

Table 1. Radiocarbon ages.

Map no.	Age (BP)	Lab. Identification	Elev. (m)	Material
1	4740 ± 150	S-3577	7	Whalebone
2	8210 ± 170	S-3611	29	Whalebone
3	8170 ± 170	S-3578	31.5	Whalebone
4	8850 ± 80	TO-5962	44	Walrus tusk
5	9050 ± 180	S-3575	43	Whalebone
6	8950 ± 180	S-3576	46	Whalebone
7	8110 ± 190	S-3570	26	Whalebone
8	8040 ± 200	S-3569	26	Whalebone
9	9420 ± 200	S-3572	64.5	Whalebone
10	9140 ± 200	S-3573	57	Whalebone
11	4900 ± 170	S-3574	4.5	Whalebone
12	8570 ± 200	S3587	8.25	Whalebone
13	8820 ± 200	S-3589	9	Whalebone
14	9170 ± 200	S-3585	16	Whalebone
15	8390 ± 200	S3586	3.5	Whalebone
16	9150 ± 190	S-3590	20.25	Whalebone
17	9200 ± 170	S-3612	19	Whalebone
18	8730 ± 190	S-3584	11.75	Whalebone
19	9060 ± 210	S-3581	14.25	Whalebone
20	8750 ± 200	S-3582	11.75	Whalebone
21	8470 ± 190	S-3579	10.25	Whalebone
22	8420 ± 190	S-3583	7	Whalebone
23	9110 ± 190	S-3593	16	Whalebone
24	1240 ± 50	GSC-5918	15	Driftwood
25	9740 ± 200	S-3591	29	Whalebone
26	9540 ± 200	S-3580	32.5	Whalebone
27	8970 ± 190	S-3594	17.5	Whalebone
28	9920 ± 180	S-3595	13	Whalebone
29	8470 ± 200	S-3588	5.5	Whalebone
30	8770 ± 170	S-3596	11.75	Whalebone
31	9450 ± 190	S-3592	21	Whalebone
32	23200 ± 290	GSC-5848	35	Shells
33	25410 ± 210	TO-5153	35	Shells
34	23830 ± 250	TO-5152	35	Shells
35	27200 ± 270	TO-4879	35	Shells

Dates are reported in the tables according to the reporting protocols of the various laboratories. All dates on terrestrial materials are normalized to the -25 per mil PDB standard. However, dates on marine materials are reported inconsistently. GSC marine dates are reported with a 400 year reservoir correction. TO dates are reported without a reservoir correction. S dates are reported without normalization and without a reservoir correction.