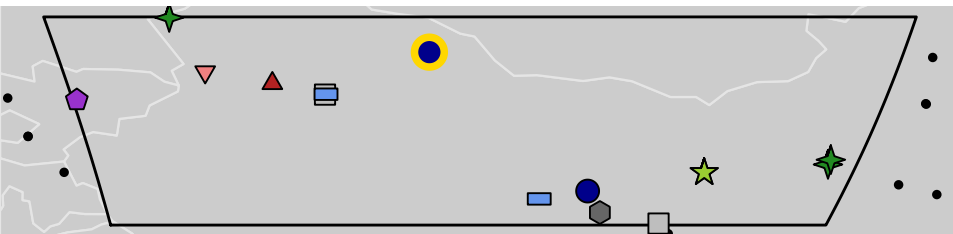
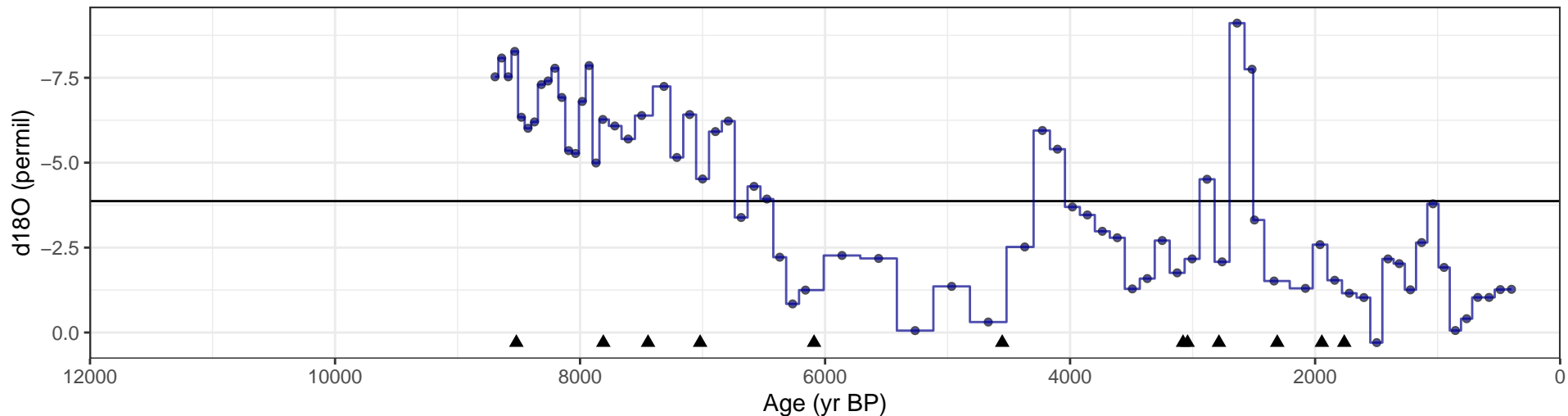


ECA: LS13LUBA (LS13LUBA01a)



geo_latitude:	43.6375
geo_longitude:	92.8142
geo_elevation:	
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paleoData_proxyGeneral:	isotope
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paleoData_proxyDetail:	carbonate
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paleoData_units:	permil
chronData_agesN_12k:	10
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Source:	Iso2k
pub1_title:	Mid-Holocene climate change in the eastern Xinjiang region indicated by a new lake sediment record
pub1_doi:	10.1007/s12665-012-1899-1
pub2_doi:	
originalDataUrl:	<a href="https://doi.org/10.5194/essd-12-2261-2020">https://doi.org/10.5194/essd-12-2261-2020</a>