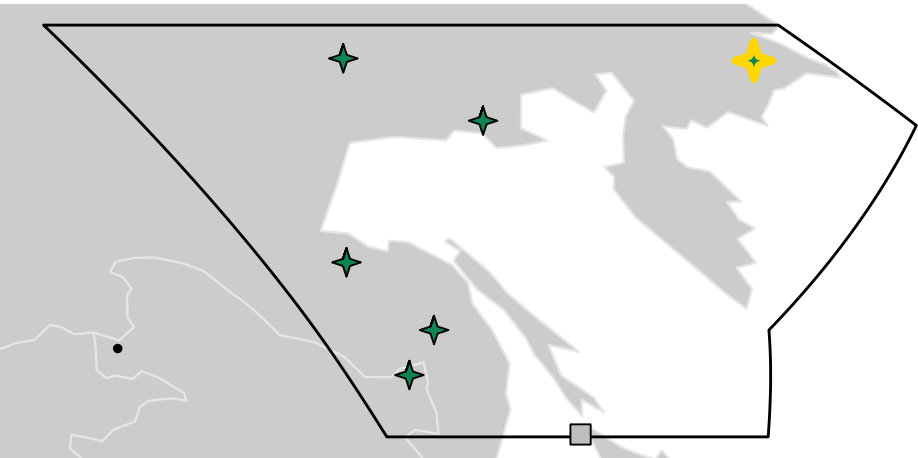
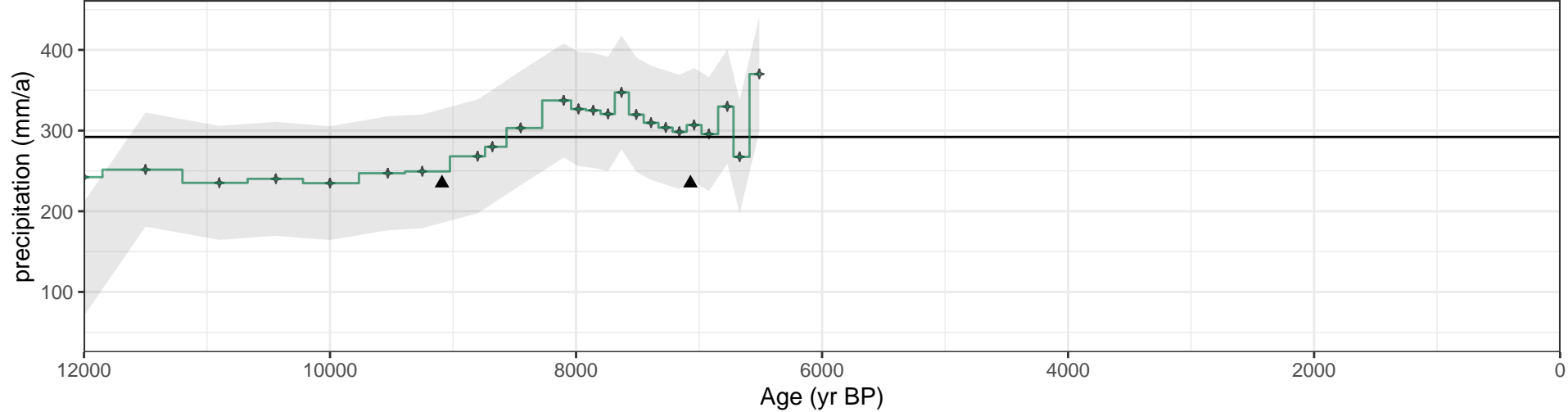


RFE: GytgykaiLake.Anderson.2002 (lcRy7IhuBaQ6uF11NxS)



geo_latitude: 63.1667
geo_longitude: 175
geo_elevation:
archiveType: Lake
Category: Pollen
CategorySpecific: Pollen (calibrated)
paleoData_proxyGeneral: pollen
paleoData_proxy: pollen
paleoData_proxyDetail: Physiography: glacial terrain in tectonic valley. Surrounding vegetation:
paleoData_variableName: precipitation
climateInterpretation1_seasonalityGeneral: Annual
climateInterpretation1_variable: P
paleoData_units: mm/a
chronData_agesN_12k: 2
chronData_agesMaxGap_12k: 2910
Source: Legacy Climate v1.0
pub1_title: Late Quaternary Vegetation and Climate of Siberia and the Russian Far East
pub1_doi: Anderson, P.M. and Lozhkin, A.V., 2002. Late Quaternary Vegetation and Climate of Siberia and the Russian Far East. *Quaternary Research*, 58(1), 1-12.
pub2_doi: 10.5194/essd-2022-38
originalDataUrl: <https://doi.pangaea.de/10.1594/PANGAEA.930512>