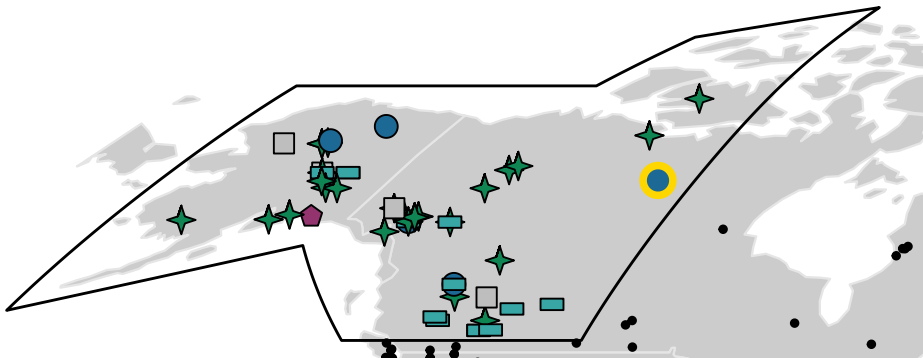
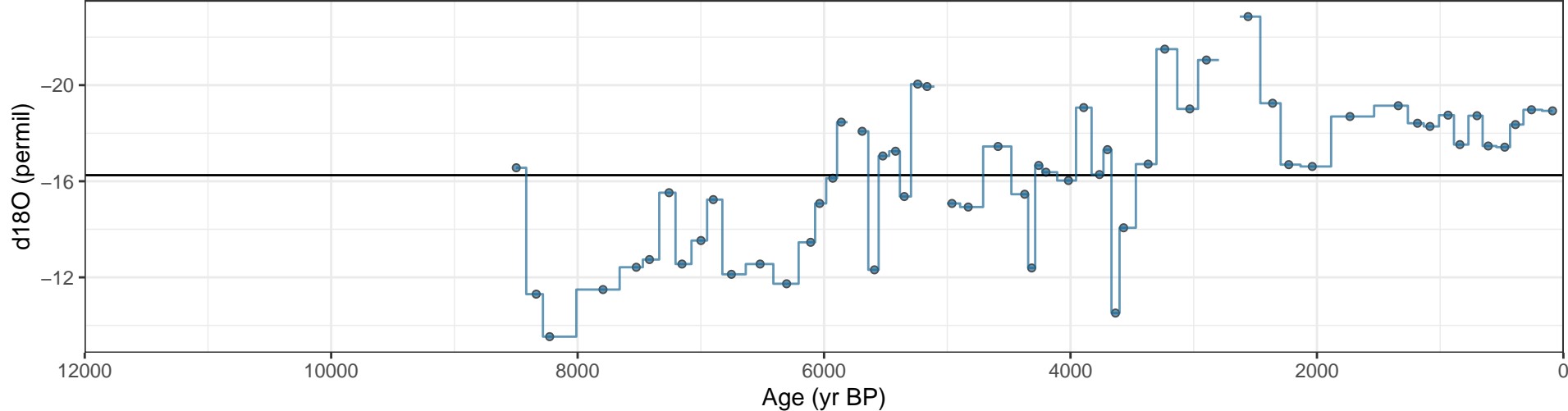


NWN: TorontoLake.Wolfe.1996 (LPDdf6e03fa)



geo_latitude:	63.7167
geo_longitude:	-109.35
geo_elevation:	
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Category:	Lake Sediment (..18O)
CategorySpecific:	Lake Sediment (..18O)
paleoData_proxyGeneral:	isotope
paleoData_proxy:	d18O
paleoData_proxyDetail:	cellulose
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climateInterpretation1_seasonalityGeneral:	Annual
climateInterpretation1_variable:	P-E
paleoData_units:	permil
chronData_agesN_12k:	
chronData_agesMaxGap_12k:	
Source:	Arctic Holocene
pub1_title:	Rapid Holocene hydrologic change along boreal treeline revealed b
pub1_doi:	10.1007/BF00196779
pub2_doi:	
originalDataUrl:	<a href="https://www.ncei.noaa.gov/access/paleo-search/study/15444">https://www.ncei.noaa.gov/access/paleo-search/study/15444</a>