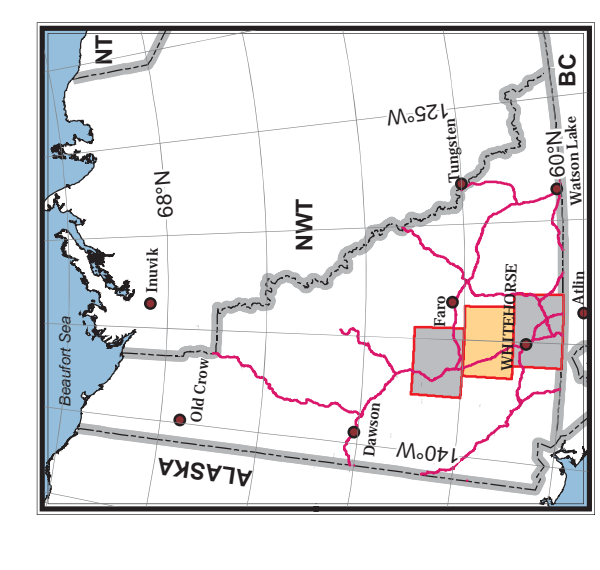




**NOTES**  
A legend accompanies this map.  
See Appendix 2 for geochronological data and Appendix 5 for fossil data.  
A database of Yukon MINFILE occurrences can be accessed online at [www.geology.gov.yk.ca](http://www.geology.gov.yk.ca)

Topographic base data at 1:250 000 scale for main map and 1:50 000 scale for detailed maps were produced by Geological Survey of Canada, NATURAL RESOURCES CANADA  
Digital elevation model (30 m) from SOURCESS CANADA  
Copyright Her Majesty the Queen in Right of Canada  
Albers Equal Area Conic Projection  
Spheroid: Clarke 1866  
Central Meridian: 132° 30' W  
North American Datum 1983



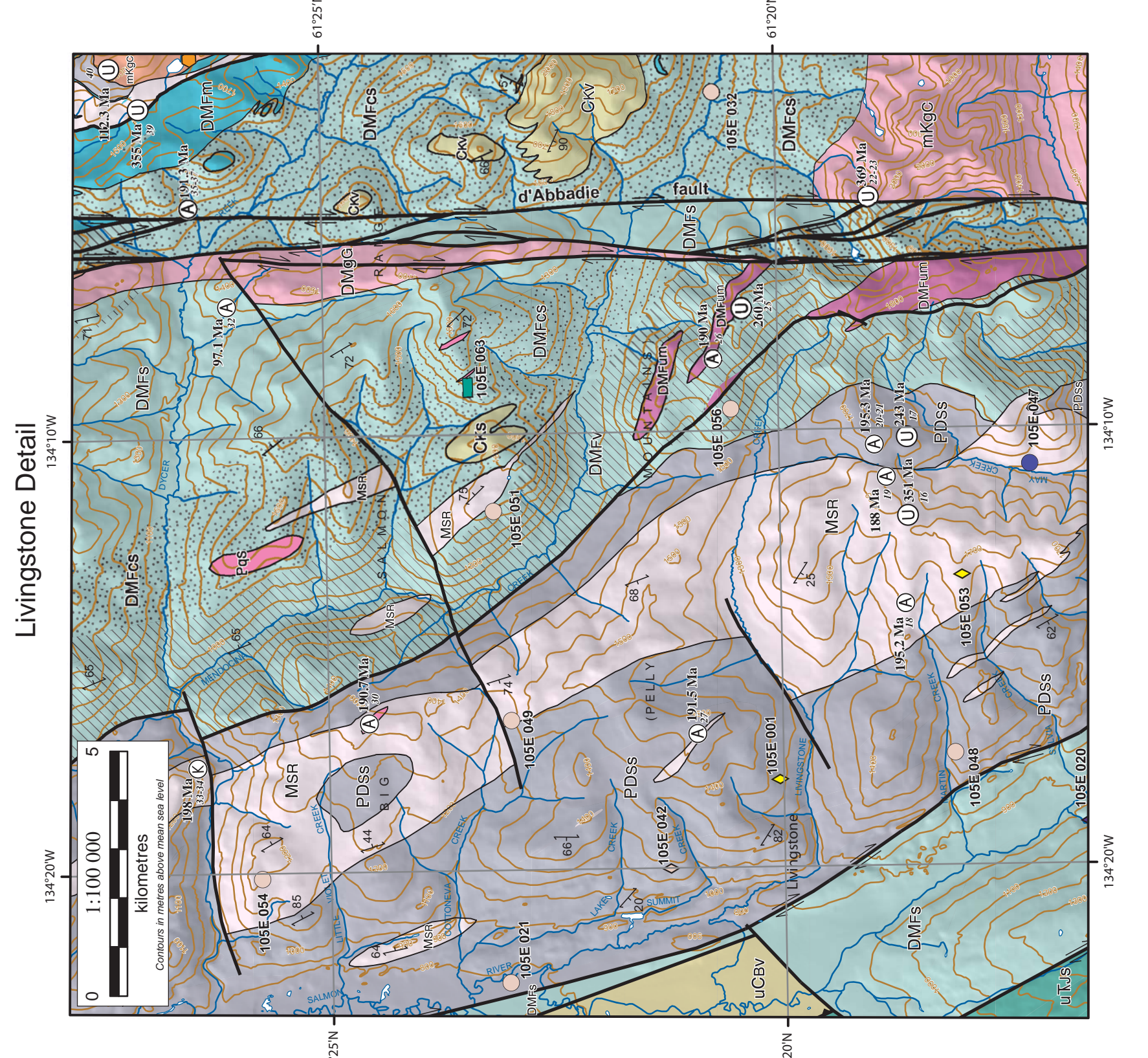
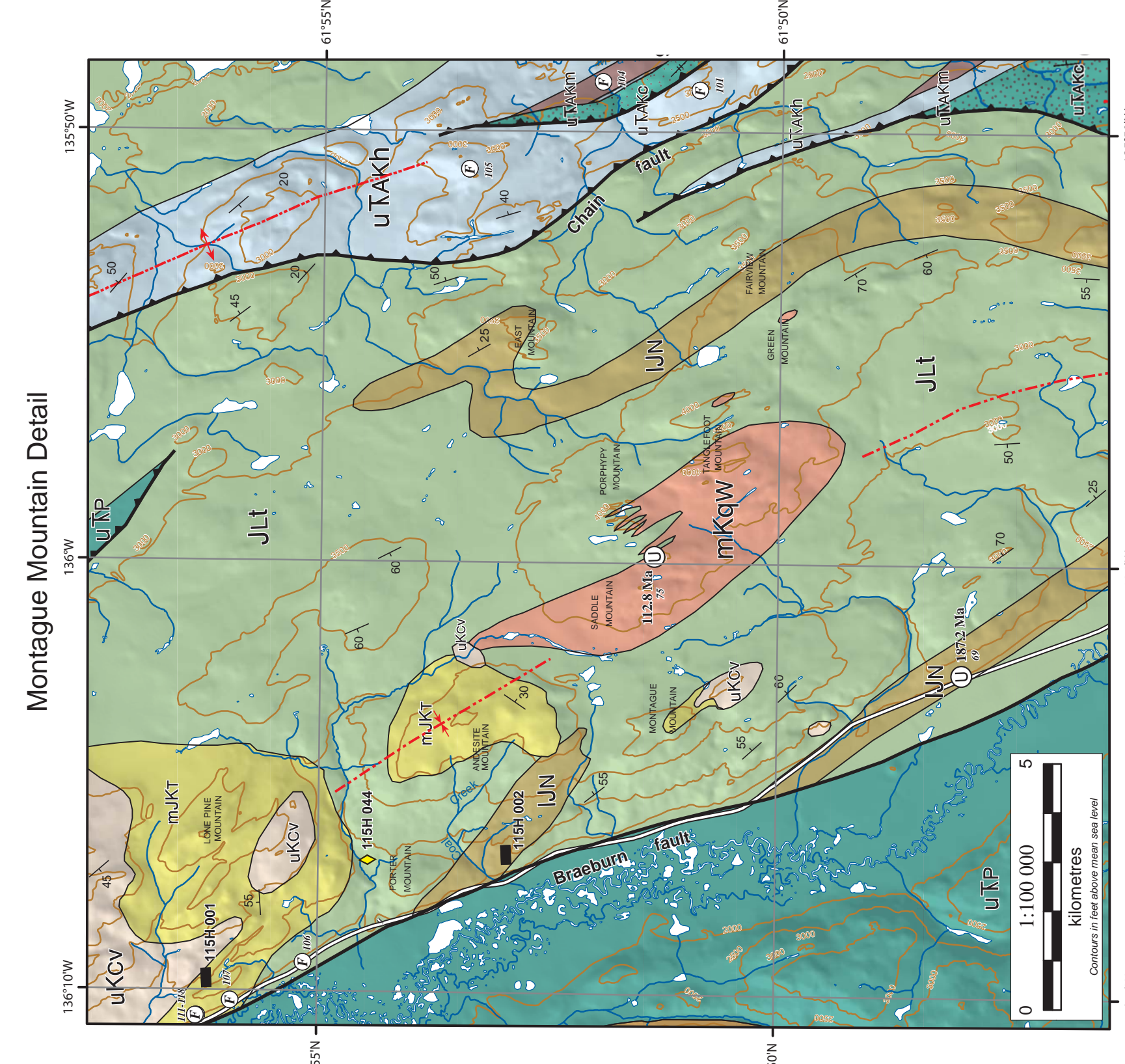
**BEDROCK GEOLOGY**  
**LAKE LABERGE AND PART OF**  
**QUIET LAKE AND AISHIHIK LAKE**  
**YUKON**

SCALE 1:250 000

The North  
23°04'  
Magnetic North

Use diagram only to obtain jurisdictional values  
APPROXIMATE MEAN DECLINATION 2009  
FOR CENTRE OF MAP

13°W	15°W	17°W	19°W	21°W	23°W
62°N	115I	CARMACKS	105L	GLENLIVON	105K
		Sheet 1			TAY RIVER
62°N	115H	AISHIHIK LAKE	105E	LAKE LABERGE	105F
		Sheet 2			QUIET LAKE
61°N	115A	DEZADEASH RANGE	105D	WHITEHORSE	105G
		Sheet 3			TESLIN
60°N					
13°W	15°W	17°W	19°W	21°W	23°W



Yukon Geological Survey  
Energy, Mines and Resources  
Government of Yukon

**Geological compilation**  
**of Whitehorse trough**  
Sheet 2  
Lake Laberge (NTS 105E) and part of  
Quiet Lake (NTS 105F) and  
Aishihik Lake (NTS 115H)  
(1:250 000 scale)

compiled by  
Maurice Colpron

REPRODUCED FROM Geological compilation of Whitehorse Trough - Whitehorse (105E), Lake Laberge (105F) and part of Aishihik Lake (115H) (NTS 1:250 000 scale). Map developed by Yukon Geological Survey, 2011. For more information, contact the Yukon Geological Survey, 1100 St. James Street, Whitehorse, Yukon, Canada X1A 2S2.