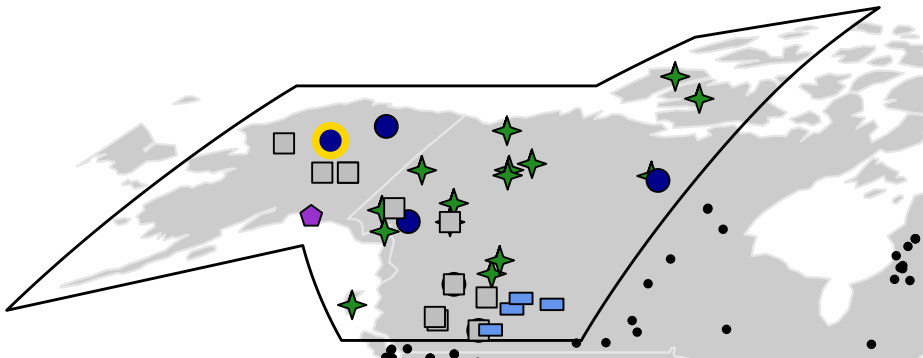
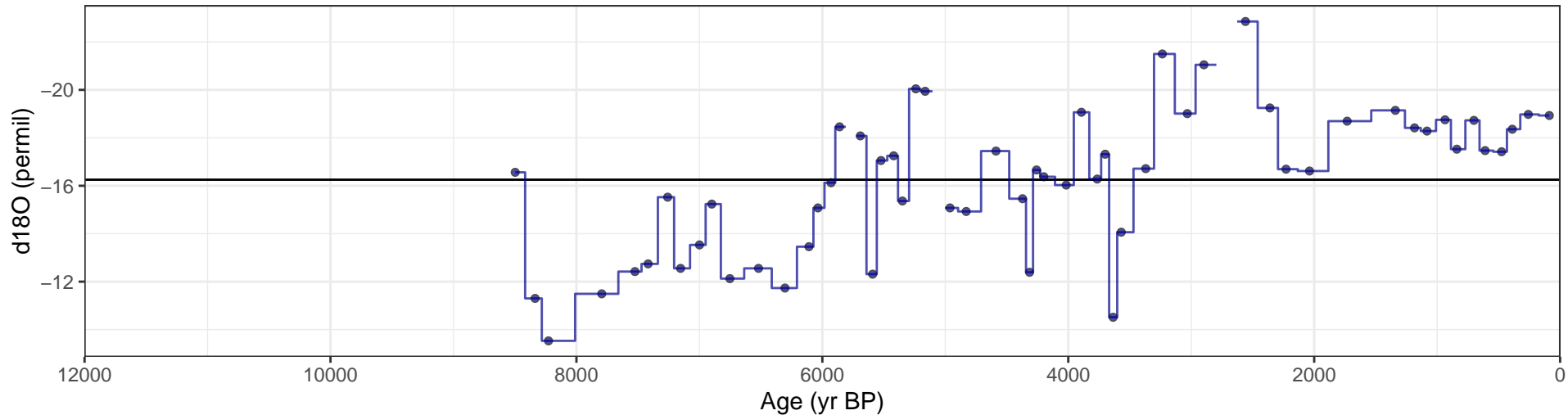


NWN: Takahula.Clegg.2010 (LakeSedimentd18O)



paleoData\_TSID: LPDdf6e03fa  
dataSetName: TorontoLake.Wolfe.1996  
geo\_latitude: 63.7167  
geo\_longitude: -109.35  
geo\_elevation: 414  
archiveType: LakeSediment  
Category: Lake Sediment (..18O)  
CategorySpecific: Lake Sediment (..18O)  
paleoData\_proxyGeneral: isotope  
paleoData\_proxy: d18O  
paleoData\_proxyDetail: cellulose  
paleoData\_variableName: d18O  
climateInterpretation1\_seasonalityGeneral: Annual  
climateInterpretation1\_variable: P-E  
paleoData\_units: permil  
Source: Other  
pub1\_title: Rapid Holocene hydrologic change along boreal treeline revealed b  
pub1\_doi: 10.1007/BF00196779  
pub2\_doi:  
originalDataUrl: