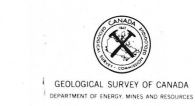


## SURFICIAL GEOLOGY AND GEOMORPHOLOGY NORTH-CENTRAL KEEWATIN

Geology by: ROGER D. THOMAS

## EXTENDED LEGEND

Vegetation by: SYLVIA A. EDLUND



GENE			ORIGIN	THICKNESS	TOPOGRAPHY	RELIEF (Note D)	SLOPE (Note E)	PERMEABILITY/DRAINAGE	ACTIVE LAYER THICKNESS	GROUND ICE (Note G)	PATTERNED GROUND (Note H)	OCCURRENCE	ASSOCIATION (Note 1)	VEGETATION (Note J)	COMMENTS
E	(s) E	forming some dunes. Coarse sand and larger material uncommon except as a surface lag.	Formed by eolian activity. Eolian processes have been active throughout postglacial time but should have been most active immediately after retreat of the ice, drainage of lakes, or recession of the sea. E deposits are stable and vegeted; E are active and unvegetated.	0.5 (0.3-2)	Reflects topography of underlying material. Dunes are low arcuate features of the blow-out type.	(0.1-2) (1-30)	D.U.M.	Permeability moderate to high. Deposits well drained. Dunes well drained but depressions between arms of dunes poorly drained and may contain pond. Drainage patterns not developed.	In all cases where measured, the base of the active layer was below the base of the eolian sediments.	Not applicable. See active layer thick-ness.	Periglacial patterned ground features not present in E areas. In E areas, the patterned ground features probably are a reflection of the underlying material. Striping was noted at one locality. Vegetation hummocks, ripple marks of various types, stoss-and-lee forms are generally present.	Deposits are thin and of small areal extent, but are common throughout area.	Commonly derived from I, F, and A units with which it is most commonly associated.	*Large portions of E are unvegetated. Locally colonizing herbs occur (less than 20%). Species may include Hierochloe alpina, Trisetum spicatum, Poa Sp. Festuca brachyphylla, Agropyron boreale, Oxyria digyna, Papaver lapponicum, Epilobium latifolium, Armeria maritima, Saxifraga Sp. Draba Sp. Mosses rare. Plants often adopt a tussock form. Well vegetated E-similar to adjacent stable material.	1. Present and past E units indicate westerly or northwesterly winds.
A	(gs)A (gs)A (s)A (s)A	Stratified sand; in places silt or pebble gravel. May contain peat or other organic material. Loose to compact. U.S.C.: SP or SW.	Deposited by present rivers and streams. A deposits are stable and vegetated; Ā deposits are active and unvegetated.	2 (1-5)	Flat-topped deposits in valleys. In places mark-ed by channel scars and other alluvial forms.	1 (0-3) (0-30)	(0-3)	Permeability generally high but may be low in silt facies. Deposits poorly drained. Where raised above river level	Only one measurement of 55 cm was made on sAp.	Not studied.	A do not show periglacial patterned ground features.  Polygons: Polygons and isolated ice wedges	Deposits found in bottoms of all river valleys and along major streams.	Most commonly associated with I and F in valleys or with E where unvegetated.	*Large portions of A are unvegetated. Locally scattered grasses may colonize recently deposited alluvium. Most common early successional grasses include Alopecurus alpinus, Colpodium vahlianum, and Festuca brachyphylla.	
	(gs)A			3 (1-5)	Fan-shaped deposits at breaks in slope. In places slightly dissected.	5 (0-10) (0-30)	(0-3)	(At) well drained. Drain- age patterns not devel- oped.			are common on A deposits. Polygons are up to 10 m across (average 5 m); ice wedge troughs are 30 cm deep and 1 m across.  Other: Alluvial forms (ripple marks, etc.) are common; other permafrost patterned ground features are rare.		Since rivers transect all other deposits, A may be associated with any other unit.	Forbs are scarce in early stages and restricted to Caryophyllaceae. Well vegetated A-similar to communities on marine deposits.	
	(s) Ā			(0-1)	Reflects topography of underlying material.	D.U.M.	D.U.M.								
L	(s)	may be coarse sand to fine gravel. May contain incorporated colluvium and organic detritus. Loose and crumbly. U.S.C.: SW.	Deposited in standing freshwater; includes material transported to the lake by rivers or reworked by wave action. The proglacial lakes formed by isostatic tilt or by damming of the drainage systems by ice.	3 (1-10)	Slightly undulating to flat; confined to depressions.	1 (0-3) 12 (3-50)	2 (0.5-3)	Permeability moderate to low. Beaches have moderate to high permeability. Deposits poorly drained. Standing water common. Beaches and veneer units on slopes are better drained. Drainage patterns are complex to deranged, characterized by many shallow lakes and ponds.	Thicknesses from 35-85 cm with average of 50 cm. Low values obtained where deposits covered by peat. Measurements tended to be made near periphery of unit as middle often contained ponds.	From few observations, 30% Vs, Vx, and ice with soil inclusions occurred just below the active layer. At greater depths, Nb, Nbn, and minor amounts of Vx.	to former shoreline.  Stripes: Nonsorted stripes characteristic of Lv over M. sorted stripes noted at many sites.	Deposits occur in previous lake basins as Lb and Lt often lapping up the sides of the basin as Lv. Extent of former lake basins were controlled by isostatic depression and position of the ice front. In rare instances, lakes were formed behind barriers (e.g. moraines) which were later dissected. Most lakes were short-lived.	Generally associated with Mb, Mv, and R. Due to washing action of waves, it may also be associated with MvW, MbW, and IhW. Also an association with Mr where retreating ice front is in contact with standing water forming DeGeer moraines. Many deposits are overlain by peat and colluvium.	*Dense Cryptogam-monocot tundra-on moderately and imperfectly drained materials. Cryptogams include Rhacomitrium, Aulacomnium, Tomenthypnum, Drepanocladus, Hylocomnium sp., Cladonia rangiferina, C. mitis, C. alpestris, and Cetraria sp. Sparse monocots Carex bigelowii and Luzula confusa. At lower elevations erect shrubs Salix phycilifolia and Betula occur. Well drained L: Lichen-Hierochloe tundra. Poorly drained L: Poorly developed sedge wet meadow.	
	(s) (gs)			3 (1-10)	Flat-topped deposits not confined to depressions.	1 (0-3) 12 (3-50)	2 (0.5-3)								
	(s)			(0-1)	Reflects topography of underlying material.	D.U.M.	D.U.M.								
	(gss) (s) (s) (s)	bedded clay to fine sand; gravel rare except in beaches or fluvial cappings. Clay facies	Deep water sediments deposited in marine or brackish water. These deposits are of large areal extent and thickness.	6 (2-75)	Gently undulating to flat. Along Hayes and Murchison river systems incised or dissected by gullying and streams.	6 (1-10) 5 (0-10) Incision: 20 (0-75)	3 (0-10) Incisions (20-30)	Permeability moderate to poor except in coarse sand or gravel (M r) where high. Deposits are poorly drained and may	35 cm were in areas of peat cover up to 10 cm thick. Thicknesses greater than 1 m occurred at the tops of high sections along the Hayes River where dry permafrost may be present.	Extensive, massive ground ice not encountered in drill-holes. Ice with soil inclusions often encountered in 1-5 cm bands in zones up to 20 cm thick, just below the active layer. Typically ground ice occurs as Vs, in places as Vx or Vr, and rarely as Nbn. Ice content 2-10%; isolated zones up to 20% Vs. Ice rich areas in depressions and in colluvium at the base of slopes. Two m of ice were encountered in one drill-hole beneath colluvium	some Mv units. Most pronounced on extensive areas of M in northern part of area. Both low and high centred occur. Diameters up to 25 m, average 10 m.  Circles: Nonsorted circles and nets common; best developed on Mt and well drained silty Mb. Sorted circles and nets found on Mv or other units with pebble lag. Diameter 20-40 cm.  Stripes: Nonsorted and sorted common on steep	Thickest and most wide- spread in northwestern part of map area; thinner and confined to valleys towards south- east; absent from southeastern half of area. Thickest deposits along Hayes and Murchison rivers and their tributaries. Clay facies was found in sections along these two rivers.	May overlie any type of older deposit.  Most common association with R, Mv(e,W), MbW, MrW, MhW, Ih(W), I∆, Ft and F△.  Also association with Mr where retreating ice in contact with sea formed DeGeer Moraines.	*Actively eroding silts not vegetated. Moderately to imperfectly drained silts have a dense *Eriophorum vaginatum tussock meadow. Dom. sp. is *E. vaginatum (75%); *Erect *Salix phycilifolia* present to 10%. Mod. drained sands have dwarf shrub-monocot tundra, with *Salix* sp. and *Dryas* dominant; *Alopecurus, *Carex*, and *Eriophorum* sp. common; well developed lower stratum. Wetlands on both sands and silts have well developed sedge wet meadow tundra. *Carex* aquatilis* var. *stans* dominant; *Eriophorum* angustifolium* co-dominant. *Carices, *Eriophorum* sp.*, and a variety of grasses common associates; shrubs are absent; dense bryophytic mat includes *Drepanocladus, *Calliergon*, *Aulacomnium* and *Sphagnum* species. Shallow marsh emergents around ponds may include: *Arctophila fulva, *Hippuris vulgaris* and *Pleuropogon sabinei; bryophytic mat may be absent.	l. Erosion of bluffs along Hayes River is by gullying and by slump-ing of large blocks
	(s) m	CH. Silt-fine sand ac facies is light brown; very hard and compact	Same as $\bigcap$ b but modified by later fluvial activity often resulting in the formation of a surface gravel lag.	10 (2-20)	Flat-topped terrace with steep side-slopes; often deep incision by gully-ing.	1 (0-4) 5 (0-10) Incision: 10 (0-30)	2 (0-5) Incisions sideslopes foreslopes:	have ponds on surface.  Deeply dissected areas  may be moderately well  drained. Gullies common- ly in trellis or par- allel patterns. On							caused by undercutting. Due to hard, compact nature of desiccated material, erosion by other agents is slow. Wind and/or sheetwash has produced differ- ential erosion up to 5 cm.  2. Clay facies is recessive; overlying silt-fine sand facies maintain a steep face; contact between facies often is coincident
	(gs\$)m	when dry; U.S.C.: ML or MH (rarely SW or SP). Peat layers or blebs are rare. Shells (whole or fragments) are very rare except along Murchison	Fluvial or glaciofluvial material that has been deposited in a marine environment but which cannot be directly related to a particular fluvial source.		Flat-topped with steep foreslope.		(20-30)	horizontal sites, drain- age pattern is deranged with many shallow lakes and ponds.							
	(gs\$)N	River.	Thin deposit of marine or brackish water sediments; usually deep water facies but may include some nearshore facies.	(0-1)	Reflects topography of underlying material.	D.U.M.	D.U.M.								
	(gs\$)n	r	Beaches; nearshore marine or brackish water environment; may be represented on the map by a symbol (************************************	(0-2)	Low ridges.	0.5 (0-1) 10 (0-20)	3 (0-5)			and on top of marine clays.					with top of colluvial cone at base of sections.
F	(gs)F	Massive to meri	Proglacial outwash; deposited from glacial melt- water as a valley fill.	30 (10-70)	Flat-topped terrace; commonly dissected	1 (0-3) 30 (5-200) Incision:	Top: (0-3) Sides:	Permeability high. High areas are well drained, lower areas are poorly	Although in lowlands with peat covers, thicknesses as low as 6 cm occur; typical values on higher sites are from 45-83 cm and may be over 2 m. This unit may have areas of dry permafrost.	Vs and Nbn are common. At one site 40% Vs at the frost table; at depth the material was not ice rich.	Circles: Sorted and nonsorted circles 50 - 100 cm in diameter are rare.	and in meltwater channels. Surface material on raised terraces along river valleys is usually Ft. Fv is found as a scattering of sand on floors of meltwater channels which have	erodes F to form E units. Since rivers that formed F units transected the terrain, there is an association with all other deposits.	*Well drained F: Alectoria-Hierochloe tundra; Lichen 95%. grass less than 5%. Alectoria-heath tundra occurs on bouldery terrain. Heaths include Cassiope tetragona and Ledum palustre most common on high plateau. At lower elevations Arctostaphylos, Rhododendron and Vaccinium occur as well; and Betula and erect Salix are found in sheltered locations.  *Moderately drained F: Cryptogam-monocot tundra as in L. Poorly drained F: poorly developed sedge wet meadows. Emergents not common. Carex aquatilis var. stans most common sedge. Bryophytic mat imperfectly developed.	1. Slumping may occur
	(gs)F	Loose and granular (cohesionless). U.S.C.: SP (less commonly SW,	Proglacial outwash; deposited from glacial melt- water where it enters a body of standing water.	30 (10-70)	Flat-topped; steep fore-slopes; rarely dissected.	20 (0-75)	(20-30)	drained. Some depressions in flatter areas may contain standing water. Where formed, gullies in trellis pattern.							on steep slopes, especially where the base of slope is being undercut.
	(gs)F	GP, or SM).	Proglacial outwash; deposited subaerially where channel widens or enters larger valley.	10 (2-30)	Fan-shaped deposit of uniform slope; may be dissected.	10 (2-30) 30 (5-200)	5 (3-20)								2. One possible pingo was found on sgFt in 56 N.
2	(g s) F (gs) F (gs) F	b	Proglacial outwash; deposited from glacial melt- water filling valley bottoms; not often incised.	- 10 (2-30)	Flat-topped valley fill; not commonly dissected.	2 (0-4) 30 (5-200)	3 (0-7)								
	(gs)F	v	Proglacial outwash as above but not sufficiently thick to exhibit its own morphology.	, (0-1)	Relects topography of underlying material.	D.U.M.	D.U.M.								
	(gsø)Ih(e (gsø) I	finely laminated, medium to coarse sand	Ice contact stratified drift; includes eskers, kames, and other irregular ridges and hummocks.	10 (2-30)	Hummocky; flat to sharp crested hills and ridges.	10 (3-30) (5-200)	20 (5-30)	Permeability high. High deposits well drained. Units in lowlands or	Depth to frost was often difficult to de- termine due to the	Excess ice not usually present except in low-lands and closed depressions. Normal occurrence is as Vx and Vc in silty sand, and as Nbn and Nf in coarse material. Dry permafrost is common.	Polygons: Nonsorted polygons occur on almost every deposit of I. Poorly sorted polygons occur on gravels. The furrow at the border of the polygons appeared to be larger for larger sized material being 10 - 30 cm deep in sand and up to 1.5 m deep in cobble gravels. Polygons are 3 - 50 m in diameter, commonly 10 - 20 m. In dry areas the polygons are high centred; in very wet areas they are low centred.  Other: Sorted circles up to 2 m in diameter were noted at several sites; nonsorted circles and stripes are much rarer and are probably related to specific conditions.	Most noticeable above marine limit.	with Mbc, Mbe, Mve, Mvc, Mr, R, F, and A. Where unvegetated, I units are prone to	Dry crests and terraces of I have Alectoria- Hierochloe tundra.  *Alectoria-heath tundra occurs on well to moderately drained materials; *Rhacomitrium lanuginosum** Cassiope tetragona and Ledum dominant heaths (10-25%). Species diversity increases at lower elevations. Poorly drained I: rare; poorly developed sedge wet meadows. Emergents generally absent. Eolian activity local on driest materials (see E).	I. Eskers too narrow to outline as a unit are shown by a symbol indicating the position of the crest. Properties are identical to Ih.  2. I∆ are fed directly by eskers with no intervening F. Esker in front and often esker behind deltas are lower than top of delta.
I	(gs)I (gs)I	and gravel. Fine sand commonly occurs along flanks of some eskers. Loose and granular	Ice contact stratified drift; commonly blanket of sand abutting eskers.	5 (1-10)	Rolling to flat.	2 (1-3) (0.5-1)	5 (0-15)	depressions are poorly drained, with up to 40 cm water above frost table and often ponds.	coarseness of the material and/or the presence of dry permafrost. Frost table is commonly at depths of 60-90 cm; where surface was unvegetated, depths up to 1.5 m; where peat cover is present, 10-30 cm.						
	(gs)I	(cohesionless). U.S.C.:	Ice contact stratified drift; thin deposit at sides of eskers.	(0-1)	Reflects topography of underlying material.	D.U.M.	D.U.M.	Most drainage by active layer seepage; rill and gullies rare.							
	(gs)It		Ice contact stratified drift; I $\triangle$ deposited into sea or lake; It, river or wave-cut into other I.	20 (2-30)	Flat-topped; may be dissected.	2· (1-3) (1-200)	Sides: (20-30)								
	(g)I		Kettled ice Lantact stratified drift, formed by melting of buried ice after I deposited.	N/A	Oval depressions; may be closed containing lakes.	10 (5-30) (0-100)	(20-30)								
~	(g) Mb(ce	silty sand with boulders;	Ground moraine; mainly from basal load of glacier; lodgement till.	7 (2-20)	Irregular to rolling to flat. May be dissected.	10 (1-35) 30 (10-50)	5 (0-20)	Permeability moderate. High areas well drained,	Generally frost table is at depths of 40-70 cm; total range of depths from 20-130 cm were recorded.	Ice content generally less than 5%. Layers of almost pure ice up to 5 cm thick were encountered just below the frost table in low areas. Ice types are Vc, Vx, Vs, Nbn, and pure ice.	average 40 cm, circular to oval in plan, very common. Sorted, up to 10 m (average 2 - 4 m) in diameter are less common. Debris islands were occasionally noted.	a common surface unit in areas of thick marine sediments. Mh and Mr	commonly R. Mr and Mh are often associated with L, M, and to a lesser extent with I.	vasc. plants (5-25%). Vaccinium present; Alectoria sp. dominant (75%). Cetraria, Cladonia and Cornicularia lichens common associates. Shrub heat-lichen tundra in southwestern corner. Imperfectly drained M: Cryptogammonocot tundra with an erect shrub tomponent (Salix and Betula) present at low elevations, absent on higher. Poorly drained M: poorly developed sedge wet meadow at high elevations, well developed at lower; Carex aquatilis dominant; heath species occur on paired m: Carex aquatilis dominant;	1. All M deposits are
	(g)Mv(ce	compact forming a hard	Ground moraine as above; many rock fragments derived from underlying bedrock or nearby outcrops by frost action and downslope movement.	0.5 (0-2)	Reflects topography of underlying material.	D.U.M. 30 (10-50)	D.U.M.	low areas poorly drained with occasionally standing water. My is less well drained due to proximity of bedrock beneath. Gullies and streams in dendritic pattern; other drainage patterns may occur due to influence of particular landforms.							formed of till; a material designator would be redundant.  2. gM is a special unit in 56% Sunface is
	(g) Mn(	GP, GM, SP, or SM.	Mainly ground moraine (lodgement till) and/or ablation till. Often difficult to differentiate on airphotos from Mv. Includes minor and major moraines and associated landforms (some Ih or Ir).	7 (2-20)	Hummocky to ridged. Crests mostly rounded.	Moraines: minor 2-10 major 8-30 Hummocks: 2-20 30 (10-50)	Crests: (0-10) Sides: (3-30)								in 56K. Surface is covered by large boulders; there is no evidence of outcrop or rock structure.
R	R	For description of rock types, see bedrock reports (note K). Most outcrops have been frost shattered and vary from accumulations of blocks to being intact.	Precambrian in age. For genesis see bedrock reports (note K).	N/A	Chantrey and Hurwitz Groups occur as high ridges. Otherwise topography is vari- able, generally not strongly ridged.	Depends on rock type. Relief may be over 100 m in some areas	Flat to very steep depending on rock type.	Not studied.	Not studied.	Not studied.	features". Most are due to primary bedding, joints and faults but other structures have been included; none are differentiated.	Bedrock occurs throughout the area and may crop out in any unit. Most common- ly found in areas above marine limit and where bedrock relief is high.	mapped only where contributing significantly to the composition of the unit. Most common association	and Xanthoria. Thick Rhacomitrium moss mats occur locally in shallow depressions and crevasses. Alectoria nigricans and A. ochroleuca, Cetraria nivalis and C. cucullata, and Thamnolia sp. are usually established in	1. Frost heaving has moved 1m³ blocks over 40 cm.  2. Since all felsenmeer has been derived from outcrops, it has been mapped as rock.
			LEGEND N	OTES									GENERAL NO		

## LEGEND NOTES

- A. Meaning of symbols is given in the legend at the side of each map sheet.
- B. Materials are described firstly according to their physical characteristics as observed in the field, and secondly according to their performance characteristics based on limited laboratory analyses. This latter classification is based on the Unified Soil Classification System and is noted after the letters U.S.C.:, using the standard notation. Other terminology is based on either National Research Council of Canada, Associate Committee on Soil and Snow Mechanics, (1955): "Guide to the Field Description of Soils for Engineering Purposes"; N.R.C. Technical Memorandum 37, or other standard geological usage.
- C. First figure is average; figures in parenthesis, range in thickness of units in metres. These are estimates from field observations. Veneers are thin deposits such that the topography, and to some extent other properties, of the underlying materials are ascertainable on airphotos; blankets completely mask the underlying materials.
- D. First line is total relief in metres; second line is micro-relief in centimetres; determined from field measurements. Other figures are as specified. In all cases, first number is average and figures in parenthesis, range. D.U.M. indicates that relief is inherited from and dependent on the underlying material.

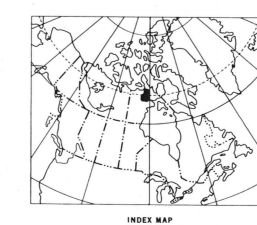
- E. Slope is given in degrees, first figure indicating average and figures in parenthesis; range. Unless otherwise specified, they refer to the whole unit as determined from field observations.
- F. Active layer thicknesses were measured during July and August 1976 and 1977. The active layer appeared to have reached close to its maximum thickness by the beginning of July as there was no significant increase in thickness as the summers progressed. Values may not be typical on a long-term basis as the months of July both years had particularly good weather.
- G. Ground ice is classified according to Pihlainen, J.A., and Johnson, G.H., 1963: "Guide to a field description of permafrost for engineering purposes"; Associate Committee on Soil and Snow Mechanics, National Research Council of Canada, Technical Memorandum 79.
- H. Patterned ground is described using the terminology of Washburn, A.L., 1973: "Periglacial processes and environments"; Edward Arnold Ltd.
- I. All units may contain up to 10% of any other unit. Some idea as to the nature of these constituents may be obtained from the associated column.
- J. In the vegetation column, an asterisk (\*) indicates the dominant community.

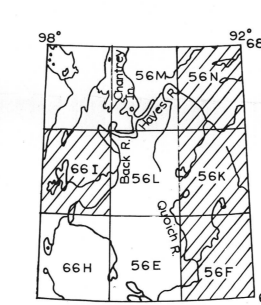
- K. For bedrock information see:
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LOCATION MAP

Because of the similarities of lartrine and marine sediments, and because of the lacof depositional environmental indicators, much disculty was encountered in differentiating mare and lacustrine units, particularly where thin preover since the transgressive marine water was allow and often confined to narrow valley-systs, it is questionable whether the water would we been marine, brackish or even fresh; also e discharge of glacial meltwater would havead a pronounced effect on the salinity. As result there are some materials that have been maed as lacustrine which were probably deposited be sea level. Present determination of marine 1:t is at 800 feet (275 m) in 56 M, 500-700 feet (17225 m) in 56 L, and 400-500 feet (125-175 m) in H. Further work will be done on this problem.

Most of the proglacialakes were formed due to isostatic tilting and amming of the natural drainage by the ice. The lakes were shallow and probably short-liver most modern lakes in the area are shallow with gere slopes down to them.

The difference beins or slv over Mb and MbW is arbitrary and based on the photo-interpreters assessment. Theris a continuous range of units from thick sand rough thin sand over till through washed till tormal till. The best striping is on thin sand r till and hence was the prime criterion for recognition of this unit; washed till is oftenoorly striped.

## GENERAL NOTES

Shell material was found in great abundance along the Murchison River system; the only other shell localities were on the west side of Franklin Lake, the mouth of the Hermann River (probably non-marine), and two pin-head sized fragments along the Hayes River. Diatoms and foraminifera were obtained in a drill hole in frozen silts on the west side of Franklin Lake; these indicate a brackish environment (S. Lichti-Federovich, pers. comm.). The paucity of fossils may be the result of post-depositional leaching of the active layer (most pH determinations are slightly acidic (C. Tarnocai, pers. comm.) or of a scarcity of life at the time of deposition.

Colluvium was not mapped as a separate unit. Most low areas have 10-50 cm accumulations of colluvium mixed with organics, often forming fens. At the base of steep slopes, up to 1 m of very ice-rich colluvium is common.

Solifluction is the most common and most active process of erosion within the region. It is probably active to some degree on all slopes and unconsolidated materials.

Except where noted, data was obtained from pits dug into the active layer or from surface observations, not from laboratory analyses.

The base maps for the accompanying surficial geology maps were prepared by photographic enlargement of the 1:250 000 series of the National Topographic

The accompanying surficial maps are undergoing extensive revision and will be published at a later date at a scale of 1:250 000 with a revised legend. For further information concerning the surficial geology of the region see:

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