

MAP No.	LAB No.	LATITUDE	LONGITUDE	MATERIAL	ELEV	MIN RSL	MAX RSL	AGE Rcorr	±	AGE NORM	COMMENTS
1	AA-57704	69.16719	-78.84950	<i>Balaena mysticetus</i>	4.5	4.5		0.569	0.047	0.969	
2	AA-57705	69.10876	-78.93343	<i>Balaena mysticetus</i>	4.5	4.5		0.621	0.043	1.021	
3	AA-57706	69.05368	-79.23717	<i>Balaena mysticetus</i>	2.0	2.0		0.636	0.039	1.036	
4	AA-57707	69.09899	-79.05766	<i>Balaena mysticetus</i>	5.0	5.0		0.701	0.039	1.101	
5	AA-57708	69.23648	-78.68261	<i>Odobenus rosmarus</i>	45.0	45.0		3.811	0.034	4.211	
6	AA-57709	69.23633	-78.67964	<i>Odobenus rosmarus</i>	46.5	46.5		3.814	0.036	4.214	
7	AA-58086	69.06832	-79.15344	<i>Mya truncata</i>	17.0	17.0		3.065	0.039	3.695	
8	AA-61946	69.23844	-78.68554	<i>Odobenus rosmarus</i>	43.5		43.5	3.639	0.060	4.039	Archaeological
9	AA-58087	69.11767	-79.01435	<i>Balaena mysticetus</i>	2.0	2.0		0.471	0.044	0.871	

Abbreviations: **ELEV**, elevation (m); **MIN**, minimum, **MAX**, maximum, **RSL**, relative sea level (m); **Rcorr**, reservoir corrected age (normalized age minus 630 years); **NORM**, normalized. Ages are given in kilo anni (1000 years) notation.

**Table 1.** Age table