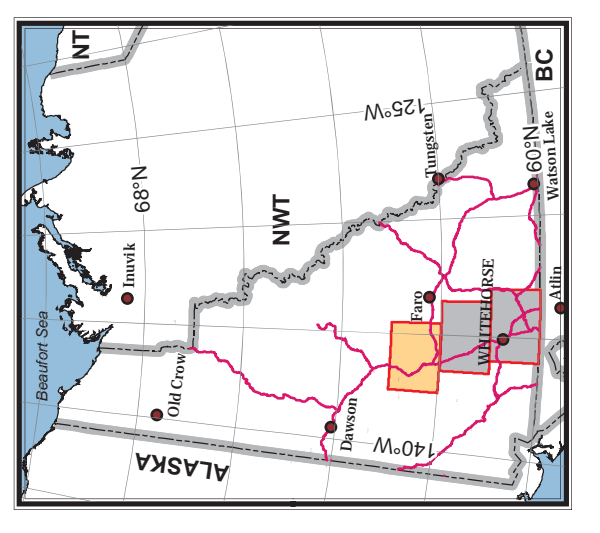


NOTES
A legend accompanies this map.
See Appendix 1 for geochronological data and Appendix 4 for fossil data.
A database of Yukon MINFILE occurrences can be accessed online at www.geology.gov.yk.ca

Topographic base data at 1:250,000 scale for main map and 1:50,000 scale for detail maps were produced by the Geological Survey of Canada, NATURAL RESOURCES CANADA.
Digital elevation model (DEM)
NATURAL RESOURCES CANADA
Copyright Her Majesty the Queen
in Right of Canada
Albers Equal Area Conic Projection 100° W Standard Meridian 152° 30' W Central Meridian 152° 30' W North American Datum 1983



**BEDROCK GEOLOGY
PARTS OF CARMACKS
AND GLENLYON
YUKON**

SCALE 1:250 000



Use diagram only for approximate values
APPROXIMATE MEAN DECLINATION 2009
FOR CENTRE OF MAP



105K	105L	105M	105N
TAY RIVER	GLENLYON	LABERGE LAKE	QUJET LAKE
106K	106L	106M	106N
TESELIN	WHITEHORSE	DEZADEASH RANGE	106P
107K	107L	107M	107N
108K	108L	108M	108N
109K	109L	109M	109N
110K	110L	110M	110N
111K	111L	111M	111N
112K	112L	112M	112N
113K	113L	113M	113N
114K	114L	114M	114N
115K	115L	115M	115N
116K	116L	116M	116N
117K	117L	117M	117N
118K	118L	118M	118N
119K	119L	119M	119N
120K	120L	120M	120N

Yukon Geological Survey
Energy, Mines and Resources
Government of Yukon
**Geoscience Map 2011-1
Geological compilation
of Whitehorse trough**
Sheet 1
Parts of Carmacks (NTS 115L)
and Glenlyon (NTS 105L)
(1:250 000 scale)
compiled by
Maurice Colpron

© Crown in Right of Yukon. Geological compilation of Whitehorse Trough - Whitehorse (105L), Lake Laberge (106M) and parts of Glenlyon (115L) and (115M) by Maurice Colpron, Yukon Geological Survey, 2011. All rights reserved. No part of this publication may be reproduced without prior written permission of the publisher.