## NEN: Iglutalik.Kerwin.2004 (LakeSedimentpollen) precipitation (mm/a) 700 -600 12000 10000 8000 6000 4000 2000 Age (yr BP) paleoData\_TSid: M2Ldizl0tj2P dataSetName: Indian.Bjorck.1985 geo\_latitude: 50.92 geo\_longitude: -90.45 geo\_elevation: 383 archiveType: LakeSediment Category: Pollen CategorySpecific: Pollen (calibrated) paleoData\_proxyGeneral: pollen paleoData\_proxy: pollen paleoData\_proxyDetail: assemblage paleoData\_variableName: precipitation climateInterpretation1\_seasonalityGeneral: Annual climateInterpretation1\_variable: paleoData\_units: mm/a Source: Marsicek et al. (2018) pub1\_title: Deglaciation chronology and revegetation in northwestern Ontario pub1\_doi: 10.1139/e85-090 pub2\_doi: 10.1038/nature25464

originalDataUrl:

10.25921/4RY2-G808