

SYMBOLS

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
[Symbol]	Boundary of terrain units, defined, approximate, transitional	[Symbol]	Depositional terrace along fracture or fault trace
[Symbol]	Longitudinal ice-flow features	[Symbol]	Abandoned channel of former glacial stream
[Symbol]	Transverse ice-flow features	[Symbol]	Shaded obstructions of former glacial lake or marine transgression
[Symbol]	Crevasse-tail silt	[Symbol]	Landslide scar
[Symbol]	Shale outcrops	[Symbol]	Scarp of terrace, bench, delta
[Symbol]	Station (some E coast, H Williams, N Smyth)	[Symbol]	Wall location in law or post
[Symbol]	Location of sample	[Symbol]	Spring
[Symbol]	Location of radiocarbon-dated organic material	[Symbol]	Stable, road

EXPLANATORY NOTES

**SYMBOLS**

Boundary of terrain units, defined, approximate, transitional

Longitudinal ice-flow features

Transverse ice-flow features

Crevasse-tail silt

Shale outcrops

Station (some E coast, H Williams, N Smyth)

Location of sample

Spring

Stable, road

Location of radiocarbon-dated organic material

**EXPLANATORY NOTES**

Where two or more classes of terrain are juxtaposed in a specific differentiation, the proportion of each is indicated by the relative thickness of the lines representing the boundary. The proportion of each is indicated by the relative thickness of the lines representing the boundary. The proportion of each is indicated by the relative thickness of the lines representing the boundary.

**EXPLANATORY NOTES**

Where a sequence of geomorphic processes has produced a well-defined sequence of terrain units, the geomorphic sequence is indicated by the relative thickness of the lines representing the boundary. The proportion of each is indicated by the relative thickness of the lines representing the boundary.

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Where a sequence of geomorphic processes has produced a well-defined sequence of terrain units, the geomorphic sequence is indicated by the relative thickness of the lines representing the boundary. The proportion of each is indicated by the relative thickness of the lines representing the boundary.



**SURFICIAL GEOLOGY**  
**ST. ANTHONY-BLANC SABLON**  
 NEWFOUNDLAND  
 D.R. GRANT  
 1975

OPEN FILE  
 180  
 DEC. 1973  
 GEOLOGICAL SURVEY  
 OTTAWA

This map has been produced from a scanned version of the original map. Resolution and accuracy may vary.