

Table 1. Radiocarbon age.

Fossil site number	Lab ID	Latitude	Longitude	Elevation (m)	¹⁴ C Analysis	Media	Species	$\delta^{13}\text{C}$ Uncorrected age (ka)	Reservoir Corrected age (A*-0.4ka) (ka)	Reservoir Corrected age (B**-0.63ka) (ka)
11	BU-0208-A	67.9555	89.8080	116	Standard	Shell	<i>S. groenlandicus</i>	7.23 ± 0.17	6.83	6.6
13	BU-1661-A	67.9489	89.0048	170	Standard	Shell	<i>M. truncata</i>	8.76 ± 0.06	8.36	8.13

* 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.