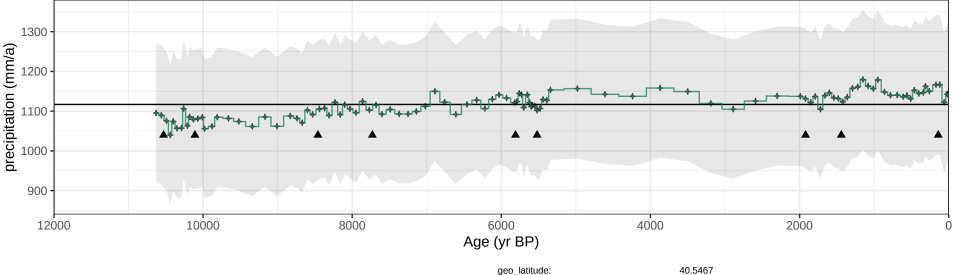
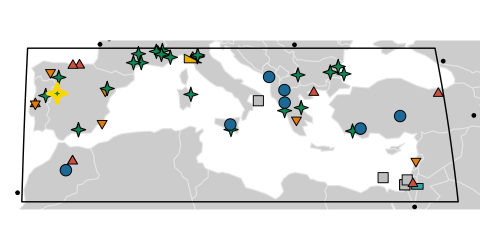
## MED: ElMaillomire.MoralesMolino.2013 (lcRYHQZme5i2N0fBzz0)



geo\_longitude: geo\_elevation: archiveType:



```
Category:
                                         Pollen
CategorySpecific:
                                         Pollen (calibrated)
paleoData_proxyGeneral:
                                         pollen
paleoData_proxy:
                                         pollen
```

paleoData\_proxyDetail: Mire. Physiography: In River del Maillo valley. Surrounding vegetati paleoData\_variableName: precipitation

climateInterpretation1\_seasonalityGeneral: Annual climateInterpretation1\_variable: paleoData\_units: mm/a

chronData\_agesN\_12k: chronData\_agesMaxGap\_12k: 3600

Source: Legacy Climate v1.0

pub1\_title: Holocene vegetation, fire and climate interactions on the westernm

pub1\_doi: Morales-Molino, C., Garcia-Anton, M., Postigo-Mijarra, J.M. and M. pub2\_doi: 10.5194/essd-2022-38

-6.2097

Peat

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