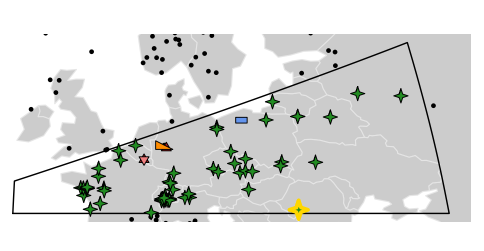


geo\_latitude:

geo\_longitude: geo\_elevation: archiveType:

paleoData\_units:



Category: Pollen CategorySpecific: Pollen (calibrated) paleoData\_proxyGeneral: pollen

paleoData\_proxy: pollen

paleoData\_proxyDetail: Small glacial lake upstream. Physiography: Eruptive mountains. Su paleoData\_variableName: precipitation

climateInterpretation1\_seasonalityGeneral: Annual climateInterpretation1\_variable:

chronData\_agesN\_12k: 10

chronData\_agesMaxGap\_12k: 3130

Source: Legacy Climate v1.0

pub1\_title: First 14C datings of Late Glacial and Holocene pollen sequences fr

pub1\_doi: Farcas, S., de Beaulieu, J.L., Reille, M., Coldea, G., Diaconeasa, B pub2\_doi: 10.5194/essd-2022-38

mm/a

45.3341 22.8035

Lake

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