

Map ID	Sample ID	Latitude	Longitude	Elevation (m a.s.l.)	Material	Radiocarbon Age
1	GSC-6057	67.798653	114.727028	35	shells	6580 ± 90 BP
2	GSC-6026	67.721040	114.829450	55	shells	7860 ± 80 BP
3	GSC-6020	67.691424	114.764137	90	shells	9370 ± 100 BP
4	GSC-6033	67.693237	114.603593	100	shells	9500 ± 100 BP
5	AECV-472C	67.675075	114.537185	120	shells	9560 ± 130 BP
6	GSC-6059	67.723747	114.516435	15	shells	6170 ± 90 BP
7	I(GSC)-22	67.681479	114.453275	130	shells	8275 ± 220 BP
8	GSC-5999	67.673102	114.485726	140	shells	10100 ± 100 BP
9	GSC-6071	67.714475	114.367598	20	shells	7540 ± 80 BP
10	AECV-404Cc	67.674907	114.276772	120	shells	9080 ± 150 BP

Table 1. Radiocarbon ages.