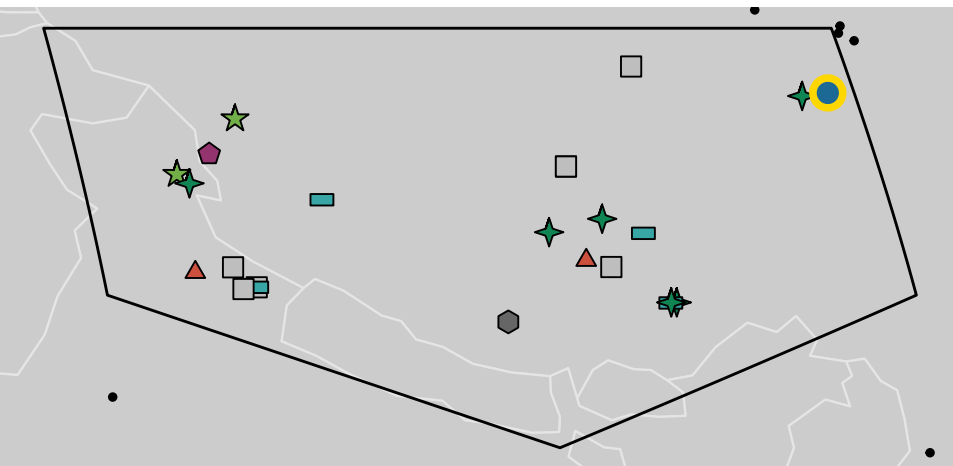
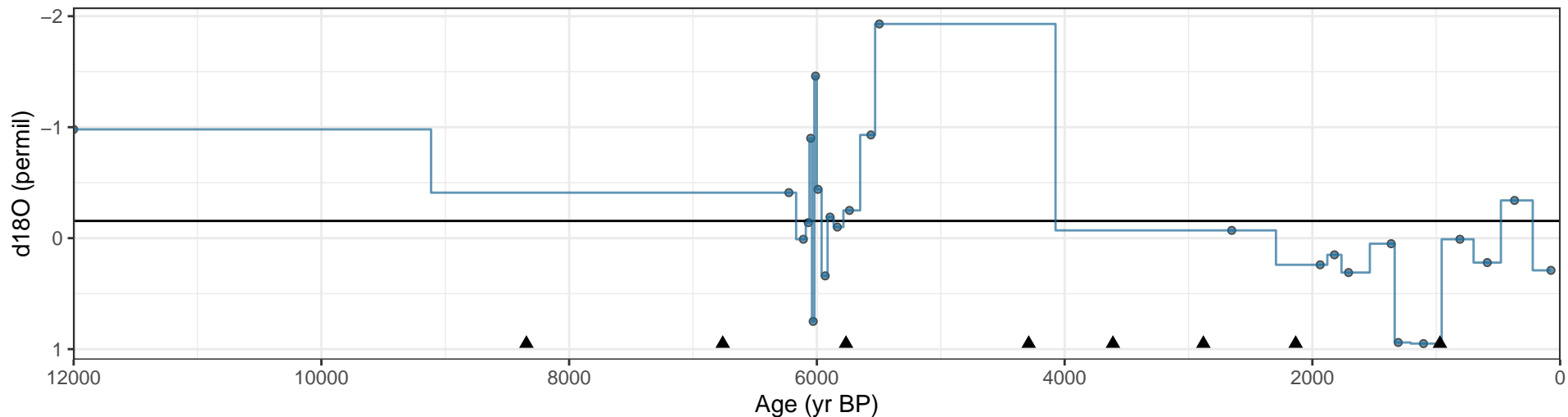


TIB: LS09MIKU (LS09MIKU01a)



geo_latitude: 35.3
 geo_longitude: 99.17
 geo_elevation:
 archiveType: LakeSediment
 Category: Lake Sediment (..18O)
 CategorySpecific: Lake Sediment (..18O)
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 paleoData_proxyDetail: ostracod
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 paleoData_units: permil
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 Source: Iso2k
 pub1_title: Lateglacial and Holocene variation in aeolian sediment flux over the
 pub1_doi: 10.1002/jqs.1288
 pub2_doi:
 originalDataUrl: <https://doi.org/10.5194/essd-12-2261-2020>