

1:50000 SURFICIAL GEOLOGY MAP SERIES - ISLAND OF NEWFOUNDLAND

D.S. Grant
Geological Survey of Canada

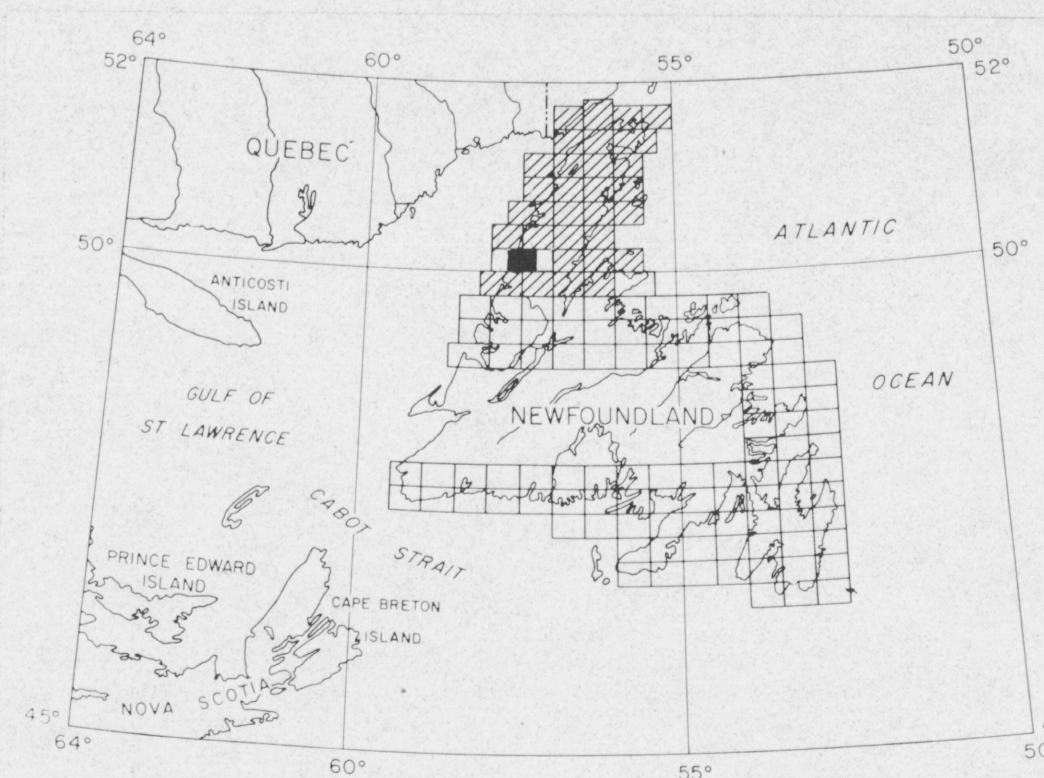
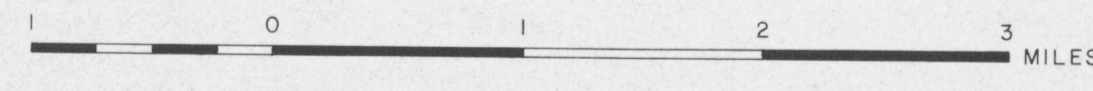
GENETIC OR PROCESS/ENVIRONMENT CATEGORIES OF TERRAIN CLASSIFICATION

Table with 12 columns: GENETIC OR PROCESS/ENVIRONMENT CATEGORIES OF TERRAIN CLASSIFICATION, R, C, N, P, Q, L, M, O, E, and a final column. Rows include geomorphic modifiers like 'washed', 'eroded', 'gullied', etc., and terrain types like 'ridge', 'delta', 'apron', etc.

SYMBOLS EXPLANATORY NOTES

SYMBOLS: A grid of 12 columns and 12 rows of symbols corresponding to the table above. EXPLANATORY NOTES: Textual descriptions for each symbol, such as 'Boundary of terrain units', 'Longitudinal ice-flow features', 'Striation', etc.

SURFICIAL GEOLOGY
BELLBURNS-BLUE MOUNTAIN
NEWFOUNDLAND
D.R. GRANT
1973



OPEN FILE
180
DEC 1973
GEOLOGICAL SURVEY
OTTAWA

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