

Table 1. Radiocarbon age.

Map ID	Lab number	Latitude	Longitude	Elevation (m a.s.l.)	Material	Radiocarbon Age (BP)
1	S-3395	71.887608	80.871029	1	Whalebone	990 ± 80
2	S-3517	71.885002	80.889889	6.5	Whalebone	920 ± 130
3	GSC-5289	71.887985	80.836406	32	Shells	5890 ± 80
4	S-3397	71.886987	80.897562	1.5	Whalebone	1070 ± 80
5	GSC-5376	71.886784	80.912223	2.5	Shells	3250 ± 70
6	S-3398	71.886918	80.852058	11.75	Whalebone	2540 ± 90
*	GSC-328			46	Shells	6400 ± 150

* Precise location unknown

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. S dates are reported without normalization and without a reservoir correction.