

Table 1. Radiocarbon ages obtained from NTS 37G. Not applicable = "na"; No data = "nd".

Lab Number	Location			Material	Species	Age Uncorrected for 13C Content (ka)	Age Normalized to 13C Reservoir Corrected Age (B**) (-0.690) (%)	Comments
	Longitude	Latitude	Elevation (m)					
GSC-6786	-76.3889	71.8335	40	Shell	<i>Mya truncata</i>	7.690 ± 0.08	na	7.690 ± 0.08
GSC-6784	-79.2329	71.9810	42	Shell	<i>Mytilus edulis</i>	4.780 ± 0.08	na	4.780 ± 0.08
I-724	-79.1700	72.0000	76	Shell	na	8.350 ± 0.30	nd	nd
GSC-6789	-79.7265	71.5371	42	peat	na	2.060 ± 0.06	-25.40%	Delta forset beds at ~42 m asl.
GSC-6792	-77.7144	71.7461	33	peat	na	0.710 ± 0.05	-28.20%	Overlying planar stratified sand and underlying loess.

* Reservoir Correction "A": Historical GSC correction applied to all marine shells

** Reservoir Correction "B": Marine reservoir correction of -690 yrs from McNeely et al. 2006 for non-*P. arctica* shells from waters within close proximity to Pond Inlet, Nunavut.