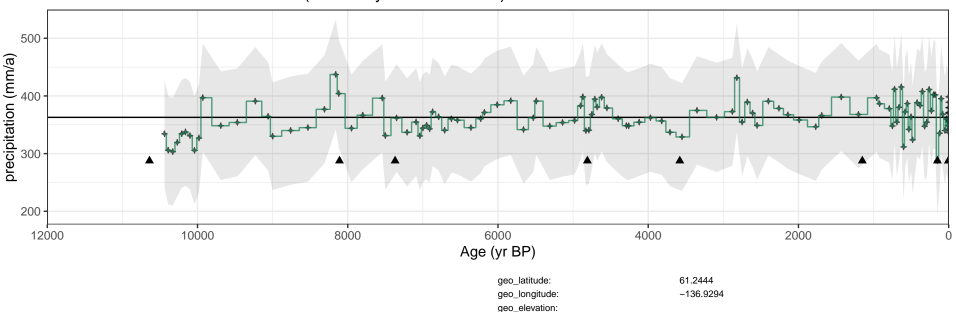
NWN: LakeWA01.Ravindra.2009 (lcRBEvaydlFwOnSZuma)



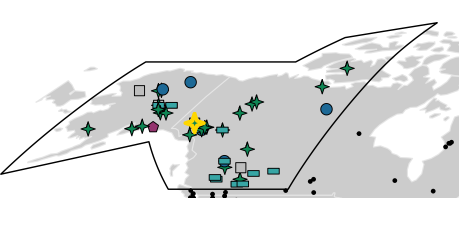
archiveType:

paleoData_proxyDetail:

chronData_agesN_12k:

paleoData_variableName:

Category:



CategorySpecific:	Pollen (Calibrated)
paleoData_proxyGeneral:	pollen
paleoData_proxy:	pollen

climateInterpretation1_variable: P
paleoData_units: mm/a

climateInterpretation1_seasonalityGeneral: Annual

chronData_agesMaxGap_12k: 2560
Source: Legacy Climate v1.

Source: Legacy Climate v1.0
pub1_title: A high-resolution vegetation, fire, and climate history from the Aish

pub1_doi: Ravindra, R., 2009. A high–resolution vegetation, fire, and climate pub2 doi: 10.5194/essd–2022–38

14

Lake

Pollen

precipitation

The vegetation surrounding the study site is characterized by the p

 pub2_doi:
 10.5194/essd-2022-38

 originalDataUrl:
 https://doi.pangaea.de/10.1594/PANGAEA.930512