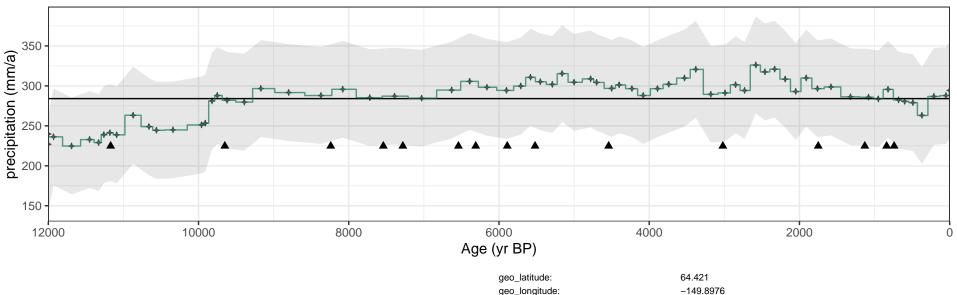
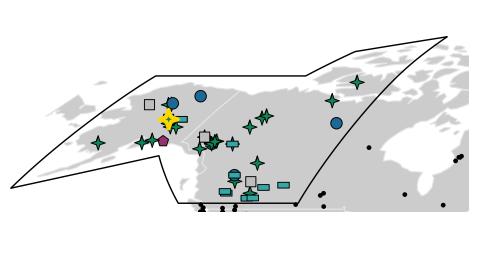
NWN: DuneLake.Bigelow.1997 (lcRXeYKFhQZcl9FryEQ)



geo_elevation:
archiveType:



- Category: Pollen
 CategorySpecific: Pollen (Calibrated)
 paleoData_proxyGeneral: pollen
 paleoData_proxy: pollen
 paleoData_proxyDetail: Dune Lake lies within a sand dune field that formed 10,000 years a paleoData_variableName: precipitation
- climateInterpretation1_variable: P
 paleoData_units: mm/a
 chronData_agesN_12k: 15

climateInterpretation1_seasonalityGeneral: Annual

- chronData_agesMaxGap_12k: 1520
 Source: Legacy Climate v1.0
 pub1_title: Late_Quaternary vegetation and climate in Central Alaska.
- pub1_doi: Bigelow, N.H., 1997. Late–Quaternary vegetation and climate in Cepub2_doi: 10.5194/essd-2022-38

Lake

originalDataUrl: https://doi.pangaea.de/10.1594/PANGAEA.930512