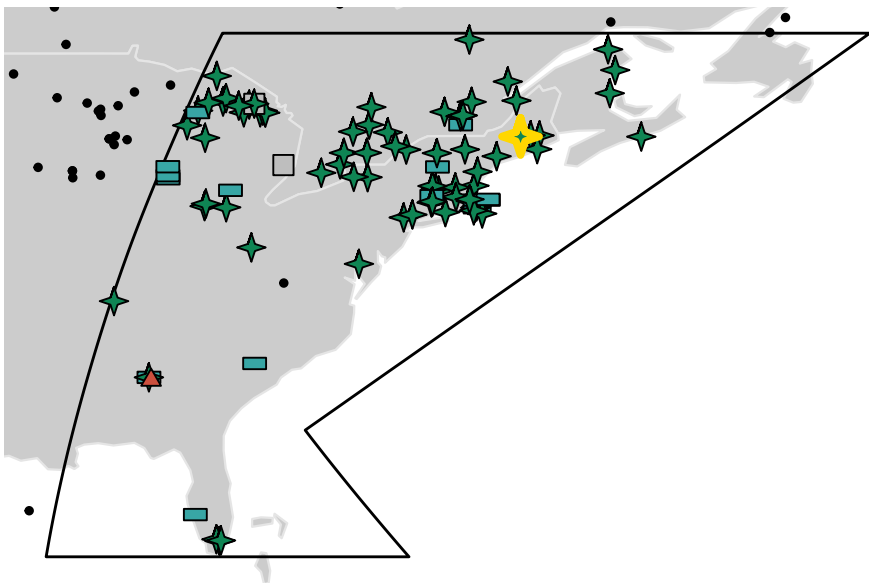
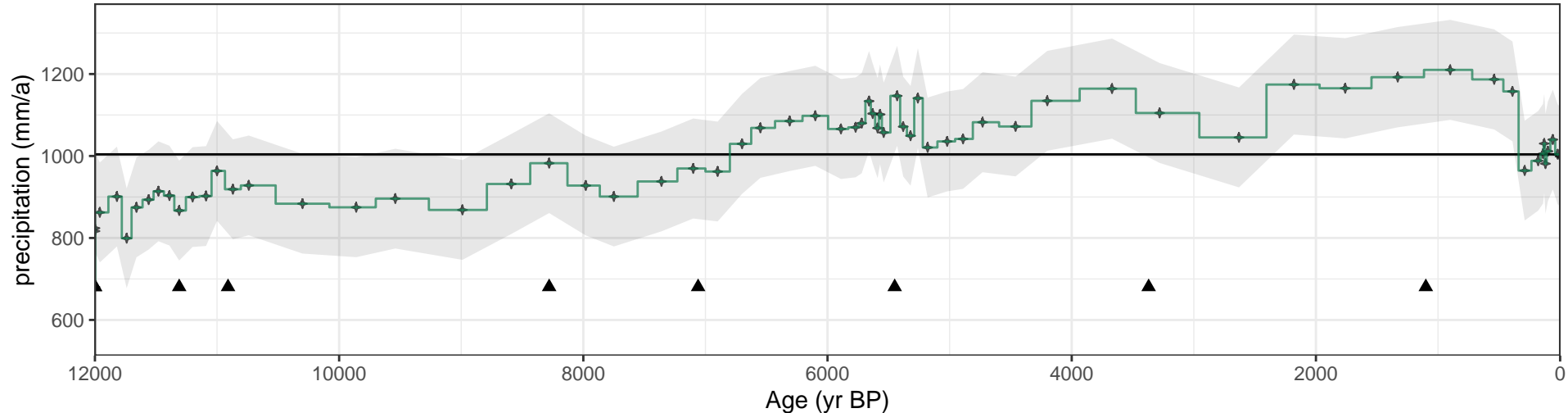


ENA: GouldPond.JacobsonJr.1987 (lcRpmbA744mctx0iYnT)



geo_latitude: 44.9833
geo_longitude: -69.3167
geo_elevation:
archiveType: Lake
Category: Pollen
CategorySpecific: Pollen (Calibrated)
paleoData_proxyGeneral: pollen
paleoData_proxy: pollen
paleoData_proxyDetail: Bedrock controlled kettle. Physiography: strongly rolling, bedrock controlled
paleoData_variableName: precipitation
climateInterpretation1_seasonalityGeneral: Annual
climateInterpretation1_variable: P
paleoData_units: mm/a
chronData_agesN_12k: 9
chronData_agesMaxGap_12k: 2630
Source: Legacy Climate v1.0
pub1_title: Patterns and rates of vegetation change during the deglaciation of the Lake Superior region
pub1_doi: 10.1002/essd.2022-38
pub2_doi: 10.5194/essd-2022-38
originalDataUrl: <https://doi.pangaea.de/10.1594/PANGAEA.930512>