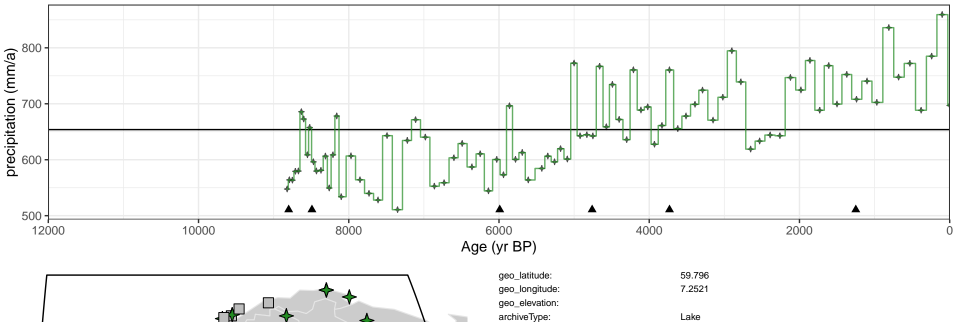
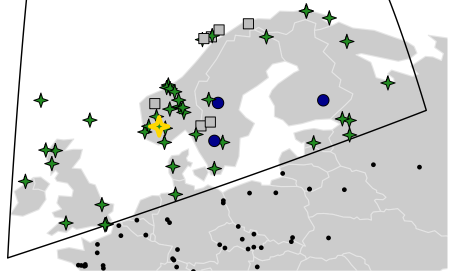
## NEU: LilleKjelavatn.Birks.2007 (lcRyQRzcwKdCEM16Z9h)



Category:



CategorySpecific: Pollen (calibrated)
paleoData\_proxyGeneral: pollen

paleoData\_proxy: pollen
paleoData\_proxyDetail: Lake. Physiography: Hilly area. Surrounding vegetation: Herbs. Veg
paleoData\_variableName: precipitation

climateInterpretation1\_seasonalityGeneral: Annual

climateInterpretation1\_variable: P
paleoData\_units: mm/a
chronData\_agesN\_12k: 6

chronData\_agesMaxGap\_12k: 2500
Source: Legacy Climate v1.0

Source: Legacy Climate v1.0

pub1\_title: Estimating the amount of compositional change in late–Quaternary

pub1\_doi: Birks, H.J.B., 2007. Estimating the amount of compositional change pub2\_doi: 10.5194/essd-2022-38

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

Pollen