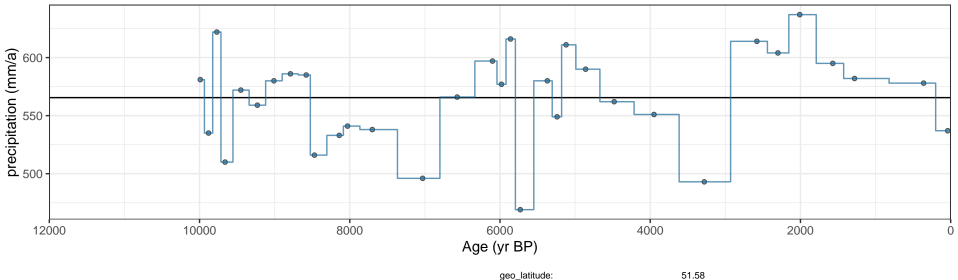
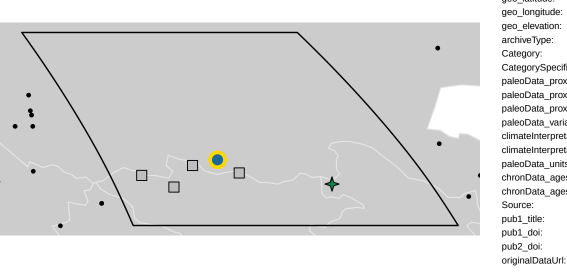
## ESB: Baikal.Swann.2018 (WEB2b09ab9c)





eo_elevation:	
rchiveType:	LakeSediment
Category:	Lake Sediment (18O)
CategorySpecific:	Lake Sediment (18O)
aleoData_proxyGeneral:	isotope
aleoData_proxy:	d18O
aleoData_proxyDetail:	diatom
aleoData_variableName:	precipitation
$limate Interpretation 1\_seasonality General:$	Annual
limateInterpretation1_variable:	P
aleoData_units:	mm/a
hronData_agesN_12k:	
hronData_agesMaxGap_12k:	
Source:	Other
ub1_title:	Lake Baikal isotope records of Holocene Central Asian precipitation
ub1_doi:	101016/j.quascirev.2018.04.013

104.85

https://doi.org/10.1002/jqs.1484

https://doi.pangaea.de/10.1594/PANGAEA.889761