

Table 1. Radiocarbon age.

Fossil site number	Lab ID	Latitude	Longitude	Elevation (m)	¹⁴ C Analysis	Media	Species	δ ¹³ C Uncorrected age (ka)	Reservoir corrected age (A*-0.4ka) (ka)	Reservoir corrected age (B**-0.63ka) (ka)
9	BU-0202-A	67.9605	88.8774	152	Standard	Shell	<i>C. ciliatum</i>	9.188 ± 0.18	8.788	8.558
9	TO-10685	67.9605	88.8774	156	AMS	Shell	<i>P. arctica</i>	9.26 ± 0.07	8.86	8.63
19	GSC-6695	67.7882	88.4235	52	Standard	Wood	<i>Picea spp.</i>	5.22 ± 0.07	na	na

* Reservoir Correction “A” is presented to allow for correction to papers using a reservoir correction of c. -400 years (e.g., Dyke and Peltier, 2000); these shell ages are used in the sea-level curve reconstruction-I to ensure that new values presented herein are comparable to values present in papers using the -400 year reservoir correction.

** Reservoir Correction “B” presents modern reservoir corrections based on Little (2006); these shell ages are used in the sea-level curve reconstruction-II to ensure that new values presented herein are comparable to values present in papers using the -630 year reservoir correction.