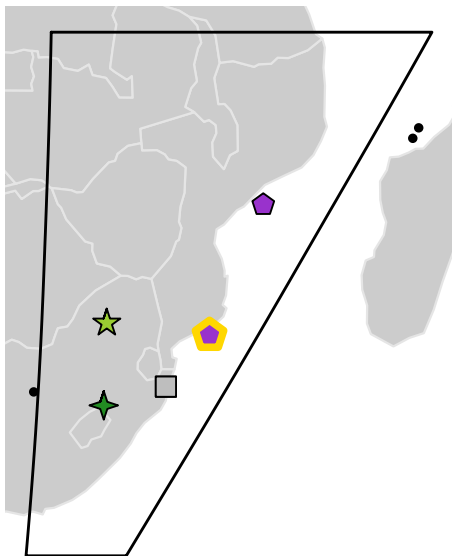
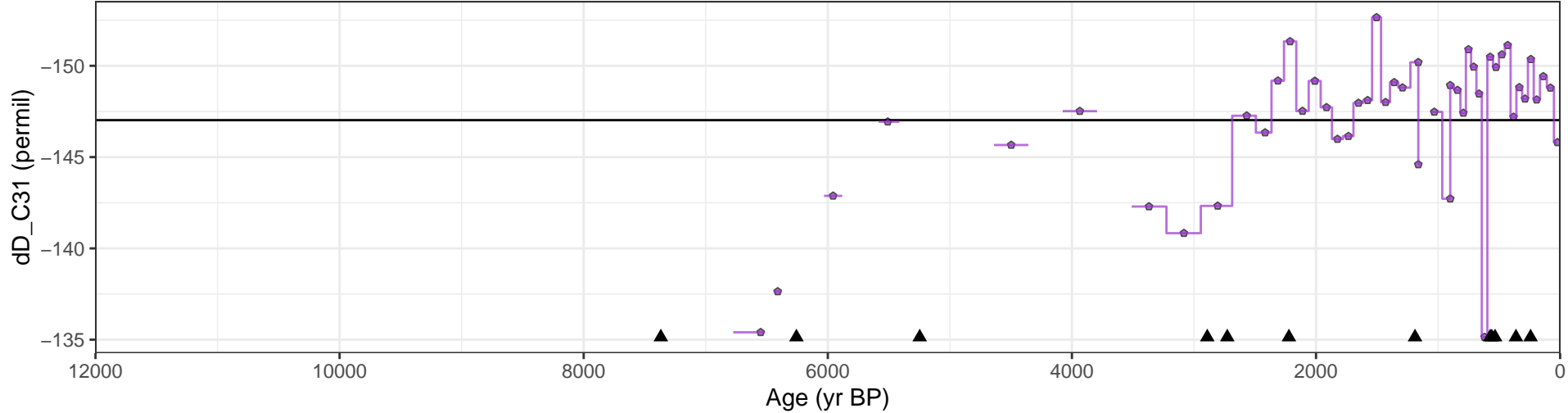


ESAF: GeoB20610–2.Miller.2020 (WEB8ffb0dbb)



|  |   |
|--|---|
| geo_latitude:                              | -25.0449  |
| geo_longitude:                             | 34.7257   |
| geo_elevation:                             |   |
| archiveType:                               | MarineSediment  |
| Category:                                  | Leaf Wax  |
| CategorySpecific:                          | Leaf Wax (...D)   |
| paleoData_proxyGeneral:                    | isotope   |
| paleoData_proxy:                           | dDwax   |
| paleoData_proxyDetail:                     | C31 n-alkane  |
| paleoData_variableName:                    | dD_C31  |
| climateInterpretation1_seasonalityGeneral: | Annual  |
| climateInterpretation1_variable:           | P   |
| paleoData_units:                           | permil  |
| chronData_agesN_12k:                       | 11  |
| chronData_agesMaxGap_12k:                  | 2356  |
| Source:                                    | Other   |
| pub1_title:                                | Mid- and low latitude effects on eastern South African rainfall over  |
| pub1_doi:                                  | 10..1016/j.quascirev.2019.106088  |
| pub2_doi:                                  |   |
| originalDataUrl:                           | <a href="https://doi.org/10.1016/j.quascirev.2019.106089">https://doi.org/10.1016/j.quascirev.2019.106089</a> |