ORGANIC TERRAIN

SILT-CLAY PLAINS

(marine and lake deposits)

III THERMOKARST LAKE BEDS

(marine and lake)

V RIVER DEPOSITS-FINE

VI RIVER DEPOSITS-COARSE

VII GRAVEL-SAND HILLS,

IX TILL PLAIN

X HUMMOCKY TILL

RIDGES AND TERRACES

VIII SILT-CLAY HILLS AND RIDGES

XII MOUNTAINOUS AND ROCKY AREAS

XIII ERODED AND/OR ERODING RIVER

XIIIR ERODED AND/OR ERODING RIVER BANKS, COASTAL CLIFFS, AND

◆◆◆◆ VALLEY WALLS (BEDROCK)

MATERIAL)

BANKS, COASTAL CLIFFS, AND

VALLEY WALLS (UNCONSOLIDATED

IV BEACHES

(including muskeg)

Peat, fen; peat-fen complex; commonly

occuring as a cover on Units II, IX

Clay and silt, commonly surfaced by sand or silty sand, with discontinuous

organic cover (see Unit I). Principally forming plains bordering rivers and coastal areas. Highly unstable in

Clay, silt, peat, and local sand on low. flat areas formerly occupied by tundra ponds. These materials generally less than ten feet thick over till or sand. Pingos generally confined

Gravel and/or sand ridges or flat areas

along present or former shorelines.

Silt and silty sand in river channels, floodplains, low terraces adjoining

rivers, and alluvial fans; includes

Gravel and sand in river channels.

floodplains, low terraces adjoining

rivers and alluvial fans. Includes

some silt, peat, and organic silt.

eskers, and other glaciofluvial

gravelly-sandy strata.

tilted and folded.

Unit I.

XI UPLAND AND PIEDMONT COMPLEXES Areas of moderate to low slope, in

Note: Detailed unit descriptions of terrain

accompanies this map.

March 1973:

Survey of Canada.

sensitivity, climatically significant zones, and the performance rating table are presented on a seperate sheet which

SOURCES OF INFORMATION

Rutter, N.W., Boydell, A.N., Minning, G.V., Netterville, J.A.,

(Mills Lake), and NTS 85D (Kakisa River).

Tarnocai, C., 1972: Soils of the Mackenzie River Area, Canada Soil Survey, Winnipeg Manitoba.

Douglas, R.J.W., MacLean B. 1963: "Geology, Yukon Territory and Northwest Territories", Map 30-1963 Geological

Compiled by R.L. Monroe 1973

Preliminary map prepared for open file, June 1973 Subject to revision and correction.

Unpublished preliminary Surficial Geology Maps of NTS 95N (Dahadinni River), NTS 950 (Wrigley), NTS 95K (Root River), NTS 95J (Camsell Bend), NTS 951 (Bulmer

Lake), NTS 95G (Sibbeston Lake), NTS 95H (Fort Simpson),

NTS 95B (Fort Liard), NTS 95A (Trout Lake), NTS 85E

Gravel, sand and some silt. Includes

deposits, river terraces, sand dunes,

and moraines consisting of deformed

Mainly silt and clay with minor sand and gravel in moraines, strata

Till, occurring as ground moraine

with low rolling relief or parallel

drumlin ridges. Large areas are clayey to silty till as a thin veneer

veneer on other kinds of bedrock.

Includes undifferentiated areas of

Clayey to gravelly-sand till, local

gravel, forming rolling to hilly moraine composed of individual and coalescent hummocks. Local contrasts in material and ground ice between well drained hills and poorly drained depressions. Includes small undifferentiated areas of Unit I.

part hilly, surfaced by till, disintegrated bedrock, and local clay, silt, sand, or gravel. Unconsolidated deposits generally form a thin veneer over rock but in places they are thick (>100 feet).

Rock outcrop or rock thinly covered by

rubble or drift. Moderate to steep

Various unconsolidated materials on

moderate to steep slopes, generally with surface veneer of slope debris;

Bedrock outcrops or bedrock partly covered by rock detritus or

unconsolidated materials; slopes commonly steep; includes unstable

includes unstable areas.

on shale; locally forms a thin

organic silt, peat and minor gravel.

and X; flat to moderately sloping.

eroded slopes.

to this unit.

TERRAIN CLASSIFICATION AND SENSITIVITY SERIES (PRELIMINARY)

1:250,000

GEOLOGICAL SURVEY OF CANADA DEPARTMENT OF ENERGY, MINES AND RESOURCES



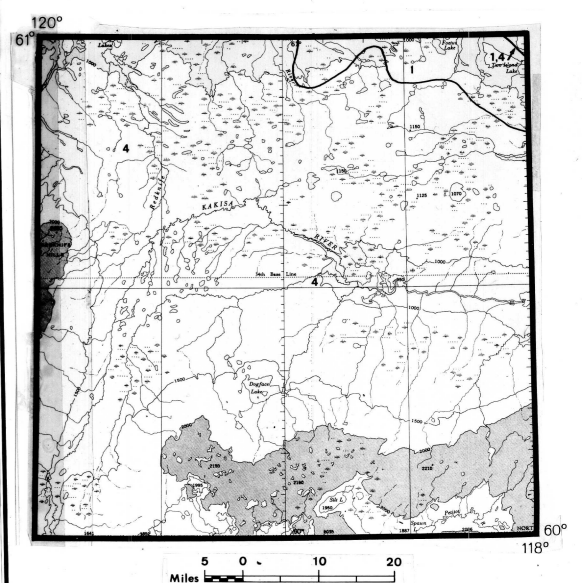
BEDROCK LEGEND

85 D

Resistant and competent rocks; potentially suitable for use as rip-rap. Comprised of Precambrian quartzite and argillite, Ordovician and Silurian limestone and dolomite; also included are Upper Devonian carbonate reefs and beds that border the Mackenzie River on the south side between Hay River and Fort

Simpson (Escarpment, Twin Falls, and Kakisa Formations).

- Coherent or moderately competent rocks; fairly resistant to erosion but not strongly cemented; probably would break down rapidly under heavy traffic (e.g., if crushed and used for road surfacing). Devonian, Carboniferous and Cambrian sand-
- Moderately coherent rocks; more resistant than 4 and less easily eroded; capable of maintaining a steep cliff face 150 feet high. Not represented within this mapping area.
- Incoherent rocks; soft, easily eroded, subject to slumping; mostly Devonian shale and siltstone (Tahlina, Hay River, Funeral, Fort Simpson, and Horn River Formations), but includes extensive areas of Cretaceous shale.
- Undivided Precambrian argillite, quartzite, and dolomite.
- Areas of mixed coherence; resistant competent, carbonate rocks consisting of Upper Devonian and Carboniferous (Mississippian) limestone and dolomite (rating 1); occurring with mainly incoherent and easily eroded shale and siltstone of the same ages (rating 4).
- Undivided Devonian sandstone, siltstone, and shale (unnamed) Carboniferous and Permian (mainly Pennsylvanian) sandstone, shale, limestone, and Cambrian sandstone, shale and dolomite.
- Undivided Upper and Lower Cretaceous shale, sandstone, and conglomerate (rated 4, 2, in Liard Plateau only).
- Surficial deposits (where obscuring bedrock relationships).



KAKISA RIVER

BEDROCK GEOLOGY

This map has been reprinted from a scanned version of the original map Reproduction par numérisation d'une carte sur papier

> OPEN FILE 131 June 1973

GEOLOGICAL SURVEY

OTTAWA

TERRAIN CLASSIFICATION AND SENSITIVITY SERIES Produced for Indian and Northern Affairs

Department of Energy, Mines and Resources as part of the Environmental-Social Program, Task Force on Northern Oil Development

loose surface, all weather ..... dry weather . . . cart track or winter road . . . . . . \_ \_ \_ \_ \_ \_ \_ trail or portage . . . . . . Boundaries:
provincial, with monument..... district . . . . township . . . .... park, reserve, etc . . . Horizontal control point, with elevation . . . . . △ 582 Bench mark, with elevation . . . . . . ↑ 3025 Spot elevation; precise, approximate . . . . 4582 . . 757 ±

KAKISA RIVER DISTRICT OF MACKENZIE

NORTHWEST TERRITORIES

Scale 1: 250,000

House; Building . . Radio Station . . . R.C.M.P. Detachment; Tower . Cliff or low relief . . . Esker; Pingo . . . . Swamp or marsh . . Intermittent lake, stream. . Indefinite lake, stream: . . . Rapids, large, small; Bridge . . A THE COURT OF THE PARTY OF THE Icefield or Glacier . . . . . Dry river bed . .

Wooded area . .

Contour Interval 100 Feet Elevations in Feet above Mean Sea Level Transverse Mercator Projection

North American Datum 1927 Preliminary 1952

