

Map no.	Age ¹	Lab. identification	Elev. (m)	Material
1	>43 300	AA-7897	0.3	Molluscs
2	8045 ± 55	AA-10251	35	Mollusc
3	7960 ± 60	AA-7893	73	Mollusc
4	7880 ± 140	GSC-433	64	Molluscs
5	7865 ± 250	QC-1137	75	Molluscs
6	7595 ± 65	AA-7892	57	Mollusc
7	7490 ± 160	GSC-504	43	Molluscs
8	7185 ± 120	QC-1138	45	Molluscs
9	4690 ± 380	GSC-1382	14	Charred fat
10	4460 ± 100	GaK-1281	14	Charred fat
11	4067 ± 73	P-707	12	Charred fat
12	3880 ± 150	M-1532a	8	Charred fat
13	3850 ± 150	M-1532b	8	Charred fat
14	3814 ± 69	P-708	18	Charred fat
15	3750 ± 140	GSC-596	3	Molluscs
16	3577 ± 69	P-710	15	Charred fat
17	3480 ± 200	M-1531	11	Charred fat
18	3390 ± 210	GSC-1051	18	Charred fat
19	3043 ± 63	P-699	10	Charred fat
20	2608 ± 50	P-698	6	Charred fat
21	2410 ± 120	M-1535	12	Charred fat
22	2390 ± 150	M-1528	6	Charred fat
23	2380 ± 80	GaK-1284	12	Seal skin
24	2370 ± 100	GaK-1286	12	Twig
25	2360 ± 100	GaK-1280	6	Sod, twigs
26	2350 ± 140	GSC-820	6	Charred fat
27	2250 ± 130	M-1528A	6	Charred fat
28	2220 ± 100	GaK-1279	12	Sod
29	2200 ± 120	M-1534	8.5	Charred fat
30	2180 ± 120	M-1530a	10	Charred fat
31	2110 ± 80	GaK-1287	12	Baleen
32	2040 ± 130	GSC-794	8.5	Driftwood
33	2010 ± 80	GaK-1493	12	Charred fat
34	1916 ± 61	P-704	12	Plant material
35	1870 ± 110	GaK-1494	12	Sod
36	1827 ± 61	P-706	12	Twigs
37	1790 ± 120	M-1530b	10	Charred fat
38	1790 ± 130	GSC-708	38	Organic debris
39	1670 ± 150	M-1533	4	Charred fat
40	1470 ± 110	M-1529	4	Charcoal
41	1400 ± 80	GaK-1285	12	Sod
42	680 ± 180	GSC-591	76	Peat
43	580 ± 80	GaK-1288	12	Twig

Table 1. Summary of radiocarbon dates. ¹For nonmarine material, the normalized age (machine age corrected to a $\delta^{13}\text{C} = -25\text{\textperthousand}$) is given where available, otherwise the uncorrected age is given. For marine organisms, where the isotopic ratio is known the age is corrected following GSC convention to a $\delta^{13}\text{C} = 0\text{\textperthousand}$, which is equivalent to subtracting a marine reservoir effect of 400 years from a normalized age; otherwise the uncorrected age (which incorporates the marine reservoir effect) is given.