

Neotoma Dataset 1001

Hail Lake pollen dataset

DOI: doi:10.5072/FK29P3209X (<http://dx.doi.org/10.5072/FK29P3209X>)

Links: View on Neotoma Explorer (<http://apps.neotomadb.org/explorer/?datasetid=1001>) | Raw JSON (<http://api.neotomadb.org/v1/data/downloads/1001>)

Constituent Database: North American Pollen Database

Dataset Type: pollen

Latitude: 60.033333

Longitude: -129.016667

Age Range: 4700 - 7400 ybp

Description: Small lake. Surrounding vegetation: *Picea mariana*, *P. glauca*, *Pinus contorta*.



Affiliated Researchers

Name	Affiliation	Contribution
Cwynar, Les C.	Department of Biology, University of New Brunswick, Bag Service Number 45111, Fredericton, NB E3B 6E1, CANADA	DataCollector
Cwynar, Les C.	Department of Biology, University of New Brunswick, Bag Service Number 45111, Fredericton, NB E3B 6E1, CANADA	ProjectLeader
Cwynar, Les C.	Department of Biology, University of New Brunswick, Bag Service Number 45111, Fredericton, NB E3B 6E1, CANADA	Researcher
Duvall, Mathieu L.	Imaging and Computing Center, Bates College, Lewiston, Maine 04240, USA	Researcher
Grimm, Eric Christopher	Illinois State Museum, Research and Collections Center, 1011 East Ash Street, Springfield, IL 62703, USA	DataCurator
Spear, Ray W.	Department of Biology, State University College, Geneseo, NY 14454, USA	Researcher

Publications

PublicationID	Citation
754	Cwynar, L.C., and R.W. Spear. 1995. Paleovegetation and paleoclimatic changes in the Yukon at 6 ka BP. <i>Géographie Physique et Quaternaire</i> 49:29-35.

Other Associated Datasets

Other Datasets at Same Site:

Dataset	JSON	Explorer
Hail Lake geochronologic dataset	link (http://api.neotomadb.org/v1/data/downloads/8173)	link (http://apps.neotomadb.org/explorer/?datasetid=8173)

Most recent Neotoma Database snapshot: <http://www.neotomadb.org/snapshots> ()

Neotoma Data Use Policy

We ask all data users to consider the Neotoma Data Use policy – link (<http://www.neotomadb.org/data/category/use>) – as well as the general guidelines of open and ethical data sharing when using this data.