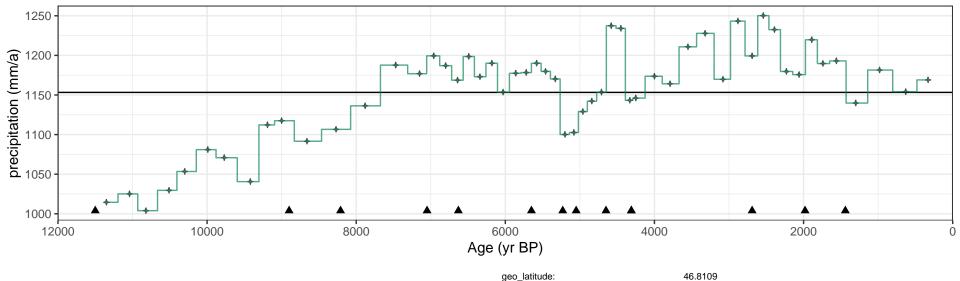
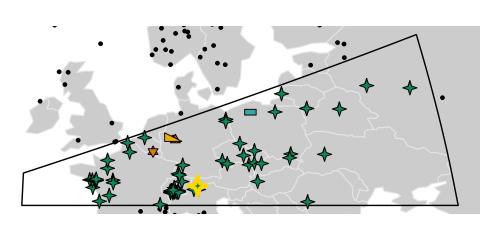
WCE: MottaNaluns.vanderKnaap.1997 (lcRgDGHB8seTJysUnfr)



geo_longitude:
geo_elevation:
archiveType:



Category: Pollen
CategorySpecific: Pollen (calibrated)
paleoData_proxyGeneral: pollen
paleoData_proxy: pollen
paleoData_proxyDetail: Mire. Physiography: Depression ca.65x30m. Surrounding vegetatio

paleoData_proxyDetail: Mire. PhysiograleoData_variableName: precipitation climateInterpretation1_seasonalityGeneral: Annual

climateInterpretation1_variable: P
paleoData_units: P
mm/a

chronData_agesN_12k: 13
chronData_agesMaxGap_12k: 2450

Source: Legacy Climate v1.0

pub1_title: Depth-age relationships of 25 well-dated Swiss Holocene pollen s

pub1_doi: van der Knaap, W.O. and Ammann, B., 1997. Depth-age relationsh pub2_doi: 10.5194/essd-2022-38

10.2643

Peat

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