#### **INTRODUCTION:**

The Geo-mapping for Energy and Minerals (GEM) Program is funding activities by the Geological Survey of Canada (GSC), the Northwest Territories Geoscience Office (NTGO), and university scientists to improve the geoscience knowledge of Canada's northern regions. This knowledge will be made public to support decision making relating to energy and mineral exploration, as well as land use. As part of that effort, the Mackenzie Delta and Corridor Project of the GSC is leading bedrock mapping activities in the central Mackenzie Corridor (NTS map areas 96C, 96D, 96E, and 96F), an area known to have petroleum resources.

Due to the variable availability of bedrock exposures across the study area, efforts have been made to combine several lines of evidence. Traditional evidence, collected by visiting bedrock outcrops, includes: historical field observations from the GSC's reconnaissance-scale Operation Norman (Figure 1); recent field work in the Corridor (Figure 2); extensive new field observations made by participants in the Mackenzie Delta and Corridor Project (2009-2011); recent stratigraphic studies by government and university scientists; and biostratigraphic data on record with the GSC. In areas of sparse bedrock exposure, evidence from public domain reflection-seismic data and petroleum well logs has been used to constrain the location of structures and the distribution of map units (Figures 2 and 3). This poster presentation includes draft portions of several bedrock geology maps, concentrating on the geology of the Mackenzie Plain, showing compilation progress to date (Figure 4). As compilations are completed, 12 to 14 maps are planned for publication as GIS-enabled datasets, including field observations, with a functional scale of 1:100 000.

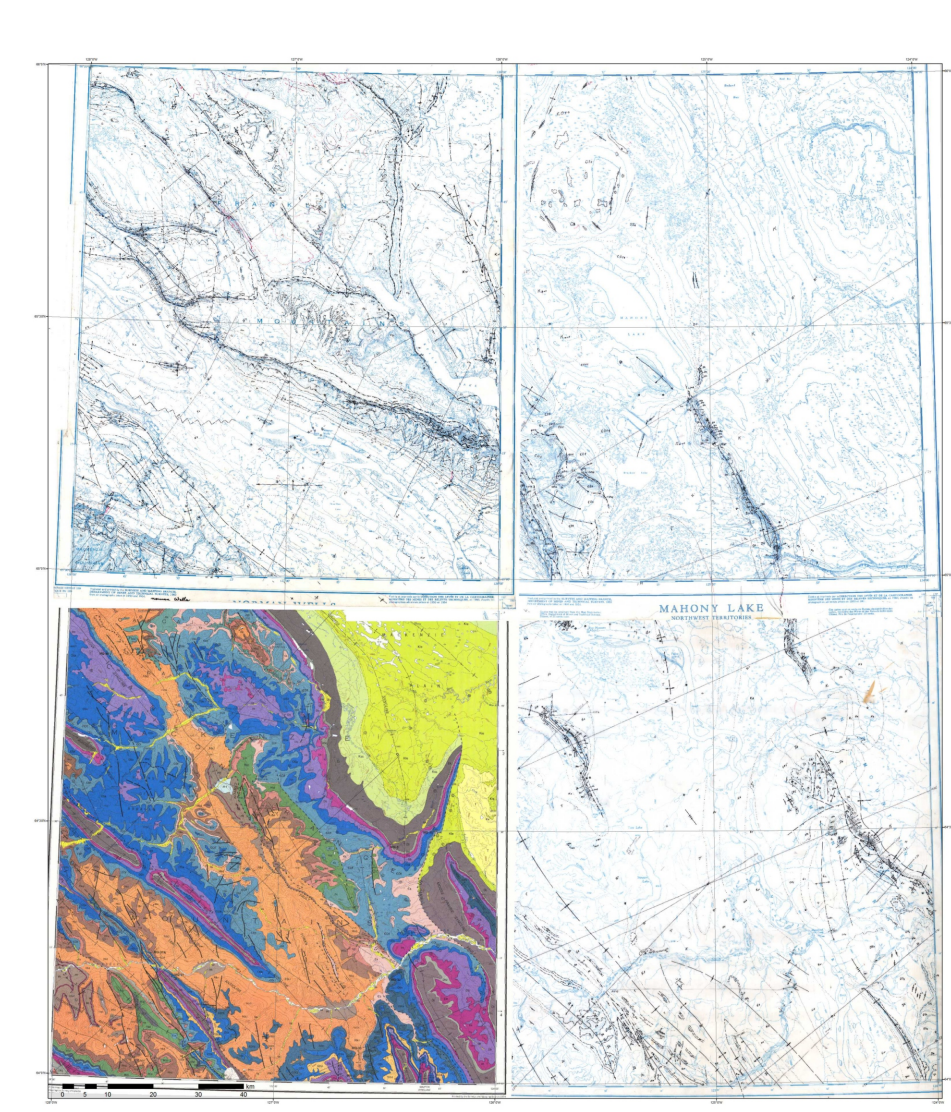


Figure 1. Published maps, in the current study area, from the GSC's Operation Norman project dating back to the mid-1970s. These three preliminary maps (black and white), and one A-series map (in colour) were based on reconnaissance-scale field observations.



Figure 3a. Typically well exposed bedrock in the Mackenzie Mountains and parts of the Franklin Mountains allow for direct observation and sampling by geologists. Observations of rock type and measurements of structural orientations contribute directly to map compilation.

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Figure 3b. View looking northeast across the Mackenzie Plain showing sparse bedrock exposure. Public domain reflection-seismic data and petroleum well-logs in the region help constrain the location of structures near the surface, and the distribution of rock types.

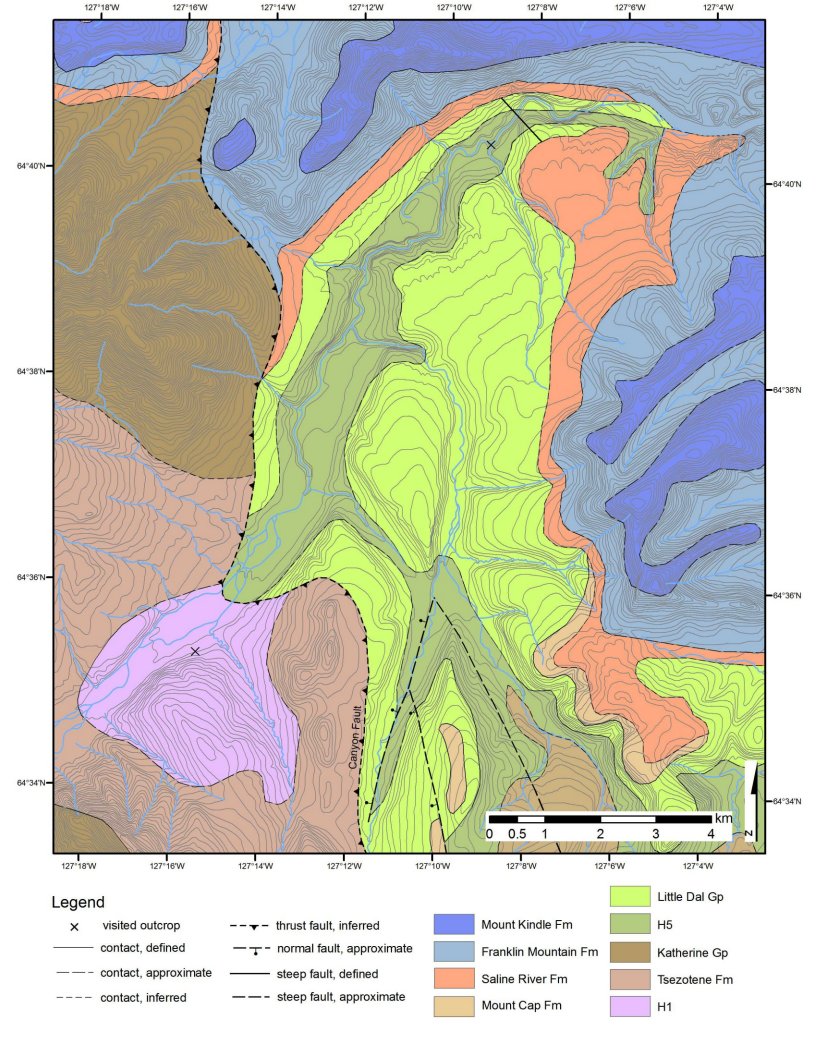
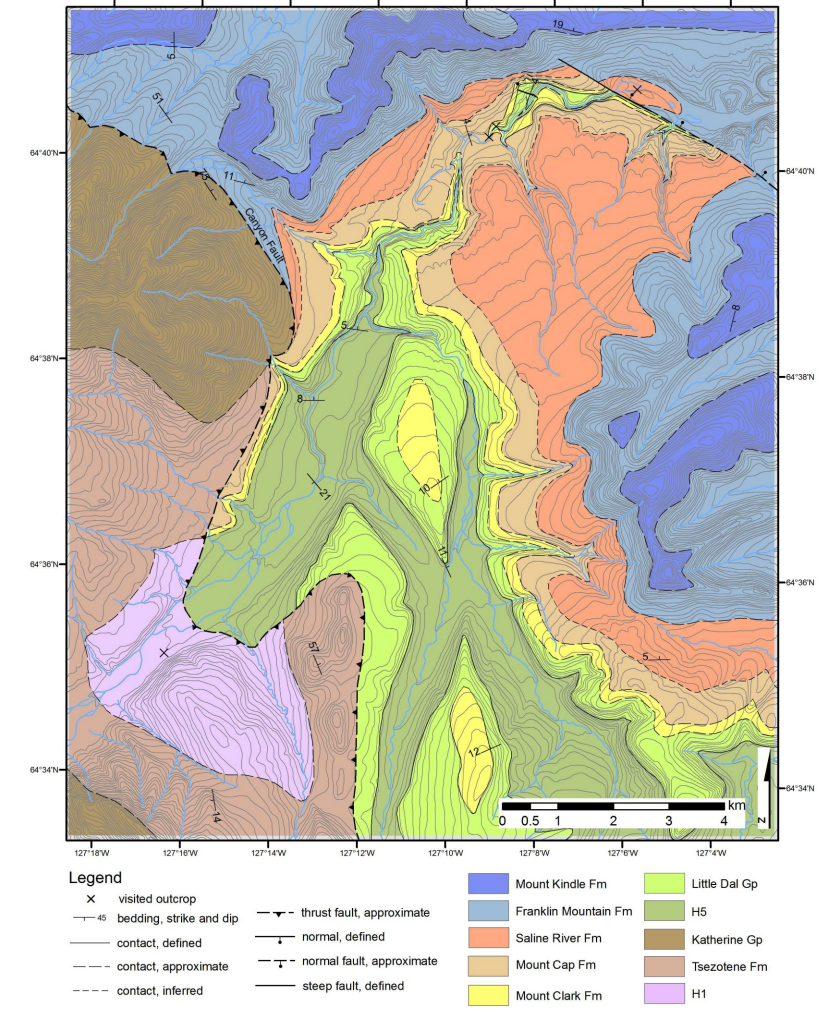


Figure 5a. Map compilation from Operation Norman (Aitken et al., 1974) showing limited recognition of Cambrian source rock (Mount Cap Fm) and no Cambrian reservoir (Mount Clark Fm). See the main map for location (Figure 4).



127°10'W

Figure 5b. The same area re-compiled based on new field observations from the Mackenzie Delta and Corridor Project (Fallas and MacNaughton, in press) showing improved recognition of Cambrian units.

# NEW BEDROCK MAP COMPILATIONS FOR THE CENTRAL MACKENZIE CORRIDOR, **NORTHWEST TERRITORIES** Fallas, K.M.<sup>1</sup>, MacLean, B.C.<sup>1</sup>, MacNaughton, R.B.<sup>1</sup>, and Hadlari, T.<sup>1</sup>



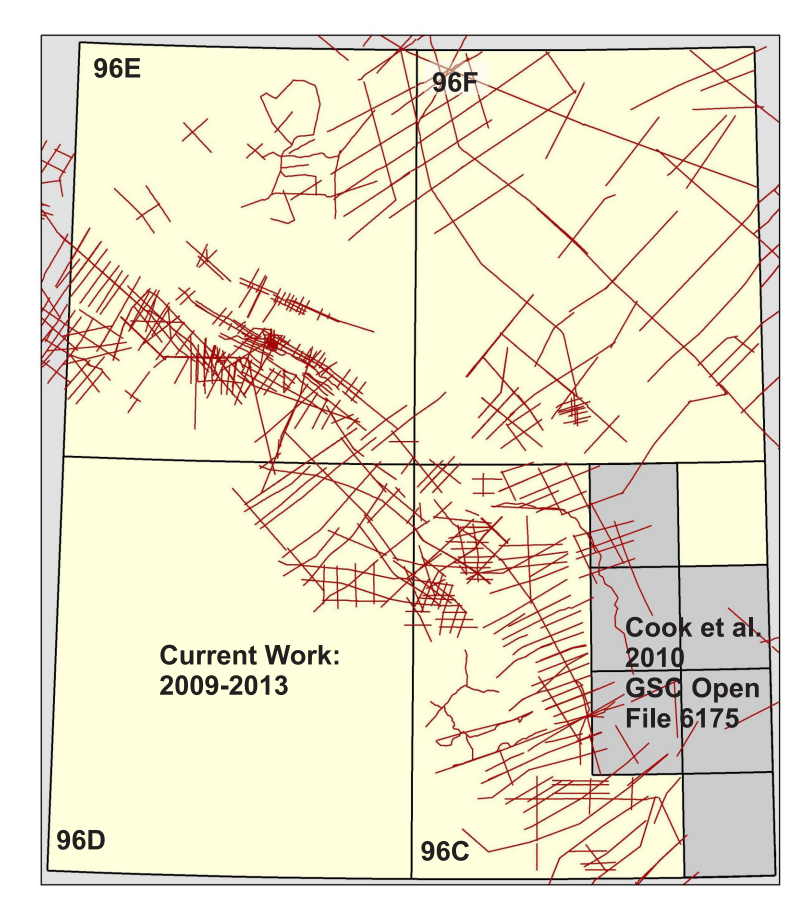


Figure 2. Map key showing the NTS map areas being studied by the Mackenzie Delta and Corridor Project, and the footprint of a recent map publication available for eastern 96C. Red lines indicate the location of seismic lines used in this study. Current map compilation also draws from recent field observations and historical data from Operation Norman.

### **FEATURES OF INTEREST:**

• The new map compilation has documented more folding and faulting of Cretaceous strata within the Mackenzie Plain than was shown on Operation Norman maps.

• Variable structural trends are now more apparent throughout the Mackenzie Plain. In particular, there is evidence for the development of north-trending folds in pre-Late Cretaceous strata preserved northeast of the MacKay Range. Subsequent tightening of these folds involves Late Cretaceous and Paleocene strata. These relationships are constrained on seismic lines showing deeper erosion of Paleozoic strata on the crests of anticlines, with younger strata (typically Devonian) preserved in adjoining synclines beneath the Late Cretaceous (see MacLean and Cook, 1999 for seismic evidence). An example of one of these deeply eroded anticlines is exposed along the Mackenzie River east of the hamlet of Tulita where Slater River Formation overlies Franklin Mountain Formation (Figure 4). Variable preservation of Devonian and older strata in synclines will be of interest to petroleum exploration companies targeting Middle Devonian strata for exploration in the region.

• Mapping activities have improved our knowledge of the distribution of Cambrian reservoir (Mount Clark Formation sandstone), and source rock (Mount Cap Formation shale) in the eastern Mackenzie Mountains (Figure 5). The example of recent revisions shown in Figure 5 highlights the improvements that can be made in differentiating Proterozoic and Cambrian strata as a result of additional field observations.

#### **ACKNOWLEDGEMENTS:**

We would like to thank the NTGO for their participation in field mapping activities, particularly Len Gal and Ryan Lemiski, as well as our numerous academic colleagues who have contributed to our understanding of the geology.

Polar Continental Shelf Program made this work possible with financial and logistical support. Sahtu Helicopters and Canadian Helicopters in Norman Wells provided excellent field transportation.

We would also like to thank the communities and organizations of the Sahtu Region for their cooperation and guidance with respect to this work.

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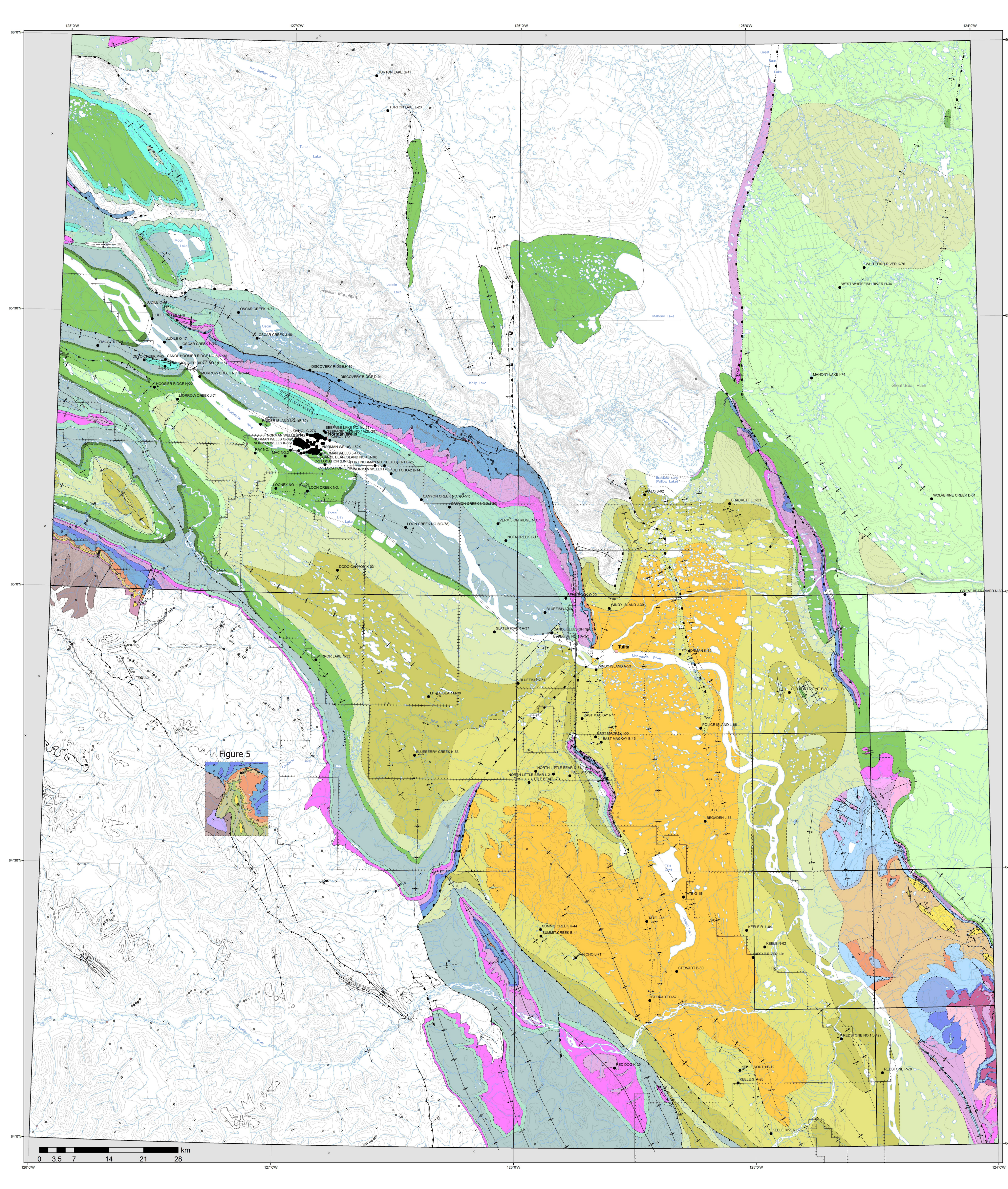
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Publications in this series have not been edited; they are released as submitted by the author.

This publication is available from the Geological Survey of Canada Bookstore (http://gsc.nrcan.gc.ca/bookstore\_e.php). It can also be downloaded free of charge from GeoPub (http://geopub.nrcan.gc.ca/).

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doi:10.4095/289633

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Figure 4. Draft bedrock geology for the central Mackenzie Corridor with accompanying legend.

# Legend for DRAFT Bedrock Geology Map

Map Units

Cretaceous

not compiled

CtPc-SC Summit Creek Fm

Ct-EF East Fork Fm

Ct-LB Little Bear Fm

Ct-SR Slater River Fm

Ct-ML Mahony Lake Fm

Ct-MA Martin House and Arctic Red fms

Ct-SS Sans Sault Mbr

Ct-AR Arctic Red Fm

Dv-I Imperial Fm

Dv-C Canol Fm

Dv-Hu Hume Fm

Dv-L Landry Fm

Dv-BR Bear Rock Fm

Silurian to Devonian

Cambrian to Silurian

Ordovician to Silurian

оды-мк Mount Kindle Fm

Cambrian to Ordovician

с<sub>mOd-FM</sub> Franklin Mountain Fm

Od-FMch Franklin Mountain Fm Cherty mbr

C<mark>mOd-FM</mark>rh</sub>Franklin Mountain Fm, Rhythmic mbr

Cm-FMcy Franklin Mountain Fm, Cyclic mbr

Cm-CpS Mount Cap and Saline River fms

Cm-SR Saline River Fm

Cm-Cp Mount Cap Fm

Cm-Ck Mount Clark Fm

N<mark>Pt-LDb2</mark>u Little Dal Gp, upper Basinal 2

NPt-LDb2I Little Dal Gp, Iower Basinal 2

NPt-K-u Katherine Gp,

NPt-K-m Katherine Gp, middle part

NPt-K-I Katherine Gp, lower part

Pt-Tz Tsezotene Fm

Pt-H1 H1

Presented at Yellowknife Geoscience Forum Date presented: November 15-17, 2011

Recommended citation: Fallas, K.M., MacLean, B.C., MacNaughton, R.B., and Hadlari, T., 2012.

New bedrock map compilations for the central Mackenzie corridor, Northwest Territories; Geological Survey of Canada, Scientific Presentation 11, poster. doi:10.4095/289633

upper part

Mackenzie Mountains Supergroup

Cambrian

Proterozoic

<sub>СтОд-FK</sub> Franklin Mountain and Mount Kindle fms

SIDv-T Tsetso Fm

Ordovician to Devonian

Ordovician to Devonian carbonate

Dv-HR Horn River Gp

Dv-R Ramparts Fm

Dv-HI Hare Indian Fm

Dv-ls Devonian limestone

Devonian

Сt-мн Martin House Fm

Cretaceous to Paleocene

| Statio     | ons  |
|------------|--|
| ×          | visited outcrop [2009-2011]                                |
| ×          | historical visited outcrop                                 |
| ×          | aerial observation   |
| Cont       | acts   |
|            | - defined  |
|            | - approximate  |
|            | - inferred   |
|            | concealed  |
| Othe       | r Boundaries   |
| 00000000   | <ul> <li>limit of mapping</li> </ul>                       |
| •••••      | <ul> <li>nomenclature change</li> </ul>                    |
|            | - map neat line  |
| Folds      | 5  |
| \$         | - anticline, upright, defined                              |
| ‡          | - anticline, upright, approximate                          |
| \$         | - anticline, upright, inferred                             |
| ·‡         | anticline, upright, concealed                              |
| *          | <ul> <li>syncline, upright, defined</li> </ul>             |
| -+         | <ul> <li>syncline, upright, approximate</li> </ul>         |
| ¥          | <ul> <li>syncline, upright, inferred</li> </ul>            |
| ····¥····· | syncline, upright, concealed                               |
| ţ          | - monocline, anticlinal bend, defined                      |
| \$         | monocline, anticlinal bend, concealed                      |
| ţ          | <ul> <li>monocline, synclinal bend, defined</li> </ul>     |
|            | <ul> <li>monocline, synclinal bend, approximate</li> </ul> |
| ····•¥·    | monocline, synclinal bend, concealed                       |
| Fault      | S  |
| •          | - normal, defined  |
|            | <ul> <li>normal, approximate</li> </ul>                    |
| 1          | - normal, inferred   |
| •••••      | normal, concealed  |
| •          | - reverse, defined   |
|            | <ul> <li>reverse, approximate</li> </ul>                   |
|            | - reverse, inferred  |
|            | reverse, concealed   |
| •          | - thrust, defined  |
|            | <ul> <li>thrust, approximate</li> </ul>                    |
|            |  |

SIDV-TB Tsetso and Bear Rock fms

| •               | normal, defined                        |
|-----------------|--|
|                 | normal, approximate                    |
|                 | normal, inferred                       |
| <b>i</b>        | normal, concealed                      |
|                 | reverse, defined                       |
|                 | reverse, approximate                   |
|                 | reverse, inferred                      |
|                 | reverse, concealed                     |
| •               | thrust, defined                        |
|                 | thrust, approximate                    |
|                 | thrust, inferred                       |
|                 | thrust, concealed                      |
| <u> </u>        | dextral, defined                       |
| -幸              | dextral, inferred                      |
| <u> </u>        | sinistral, defined                     |
| - <del>11</del> | sinistral, inferred                    |
|                 | motion undefined, defined location     |
|                 | motion undefined, approximate location |
|                 | motion undefined, inferred location    |
|                 |  |

Petroleum features

petroleum wells

July 2011 bidding cycle

Scale: 1:250,000 Projection: Lambert Conformal Conic, NAD83 Map Areas: NTS 96C, 96D, 96E, 96F

