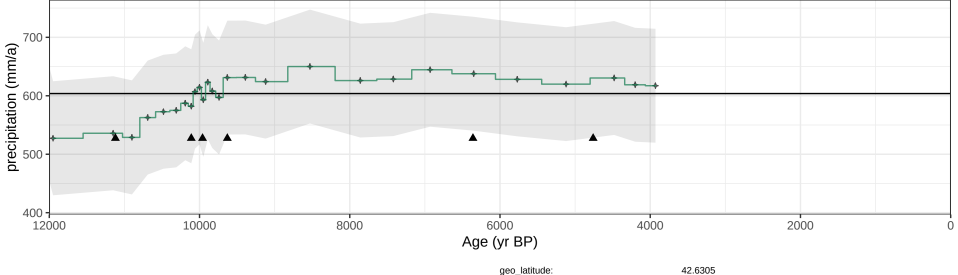
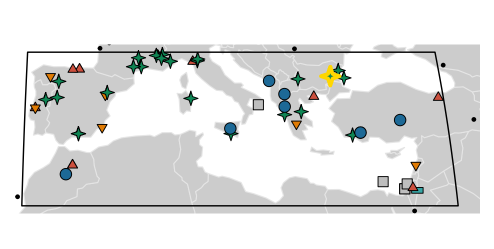
## MED: Straldzhamire.Connor.2013 (lcR0aDYyLrxCMKEkXI7)



geo\_longitude:
geo\_elevation:
archiveType:



Category:	Pollen
CategorySpecific:	Pollen (Calibrated)
paleoData_proxyGeneral:	pollen
paleoData_proxy:	pollen
paleoData_proxyDetail:	Drained mire for agriculture since 1920. Physiography: Shallow dep
paleoData_variableName:	precipitation

climateInterpretation1\_seasonalityGeneral: Annual

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

chronData\_agesMaxGap\_12k: 3270
Source: Legacy Climate v1.0
pub1\_title: 7.

 pub1\_title:
 7.

 pub1\_doi:
 Tonkov, S., Bozilova, E. and Jungner, H., 2009. 7. Mire Straldza (So pub2\_doi:

 10.5194/essd-2022-38

26.7801

Peat

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