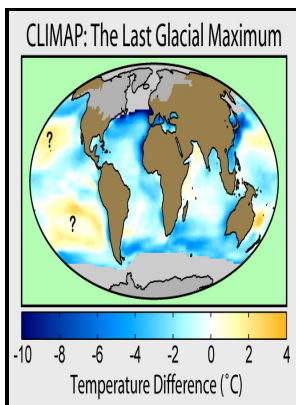


Retreat of the last ice sheets in Northeastern British Columbia and adjacent Alberta.

Energy, Mines and Resources Canada. - Landform assemblages produced by the Laurentide Ice Sheet in northeastern British Columbia and adjacent Northwest Territories — constraints on glacial lakes and patterns of ice retreat This article is one of a selection of papers published in this Special Issue on the theme *Geology of northeastern British Columbia and northwestern Alberta: diamonds, shallow gas, gravel, and glaciers*.



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The increased activity may be, in part, due to the result of thawing permafrost under a warming climate, and due to an increase in precipitation. We have documented such events in the Halden Creek watershed, 60 km southeast of Fort Nelson.

Late Pleistocene chronology and environment of the “ice

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Landform assemblages produced by the Laurentide Ice Sheet in northeastern British Columbia and adjacent Northwest Territories — constraints on glacial lakes and patterns of ice retreat This article is one of a selection of papers published in this Special Issue on the theme *Geology of northeastern British Columbia and northwestern Alberta: diamonds, shallow gas, gravel, and glaciers*.

By 10 ka the Trans Laurentide Ice Divide had been fragmented as Hudson Ice became increasingly autonomous. .

Proglacial lakes and the retreat pattern of the southwest Laurentide Ice Sheet across Alberta, Canada

Der Text gibt einen Überblick über einschlägige chronologische Kontrolle und behandelt die paleoglaziale Geschichte der Eisdecke, insbesondere in Bezug auf Vorkommen und Verschiebung der Eistrennlinien, der sie begleitenden Dome und Sättel und der Eisströme, Eisbänke und der Enteisungs-Mechanismen. À 10 ka, la ligne de partage translaurentidienne est morcelée et le glacier d'Hudson gagne son autonomie. We have reconstructed the recent history of landslide damming at Halden Creek by performing radiocarbon dating on exhumed trees and wood in and

beneath landslide deposits at 13 sites in the watershed.

Landslides in the Isolated Patches Permafrost Zone, Northeastern British Columbia (NTS Mapsheet 94G East Half)

A regional change in flow pattern over the Prairies just before 14 ka is thought to represent a large reduction in ice volume, but not in extent, and likely was triggered by a switch from nondeforming to deforming bed conditions.

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