

Abstract

Résumé

87-07/15	87-09/15	87-09/13	87-09/14
		CGM 54	CGM 53
CGM 49	CGM 50	CGM 51	CGM 52
CGM 48	CGM 47	CGM 46	CGM 45
		CGM 55	CGM 56

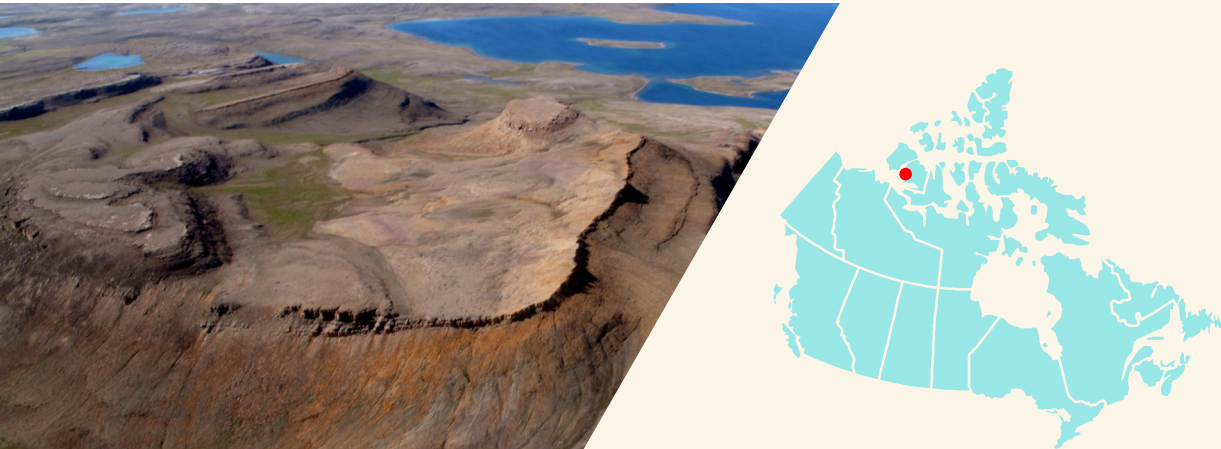
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SURFICIAL GEOLOGY
BOOT INLET
Northwest Territories
1:50 000

Northwest Territories
1:50 000

1:50 000



Canada

Preliminary

Author: D.A. Hodgson

Geology by D.A.Hodgson, 2011

Cartography by R. Boivin and N. Côté

Initiative of the Geological survey of Canada, conducted under the auspices of the Northern Base and Precious Metal Potential Victoria Island Project, as part of Natural Resources Canada's Geo-mapping for Energy and Minerals (GEM) program.

Cartography by R. Boivin and N. Côté

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Map projection Universal Transverse Mercator, zone 11
North American Datum 1983

Base map at the scale of 1:50 000 from Natural
Resources Canada, with modifications.
Elevations in metres above mean sea level

Base map at the scale of 1:50 000 from Natural Resources Canada, with modifications.
Elevations in metres above mean sea level

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CANADIAN GEOSCIENCE MAP 48

SURFICIAL GEOLOGY
BOOT INLET
Northwest Territories

BOOT INLET

Northwest Territories

1:50 000



Shaded relief image derived from the digital elevation model supplied by GeoBase.
Illumination: azimuth 225°, altitude 45°, vertical factor 1x

Proximity to the North Magnetic Pole causes the magnetic compass to be erratic in this area.
Magnetic declination 2012, 23°03' E, decreasing 55' annually

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Preliminary publications
this series have not been
scientifically edited.

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