## NEN: UnitLake.Camill.2012 (LakeSedimentARM/IRM) 1.0 lakeStatus (unitless index) 2.5 3.0 6000 12000 10000 8000 4000 2000 Age (yr BP) paleoData\_TSid: OLS\_RKvXdow2D0X dataSetName: WhitneysGulch.Lamb.1980 geo\_latitude: 51.52 -57.3 geo\_longitude: geo\_elevation: 98 archiveType: LakeDeposits Category: Shoreline Shoreline (Lake Level) CategorySpecific: paleoData\_proxyGeneral: lakeLevel paleoData\_proxy: lakeLevel paleoData\_proxyDetail: LakeDeposits paleoData\_variableName: lakeStatus climateInterpretation1\_seasonalityGeneral: Annual P-E climateInterpretation1\_variable: paleoData\_units: unitless index Source: Other pub1\_title: An 18,000-year record of vegetational, lake-level and climatic char pub1\_doi: https://doi.org/10.2172/5609624 pub2\_doi:

originalDataUrl:

ftp://ftp.ncdc.noaa.gov/pub/data/paleo/paleolimnology/lakelevels/ox