



ENVIRONMENT CATEGORY and GEOMORPHIC MODIFIER legend table with symbols for Organic, Glaciolacustrine, Glacioluvial, Morainal, Rock, and Eolian categories.

Complexes: where two or more classes of terrain are interspersed in a mosaic or repeating pattern...

GLACIAL FEATURE SYMBOLS table listing symbols for Boundary of overburden unit, Drumlin, Striation, End moraine, and Esker.

Surficial geology modified from: Schweiner, D.L. (1984) Quaternary geology of the Precambrian Shield, Map 221A...

LEGEND table listing geological units from QUATERNARY to PRECAMBRIAN with their corresponding symbols and descriptions.

Geological boundary; approximate, assumed. Fault. No analytical result.

Geological base and legend are derived from: Thomas, M.W. and Stinson, M.L. (1985) Compilation Bedrock Geology, Ile-a-la-Croix...



Geological Survey of Canada Resource Geophysics and Geochemistry Division and Department of Mineral Resources Saskatchewan Geological Survey

CONTRACTORS Sample collection by MPH Consulting Ltd., Toronto. Sample preparation by Golder Associates.

Sediment chemical analyses by Barringer Magenta Ltd., Rexdale, Ontario. Water chemical analyses by Barringer Magenta Laboratories (Alberta) Ltd., Calgary.

This map forms one of a series of maps released by the Geological Survey of Canada, Open File 1213. The Open File consists of maps of various geochemical variables...

Copies of map material and listings of field observations and analytical data, from which the material was prepared, may be available at users expense by application to:

K.G. Campbell Corporation 880 Wellington St. Box 238 Ottawa, Ontario K1R 6Z7

The data are also available in digital form. For further information please contact: The Director Computer Science Centre Department of Energy, Mines and Resources Ottawa, Ontario K1A 0E4

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SAMPLE LOCATION GSC OPEN FILE 1213 REGIONAL GEOCHEMICAL RECONNAISSANCE MAP 78-1985 CANADA - SASKATCHEWAN MINERAL DEVELOPMENT AGREEMENT (1984-89) LAKE SEDIMENT AND WATER GEOCHEMICAL SURVEY NORTH-CENTRAL SASKATCHEWAN, 1985

Scale 1:250 000

Elevation in feet above mean sea level. Mean magnetic declination 1985, 17°29' East, decreasing 20.4' annually.

Base map assembled by the Geological Survey of Canada from maps published at the same scale by Mapping and Charting Establishment, Department of National Defence and the Survey and Mapping Branch, Department of Energy, Mines and Resources in 1974, 1977, 1982.

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