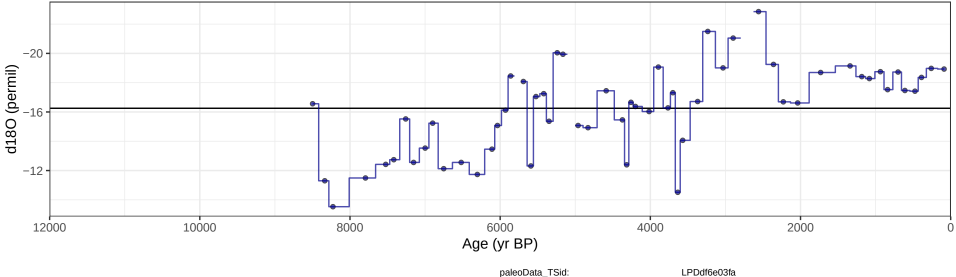
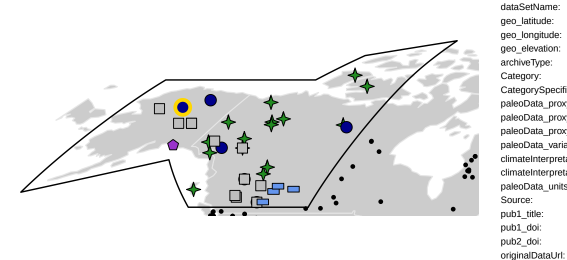
NWN: Takahula.Clegg.2010 (LakeSedimentd18O)





| 900   | 0011 101            |
|---|---------------------|
| geo_longitude:                                  | -109.35             |
| geo_elevation:                                  | 414                 |
| archiveType:                                    | LakeSediment        |
| Category:                                       | Lake Sediment (18O) |
| CategorySpecific:                               | Lake Sediment (18O) |
| paleoData_proxyGeneral:                         | isotope             |
| paleoData_proxy:                                | d18O                |
| paleoData_proxyDetail:                          | cellulose           |
| paleoData_variableName:                         | d18O                |
| $climateInterpretation 1\_seasonality General:$ | Annual              |
| climateInterpretation1_variable:                | P-E                 |
| paleoData_units:                                | permil              |
| Source:   | Other               |

TorontoLake.Wolfe.1996

10.1007/BF00196779

Rapid Holocene hydrologic change along boreal treeline revealed b

63.7167