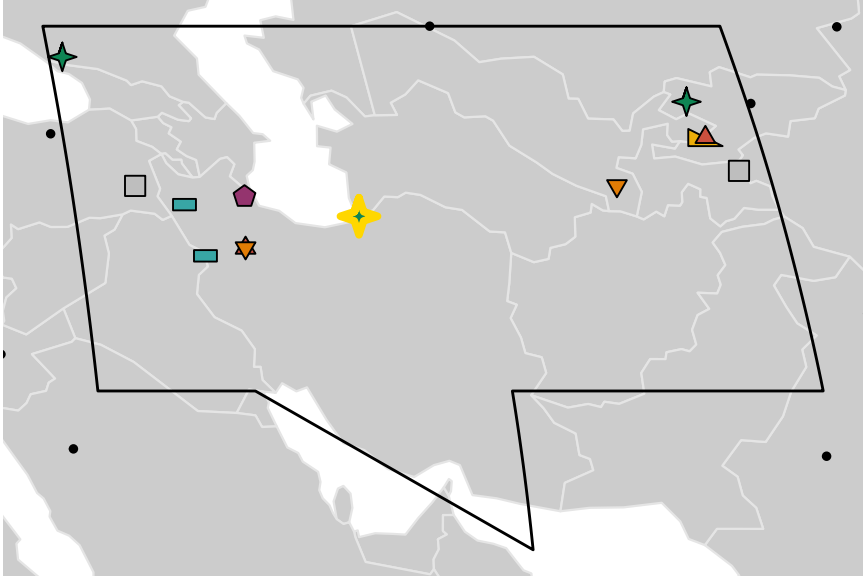
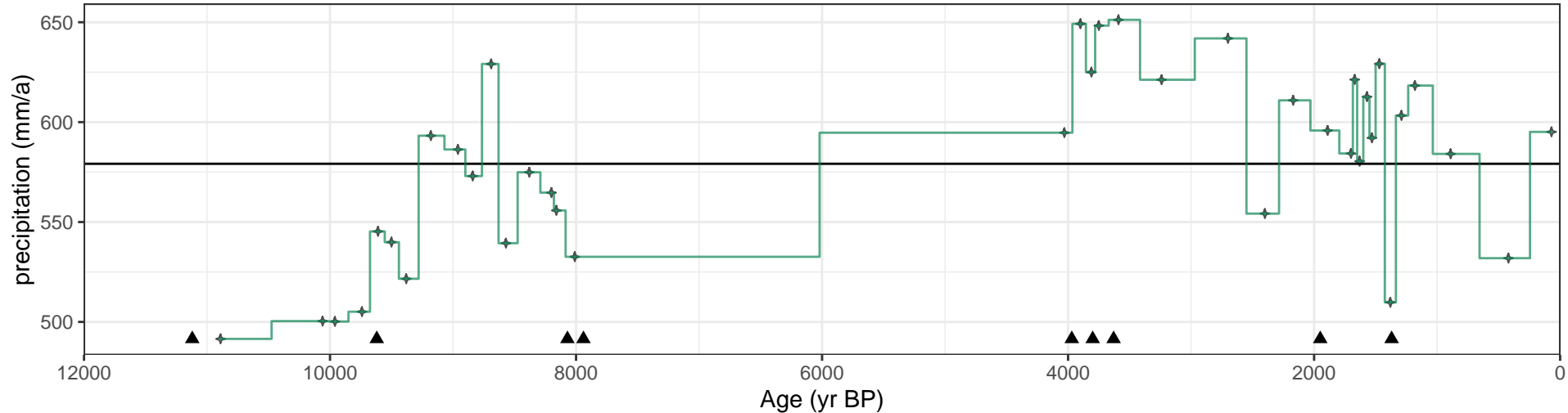


WCA: Gomishan.Leroy.2013 (IcRfkhpLwl5zDhzsObe)



geo_latitude:	37.1517
geo_longitude:	54.0567
geo_elevation:	
archiveType:	Marsh
Category:	Pollen
CategorySpecific:	Pollen (calibrated)
paleoData_proxyGeneral:	pollen
paleoData_proxy:	pollen
paleoData_proxyDetail:	Salt marsh. Physiography: Dried lagoon, endorheing lake. Surrounding area: Desert
paleoData_variableName:	precipitation
climateInterpretation1_seasonalityGeneral:	Annual
climateInterpretation1_variable:	P
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chronData_agesN_12k:	9
chronData_agesMaxGap_12k:	3970
Source:	Legacy Climate v1.0
pub1_title:	Holocene vegetation history and sea level changes in the SE corner of the Persian Gulf
pub1_doi:	Leroy, S.A.G., Kakroodi, A.A., Kroonenberg, S., Lahijani, H.K., Alimohammadi, A., 2013. Holocene vegetation history and sea level changes in the SE corner of the Persian Gulf. Quaternary Science Reviews 61, 1–12. doi:10.1016/j.quascirev.2012.10.019
pub2_doi:	10.5194/essd-2022-38
originalDataUrl:	https://doi.pangaea.de/10.1594/PANGAEA.930512