

Figure 1. Northwest Norman Wells map area (NTS 96-ENW) showing seismic lines on record with the National Energy Board that were used to augment the bedrock geology interpretation. Line names are provided in the data files.

Abstract
The northwest quadrant of Norman Wells map area (NTS 96-E) covers parts of the Franklin Mountains and Mackenzie Plain, Northwest Territories. The area varies from low-lying forested plain to high rocky ridges, with bedrock exposures concentrated along the mountainous ridges, stream banks, and lake shores. Conditions deformation from the southwest has uplifted Cambrian to Devonian strata along anticlinal folds and thrust faults in the Franklin Mountains. Correlative structures display two dominant trends, northwest-southeast and east-west, creating a trapezoidal interference pattern in the Franklin Mountains. An unconformity at the base of Upper Cretaceous strata cuts most deeply into underlying Lower Cretaceous and Devonian strata to the northeast, a reflection of uplift along the Keele Arch before deposition of the Slater River Formation. Historical petroleum exploration activity in this map area targeted a potential reservoir in the Devonian Ramparts Formation.

Résumé
Le quadrant nord-ouest de la région cartographique de Norman Wells (NTS 96-E) couvre des parties des montagnes Franklin et de la plaine de Mackenzie (Territoires du Nord-Ouest). La région passe d'une basse plaine boisée à de hautes crêtes rocheuses, où les affleurements du socle rocheux sont concentrés le long des crêtes montagneuses, les berges de ruisseaux et les rives de lacs. La déformation corrélatrice en provenance du sud-ouest a soulevé les strates du Cambrien au Dévonien le long de plis anticlinaux ou de failles de chevauchement dans les montagnes Franklin. Les structures corrélatrices affichent deux orientations prédominantes, à savoir nord-ouest-sud-est et est-ouest, ce qui crée des figures d'interférence trapezoïdales dans les montagnes Franklin. Une discordance à la base de la succession du Crétacé supérieur coupe profondément dans les strates sous-jacentes du Crétacé inférieur et du Dévonien au nord-est, ce qui témoigne d'un soulèvement le long de l'arche de Keele avant le dépôt de la Formation de Slater River. Par le passé, l'exploration par les compagnies pétrolières dans la région a ciblé un possible réservoir dans la Formation de Ramparts du Dévonien.

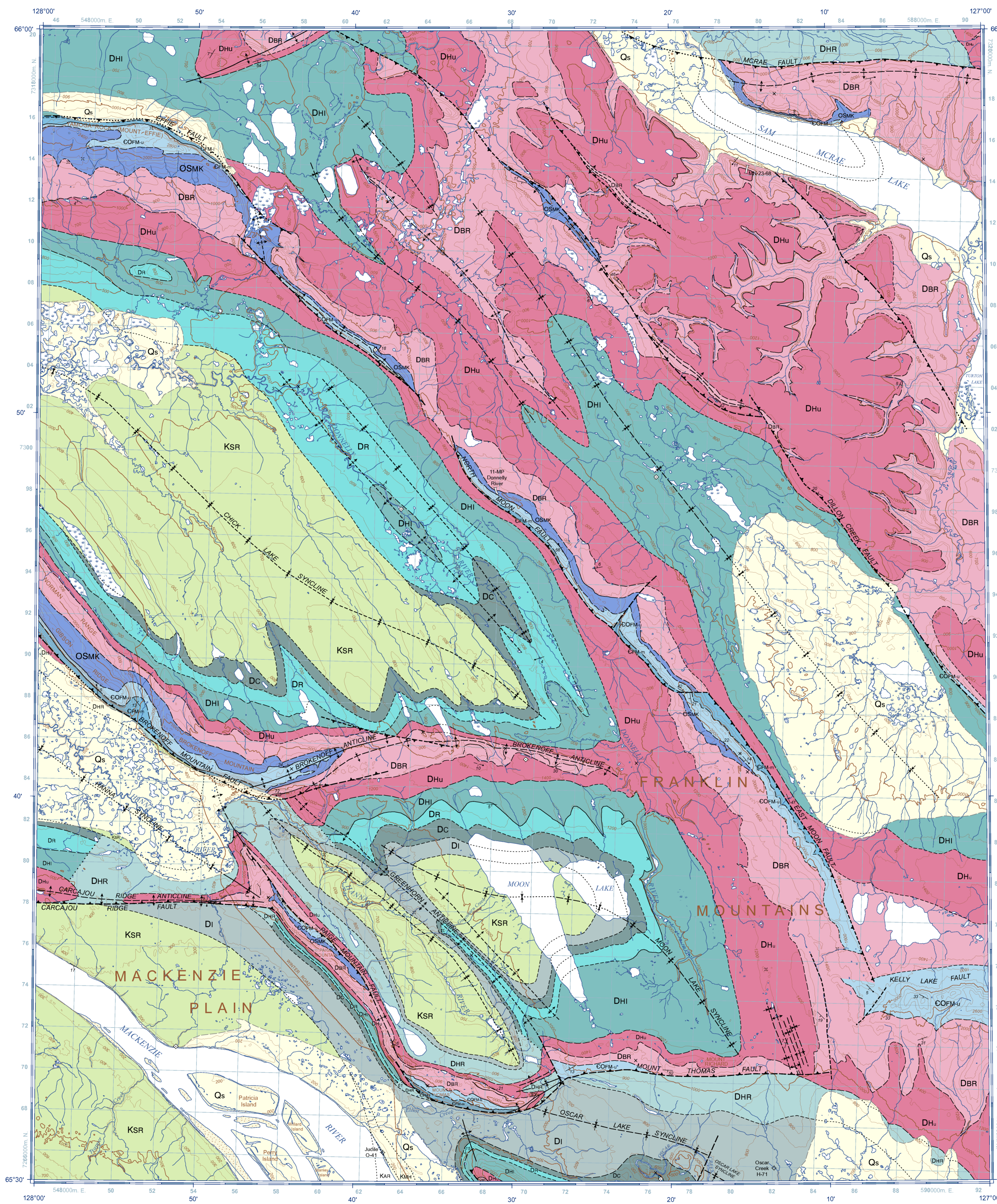
989E	989W	989E
CGM 98	CGM 99	
989E	989W	989E
CGM 101	CGM 100	

National Topographic System reference and index to adjoining published Geological Survey of Canada maps

Cover Illustration
View looking northwest at large cliff of Frank Mountain Formation dolomite faulted above Hume and Ramparts formations (lower cliffs) at Mount Thomas, Franklin Mountains, Northwest Territories. Photograph by K.M. Fallas, 2013-03-02.

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QUATERNARY
Qs Quaternary sediment: mud, sand, and gravel; unconsolidated.

LATE CRETACEOUS
KSR Slater River Formation: shale and mudstone; dark brown to dark grey, black, or rusty-brown; soft, crumbly, and fissile; sideritic concretions common, rare fish scales; minor bauxite and ash; white to yellow, pale green, or orange-brown; and minor sandstone; lilac wacke, brown, grey, or rusty, very thin- to thin-bedded, cross-laminated, and bioturbated.

EARLY CRETACEOUS
KAR Arctic Red Formation: shale and mudstone; locally argillaceous, dark grey, weathers grey and rusty, variably fissile and soft, sideritic concretions fairly common. Under cover of Quaternary sediment.

KSM Martin House Formation: sandstone; quartz arenite, variably glauconitic, locally conglomeratic; beige to light grey; thin- to thick-bedded; cross-bedded; fusible; trace fossils common; interbedded with shale or mudstone; medium to dark grey, weathers grey or rusty-brown, proportion of shale and mudstone increases up-section. Under cover of Quaternary sediment.

DEVONIAN
DI Imperial Formation: shale; locally silty, dark grey to greenish-grey, fissile, interbedded with siltstone; locally micaceous or calcareous; greenish-grey to purple-brown, laminated, bioturbated, and sandstone; lilac wacke to quartz arenite, micaceous, locally calcareous or glauconitic; grey to greenish-grey or brown, very thin- to medium-bedded, laminated and cross-laminated; abundant and diverse trace fossils; and minor limestone; bioclastic, grey to brown or orange, diverse fossil assemblage; includes Arch Ridge Member, comprising limestone, lime mudstone, silty, grey, weathers light yellow, very thin- to thin-bedded, laminated, shale partings, and rare fossils.

DHR Horn River Group (Hare Indian, Ramparts, and Canol formations)
DHR Horn River Group: shale; carbonaceous or petroliferous, calcareous to siliceous, locally silty, dark grey or black, weathers grey, black, brown, or rusty, locally fossiliferous; minor limestone; dark grey with lentocollites, interbedded with shale at base of unit; cream to light grey stromatopora limestone (Ramparts Formation) may be present in the middle of the unit.
DC Canol Formation: shale; siliceous, sulphurous, petroliferous, dark grey to dark brown or black, weathers grey, brown, or yellow, with pink or red patches where burnt and/or oxidized; laminated to very thin-bedded; silty, locally micaceous.
DR Ramparts Formation: limestone; wackestone to grainstone or rudstone, petroliferous, cream, beige, or light grey, weathers to light shades of grey, brown, yellow, and orange, medium- to very thick-bedded, very fossiliferous (stromatopora dominant).
DHI Hare Indian Formation: shale; carbonaceous, calcareous, black, fissile, may contain tentaculites or other fossils, interbedded with minor limestone; dark grey to black, thin-bedded, lentocollitic with abundant and diverse assemblage. Unit is thicker bedded and cliff-forming in upper part.
DHu Hume Formation: limestone; wackestone to grainstone, floatstone, medium to dark grey or brownish-grey, typically weathers light grey, thin- to very thick-bedded, parallel to irregular or nodular bedded, fossiliferous with abundant and diverse assemblage. Unit is thicker bedded and cliff-forming in upper part.
DBR Bear Rock Formation: limestone; breccia, variably dolomitic and petroliferous, angular clasts range from granule- to boulder-sized, greyish-brown to grey, weathers light grey, massive and tabular with minor bedded intervals, vuggy, and evaporitic pyrite or anhydrite, white, weathers light grey, laminated or massive.

ORDOVICIAN TO SILURIAN
OSMK Mount Kindle Formation: dolomite; dolowackestone to dolopelliculate and dolofossiliferous, siliceous and cherty, light to dark grey or brownish-grey; fresh and weathered surfaces, thin- to very thick-bedded, vuggy, recrystallized, bioturbated, and fossiliferous (mainly silted corals, corals, orthocone cephalopods, and stromatopora).

CAMBRIAN TO ORDOVICIAN
COFMu Franklin Mountain Formation, upper member: dolomite; crystalline dolostone; commonly cherty and siliceous, cream to beige or grey, weathers white to light grey, very thin- to thick-bedded, vuggy and nodular, locally stromatolitic, bioturbated, intracrustal-bearing, or oolitic.

CAMBRIAN
COFMm Franklin Mountain Formation, middle member: dolomite; dolomudstone to dolograptolite, rarely calcareous or cherty, light grey to cream or beige, weathers light yellowish-grey to orange-brown, thin- to thick-bedded, typically recrystallized doleritic primary textures, locally vuggy, stromatolitic or thrombolitic, bioturbated, oolitic, cross-bedded, or intracrustal-bearing rare shale partings. Alternation, at 1-2 m intervals, of oolitic dolograptolite with dolomudstone produces a locally prominent striped appearance.

CAMBRIAN
COFMl Franklin Mountain Formation, lower member: dolomite; dolomudstone, locally calcareous or silty, trace detrital shell grains, grey to greenish-grey or brown, weathers pale yellow to grey or orange-brown, very thin- to medium-bedded, parallel-laminated, locally includes intracrustal nodules, locally stromatolitic or bioturbated, interbedded with shale, dolomitic and silty, vacuolated, laminated, and fissile.

NOTES
The author has updated and revised map unit terminology from the Operation Norman map (Aiken and Cook, 1978). In general, terminology for Silurian and Devonian units follows that of Morrow (1991), and Cambrian formation names are those of Dixon (1969). Cambrian to Ordovician units have recently undergone revision to their terminology, as outlined below.

Previous work by the Geological Survey of Canada in the Norman Wells map area (Aiken et al., 1973) subdivided the Cambrian-Ordovician Franklin Mountain Formation into three informal units. In ascending order they are: Cyclo member, Rhythmic member, and Cherty member (Norford and Macqueen, 1975). On the present maps, these older unit names correspond, in ascending order to informal lower, middle, and upper members of the Franklin Mountain Formation. These members correspond to the units 1, 2, and 3 respectively of the Franklin Mountain Formation described by Turner (2011).

Where shown as a marker bed within the Bear Rock Formation, the Landry Member represents a discontinuous, resistant, bedded limestone interval at or near the top of the Bear Rock Formation breccias. The assignment of this interval to the Landry Member follows Morrow (1991).

For detailed information on surficial deposits, here shown as "Quaternary sediment", see Duk-Rothen (2002).

The names McRae Fault, Dillon Creek Fault, Kelly Lake Fault, East Moon Fault, North Moon Fault, Brokenoff Mountain Fault, Carcajou Ridge Fault, Pelje Mountain Fault, Mount Thomas Fault, Oscar Lake syncline, Greenhorn anticline, Hanna syncline, Brokenoff anticline, Chick Lake syncline, and Moon Lake syncline have been introduced to facilitate discussion of these structural features. The names Elffe Fault and Carcajou Ridge anticline have been extended from the adjoining Sans Saout Rapids map area (Aiken and Cook, 1979).

Correlative deformation in this map area has generated folds and thrust faults interpreted to be detached within evaporite Middle Cambrian strata (Cook and MacLean, 1969). Faults and folds may also be locally detached within evaporite and carbonates breccias of the Lower Devonian Rock Formation. The presence of both foreland-directed and hinterland-directed movement on faults is likely the result of the weak mechanical properties of the detachment layers. Although other causes may be a factor, Cook (1983) has suggested that the development of two major structural trends in this map area, northwest-southeast and east-west, can be attributed to dextral movement on steep, north-trending faults in the subsurface associated with detachment within a Cambrian evaporite unit.

Coverage of public-domain seismic-reflection data used to augment the map compilation and constrain stratigraphic relationships is shown in Figure 1. Surface and subsurface stratigraphic relationships within this map area are shown schematically in Figure 2.

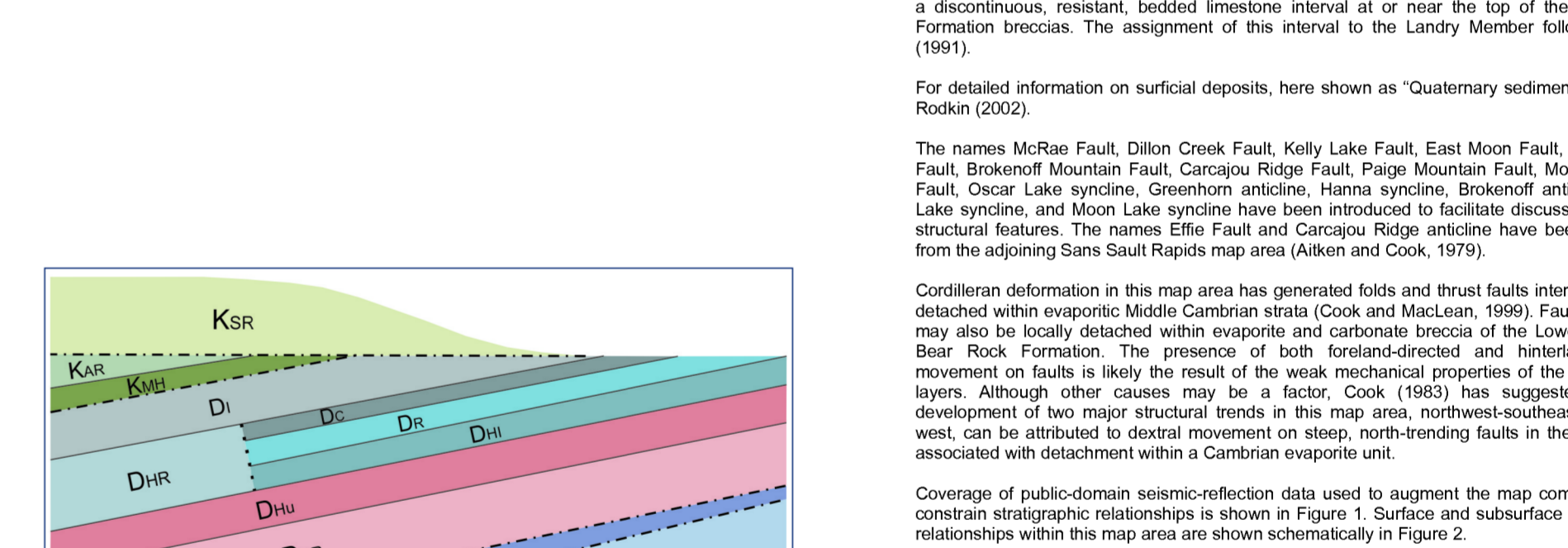


Figure 2. Schematic stratigraphic relationship diagram for northwest Norman Wells map area (NTS 96-ENW). Subsurface relationships are constrained by well and seismic data. Truncation of Paleozoic and Lower Cretaceous strata beneath the unconformity below Slater River Formation reflects uplift on the Keele Arch preceding deposition in the Late Cretaceous.

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Geological field observations by K.M. Fallas and R. MacNaughton, 2009-2010 and D.G. Cook, M.E. Ayling, and J.D. Aiken, 1968-1969
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Map projection Universal Transverse Mercator, zone 9.
North America Datum 1983
Base map at the scale of 1:50 000 from Natural Resources Canada, with modifications.
Elevations are in feet above mean sea level.

Some geographic names on this map are not official and reflect local use as reported by the Sahu Heritage Places and Sites Joint Working Group.
Map magnetic declination 2013, 23°40'E, decreasing 32' annually.
Readings vary from 23°48'E in the NW corner of the map to 23°31'E in the SE corner of the map.
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