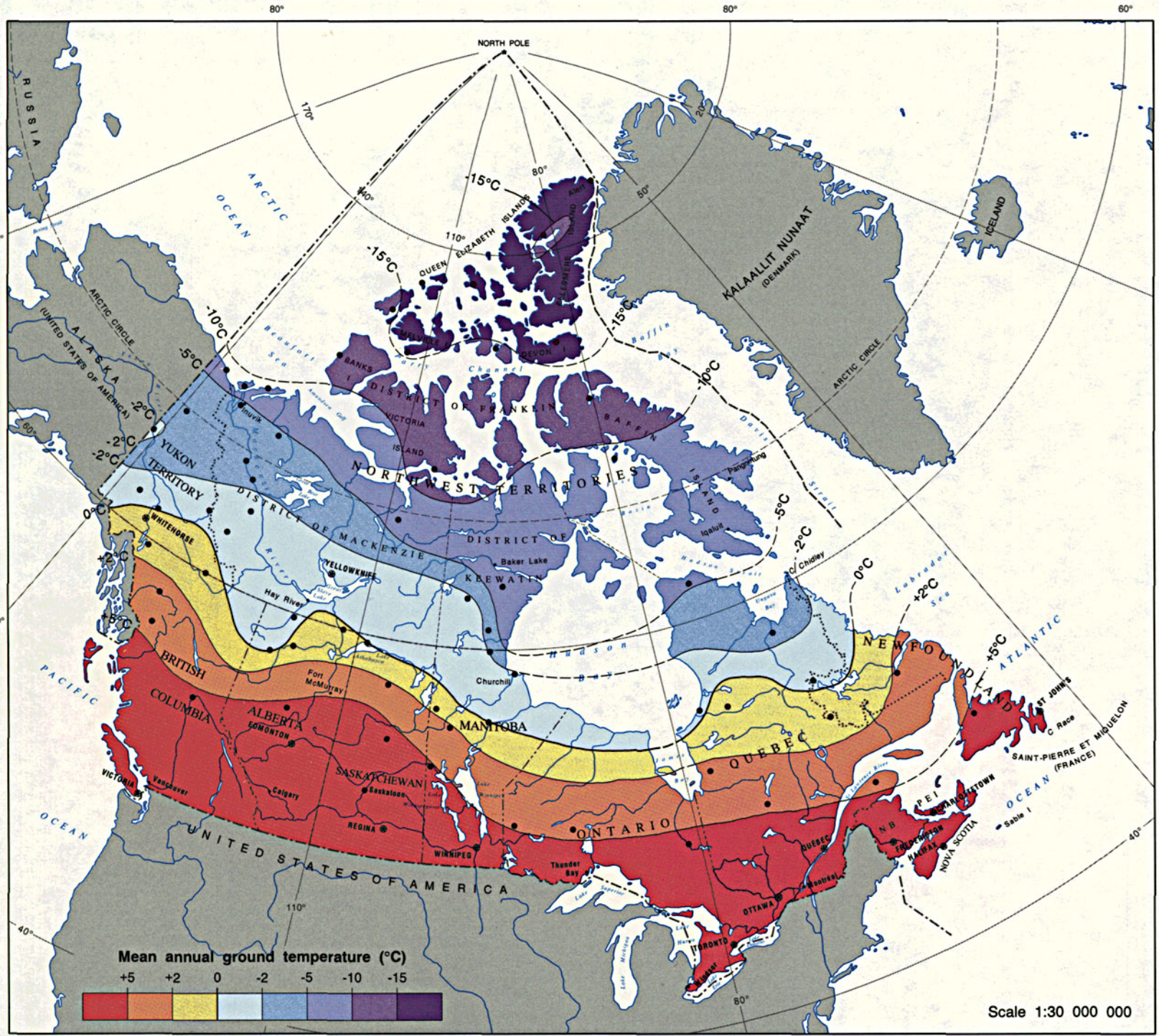


Station	Coordinates	Description
Bent Horn	78° 22' N, 103° 58' W	Very cold, very deep permafrost typical of inland sites in the Queen Elizabeth Islands.
Reindeer	69° 06' N, 134° 37' W	Permafrost of moderate temperature and moderate depth, in the Mackenzie Delta region.
Duhadlmi	63° 03' N, 124° 30' W	Warm, shallow permafrost, in the upper Mackenzie valley.
Amalik	70° 03' N, 133° 38' W	Isothermal, relic, subsea permafrost, in the Beaufort Sea continental shelf.
Alert	82° 30' N, 62° 28' W	Cold permafrost with a shallow active layer—from a bare soil site in the northern Queen Elizabeth Islands.
Fort Simpson	61° 36' N, 121° 06' W	Warm, shallow permafrost with a shallow active layer—from a forested peatland site in the upper Mackenzie valley.
Schefferville	54° 48' N, 69° 56' W	Warm, moderately deep permafrost, but with a deep active layer—from a bare rock site in the forest tundra ecotone.



MEAN ANNUAL GROUND TEMPERATURES

This map shows the generalized distribution of mean annual ground temperatures. The data points on this inset also appear on the main map, with the relevant ground temperature values. In plotting the isotherms, maps of the distribution of mean annual air temperature were used to guide the trend of the ground temperature isotherms in areas of sparse data, such as the coastal zones of Baffin Island and Labrador. The values indicated in mountainous areas generally reflect valley bottom conditions; ground temperatures would be colder at higher elevations.

Natural Resources Canada
Ressources naturelles Canada

THE NATIONAL ATLAS OF CANADA 5th EDITION

CANADA PERMAFROST

Produced by the National Atlas Information Service, Canada Centre for Mapping, Geomatics Canada, and the Terrain Sciences Division, Geological Survey of Canada, Natural Resources Canada. Printed 1995.

Copies of this map may be obtained from the Canada Map Office, Natural Resources Canada, Ottawa, or your nearest map dealer. Quote MCR 4177.

Cette carte est aussi publiée en français. Demander le numéro MCR 4177F.

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Scale 1:750 000 or 1 centimetre represents 75 kilometres

Scale 1:300 000 or 1 centimetre represents 30 kilometres

PERMAFROST

This map depicts current knowledge of the distribution, characteristics and boundaries of permafrost and ground ice in Canada, using a physiographic approach for the delineation of mapping units. For the first time, information on the distribution and extent of ground ice is presented in a consistent manner for the entire country.

For nearly all forms of economic or development activity in northern regions, the temperature of the ground, as such, is less significant than the occurrence of ground ice within the permafrost. This is because of the ground stability problems associated with any disturbance and subsequent thawing of ice-rich permafrost. Thus, accurate information on the distribution and form of frozen ground and ground ice, as well as on the geographical and geological setting of their existence, is important for rational planning of the development of northern Canada. Permafrost has significant effects on the economic development of the North, not only for the energy and mining industries, but also for the construction of modern settlements and infrastructure elements such as roads, railways, airfields and utilities.

Permafrost is defined as a state of the ground, whether soil or rock, that remains at or below a temperature of 0°C for long periods (NRC, Permafrost Subcommittee, 1986). The minimum period is from one winter, through the following summer, and into the next winter; however, most permafrost has existed for much longer. This formal definition considers only the temperature of the ground, and thus permafrost is a strictly thermal phenomenon, and not a material. At temperatures below 0°C, almost all of the soil moisture occurs in the form of ground ice. Ground ice usually exists at temperatures close to its melting point and so is liable to melt if the ground warms.

Permafrost underlies about half of Canada's landmass, as well as areas of the seabed in the western Arctic; it is also believed to exist beneath the channels of the Arctic Islands. It develops wherever the heat lost from the ground surface in winter exceeds that gained in summer and where the resulting ground temperature remains below 0°C for the required minimum time of two consecutive winters and the intervening summer. This situation prevails not only at high latitudes but also at high altitudes, mainly in the mountains of western Canada. The body of subsea permafrost beneath the Beaufort Sea is a relic of the period of lower sea level during the glacial maxima of the Quaternary Period, when large areas of the continental shelf beyond the edge of the Laurentide ice Sheet were exposed to the intense cold of a full glacial climate. During the interglacial and in postglacial times, these areas were covered by a cold, arctic ocean and the reflect permafrost of the continental shelf has been preserved.

On land, the upper part of the ground that thaws each summer and refreezes each winter constitutes the active layer, which technically is not part of the permafrost. The position of the base of permafrost, and its thickness, is controlled by the balance between the heat emanating from the earth's interior and cold atmospheric conditions at the ground surface. As indicated by the point values on the map, permafrost thickness ranges from a few decimetres at the southern limit of permafrost to over 700 m in the Arctic Islands.

The mean annual temperature of permafrost in the upper 10 m of the ground ranges approximately from 0°C to -20°C. Point values specified on the map were also used to plot the isotherms appearing on the ground temperature inset map. The different thermal regimes observed in the permafrost region of Canada are illustrated by a set of temperature profiles. The shallow profiles show the fluctuations that are experienced near the ground surface in response to the annual cycle of air temperature, and the decay with depth of this response.

The distribution of permafrost and the nature and extent of ground ice within the permafrost region vary not only with latitude and altitude, but also with differences in climate, topography, geology and vegetation. The Quaternary history of Canada, with alternating episodes of glaciation and deglaciation, and phases of marine and lacustrine submergence and emergence of the land, also had significant effects on the current nature and distribution of both permafrost and ground ice. Locally, the distribution and temperature of permafrost are controlled by microclimate, albedo, vegetation type, snowpack conditions, topography (elevation and slope aspect), drainage and the geothermal properties of the ground. The interactions among these factors are complex, variable through time and not well understood. Modifying any one set of conditions, such as vegetation cover or surface drainage, can lead to changes in several others. This makes

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PERMAFROST AND GROUND ICE

Extent of permafrost (% of land area underlain by permafrost)

	High (>20%)	Medium (10-20%)	Low (<10%)	Nil (0%)
Continuous Permafrost (90-100%)	Ch	Cmh	Cm	Cim
Extensive discontinuous Permafrost (50-90%)			Em	Eim
Sporadic discontinuous Permafrost (10-50%)				Sim
Isolated Patches (0-10%)				Ilm
No Permafrost (0%)				Inl
Subsea Permafrost				Oim

Ground ice content in the upper 10-20 m of the ground (% by volume of visible ice)

Includes segregated ice, intrusive ice, reticulate ice veins, ice crystals and ice coatings on soil particles

	High (>20%)	Medium (10-20%)	Low (<10%)	Nil (0%)
Continuous Permafrost (90-100%)	Ch	Cmh	Cm	Cim
Extensive discontinuous Permafrost (50-90%)			Em	Eim
Sporadic discontinuous Permafrost (10-50%)				Sim
Isolated Patches (0-10%)				Ilm
No Permafrost (0%)				Inl
Subsea Permafrost				Oim

EXPLANATION OF LEGEND

Boundaries of permafrost and ground ice units Defined (derived from physiographic boundaries, after Bostock, 1970)

Gradational or estimated (derived in part from permafrost zone boundaries, after Brown, 1978)

General distribution of known occurrences of large bodies of ground ice

Ice wedges (abundant, sparse)

Massive ice bodies (abundant, sparse)

Pingo ice (abundant, sparse)

Permafrost temperature (°C)

Mean annual ground temperature at base of the layer of annual temperature fluctuations

Permafrost thickness (m)

Measured or interpolated

Range of thickness in nearby boreholes

Thickness of subsea permafrost

Glaciers

Indicates a unit underlain by extensive discontinuous permafrost with low to moderate ice content, and characterized by sparse ice wedges, no massive ground ice, but abundant pingo ice

Research by J. A. Heginbottom, Terrain Sciences Division, Geological Survey of Canada, Natural Resources Canada. Additional research and adaptation for the National Atlas of Canada by M. A. Doherty and R. T. Harter, National Atlas Information Service, Geomatics Canada, Natural Resources Canada. Cartography and production support by A. Carson, P. Paul and I. Rose, National Atlas Information Service.