

Map no.	Age ¹	Lab. identification	Elev. (m)	Material
1	43 350 ± 2100	AA-12605	114	Mollusc
2	37 360 ± 1050	AA-12606	114	Mollusc
3	34 390 ± 710	AA-7899	15	Molluscs
4	8155 ± 95	AA-12609	55	Mollusc
5	7980 ± 220	GSC-425	75	Molluscs
6	7845 ± 75	AA-13050	34	Mollusc
7	7775 ± 95	AA-12607	58	Mollusc
8	7710 ± 190	GSC-5699	49	Molluscs
9	7540 ± 130	GSC-5677	45	Mollusc
10	7410 ± 70	AA-7900	-11	Mollusc
11	7380 ± 200	GSC-5688	39	Molluscs
12	6255 ± 65	AA-7898	-4	Mollusc

Table 1. Summary of radiocarbon dates. ¹For nonmarine material, the normalized age (machine age corrected to a $\delta^{13}\text{C} = -25\text{‰}$) 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 $\delta^{13}\text{C} = 0\text{‰}$, 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.