

Map ID	Sample ID	Latitude	Longitude	Elevation (m a.s.l.)	Material	Radiocarbon Age
1	GSC-4254	69.098479	105.266495	30	shells	4920 ± 100
2	GSC-4262	69.476828	106.836276	43	shells	7500 ± 130
3	GSC-4294	69.497518	106.851304	65	shells	7630 ± 110
4	GSC-4313	69.179798	104.742615	157	shells	8020 ± 100
5	GSC-4127	69.870146	104.961656	130	shells	8420 ± 130
6	GSC-4299	69.826054	105.383156	116	shells	8440 ± 100
7	GSC-266	69.669423	104.939873	113	whale	8640 ± 140
8	GSC-4269	69.617232	107.107104	130	shells	8660 ± 130
9	GSC-4287	69.573271	106.842643	100	shells	8680 ± 100
10	GSC-4234	69.650140	105.914191	130	shells	8740 ± 100

Table 1. Radiocarbon age.