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in response to this information need. SPOT imagery (4 colour bands and the panchromatic band), a digital elevation model and its derivatives and the Ontario Hydro Network vector drainage shape files (Ontario Ministry of Natural Resources and Forestry 2015) are the primary data sources for this remote predictive mapping exercise. A multiresolution segmentation algorithm, using different image layer weights, scale parameters and homogeneity criterion, within an object-based image analysis software is used to achieve meaningful objects representing various surficial material types. Objects are then

classified based on digital signature, internal variability of signature and

proximity to certain vector layers and certain adjacent material types.

predict surficial materials was initiated by the Ontario Geological Survey

Limited helicopter-supported field work combined with the examination of archival information (Riley and Boissonneau (unpublished field notes and photographs): Geological Survey of Canada, Operation Winisk unpublished field notes: Skinner 1973: Sanford, Norris and Bostock 1968: Sanford and Norris 1975; and Thorleifson, Wyatt and Warman 1993, and their unpublished field notes) provided the ground control on the classification of objects. In addition, information from the various other Far North Information and Knowledge Management Program projects, such as base data and land cover information (Ontario Ministry of Natural Resources and Forestry 2014), has been used in the interpretation and classification of the surficial materials.

The maps show only the surface material distribution. For better definition of wetland types, please see Ontario Ministry of Natural Resources and Forestry (2014). Older deposits that occur along many of the deeply incised river valleys are only depicted where their scale is suitable for cartographic presentation. The reader is encouraged to review publications by McDonald (1969), Skinner (1973), Nielsen et al. (1986), Dredge, Morgan and Nielsen (1990), Thorleifson, Wyatt and Warman (1993), Allard et al. (2012), Dubé-Loubert et al. (2013), Gao et al. (2012), Gao and Crabtree (2016) and Dalton et al. (2016, 2017a, 2017b) for additional information and details on the older sediments exposed along rivers within the Hudson Bay Lowland.

This project is funded by the Ministry of Northern Development and Mines. Interaction with the First Nation community members greatly enhanced the map products of the Far North Information and Knowledge Management Program Terrain Mapping Project.

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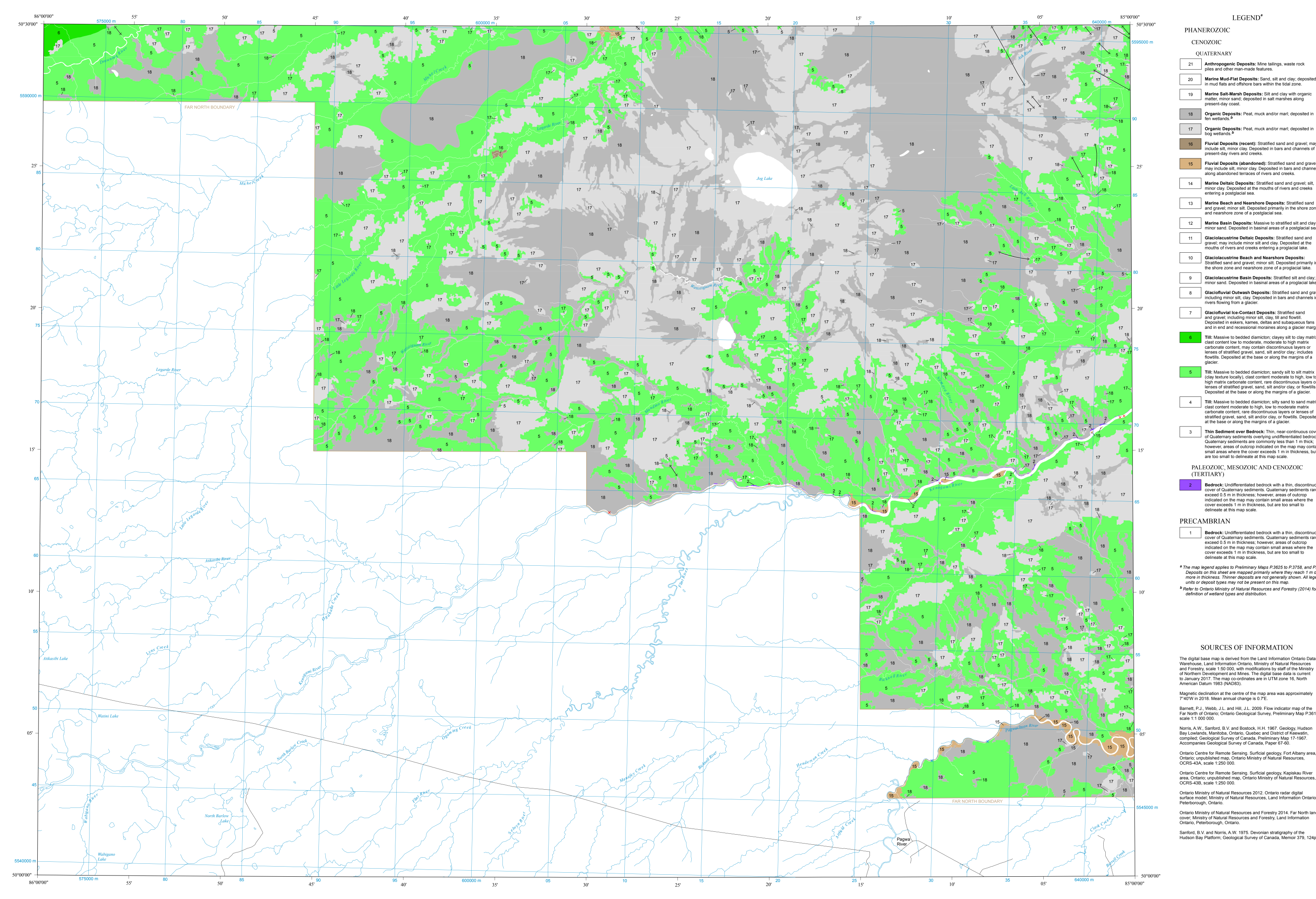
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MAP P.3752

SURFICIAL GEOLOGY

KENOGAMI RIVER AREA SOUTHWEST, NORTHERN ONTARIO

Ontario Geological Survey

Scale 1:100 000

NTS References: 42 K/3, 4, 5, 6

SYMBOLS^a

× × (Precambrian,

Lineament observed

Brow of large landslide

on remotely sensed

or failure scar

escarpment

(abandoned

Base of terraced

glaciolacustrine or

escarpment (margin

glaciofluvial terrace)

abandoned or modern

Trend of large moraine

Trend of minor moraine

of abandoned or modern, fluvial or

Trend or crest of

beach bar or spit

Base of large

ice-contact slope

or moraine crest

or moraine crest;

(or washboard)

moraines

moraine

moraine

includes De Geer

Area of hummocky

Area of palimpsest

moraine, scabland-type

erosional features

and/or megaripples

Trend of esker or

esker crest

Area of ribbed landforms; includes Rögen (or ribbed)

P3699 P3700

1 cm equals 50 km

features carved

into the bedrock

surface (includes

striations, grooves.

movement known,

unknown*b*

Crag and Tail

positive relief;

negative relief;

Large sand dune

Fluvial channel

(actual size)

palsas

Area of extensive

Area of suspected

karst features

1 Indian Reserve,

park boundary

Road, local road,

winter road, trail

(direction of flow

Forest ring structure

etc.); direction of ice

1 Streamline form with

and drumlinoid ridges

includes drumlins

Fluvial Deposits (abandoned): Stratified sand and gravel; may include silt, minor clay. Deposited in bars and channels along abandoned terraces of rivers and creeks. © Queen's Printer for Ontario, 2018. 14 Marine Deltaic Deposits: Stratified sand and gravel; silt, This map is published with the permission of the Director, Ontario Geological Survey.

minor clay. Deposited at the mouths of rivers and creeks entering a postglacial sea. Marine Beach and Nearshore Deposits: Stratified sand and gravel; minor silt. Deposited primarily in the shore zone and nearshore zone of a postglacial sea.

LEGEND^a

Anthropogenic Deposits: Mine tailings, waste rock

in mud flats and offshore bars within the tidal zone.

Marine Mud-Flat Deposits: Sand, silt and clay; deposited

Marine Salt-Marsh Deposits: Silt and clay with organic

Organic Deposits: Peat, muck and/or marl; deposited in

Fluvial Deposits (recent): Stratified sand and gravel; may

include silt, minor clay. Deposited in bars and channels of

 ☐ matter, minor sand; deposited in salt marshes along

piles and other man-made features.

CENOZOIC

OUATERNARY

present-day coast.

present-day rivers and creeks.

fen wetlands.b

Marine Basin Deposits: Massive to stratified silt and clay; minor sand. Deposited in basinal areas of a postglacial sea. Glaciolacustrine Deltaic Deposits: Stratified sand and gravel; may include minor silt and clay. Deposited at the mouths of rivers and creeks entering a proglacial lake. 10 Glaciolacustrine Beach and Nearshore Deposits:

the shore zone and nearshore zone of a proglacial lake. Glaciolacustrine Basin Deposits: Stratified silt and clay; minor sand. Deposited in basinal areas of a proglacial lake. Glaciofluvial Outwash Deposits: Stratified sand and gravel; including minor silt, clay. Deposited in bars and channels in rivers flowing from a glacier.

Stratified sand and gravel; minor silt. Deposited primarily in

Deposited in eskers, kames, deltas and subaqueous fans and in end and recessional moraines along a glacier margin. Till: Massive to bedded diamicton; clayey silt to clay matrix, clast content low to moderate, moderate to high matrix carbonate content, may contain discontinuous layers or lenses of stratified gravel, sand, silt and/or clay; includes flowtills. Deposited at the base or along the margins of a

Glaciofluvial Ice-Contact Deposits: Stratified sand → and gravel; including minor silt, clay, till and flowfill

Till: Massive to bedded diamicton; sandy silt to silt matrix (clay texture locally), clast content moderate to high, low to high matrix carbonate content, rare discontinuous layers or lenses of stratified gravel, sand, silt and/or clay, or flowtills. Deposited at the base or along the margins of a glacier. 4 **Till:** Massive to bedded diamicton; silty sand to sand matrix, ☐ clast content moderate to high, low to moderate matrix

carbonate content, rare discontinuous layers or lenses of

stratified gravel, sand, silt and/or clay, or flowtills. Deposited at the base or along the margins of a glacier. Thin Sediment over Bedrock: Thin, near-continuous cover of Quaternary sediments overlying undifferentiated bedrock. Quaternary sediments are commonly less than 1 m thick; however, areas of outcrop indicated on the map may contain small areas where the cover exceeds 1 m in thickness, but are too small to delineate at this map scale.

PALEOZOIC, MESOZOIC AND CENOZOIC (TERTIARY)

Bedrock: Undifferentiated bedrock with a thin, discontinuous cover of Quaternary sediments. Quaternary sediments rarely exceed 0.5 m in thickness; however, areas of outcrop indicated on the map may contain small areas where the cover exceeds 1 m in thickness, but are too small to delineate at this map scale.

PRECAMBRIAN

delineate at this map scale.

Bedrock: Undifferentiated bedrock with a thin, discontinuous cover of Quaternary sediments. Quaternary sediments rarely exceed 0.5 m in thickness; however, areas of outcrop indicated on the map may contain small areas where the cover exceeds 1 m in thickness, but are too small to

^a The map legend applies to Preliminary Maps P.3625 to P.3758, and P.3767. Deposits on this sheet are mapped primarily where they reach 1 m or more in thickness. Thinner deposits are not generally shown. All legend units or deposit types may not be present on this map. ^b Refer to Ontario Ministry of Natural Resources and Forestry (2014) for better

SOURCES OF INFORMATION

The digital base map is derived from the Land Information Ontario Data Warehouse, Land Information Ontario, Ministry of Natural Resources and Forestry, scale 1:50 000, with modifications by staff of the Ministry of Northern Development and Mines. The digital base data is current to January 2017. The map co-ordinates are in UTM zone 16, North American Datum 1983 (NAD83).

Magnetic declination at the centre of the map area was approximately 7°40'W in 2018. Mean annual change is 0.7'E.

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> Users of OGS products are encouraged to contact those Aboriginal communities whose traditional territories may be located in the mineral exploration area to discuss their project.

^a The symbols list applies to Preliminary Maps P.3625 to P.3758, and P.3767. All symbols may not be present on this map. ^b As presented on published and unpublished maps.

CREDITS

Geology by C. Gao and K.H. Yeung, 2015. Additional symbols digitized by M. Francis and J. Bonin. Preparation of GIS product by K.H. Yeung.

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