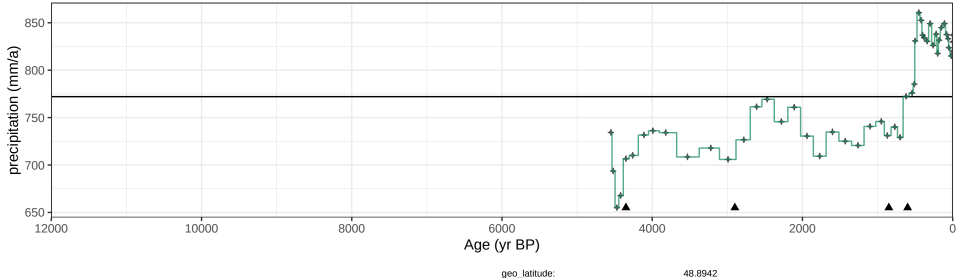
WCE: Tlstahora.Rybnickova.2005 (lcRtqapfWlGeedhj31W)



geo_longitude:

geo_elevation:

chronData_agesN_12k: chronData_agesMaxGap_12k:

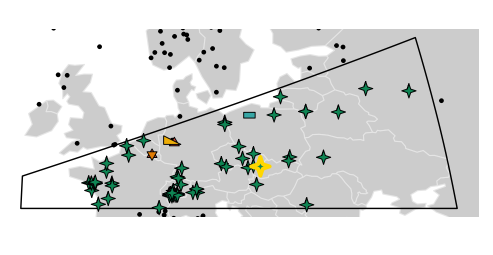
Source:

pub1_title:

pub1_doi:

pub2_doi:

originalDataUrl:



•	
archiveType:	Peat
Category:	Pollen
CategorySpecific:	Pollen (calibrated)
paleoData_proxyGeneral:	pollen
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paleoData_proxyDetail:	Spring fen. Physiography: Eastern Slope of Mt Tlsta hora.
paleoData_variableName:	precipitation
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climateInterpretation1_variable:	P
paleoData_units:	mm/a

17.8886

2050

Legacy Climate v1.0

10.5194/essd-2022-38

The origin and development of spring fen vegetation and ecosystem

Rybnickova, E., Hajkova, P. and Rybnicek, K., 2005. The origin and

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