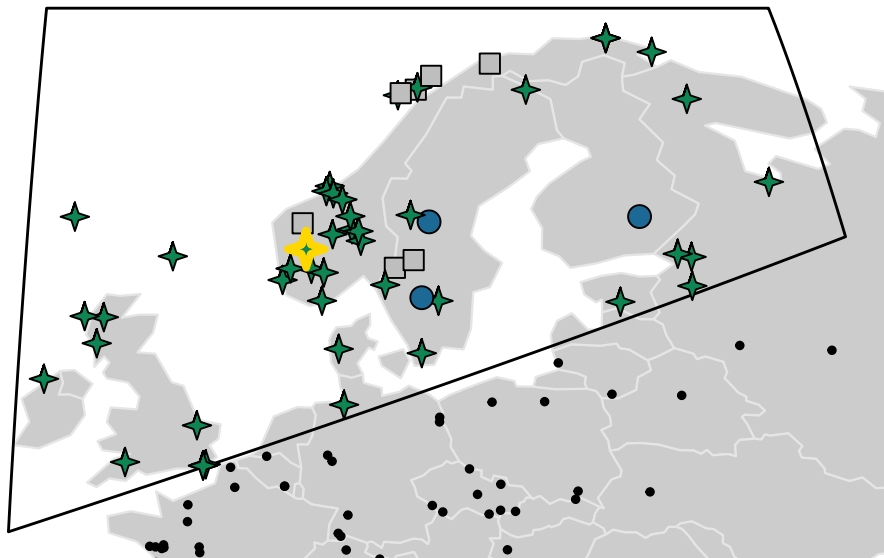
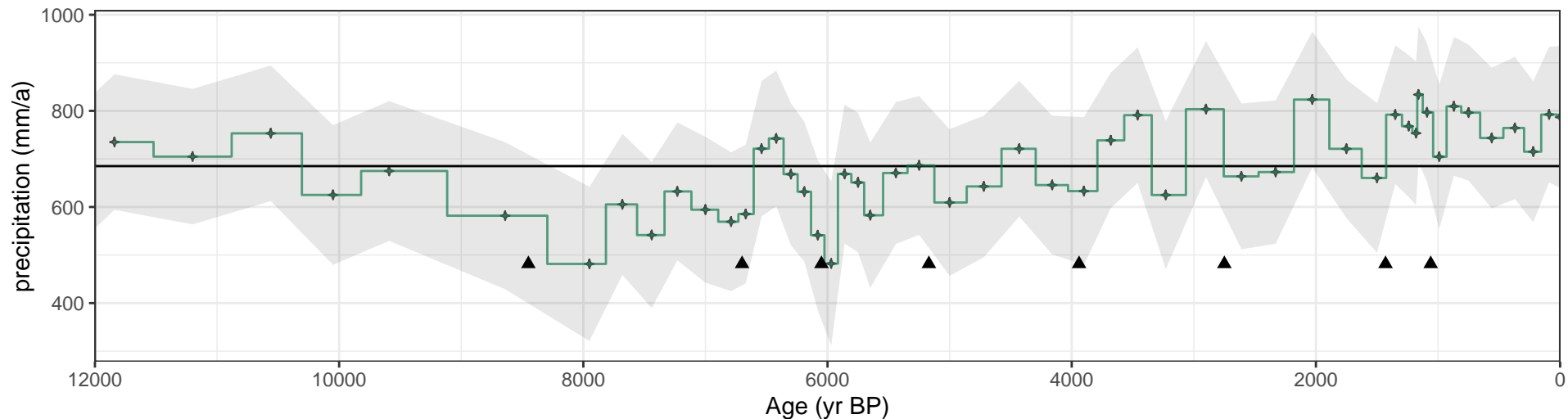


# NEU: Trettetjorn.Bjune.2005Legacy (IcR5MPWfK6sspyzNqi4)



geo\_latitude: 60.7167  
 geo\_longitude: 7  
 geo\_elevation:  
 archiveType: Lake  
 Category: Pollen  
 CategorySpecific: Pollen (Calibrated)  
 paleoData\_proxyGeneral: pollen  
 paleoData\_proxy: pollen  
 paleoData\_proxyDetail: Bedrock basin. Physiography: Plateau. Surrounding vegetation: Betula  
 paleoData\_variableName: precipitation  
 climateInterpretation1\_seasonalityGeneral: Annual  
 climateInterpretation1\_variable: P  
 paleoData\_units: mm/a  
 chronData\_agesN\_12k: 8  
 chronData\_agesMaxGap\_12k: 3390  
 Source: Legacy Climate v1.0  
 pub1\_title: Holocene vegetation history and tree-line changes on a north-south transect in northern Sweden  
 pub1\_doi: Bjune, A.E., 2005. Holocene vegetation history and tree-line changes in northern Sweden. *Journal of Ecology*, 93, 1051-1064  
 pub2\_doi: 10.5194/essd-2022-38  
 originalDataUrl: <https://doi.pangaea.de/10.1594/PANGAEA.930512>