WNA: Jones.Shapley.2009 (GH81e53153) -10d18O (permil) 12000 10000 8000 6000 4000 2000 Age (yr BP) geo_latitude: 47.05 -113.14 geo_longitude: geo_elevation: archiveType: LakeSediment Category: Lake Sediment (..18O) CategorySpecific: Lake Sediment (..18O) paleoData_proxyGeneral: isotope paleoData_proxy: d18O paleoData_proxyDetail: bulk sediment paleoData_variableName: d180 climateInterpretation1_seasonalityGeneral: Annual P-E climateInterpretation1_variable: paleoData_units: permil chronData_agesN_12k: chronData_agesMaxGap_12k: 2685

Source: pub1_title:

pub1_doi:

pub2_doi: originalDataUrl: Other

10.1177/0959683609104029

Lateglacial and Holocene hydroclimate inferred from a groundwater

https://www.ncei.noaa.gov/access/paleo-search/study/23076