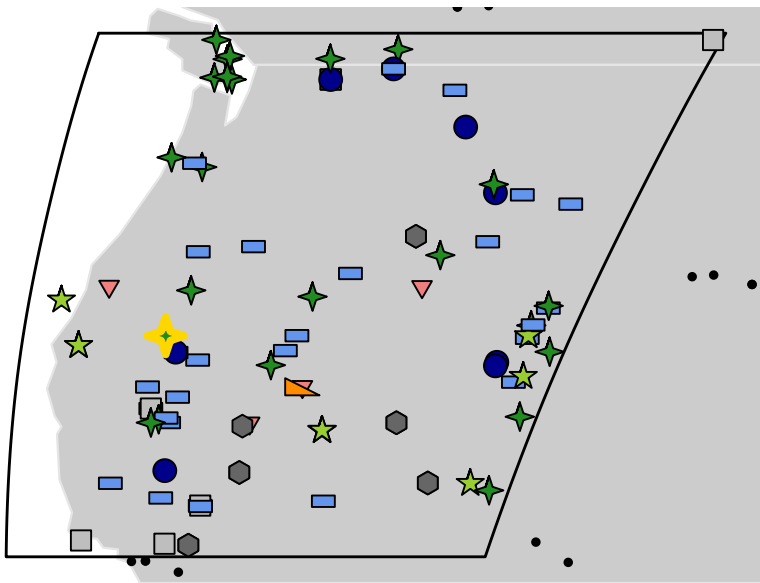
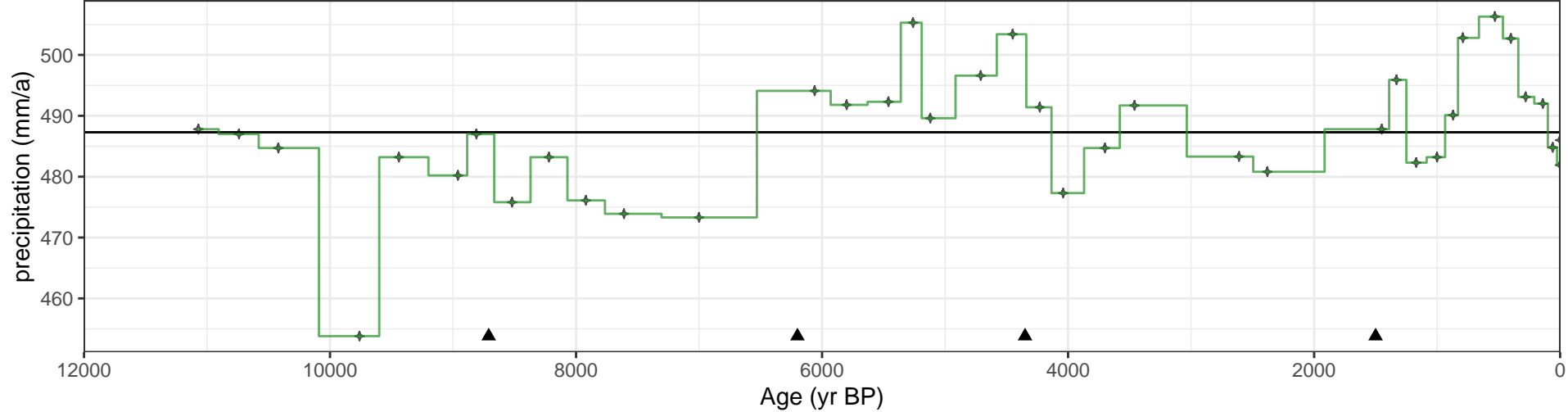


WNA: SecretValleyMarsh.West.2000 (IcRVjgMr8niCWzIOTrs)



geo_latitude:	40.572
geo_longitude:	-120.2651
geo_elevation:	
archiveType:	Marsh
Category:	Pollen
CategorySpecific:	Pollen (calibrated)
paleoData_proxyGeneral:	pollen
paleoData_proxy:	pollen
paleoData_proxyDetail:	Marsh at north end of Secret Valley. Physiography: Great Basin, volcanic
paleoData_variableName:	precipitation
climateInterpretation1_seasonalityGeneral:	Annual
climateInterpretation1_variable:	P
paleoData_units:	mm/a
chronData_agesN_12k:	4
chronData_agesMaxGap_12k:	2850
Source:	Legacy Climate v1.0
pub1_title:	9,500 years of burning recorded in a high desert marsh.
pub1_doi:	West, G.J. and McGuire, K.R., 2002. 9,500 years of burning recorded in a high desert marsh.
pub2_doi:	10.5194/essd-2022-38
originalDataUrl:	https://doi.pangaea.de/10.1594/PANGAEA.930512