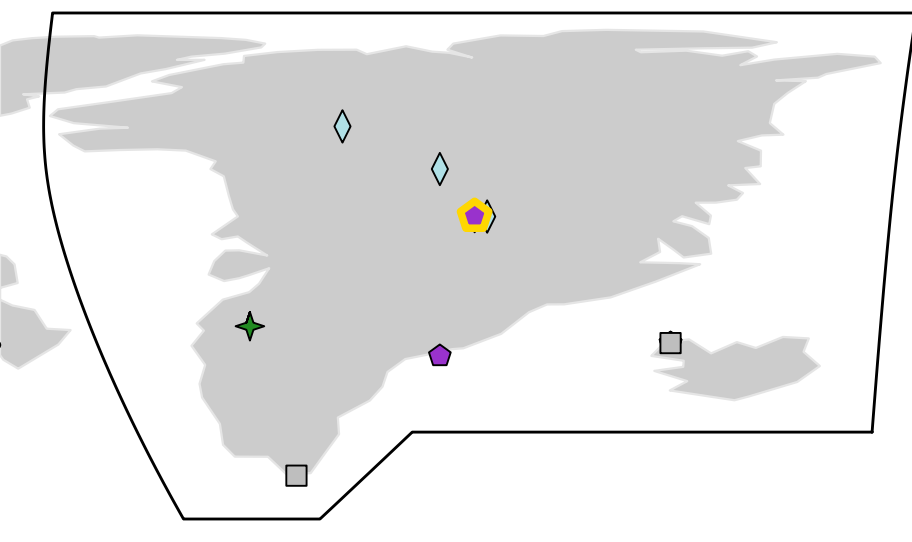
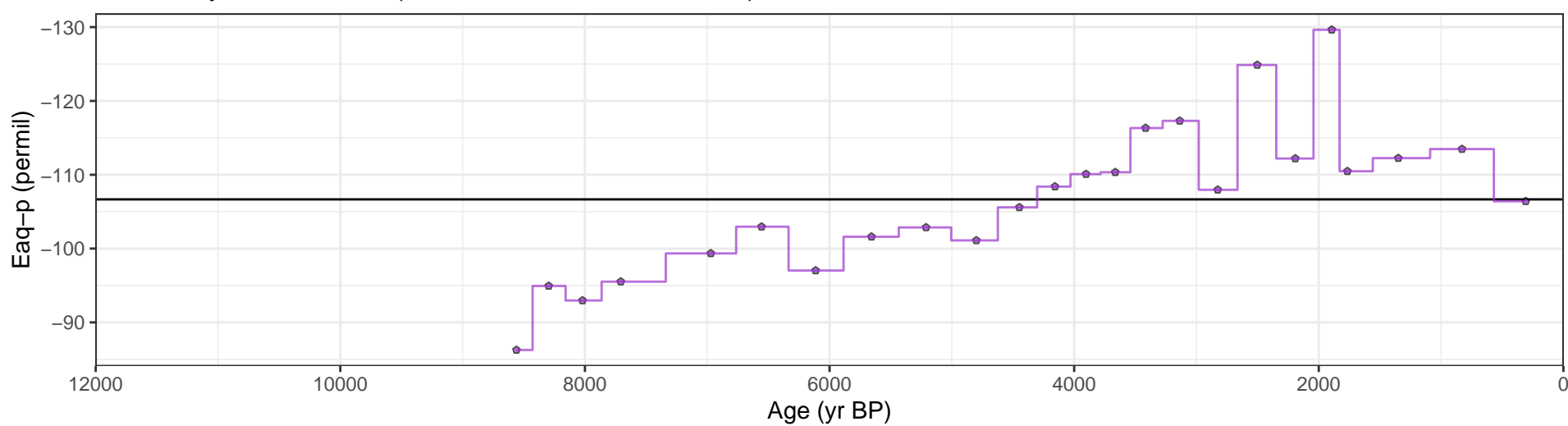


GIC: Alley.GISP2.2000 (GlacierIceIcelce Accumulation)



paleoData_TSID:	GH2d478757dp
dataSetName:	FlowerValley.Balascio.2013
geo_latitude:	65.61
geo_longitude:	-37.69
geo_elevation:	73
archiveType:	LakeSediment
Category:	Leaf Wax (..D)
CategorySpecific:	Leaf Wax (..D)
paleoData_proxyGeneral:	isotope
paleoData_proxy:	dDwax
paleoData_proxyDetail:	..aq-p based on dD25 (aq) and dD29 (precip)
paleoData_variableName:	Eaq-p
climateInterpretation1_seasonalityGeneral:	Summer
climateInterpretation1_variable:	P-E
paleoData_units:	permil
Source:	Other
pub1_title:	Evaluating Holocene climate change in northern Norway using sedi
pub1_doi:	<a href="https://doi.org/10.1177/0959683613493938">https://doi.org/10.1177/0959683613493938</a>
pub2_doi:	
originalDataUrl:	<a href="https://www.ncdc.noaa.gov/paleo-search/study/14513">https://www.ncdc.noaa.gov/paleo-search/study/14513</a>