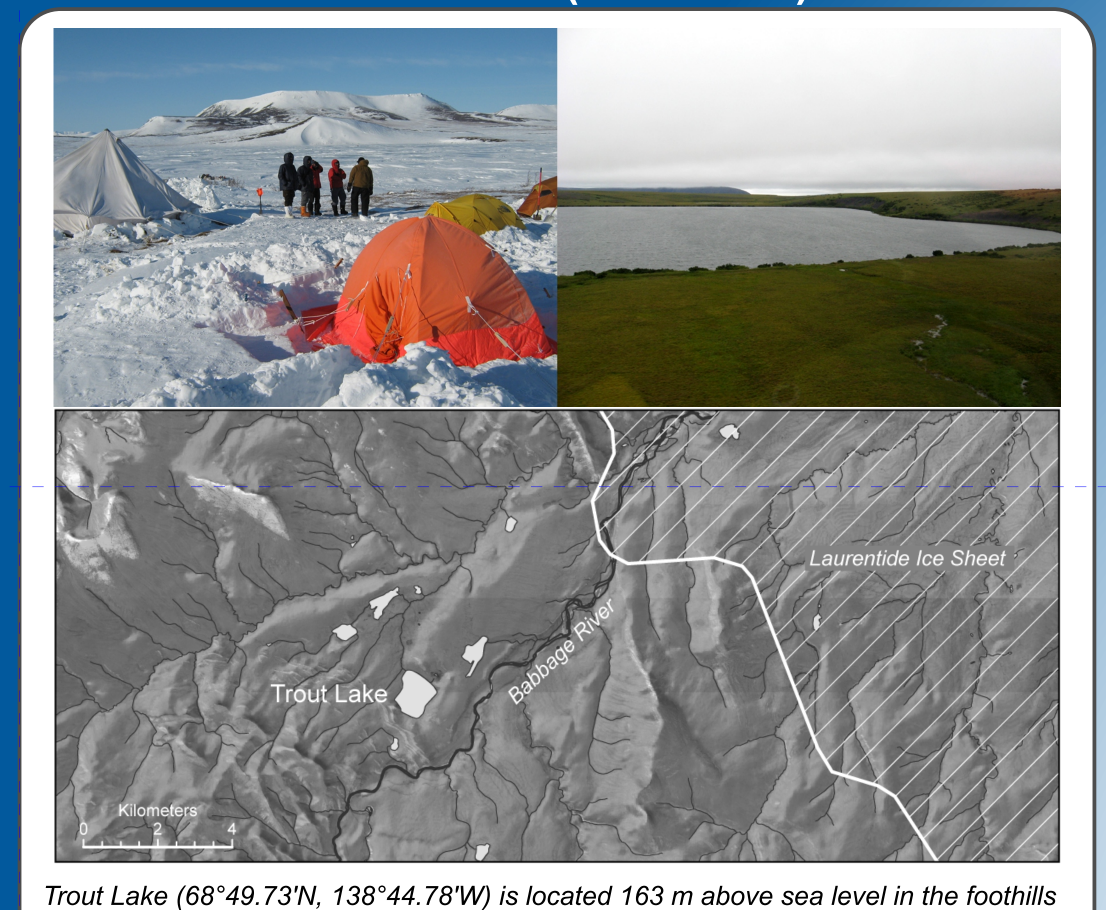


Trout Lake (162 m asl)

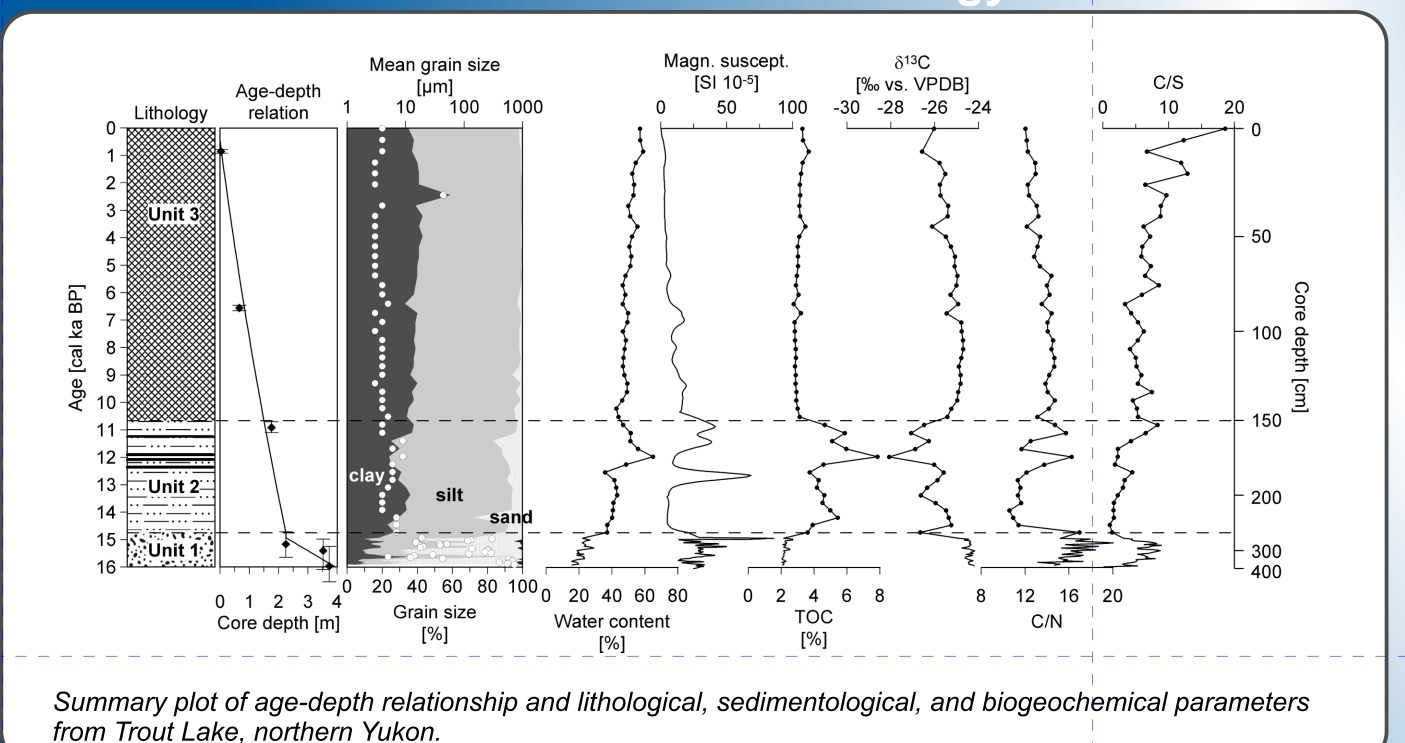


rout Lake in the northern Yukon Territory represents the northernmost lake sediment archive of unglaciated Beringia studied so far, and records local sedimentation history and regional vegetation changes since ~16 cal ka BP.

of the British Mountains, approximately one kilometer west of the Babbage River and

about 42 km south of the Beaufort Sea.

Sediments and Chronology



edimentological analyses of lake sediments suggest that depositional environments changed rapidly during the late glacial-Holocene transition near the collapsing Laurentide Ice Sheet. A late-glacial drainage diversion of the Babbage River probably led to episodic spillovers of Laurentide meltwater that initially filled the bedrock-controlled Trout Lake basin with coarsegrained sediment. Since the Holocene depositional conditions remained relatively stable.

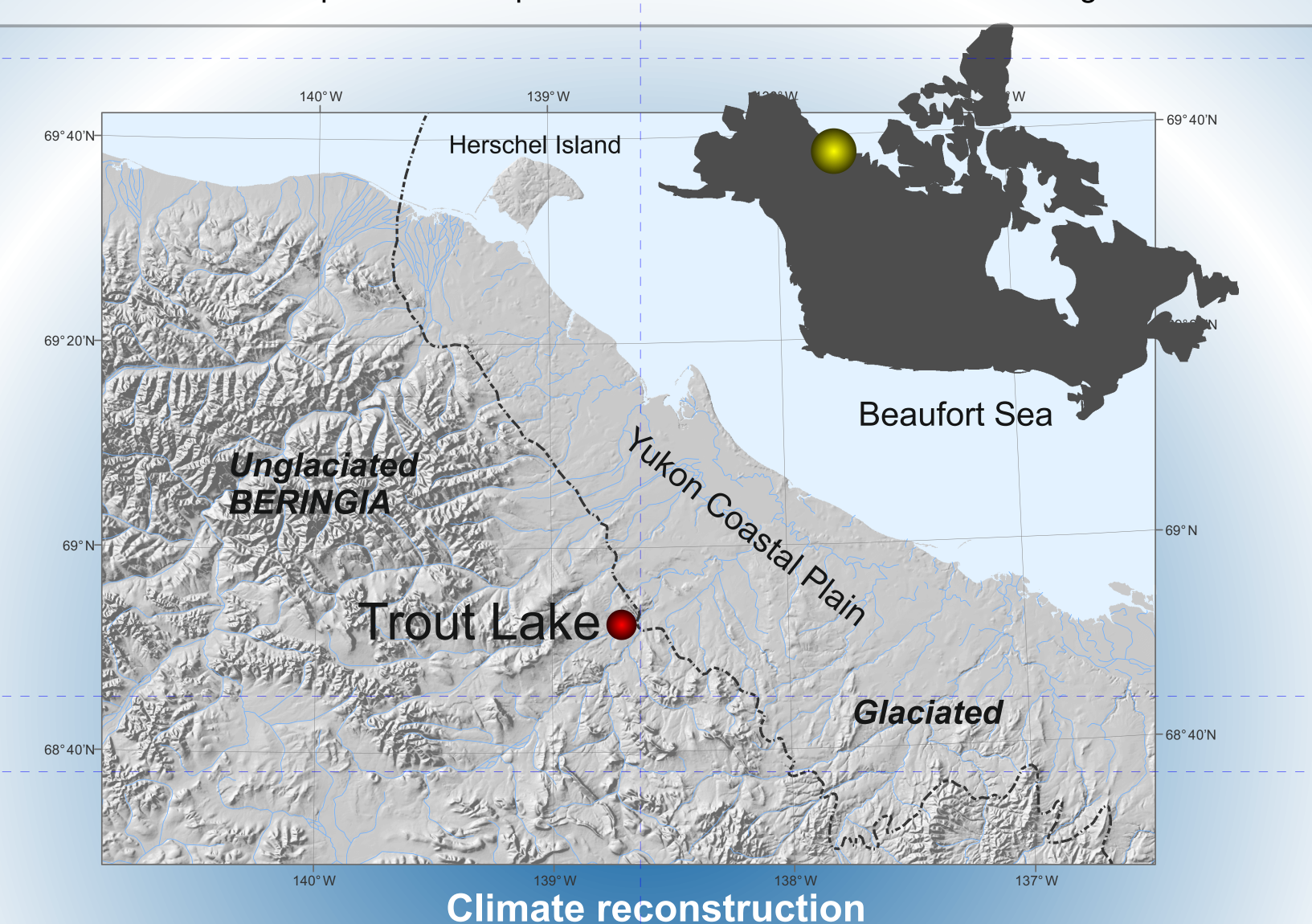
• Fritz, M., Wetterich, S., Schirrmeister, L., Meyer, H., Lantuit, H., Preusser, F., Pollard, W.H (2012). Eastern Beringia and beyond: Late Wisconsinan and Holocene landscape dynamics along the Yukon Coastal Plain, Canada. Palaeogeography, Palaeoclimatology, Palaeoecol ogy 319–320, 28-45.

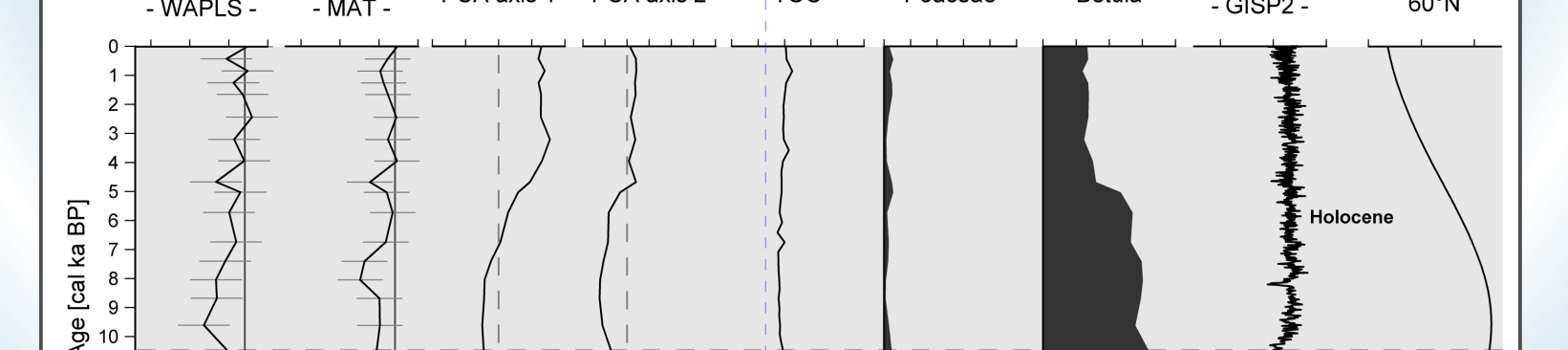
16,000 years of climate and environmental change from east Beringia (Northern Yukon Territory, Canada)

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Key Questions

- How did lake sedimentation respond to late glacial—Holocene transition and the Younger Dryas stadial close to the collapsing Laurentide Ice Sheet?
- What have been the mean July temperature magnitudes in ice-marginal east Beringia since the late glacial-Holocene transition?
- How did pollen-inferred moisture pattern correspond to LIS retreat and Holocene warming?





Paleoclimate reconstructions, sample scores of principal component analysis (PCA), total organic carbon (TOC) of lake sediments, and selected pollen percentages from Trout Lake compared with isotope curve from GISP2 (Grootes and Stuiver, 1997) and mean summer insolation (July, 60°N; Laskar et al., 2004) of the last 16 cal ka BP. Reconstructed mean July air

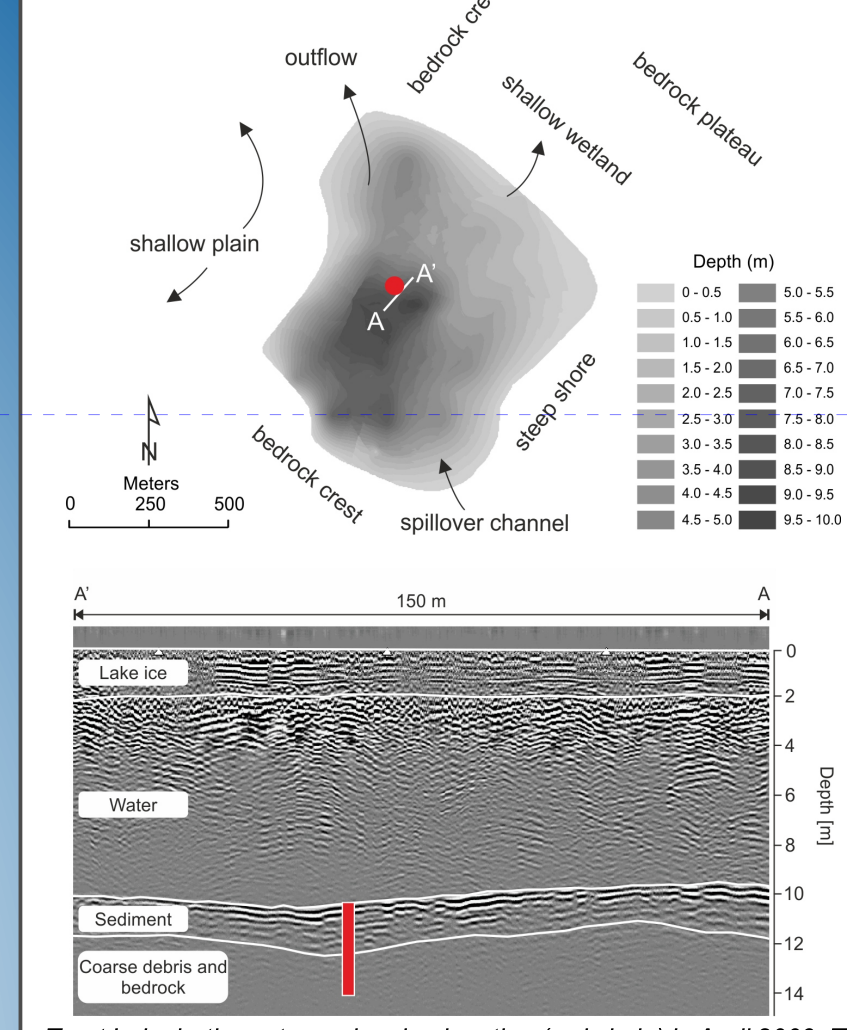
temperatures (TJul) are based on pollen using weighted averaging partial least squares regression (WAPLS) transfer function

and the modern analogue technique (MAT). Modern mean July air temperature: 11.2°C (Environment Canada, 2000).

uly air temperature reconstructions indicate a rapid climate warming by ~4°C, from cold full-glacial conditions towards the B/A interstadial, followed by a distinct YD stadial, which had not been reported for the northern Yukon so far. Limited moisture availability in the northern Yukon during rising temperatures across the western Arctic in the early Holocene may have been responsible for a concealed HTM. A middle to late Holocene moisture increase throughout east Beringia with near-modern temperatures supported the establishment of an extensive alder/birch shrub tundra north of the arctic tree line.

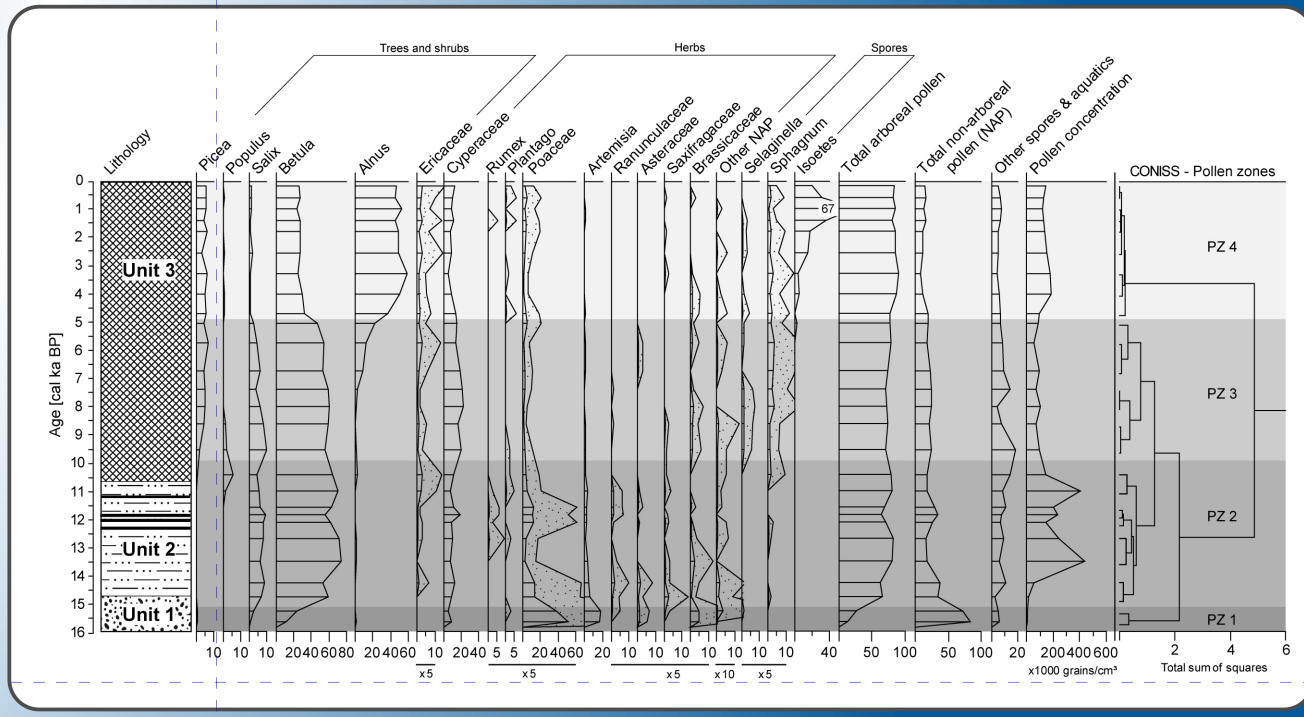


Site survey and coring



Trout Lake bathymetry and coring location (red circle) in April 2009. The bathymetry map is based on echosoundings and depths extracted from ground penetrating radar (GPR) tracks collected on the lake ice. Interpreted GPR profile (100 MHz) across the coring location (red bar).

Pollen spectra



erb-dominated tundra persisted until ~14.7 cal ka BP. During the Bølling/Allerød interstadial a Betula-Salix shrub tundra established. Dry- and cold-adapted taxa (Artemisia, Poaceae) briefly recovered during the Younger Dryas (YD) stadial. An *Alnus-Betula* shrub tundra became dominant from ~5 cal ka BP until present. The tree line (Picea) never reached the Trout Lake area during the last 16 cal ka BP.



