian, L-D	1	W5
833	52055	164	rodent	1	2W1
833	52056	164	rodent	1	2W1
833	52057	245	Unknown	1	2W1
833	52058	203	Unknown	1	2W1
833	52059	243	marine Mammal	1	2W2
833	52060	164	rodent	1	2W2
833	52061	318	Unknown	1	2W2
833	52062	257	Avian, L-D	1	2W2
833	52063	58	rodent	1	2W3
833	52064	107	marine mammal	1	2W3
833	52065	243	marine Mammal	1	2W4
833	52066	20	Avian	1	2W4
833	52067	60	raccoon	1	2W5
833	52068	17	Unknown	1	2W5 Transient
833	52069	309	Unknown	1	2W5
833	52070	309	Unknown	1	2W5
833	52109	146	Seal, L	1	W5
833	52118	227	avian	1	W1
833	52119	223	human	1	W1
833	52120	223	human	1	W1
833	52121	227	avian	1	W1
833	52122	231	dog	1	W2
833	52123	231	dog	1	W2
833	52124	177	Beaver	1	W2
833	52125	223	human	1	W2
833	52126	223	human	1	W3
833	52127	97	raccoon	1	W3
833	52128	223	human	1	W3
833	52129	223	human	1	W3
833	52130	223	human	1	W4

Henderson Inlet: Marine Water

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	52131	190		Unknown	1 W4
833	52132	227		avian	1 W4
833	52133	266		avian	1 W4
833	52134	266		avian	1 W5
833	52135	316		Unknown	1 W5
833	52136	305		Unknown	1 W5
833	52137	77		avian	1 W5
833	52138	210		human	1 2W1
833	52139	223		human	1 2W1
833	52140	5		Horse	1 2W1
833	52141	41		canine	1 2W1
833	52142	227		avian	1 2W2
833	52143	223		human	1 2W2
833	52144	87		human	1 2W2
833	52145	261		dog	1 2W2
833	52146	32		goose	1 2W3
833	52147	223		human	1 2W3
833	52148	41		canine	1 2W3
833	52149	267		rodent	1 2W3
833	52150	224		bovine	1 2W4
833	52151	224		bovine	1 2W4
833	52152	74		bovine	1 2W4
833	52153	227		avian	1 2W4
833	52154	224		bovine	1 2W5
833	52155	43		Unknown	1 2W5 Transient
833	52156	206		human	1 2W5
833	52157	228		dog	1 2W5
833	52658	175		human	1 1
833	52659	282		sea lion	1 1
833	52660	175		human	1 1
833	52661	282		sea lion	1 1
833	52662	282		sea lion	1 1
833	52663	102		Seal	1 2
833	52664	102		Seal	1 2
833	52665	102		Seal	1 2
833	52666	102		Seal	1 2
833	52667	252		Unknown	1 2
833	52668	84		avian	1 3
833	52669	84		avian	1 3
833	52670	84		avian	1 3
833	52671	84		avian	1 3
833	52672	84		avian	1 3
833	52673	270		canine	1 4
833	52674	322		marine mammal	1 4
833	52675	322		marine mammal	1 4
833	52676	47		Avian	1 5
833	52677	47		Avian	1 5
833	52678	47		Avian	1 5
833	52679	47		Avian	1 5
833	52680	47		Avian	1 6

Henderson Inlet: Marine Water

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	52681	297	rodent	1	6
833	52682	297	rodent	1	6
833	52683	20	Avian	1	6
833	52684	297	rodent	1	6
833	52685	90	Goose, L-D	1	7
833	52686	73	goose	1	7
833	52687	297	rodent	1	7
833	52688	90	Goose, L-D	1	7
833	52689	90	Goose, L-D	1	7
833	52690	175	human	1	8
833	52691	269	goose	1	8
833	52692	269	goose	1	8
833	52693	45	Seal	1	8
833	52694	182	Unknown	1	8
833	52695	282	sea lion	1	9
833	52696	154	avian	1	9
833	52697	154	avian	1	9
833	52698	282	sea lion	1	9
833	52699	87	human	1	9
833	52700	248	Unknown	1	10 Transient
833	52701	248	Unknown	1	10 Transient
833	52702	248	Unknown	1	10 Transient
833	52703	248	Unknown	1	10 Transient
833	52704	114	rodent	1	10
833	52705	282	sea lion	1	11
833	52706	132	Sea Gull	1	11
833	52707	282	sea lion	1	11
833	52708	132	Sea Gull	1	11
833	52709	132	Sea Gull	1	11
833	52710	322	marine mammal	1	12
833	52711	323	marine mammal	1	12
833	52712	322	marine mammal	1	12
833	52713	320	Unknown	1	12
833	52714	324	Unknown	1	12 Transient
833	52715	67	human	1	13
833	52716	67	human	1	13
833	52717	324	Unknown	1	13 Transient
833	52718	325	Unknown	1	13 Transient
833	52719	324	Unknown	1	13 Transient
833	52720	105	Sea Gull	1	14
833	52721	105	Sea Gull	1	14
833	52722	42	Human, L	1	14
833	52723	42	Human, L	1	14
833	52724	29	dog	1	14
833	52725	85	duck	1	15
833	52726	85	duck	1	15
833	52727	85	duck	1	15
833	52728	85	duck	1	15
833	52729	85	duck	1	15
833	53187	51	horse	1	w1

Henderson Inlet: Marine Water

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	53188	26	marine mammal	1	w1
833	53189	215	duck-goose	1	w1
833	53190	58	rodent	1	w2
833	53191	215	duck-goose	1	w2
833	53192	215	duck-goose	1	w2
833	53193	56	human	1	w3
833	53194	301	Unknown	1	w3
833	53195	301	Unknown	1	w3
833	53196	215	duck-goose	1	w4
833	53197	89	Dog, L-D	1	w4
833	53198	158	Unknown	1	w4
833	53199	215	duck-goose	1	w5
833	53200	158	Unknown	1	w5
833	53201	158	Unknown	1	w5
833	53202	110	Human, L	1	2w1
833	53203	151	dog	1	2w1
833	53204	116	Rodent, L	1	2w1
833	53205	10	Unknown	1	2w2 Transient
833	53206	289	Deer-Elk	1	2w2
833	53207	90	Goose, L-D	1	2w2
833	53208	120	Deer-Elk	1	2w3
833	53209	120	Deer-Elk	1	2w3
833	53210	20	Avian	1	2w3
833	53211	235	seal	1	2w4
833	53212	235	seal	1	2w4
833	53213	28	Bovine	1	2w4
833	53214	228	dog	1	2w5
833	53215	122	Bovine	1	2w5
833	53216	54	Human, L-D	1	2w5
833	53217	284	Unknown	1	w1
833	53218	175	human	1	w1
833	53219	284	Unknown	1	w1
833	53220	284	Unknown	1	w2
833	53221	284	Unknown	1	w2
833	53222	284	Unknown	1	w2
833	53223	272	Unknown	1	w3
833	53224	248	Unknown	1	w3 Transient
833	53225	284	Unknown	1	w3
833	53226	282	sea lion	1	w4
833	53227	84	avian	1	w4
833	53228	282	sea lion	1	w4
833	53229	282	sea lion	1	w5
833	53230	282	sea lion	1	w5
833	53231	282	sea lion	1	w5
833	53232	84	avian	1	2w1
833	53233	282	sea lion	1	2w1
833	53234	41	canine	1	2w1
833	53235	129	Seal	1	2w2
833	53236	282	sea lion	1	2w2
833	53237	291	Unknown	1	2w2

Henderson Inlet: Marine Water

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	53238	282	sea lion	1	2w3
833	53239	283	avian	1	2w3
833	53240	275	feline	1	2w3
833	53241	41	canine	1	2w4
833	53242	177	Beaver	1	2w4
833	53243	281	Unknown	1	2w4
833	53244	281	Unknown	1	2w5
833	53245	270	canine	1	2w5
833	53246	84	avian	1	2w5
833	53690	19	Unknown	1	W1 Transient
833	53691	269	goose	1	W1
833	53692	269	goose	1	W1
833	53693	1	Unknown	1	W2
833	53694	146	Seal, L	1	W2
833	53695	1	Unknown	1	W3
833	53696	14	Avian	1	W3
833	53697	146	Seal, L	1	W4
833	53698	146	Seal, L	1	W4
833	53699	105	Sea Gull	1	W4
833	53700	131	Unknown	1	W5
833	53701	131	Unknown	1	W5
833	53702	131	Unknown	1	W5
833	53703	50	goose	1	W5

Henderson Inlet: Sediment

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	27737	130	Sea Gull	78	S1
833	27738	130	Sea Gull	78	S1
833	27739	263	Unknown	78	S3
833	27740	267	rodent	78	S3
833	27741	267	rodent	78	S3
833	27742	85	duck	78	S4
833	27743	263	Unknown	78	S4
833	27744	267	rodent	78	S4
833	27745	14	avian	78	S5
833	27746	14	avian	78	S5
833	27747	12	Sea Gull	78	S5
833	27783	169	avian	78	S1
833	27784	169	avian	78	S1
833	27785	169	avian	78	S1
833	27786	289	Deer-Elk	78	S2
833	27787	289	Deer-Elk	78	S2
833	27788	13	Unknown-Transient	78	S3 Transient
833	27789	13	Unknown-Transient	78	S3 Transient
833	27790	13	Unknown-Transient	78	S3 Transient
833	27791	267	rodent	78	S4
833	27863	271	Unknown	78	S-1
833	27864	270	canine	78	S-1
833	27865	271	Unknown	78	S-1
833	27866	193	rodent	78	S-2
833	27867	46	avian	78	S-2
833	27868	46	avian	78	S-2
833	27869	46	avian	78	S-3
833	27870	307	feline	78	S-3
833	27871	2	Canine	78	S-4
833	27872	46	avian	78	S-5
833	27873	3	Bovine, L-D	78	S-5
833	27874	46	Avian	78	S-5
833	28090	240	Unknown	78	S-1
833	28091	139	porcine	78	S-1
833	28092	271	Unknown	78	S-2A
833	28093	271	Unknown	78	S-2A
833	28094	271	Unknown	78	S-2A
833	28095	271	Unknown	78	S-2B
833	28096	271	Unknown	78	S-3A
833	28097	271	Unknown	78	S-3A
833	28098	271	Unknown	78	S-3A
833	28099	312	Unknown	78	S-3B
833	28100	314	avian	78	S-3B
833	28101	11	Deer	78	S-4
833	28102	11	Deer	78	S-4
833	28103	108	marine mammal	78	S-5
833	28104	54	Human, L-D	78	S-5
833	51583	113	avian	1	S-1
833	51584	135	Sea Lion	1	S-2
833	51585	287	Unknown	1	S-2

Henderson Inlet: Sediment

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	51586	266	avian	1	S-2
833	51587	266	avian	1	S-2
833	51588	266	avian	1	S-2
833	51589	266	avian	1	S-2
833	51590	237	Unknown	1	S-3
833	51591	237	Unknown	1	S-3
833	51592	237	Unknown	1	S-3
833	51593	237	Unknown	1	S-3
833	51594	46	Avian	1	S-4
833	51595	46	Avian	1	S-4
833	51596	46	Avian	1	S-4
833	51597	266	avian	1	S-5
833	51598	266	avian	1	S-5
833	51599	266	avian	1	S-5
833	51647	200	feline	1	S-1
833	51648	46	Avian	1	S-1
833	51649	46	Avian	1	S-1
833	51650	267	rodent	1	S-2
833	51651	40	rodent	1	S-2
833	51652	40	rodent	1	S-2
833	51653	46	Avian	1	S-3
833	51654	266	avian	1	S-3
833	51655	266	avian	1	S-3
833	51656	237	Unknown	1	S-3
833	51657	237	Unknown	1	S-4
833	51658	237	Unknown	1	S-5
833	51659	46	Avian	1	S-5
833	51911	280	Unknown	1	S-1
833	51912	113	avian	1	S-1
833	51913	280	Unknown	1	S-1
833	51914	280	Unknown	1	S-1
833	51915	257	Avian, L-D	1	S3
833	51916	30	Human	1	S3
833	51917	257	Avian, L-D	1	S3
833	51918	257	Avian, L-D	1	S3
833	51919	72	human	1	S4
833	51920	257	Avian, L-D	1	S4
833	51921	257	Avian, L-D	1	S4
833	51922	257	Avian, L-D	1	S4
833	51923	257	Avian, L-D	1	S-5
833	51924	257	Avian, L-D	1	S-5
833	51925	257	Avian, L-D	1	S-5
833	51926	54	Human, L-D	1	S-5
833	51981	208	avian	1	S1
833	51982	212	Unknown	1	S1
833	51983	267	rodent	1	S2
833	51984	267	rodent	1	S2
833	51985	267	rodent	1	S2
833	51986	267	rodent	1	S2
833	51987	125	goose	1	S3

Henderson Inlet: Sediment

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	51988	125	goose	1	S3
833	51989	125	goose	1	S3
833	51990	125	goose	1	S3
833	51991	260	avian	1	S4
833	51992	260	avian	1	S4
833	51993	260	avian	1	S4
833	51994	260	avian	1	S4
833	51995	267	rodent	1	S5
833	51996	267	rodent	1	S5
833	51997	267	rodent	1	S5
833	51998	267	rodent	1	S5
833	52071	257	Avian, L-D	1	S2
833	52072	257	Avian, L-D	1	S2
833	52073	257	Avian, L-D	1	S2
833	52074	257	Avian, L-D	1	S2
833	52075	181	seal	1	S4
833	52076	181	seal	1	S4
833	52077	181	seal	1	S4
833	52078	181	seal	1	S4
833	52079	174	human	1	S5
833	52080	174	human	1	S5
833	52081	174	human	1	S5
833	52082	174	human	1	S5
833	52584	182	Unknown	78	sed1
833	52585	182	Unknown	78	sed1
833	52586	182	Unknown	78	sed1
833	52587	182	Unknown	78	sed1
833	52588	182	Unknown	78	sed1
833	52589	282	Sea Lion	78	sed2
833	52590	44	Sea Lion	78	sed2
833	52591	44	Sea Lion	78	sed2
833	52592	44	Sea Lion	78	sed2
833	52593	321	Unknown	78	sed2
833	52594	44	Sea Lion	78	sed3
833	52595	44	Sea Lion	78	sed3
833	52596	44	Sea Lion	78	sed3
833	52597	43	Unknown	78	sed3 Transient
833	52598	43	Unknown	78	sed3 Transient
833	52599	54	Human, L-D	78	sed4
833	52600	54	Human, L-D	78	sed4
833	52601	54	Human, L-D	78	sed4
833	52602	54	Human, L-D	78	sed4
833	52603	54	Human, L-D	78	sed4
833	52604	43	Unknown	78	sed5 Transient
833	52605	43	Unknown	78	sed5 Transient
833	52606	43	Unknown	78	sed5 Transient
833	52607	43	Unknown	78	sed5 Transient
833	52608	43	Unknown	78	sed5 Transient
833	52609	269	goose	78	sed6
833	52610	112	Sea Gull	78	sed6

Henderson Inlet: Sediment

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	52611	112	Sea Gull	78	sed6
833	52612	112	Sea Gull	78	sed6
833	52613	112	Sea Gull	78	sed6
833	52614	26	marine mammal	78	sed7
833	52615	26	marine mammal	78	sed7
833	52616	26	marine mammal	78	sed7
833	52617	26	marine mammal	78	sed7
833	52618	26	marine mammal	78	sed7
833	52619	111	avian	78	sed8
833	52620	111	avian	78	sed8
833	52621	111	avian	78	sed8
833	52622	43	Unknown	78	sed8 Transient
833	52623	43	Unknown	78	sed8 Transient
833	52624	279	Unknown	78	sed9
833	52625	126	Sea Lion	78	sed9
833	52626	126	Sea Lion	78	sed9
833	52627	126	Sea Lion	78	sed9
833	52628	126	Sea Lion	78	sed9
833	52629	43	Unknown	78	sed10 Transient
833	52630	43	Unknown	78	sed10 Transient
833	52631	269	goose	78	sed10
833	52632	43	Unknown	78	sed10 Transient
833	52633	43	Unknown	78	sed10 Transient
833	52634	269	goose	78	sed11
833	52635	269	goose	78	sed11
833	52636	269	goose	78	sed11
833	52637	269	goose	78	sed11
833	52638	269	goose	78	sed11
833	52639	269	goose	78	sed12
833	52640	269	goose	78	sed12
833	52641	269	goose	78	sed12
833	52642	269	goose	78	sed12
833	52643	269	goose	78	sed12
833	52644	64	Unknown	78	sed13
833	52645	269	goose	78	sed13
833	52646	269	goose	78	sed13
833	52647	269	goose	78	sed13
833	52648	75	dog	78	sed14
833	52649	75	dog	78	sed14
833	52650	75	dog	78	sed14
833	52651	75	dog	78	sed14
833	52652	75	dog	78	sed14
833	52653	175	human	78	sed15
833	52654	175	human	78	sed15
833	52655	175	human	78	sed15
833	52656	175	human	78	sed15
833	52657	175	human	78	sed15
833	53174	289	Deer-Elk	1	s1
833	53175	289	Deer-Elk	1	s1
833	53176	289	Deer-Elk	1	s1

Henderson Inlet: Sediment

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
833	53177	175	human	1	s2
833	53178	175	human	1	s2
833	53179	175	human	1	s2
833	53180	175	human	1	s3
833	53181	257	Avian, L-D	1	s4
833	53182	175	human	1	s4
833	53183	123	Sea Lion	1	s4
833	53184	257	Avian, L-D	1	s5
833	53185	257	Avian, L-D	1	s5
833	53186	257	Avian, L-D	1	s5

Henderson Inlet: Oyster tissue

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
1200	38400	247	Unknown	97	Oyster 1
1200	38401	244	human	97	Oyster 3
1200	38402	by UW lab		97	Oyster 5
1200	38403	292	Unknown	97	Oyster 6
1200	38404	155	sea gull	97	Oyster 9
1200	38405	168	Unknown	97	Oyster 10
1313	39054	23	Seal	97	1
1313	39055	22	Horse, L	97	1
1313	39056	22	Horse, L	97	1
1313	39057	22	Horse, L	97	3
1313	39058	22	Horse, L	97	3
1313	39059	22	Horse, L	97	3
1313	39060	22	Horse, L	97	4
1313	39061	22	Horse, L	97	4
1313	39062	22	Horse, L	97	4
1313	39063	22	Horse, L	97	5
1313	39064	22	Horse, L	97	5
1313	39065	22	Horse, L	97	5
1313	39066	22	Horse, L	97	6
1313	39067	22	Horse, L	97	6
1313	39068	22	Horse, L	97	6
1313	39069	23	Seal	97	7
1313	39070	23	Seal	97	7
1313	39071	29	Dog	97	8
1313	39072	157	Unknown	97	8
1313	39073	41	canine	97	8
1313	39074	29	Dog	97	9
1313	39075	29	Dog	97	9
1313	39076	29	Dog	97	10
1313	39077	29	Dog	97	10
1313	39078	171	avian	97	11
1313	39079	29	Dog	97	11
1313	39080	171	avian	97	11
1313	39081	29	Dog	97	12
1313	39082	110	Human, L	97	12
1313	39083	29	Dog	97	12
1313	39084	29	Dog	97	13
1313	39085	29	Dog	97	14
1313	39086	29	Dog	97	14
1313	39087	29	Dog	97	14
1313	39088	138	Avian	97	15
1313	39089	138	Avian	97	15
1313	39090	126	Sea Lion	97	15
1313	39091	126	Sea Lion	97	16
1313	39092	49	Otter	97	16
1313	39093	24	Avian	97	16
1313	39094	24	Avian	97	17
1313	39095	24	Avian	97	17
1313	39096	24	Avian	97	17
1313	39097	24	Avian	97	18

Henderson Inlet: Oyster tissue

Raw Data

Sample Site	Isolate	Note	Resident/Transient	Source Type	Provider Sample
1313	39098	24	Avian	97	18
1313	39099	122	Bovine	97	19
1313	39101	319	Unknown	97	20
1313	39102	24	Avian	97	20
1313	39103	24	Avian	97	20
222	51404	183	dog	97	oyster 1
222	51405	183	dog	97	oyster 1
222	51406	175	human	97	oyster 2
222	51407	175	human	97	oyster 2
222	51408	286	Unknown	97	oyster 3
222	51409	286	Unknown	97	oyster 3
222	51410	148	avian	97	oyster 9
222	51411	148	avian	97	oyster 9
222	51412	173	Unknown	97	oyster 10 Transient
222	51413	173	Unknown	97	oyster 10 Transient
307	51414	124	Marine Mammal	97	oyster 1
307	51415	124	Marine Mammal	97	oyster 1
307	51416	127	Human	97	oyster 2
307	51417	144	seal	97	oyster 9
307	51418	144	seal	97	oyster 9
833	52564	228	dog	97	2
833	52565	133	Sea Gull	97	2
833	52566	133	Sea Gull	97	2
833	52567	44	Sea Lion	97	2
833	52568	133	Sea Gull	97	2
833	52569	95	human	97	3
833	52570	66	dog	97	3
833	52571	258	Unknown	97	3
833	52572	184	avian	97	3
833	52573	184	avian	97	3
833	52574	95	human	97	4
833	52575	8	Bovine	97	4
833	52576	184	avian	97	4
833	52577	95	human	97	4
833	52578	184	avian	97	4
833	52579	184	avian	97	5
833	52580	208	avian	97	5
833	52581	208	avian	97	5
833	52582	208	avian	97	5
833	52583	192	rodent	97	5