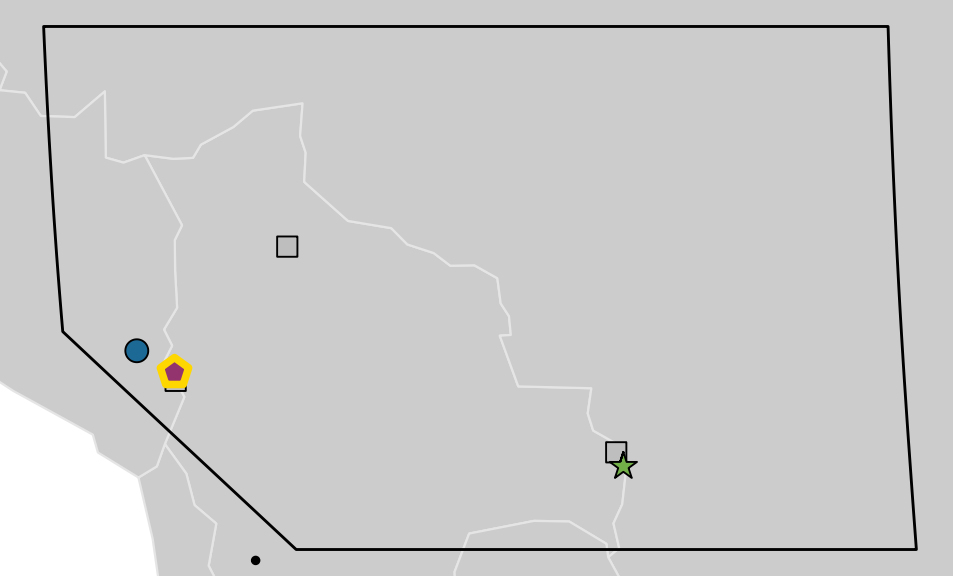
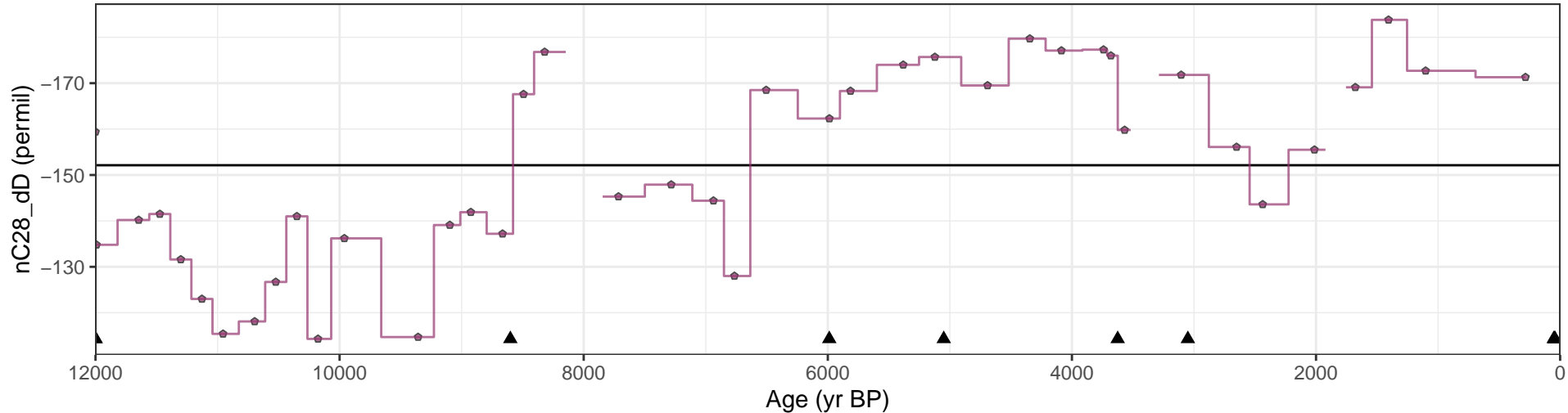


SAM: Titicaca.Fornace.2014 (WEBf46bc2c2)



geo\_latitude: -15.9368  
geo\_longitude: -69.1601  
geo\_elevation:  
archiveType: LakeSediment  
Category: Leaf Wax  
CategorySpecific: Leaf Wax (..D)  
paleoData\_proxyGeneral: isotope  
paleoData\_proxy: dDwax  
paleoData\_proxyDetail: C28 n-alkanoic acid  
paleoData\_variableName: nC28\_dD  
climateInterpretation1\_seasonalityGeneral: Summer  
climateInterpretation1\_variable: P  
paleoData\_units: permil  
chronData\_agesN\_12k: 8  
chronData\_agesMaxGap\_12k: 3399  
Source: Other  
pub1\_title: A 60,000-year record of hydrologic variability in the Central Andes  
pub1\_doi: 10.1016/j.epsl.2014.10.024  
pub2\_doi: <https://doi.org/10.1016/j.yqres.2007.07.008>  
originalDataUrl: <https://www.ncei.noaa.gov/access/paleo-search/study/17419>