

### BOWMAN TOWNSHIP

DISTRICT OF COCHRANE, ONTARIO

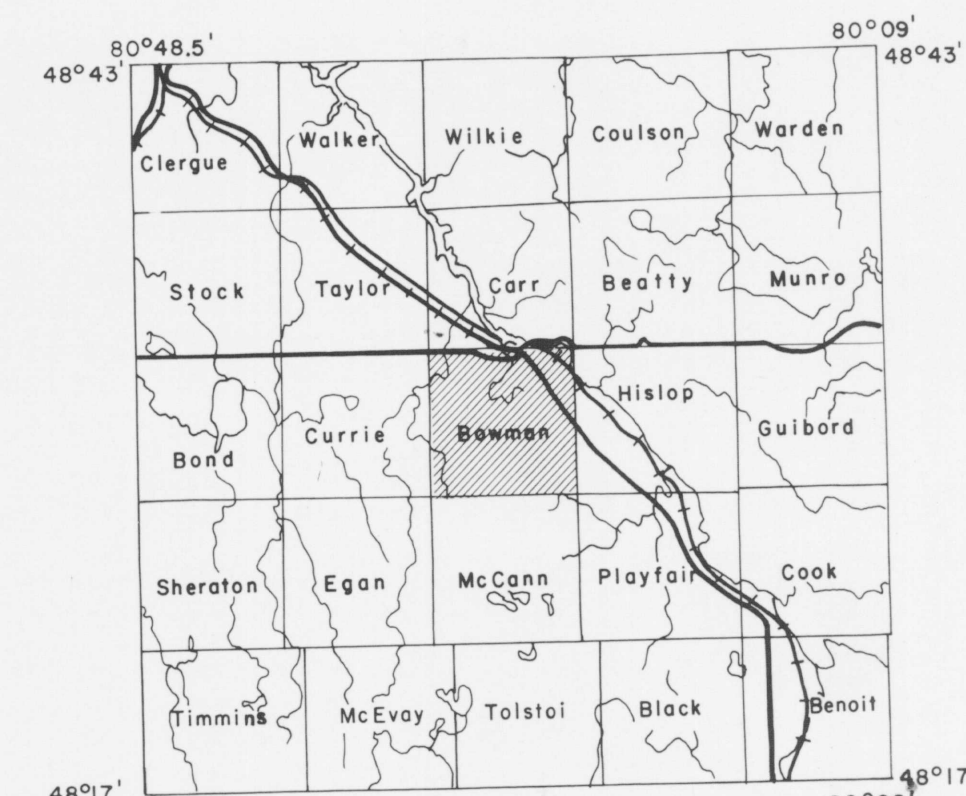


TABLE OF LITHOLOGICAL UNITS  
KIRKLAND LAKE DATA SERIES

- CENOZOIC**
- PLEISTOCENE AND RECENT**
- 18a ORGANIC DEPOSITS  
Ooze and silt-open bogs
- 18b COCHRANE DEPOSITS  
Clay till
- 18c BARLOW-OJIBWAY DEPOSITS  
Varied sediments
- 18d GLACIO-FLUVIAL DEPOSITS  
Esker complex; associated outwash sand and gravel deposits
- 18e GLACIO-MORAINIC DEPOSITS  
Sandy grey boulder till, with minor contained stratified drift, resting on bedrock.
- UNCONFORMITY**
- MESOZOIC**
- 17 Kimberlite
- INTRUSIVE CONTACT**
- PALEOZOIC**
- LOWER AND MIDDLE SILURIAN**
- 16a Clinton (Thebes) Formation: limestone, dolomite, sandstone
- 16b Wolf Formation: limestone, shale
- MIDDLE AND UPPER ORDOVICIAN**
- 15a Dawson Point Formation: shale
- 15b Farr Formation: limestone
- 15c Rucke Formation: limestone, shale
- 15d Gulguse Formation: sandstone
- UNCONFORMITY**
- PRECAMBRIAN**
- LATE PRECAMBRIAN (PROTEROZOIC)**
- 14 Mafic intrusive rocks<sup>a</sup>
- 14 Diabase dikes
- INTRUSIVE CONTACT**
- MIDDLE PRECAMBRIAN (PROTEROZOIC)**
- 13 Syenite, megacrystic syenite, lamprophyre
- Mafic intrusive rocks<sup>a</sup>**
- 12 Diabase, trondhjemite, and granophyre sheets and dikes
- INTRUSIVE CONTACT**
- CORAL GROUP**
- 11 Lorrain Formation: quartzite, arkose
- 10 Dewanda Formation  
10a Undifferentiated  
10b Firstbrook Member: argillite, siltstone, greywacke, arkose  
10c Coleman Member: conglomerate, greywacke, quartzite, arkose, argillite
- UNCONFORMITY**
- EARLY PRECAMBRIAN (ARCHEAN)**
- Mafic intrusive rocks<sup>a</sup>**
- 9 Diabase dikes
- INTRUSIVE CONTACT**
- ALKALIC INTRUSIVE ROCKS<sup>b</sup>**
- 8 Syenite, monzonite, lamprophyre<sup>b</sup>
- INTRUSIVE CONTACT**
- ALKALIC METAVOLCANICS<sup>b</sup>**
- 7 Trachyte, leucitic trachyte; flows, tuff, breccia
- METASEDIMENTS**
- 6 Conglomerate, greywacke, siltstone, slate, argillite, iron formation<sup>b</sup>
- 5 Greywacke, siltstone, slate, iron formation<sup>b</sup>
- FELSIC INTRUSIVE ROCKS<sup>c</sup>**
- 4 Granitic intrusive rocks
- 4a Quartz porphyry, quartz-feldspar porphyry, felsic porphyry, granophyre, felsite<sup>b</sup>
- 4b Trondhjemite, granodiorite, quartz monzonite, simple batholiths and stocks<sup>b</sup>
- 4c Trondhjemite, granodiorite, quartz monzonite, quartz diorite, aplite, pegmatite, migmatite complex batholith
- INTRUSIVE CONTACT**
- FELSIC METAVOLCANICS AND VOLCANIC<sup>d</sup>**
- 3 Undifferentiated, rhyolite
- 3a Iron formation and ferruginous chert
- 3b Flows
- 3c Pyroclastic rocks
- INTRUSIVE CONTACT**
- METAMORPHIC MAFIC AND ULTRAMAFIC INTRUSIVE ROCKS<sup>e</sup>**
- 2 Undifferentiated
- 2a Gabbro, diorite
- 2b Peridotite, omite, pyroxenite, serpentinite
- INTRUSIVE CONTACT**
- INTERMEDIATE AND MAFIC METAVOLCANICS<sup>f</sup>**
- 1a Intermediate flows
- 1b Intermediate pyroclastic rocks
- 1c Mafic flows
- 1d Mafic pyroclastic rocks

**GEOLOGICAL AND MINING SYMBOLS FOR KIRKLAND LAKE DATA SERIES**

- Glacial striae
- Esker, medial ridge
- Small bedrock outcrop
- Bedding, top unknown: (inclined, vertical)
- Bedding, top (arrow) from grain gradation: (inclined, vertical, overturned)
- Bedding, top (arrow) from cross bedding: (inclined, vertical, overturned)
- Lava flow; top (arrow) from pillows shape and packing
- Schistosity: (horizontal, inclined, vertical)
- Unconformity: (horizontal, inclined, vertical)
- Layering: (horizontal, inclined, vertical)
- Lineation with plunge
- Geological boundary, observed
- Geological boundary, position interpreted
- Geological boundary, deduced from geophysics
- Fault: (observed, assumed)
- Spot indicates down throw side, arrows indicate horizontal movement
- Lineament
- Jointing: (horizontal, inclined, vertical)
- Drag folds with plunge
- Anticline, syncline, with plunge
- Drill hole: (projected vertically), Overburden shown
- Drill hole in overburden only: (vertical or collar, inclined), Overburden shown
- Shaft; depth in feet
- Mineral occurrence at surface
- Airborne electromagnetic anomaly (Canadian Aero System)
- Airborne electromagnetic anomaly (Quarter 6 Channel loop system)
- 2 channel response
- 3 channel response
- 4 channel response
- 5 channel response
- 6 channel response and coincident magnetic anomaly
- Airborne magnetometer anomaly
- Ground magnetometer anomaly
- Ground electromagnetic conductor (VEM-Vert-loop; HEM-Horizontal loop; VLF-Very low freq; Tunes; JEM-Crone EM-16)
- Induced Polarization anomaly
- Spontaneous Polarization anomaly
- Gravity anomaly
- Radiometric anomaly
- Resistivity anomaly

**METAL AND MINERAL REFERENCE**

For Kirkland Lake Data Series

- Ag ..... Silver
- amb ..... Asbestos
- Au ..... Gold
- Cd ..... Cadmium
- Co ..... Cobalt
- cp ..... Chalcopyrite
- Cr ..... Chromium
- Cu ..... Copper
- ep ..... Epidote
- Fe ..... Iron
- Fl ..... Fluorite
- gr ..... Graphite
- gt ..... Galena
- mag ..... Magnetite
- mar ..... Marcasite
- ml ..... Millerite
- mo ..... Molybdenite
- Ni ..... Nickel
- Pb ..... Lead
- Pd ..... Palladium
- pe ..... Pentlandite
- py ..... Pyrrhotite
- qtz ..... Quartz
- py ..... Pyrite
- qu ..... Quartz-carbonate vein
- sp ..... Spinel
- st ..... Staurolite
- te ..... Tellurite
- tal ..... Talc
- zn ..... Zinc

Sources of Information  
Compiled by the Geological Survey of Canada in co-operation with the Ontario Department of Mines and Northern Affairs from data on file with the Resident Geologist (Ontario Department of Mines and Northern Affairs), Kirkland Lake.

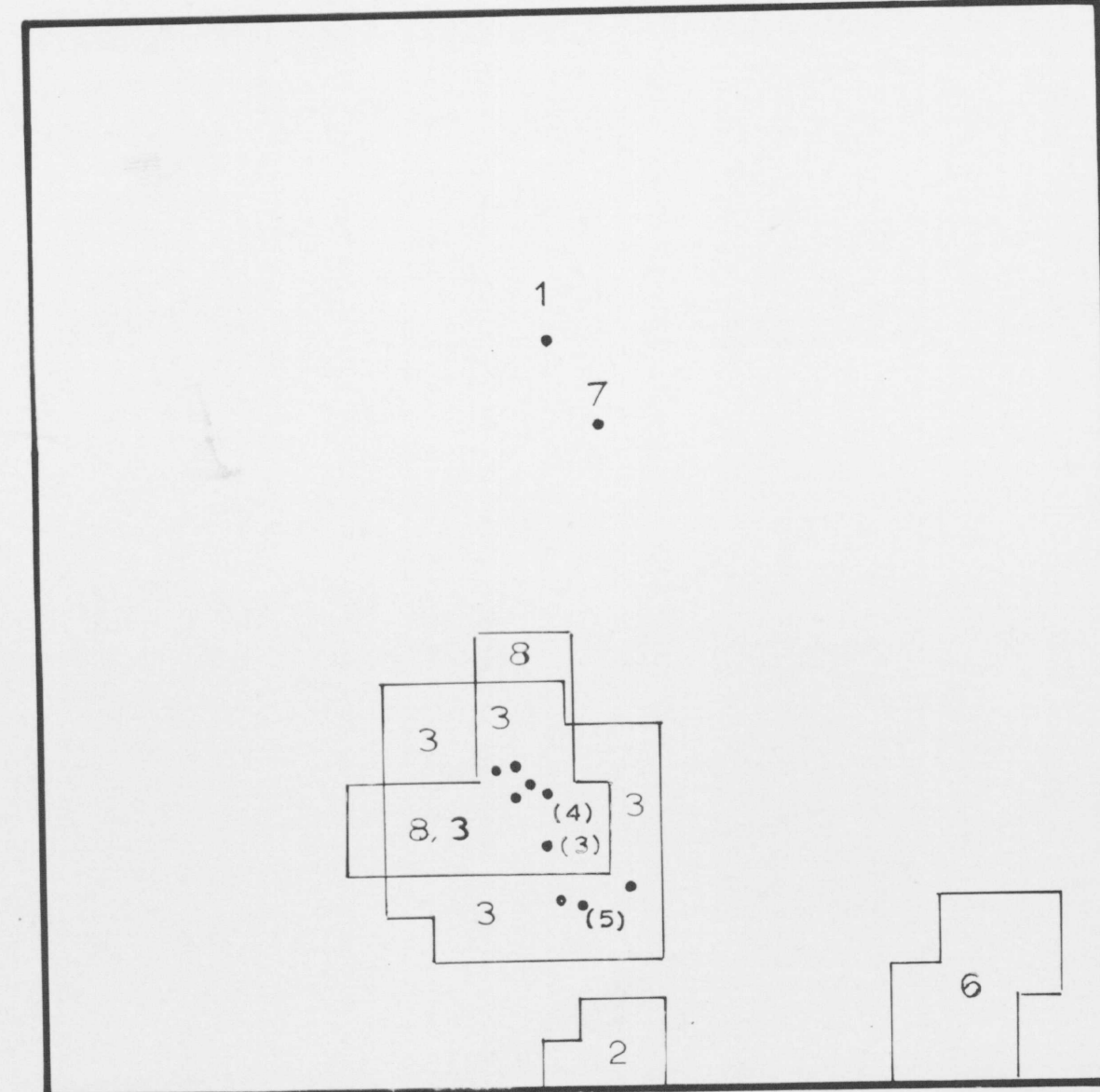
NTS Reference L2 A/6  
CGM-200 Aeromagnetic Map 250' (1:25,000)  
CGM Geological Compilation Series Map 2046  
GSC Surficial Geology Map 1-1960

OPEN FILE  
HW 104  
1972  
GEOLOGICAL SURVEY  
GITAWA

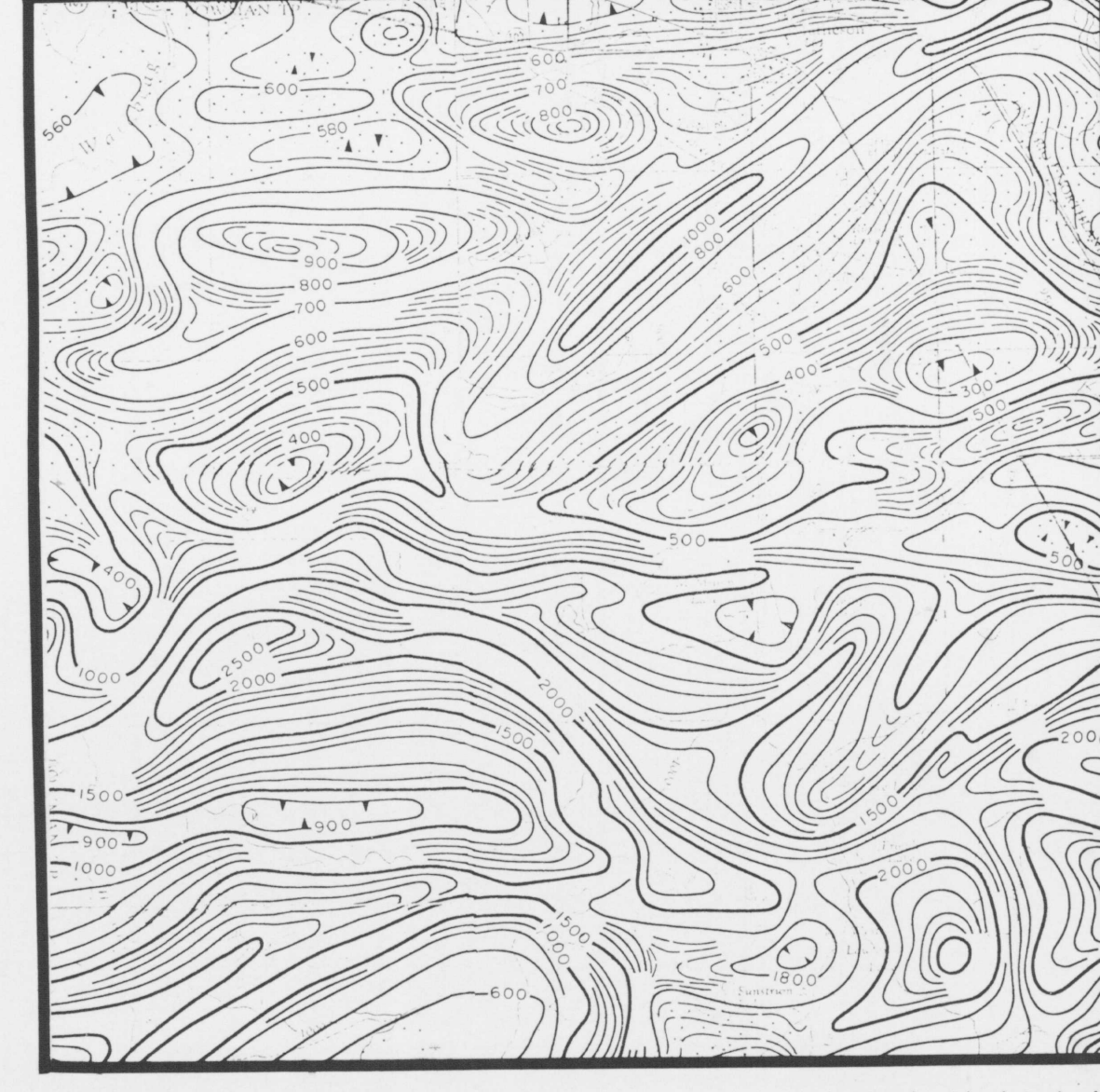
DATA FILED WITH THE ONTARIO DEPARTMENT OF MINES AND NORTHERN AFFAIRS RESIDENT GEOLOGIST AT KIRKLAND LAKE Through March 72		GEOLOGICAL													
		DIAMOND DRILLING	AIRBORNE MAGNETOMETER	AIRBORNE ELECTROMAGNETOMETER	GROUND MAGNETOMETER	VERTICAL LOOP ELECTROMAGNETOMETER	HORIZONTAL LOOP ELECTROMAGNETOMETER	TURFAN ELECTROMAGNETOMETER	JEM	INDUCED POLARIZATION	VLF	RESISTIVITY	GRAVITY	GEOCHEMICAL	OTHERS
1.	Eird, S. J.														
2.	Cherry Lake Mines Ltd.	47													
3.	Devils Elbow Ltd.		66												718
4.	Foster, Edwin														4788
5.	Graco Ltd.		47												
6.	Golden Goose Mines Ltd.				46										
7.	Seico Exploration Co. Ltd.			57											
8.	Sylvanite Gold Mines Ltd. "Eriscon-Yardsley"		56												

\* Location sketch map only  
\*\* Trenching

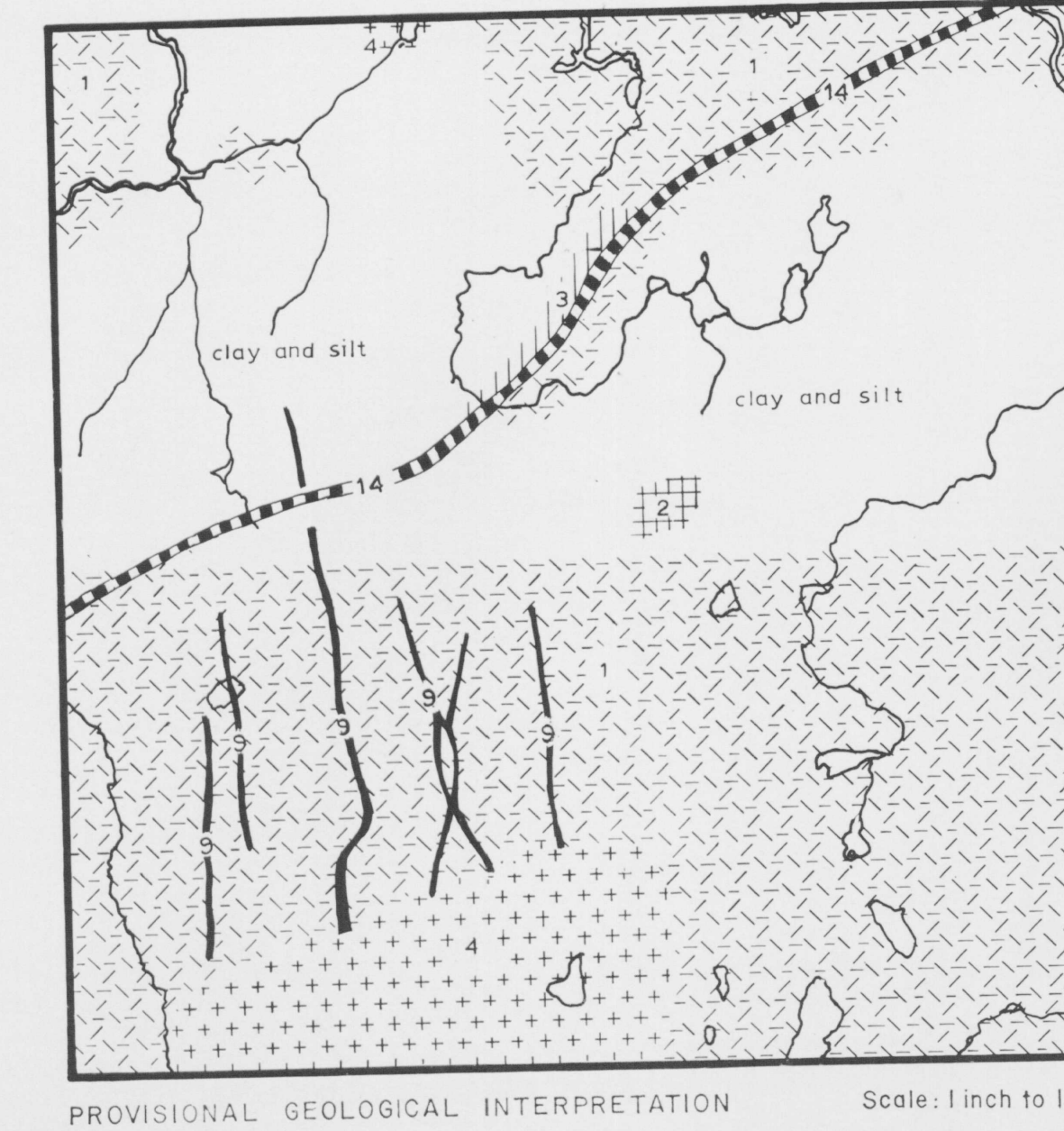
Note: The numbers on the above list stand for the year when the work was done, e.g., 66 for 1966. On the accompanying DATA LOCATION MAP only areas for which work was submitted to the Department are outlined, and thus a company may hold more ground than indicated here. The numbers on the DATA LOCATION Map and any circled numbers, refer to the company, as above.



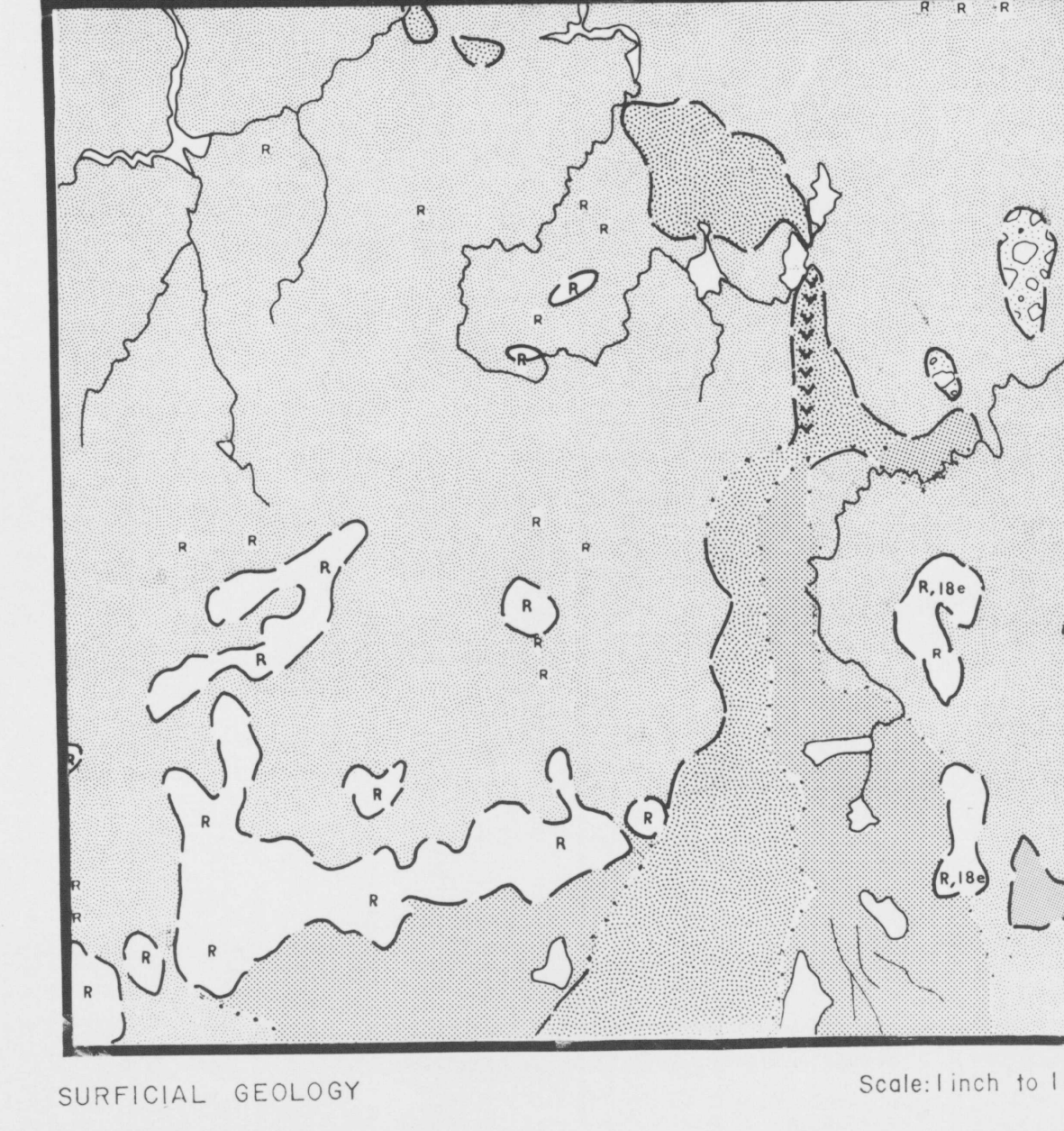
DATA LOCATION MAP Scale: 1 inch to 1 mile



AEROMAGNETIC MAP Scale: 1 inch to 1 mile



PROVISIONAL GEOLOGICAL INTERPRETATION Scale: 1 inch to 1 mile



SURFICIAL GEOLOGY Scale: 1 inch to 1 mile