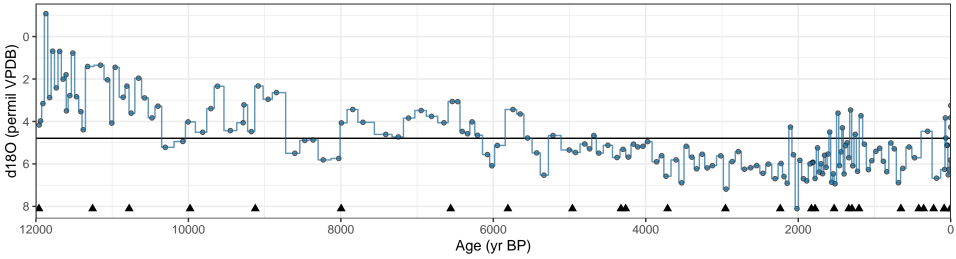
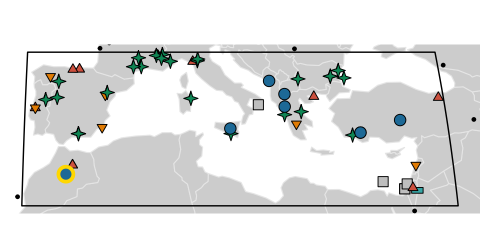
## MED: SidiAli.Zielhofer.2019 (WEB-fc8d9-7b8f-44c7-b4cb-5a4a1)





Category: Lake Sediment (..180)
CategorySpecific: Lake Sediment (..180)
paleoData\_proxyGeneral: isotope
paleoData\_proxy: d180
paleoData\_proxyDetail: Ostracod

paleoData\_variableName: d18O climateInterpretation1\_seasonalityGeneral: Winter climateInterpretation1\_variable: P

paleoData\_units: permil VPDB chronData\_agesN\_12k: 33 chronData\_agesMaxGap\_12k: 1437

1437 Other

33.0726 -5.0034

LakeSediment

Other

Western Mediterranean hydro–climatic consequences of Holocene

 pub1\_title:
 Western Mediterranean hydropub1\_doi:

 10.5194/cp-15-463-2019

pub2\_doi:

Source:

geo\_latitude:

geo\_longitude:
geo\_elevation:
archiveType:

originalDataUrl: https://doi.org/10.13140/RG.2.2.27630.25920