

MAP No.	LAB No.	LATITUDE	LONGITUDE	MATERIAL	ELEV	MIN RSL	MAX RSL	AGE Rcorr	±	AGE NORM	COMMENTS
1	K-1042	69.566667	-80.300000	<i>Odobenus rosmarus</i>	44.0		44.0	3.010	0.120	3.410	Archaeological; Normalized age from CARD
2	K-1043	69.566667	-80.300000	<i>Odobenus rosmarus</i>	24.0		24.0	2.640	0.120	3.040	Archaeological; Normalized age from CARD
3	K-1079	69.566667	-80.300000	<i>Rangifer tarandus</i> antler				0.660	0.100	0.660	Archaeological
4	K-504	69.466667	-80.316667	<i>Rangifer tarandus</i> antler	8.0		8.0	0.600	0.150	0.600	Archaeological
5	K-1044	69.466667	-80.316667	<i>Odobenus rosmarus</i>	6.5		6.5	0.860	0.100	1.260	Archaeological; Normalized age from CARD
6	P-210	69.566667	-80.300000	<i>Rangifer tarandus</i> antler	44.0		44.0	2.898	0.136	2.898	Archaeological
7	P-211	69.566667	-80.300000	<i>Rangifer tarandus</i> antler	24.0		24.0	2.354	0.135	2.354	Archaeological
8	AA-53630	69.636000	-80.181000	<i>Odobenus rosmarus</i>	46.5	46.5		3.628	0.048	4.028	
9	AA-53631	69.666000	-80.226000	<i>Odobenus rosmarus</i>	42.5	42.5		3.817	0.073	4.217	
10	AA-53637	69.675000	-80.288000	<i>Astarte borealis</i>	19.0	19.0		3.722	0.056	4.352	
11	AA-57711	69.642632	-80.404177	<i>Balaena mysticetus</i>	14.5	14.5		2.203	0.045	2.603	
12	AA-57712	69.690627	-80.312652	<i>Hiatella arctica</i>	98.0	98.0		5.947	0.043	6.577	
13	AA-58084	69.667000	-80.176000	<i>Astarte borealis</i>	22.0	22.0		2.510	0.032	3.140	
14	AA-58090	69.564583	-80.295104	<i>Hiatella arctica</i>	9.3	9.3		4.967	0.037	5.597	
15	AA-61947	69.576812	-80.307873	<i>Odobenus rosmarus</i>	54.0		54.0	3.323	0.058	3.723	Archaeological
16	AA-61948	69.575970	-80.310340	<i>Odobenus rosmarus</i>	51.0		51.0	3.061	0.057	3.461	Archaeological
17	AA-61949	69.576211	-80.312101	<i>Ursus maritimus</i>	47.0		47.0	3.063	0.057	3.463	Archaeological
18	AA-61950	69.576211	-80.312101	<i>Odobenus rosmarus</i>	47.0		47.0	3.182	0.058	3.582	Archaeological
19	AA-61951	69.575384	-80.311848	<i>Odobenus rosmarus</i>	48.0		48.0	3.292	0.058	3.692	Archaeological
20	AA-61952	69.575587	-80.313331	<i>Odobenus rosmarus</i>	43.3		43.3	3.103	0.057	3.503	Archaeological
21	AA-61953	69.577940	-80.318802	<i>Odobenus rosmarus</i>	41.5		41.5	2.986	0.057	3.386	Archaeological
22	AA-61954	69.578063	-80.322599	<i>Odobenus rosmarus</i>	37.5		37.5	3.059	0.057	3.459	Archaeological
23	AA-62362	69.564583	-80.295104	<i>Rangifer tarandus</i>	9.3		9.3	0.203	0.051	0.203	Archaeological
24	AA-62363	69.566738	-80.302425	<i>Rangifer tarandus</i>	21.5		21.5	1.971	0.054	1.971	Archaeological
25	AA-62364	69.575970	-80.310340	<i>Canis familiaris</i>	51.0		51.0	3.292	0.054	3.292	Archaeological
26	AA-62365	69.575384	-80.311848	<i>Rangifer tarandus</i>	48.0		48.0	3.114	0.054	3.114	Archaeological
27	GSC-6724	69.754444	-79.735000	<i>Astarte borealis</i>	9.0	9.0		1.930	0.060	2.560	(Out of map area)
28	GSC-6727	69.713055	-80.301388	<i>Mya truncata</i>	3.0	3.0		4.640	0.060	5.270	
29	GSC-6728	69.671944	-80.290000	<i>Mya truncata uddevalensis</i>	29.0	29.0		3.470	0.070	4.100	
Co-ordinates in italics are approximate. Abbreviations: <b>ELEV</b> , elevation (m); <b>MIN</b> , minimum, <b>MAX</b> , maximum, <b>RSL</b> , relative sea level (m); <b>Rcorr</b> , reservoir corrected age (normalized age minus 630 years); <b>NORM</b> , normalized. Ages are given in kilo anni (1000 years) notation, CARD, Canadian Archaeological Radiocarbon Dates.											

**Table 1.** Age table