

Table 1. Radiocarbon ages.

Map no.	Age (BP)	Lab. Identification	Elev. (m)	Material
1A	2720 ± 80	S-3399	6.25	Whalebone
1B	3240 ± 90	S-3400	14.0	Whalebone
2	440 ± 80	S-3401	0.25	Whalebone
3	580 ± 80	S-3402	1.5	Whalebone
4A	2980 ± 60	CAMS-33465	10.0	Whalebone
4B	3120 ± 90	S-3403	13.0	Whalebone
5	5490 ± 90	GSC-5398	29.0	Shells
6	7390 ± 70	GSC-5290	50.0	Shells
7	3080 ± 110	S-3404	16.5	Whalebone
8	2230 ± 110	S-3405	8.5	Whalebone
9	2350 ± 110	S-3406	10.75	Whalebone
10	5840 ± 80	GSC-5466	30.0	Shells
11	7340 ± 70	GSC-3060	23.0	Shells
12	8920 ± 90	GSC-5436	18.0	Shells
13	8310 ± 80	GSC-5378	0.0	Shells
14A	7940 ± 90	GSC-5380	15.0	Shells
14B	3300 ± 130	S-3423	6.75	Whalebone
15	1410 ± 120	S-3424	1.5	Whalebone
16A	6450 ± 150	S-3422	20.5	Whalebone
16B	7890 ± 170	S-3421	31.0	Whalebone
17A	4900 ± 140	S-3420	13.0	Whalebone
17B	4750 ± 140	S-3419	13.75	Whalebone
17C	4560 ± 140	S-3418	12.5	Whalebone
18	4450 ± 140	S-3417	11.5	Whalebone
19	2550 ± 120	S-3408	4.5	Whalebone
20A	3940 ± 110	S-3430	7.0	Whalebone
20B	4030 ± 110	S-3429	6.0	Whalebone
20C	3090 ± 110	S-3428	5.0	Whalebone
20D	2890 ± 110	S-3407	4.5	Whalebone
21A	2710 ± 120	S-3411	5.5	Whalebone
21B	2590 ± 120	S-3410	3.0	Whalebone
22	3840 ± 130	S-3412	8.0	Whalebone
23	6610 ± 140	S-3409	22.5	Whalebone
24	5770 ± 140	S-3413	17.0	Whalebone
25	5080 ± 130	S-3415	15.0	Whalebone
26	2890 ± 130	S-3416	4.0	Whalebone
27	3930 ± 130	S-3414	9.25	Whalebone
28A	3910 ± 140	S-3427	8.5	Whalebone
28B	3740 ± 130	S-3426	6.5	Whalebone
28C	4620 ± 140	S-3425	11.0	Whalebone
28D	4170 ± 60	GSC-5428	9.0	Driftwood
28E	4730 ± 50	TO-4985	10.0	Walrus tooth
29	9280 ± 80	GSC-5361	53.0	Shells
30	7680 ± 70	GSC-5325	33.0	Shells
31	3830 ± 60	GSC-5375	8.0	Shells
32A	6660 ± 70	GSC-5434	34.0	Shells
32B	6820 ± 100	GSC-5329	24.0	Shells
33A	6500 ± 80	GSC-5382	42.0	Shells
33B	7690 ± 100	GSC-5435	48.0	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 and CAMS dates are reported without a reservoir correction. S dates are reported without normalization and without a reservoir correction.