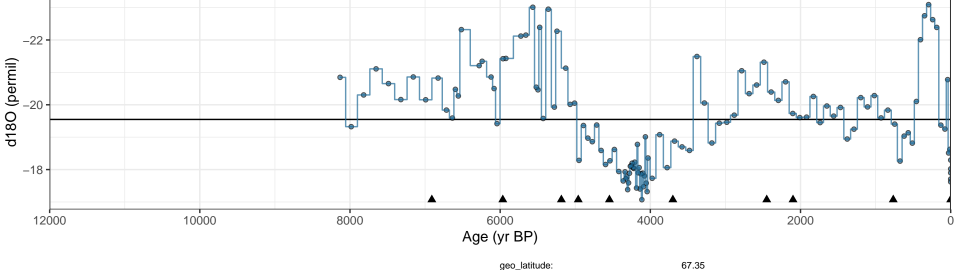
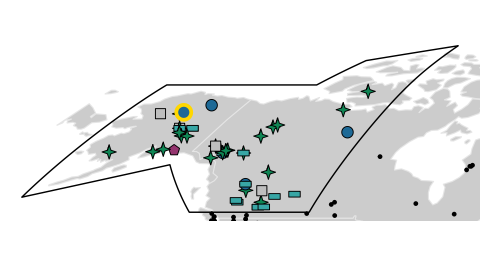
## NWN: Takahula.Clegg.2010 (GH2f86466e)



geo\_longitude: geo\_elevation: archiveType:

paleoData\_proxyDetail:



Category:	Lake Sediment (180)
CategorySpecific:	Lake Sediment (18O)
paleoData_proxyGeneral:	isotope
paleoData_proxy:	d18O

paleoData\_variableName: d180 climateInterpretation1\_seasonalityGeneral: Annual climateInterpretation1\_variable: P-E

paleoData\_units: permil chronData\_agesN\_12k: chronData\_agesMaxGap\_12k: 1335 Other Source:

pub1\_title: An oxygen-isotope record of Holocene climate change in the south pub1\_doi: 10.1016/j.quascirev.2009.12.009

-153.6667

LakeSediment

charastem encrustations

pub2\_doi: originalDataUrl: www.ncdc.noaa.gov/paleo/study/8663