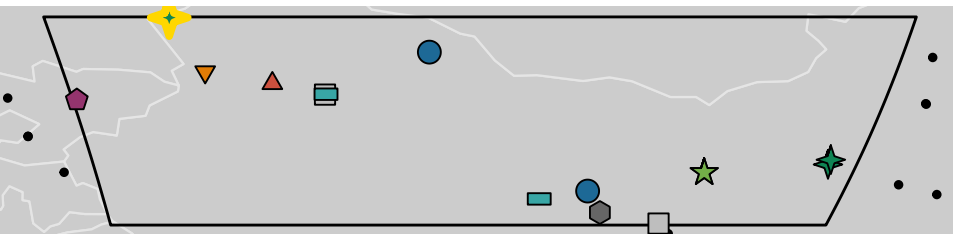
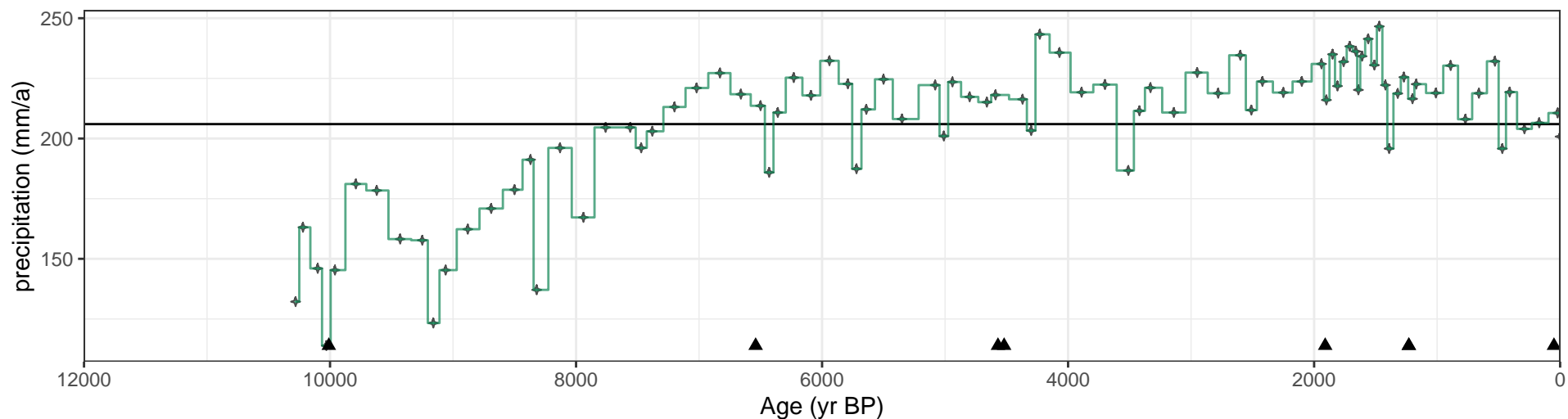


ECA: Wenquanwetland.Li.2020 (lcR13jshNz5dqXWSsRh)



| | |
|--|---|
| geo_latitude: | 44.9737 |
| geo_longitude: | 81.0313 |
| geo_elevation: | |
| archiveType: | Peat |
| Category: | Pollen |
| CategorySpecific: | Pollen (calibrated) |
| paleoData_proxyGeneral: | pollen |
| paleoData_proxy: | pollen |
| paleoData_proxyDetail: | The study area is the Bortala River National Wetland Park which is |
| paleoData_variableName: | precipitation |
| climateInterpretation1_seasonalityGeneral: | Annual |
| climateInterpretation1_variable: | P |
| paleoData_units: | mm/a |
| chronData_agesN_12k: | 6 |
| chronData_agesMaxGap_12k: | 3470 |
| Source: | Legacy Climate v1.0 |
| pub1_title: | Holocene grassland fire dynamics and forcing factors in continental |
| pub1_doi: | Li, J. and Wang, N., 2020. Holocene grassland fire dynamics and fo |
| pub2_doi: | 10.5194/essd-2022-38 |
| originalDataUrl: | https://doi.pangaea.de/10.1594/PANGAEA.930512 |