## NEU: Litlvatnet.Bjune.2009 (lcRukEb6BnbJCwvGQcS) precipitation (mm/a) 1000 750

geo\_latitude:

geo\_longitude: geo\_elevation:

paleoData\_variableName:

paleoData\_units:

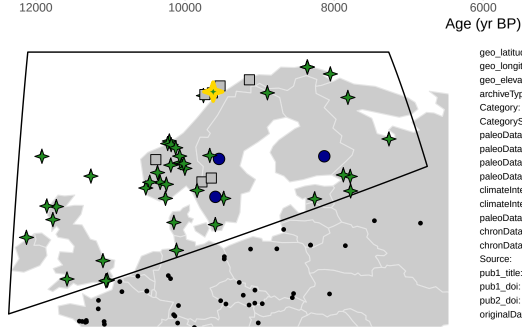
Source:

pub1\_title:

pub1\_doi:

chronData\_agesN\_12k: chronData\_agesMaxGap\_12k:

climateInterpretation1\_variable:



500

archiveType: Lake Category: Pollen CategorySpecific: Pollen (calibrated) paleoData\_proxyGeneral: pollen paleoData\_proxy: pollen paleoData\_proxyDetail: Lake. Physiography: Fjord area. Surrounding vegetation: Trees and

climateInterpretation1\_seasonalityGeneral: Annual

4000

68.5269 14.9309

2820

precipitation

mm/a

Legacy Climate v1.0

Quantitative summer-temperature reconstructions for the last 2000 Bjune, A.E., Seppa, H. and Birks, H.J.B., 2009. Quantitative summe

2000

pub2\_doi: 10.5194/essd-2022-38 originalDataUrl: https://doi.pangaea.de/10.1594/PANGAEA.930512