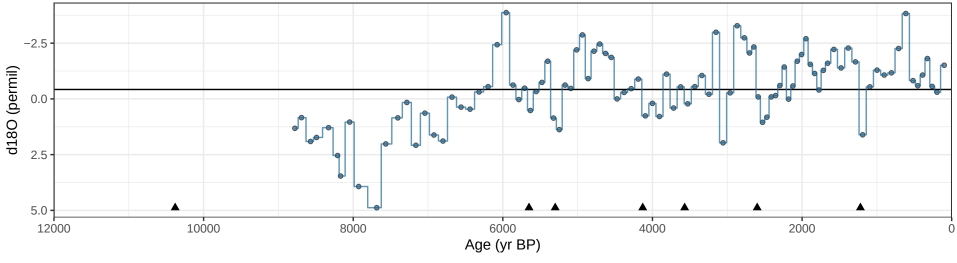
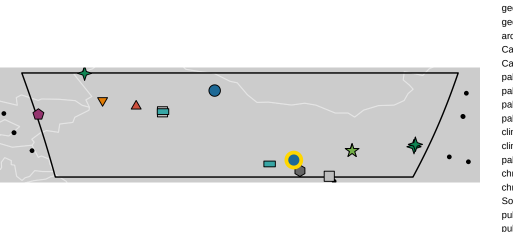
ECA: LS14YAHA (LS14YAHA02a)



geo_latitude:

pub2_doi: originalDataUrl:



3	
geo_longitude:	97.58
geo_elevation:	
archiveType:	LakeSediment
Category:	Lake Sediment (18O)
CategorySpecific:	Lake Sediment (18O)
paleoData_proxyGeneral:	isotope
paleoData_proxy:	d18O
paleoData_proxyDetail:	ostracod
paleoData_variableName:	d18O
$climateInterpretation 1_seasonality General:$	Annual
climateInterpretation1_variable:	P–E
paleoData_units:	permil
chronData_agesN_12k:	6
chronData_agesMaxGap_12k:	3130
Source:	lso2k
pub1_title:	Late Quaternary water depth changes in Hala Lake, northeastern T
pub1_doi:	10.1016/j.quascirev.2014.04.030

38.3

https://doi.org/10.5194/essd-12-2261-2020