









LEGEND


**CENOZOIC
QUATERNARY**

-  10 Recent beach and bar deposits: gravel and sand
-  9 Recent alluvium. gravel, sand and silt containing organic remains
-  8 Swamps and bogs: muck and peat
-  7 Glacial-fluvial deposits. gravel and sand
-  6 Lacustrine deposits: clay, silt and fine sand
-  5 Valley till: clay and silt till.
-  4 Upland till: sand till



**PALAEZOIC
CARBONIFEROUS
MISSISSIPPIAN**

-  4 WINDSOR GROUP, limestone and black shale.

DEVONIAN

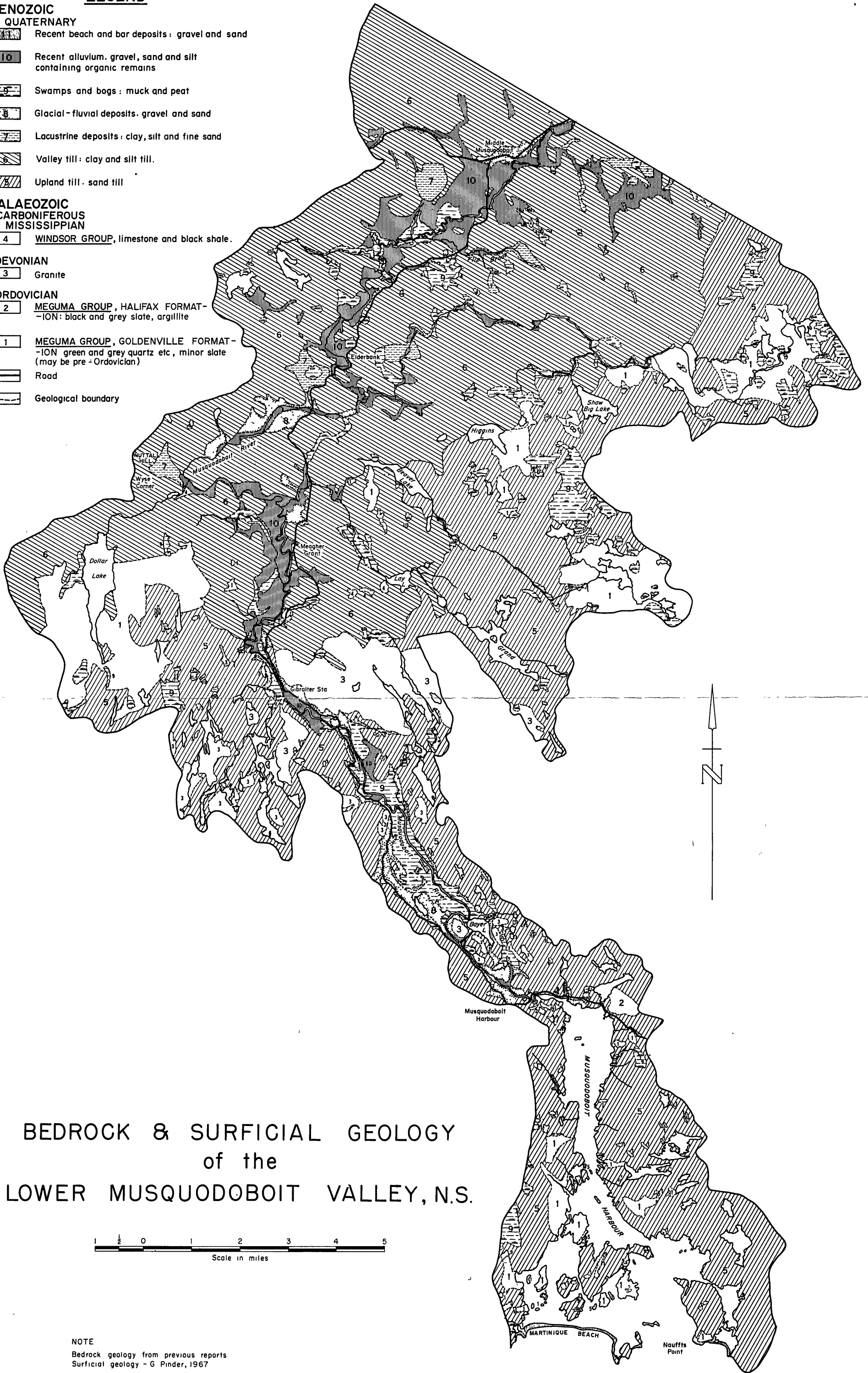
-  3 Granite

ORDOVICIAN

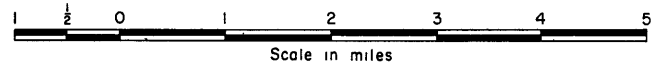
-  2 MEGUMA GROUP, HALIFAX FORMAT-ION: black and grey slate, argillite
-  1 MEGUMA GROUP, GOLDENVILLE FORMAT-ION: green and grey quartz etc., minor slate (may be pre-Ordovician)

Road

Geological boundary



**BEDROCK & SURFICIAL GEOLOGY
of the
LOWER MUSQUODOBOIT VALLEY, N.S.**



NOTE
Bedrock geology from previous reports
Surficial geology - G Pinder, 1967