

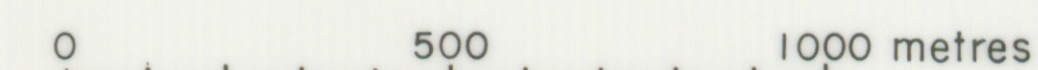
SURFACE COVER TYPES

PEATLAND AREA

U7

PROVINCE OF NOVA SCOTIA
DEPARTMENT OF MINES AND ENERGY
1980

Scale - 1:10,000



LEGEND

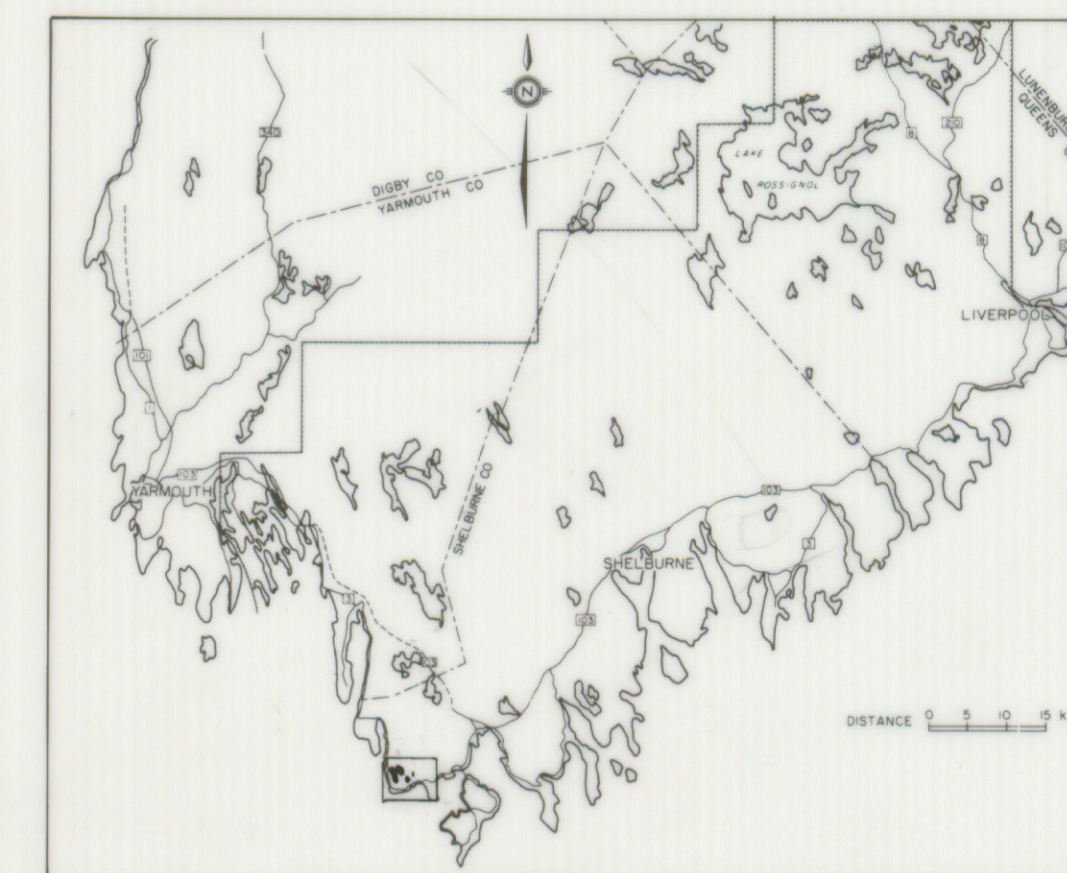
- Limit of bog
- Drainage channel and flow direction
- Pond or lake
- Survey line designation and length..... 800 N + 320E
- Poor road or trail.....
- Sample location
- Survey site
- Cover type boundary.....

COVER TYPE KEY

- B=BOG
- S=Sphagnum
- G=Graminoid
- LS=Low Shrub
- HS=High Shrub
- T=Treed
- S=SWAMP
- C=Conifer
- H=Hardwood
- M=Mixed
- T=Thicket
- GT=Graminoid Treed eg. GB=Graminoid Bog
- ST=Shrub Rich Treed CS=Conifer Swamp

| Bog | Total | ≥ 1m deep | |
|--------|-----------|-----------|---|
| | Area (ha) | Area (ha) | Volume ₃₅₋₁₀ (Million m ³) |
| U7-23 | 105 | 66 | 2.24 |
| U7-27 | 48 | 38 | 1.58 |
| U7-27a | 6 | 4 | 0.18 |

A joint project of the Nova Scotia Department of Mines & Energy and the Canada Department of Regional Economic Expansion.



65°44'30" 43°32'00" 65°39'30" 43°32'00" 43°29'00" 65°44'30" 43°29'00" 65°44'30"

Woods Harbour

LOWER WOODS HARBOUR

BOG N° U7-23

Abandoned Ditches

Beartrap Swamp

Shag Harbour

Sam Crowells Hill

Bear Point Pond

Little Run

Brook

ANWOODS Brook

SHAG HARBOUR POND

BOG N° U7-26

BOG N° U7-27

BOG N° U7-27a

LOWER SHAG HARBOUR

SHAG HARBOUR

Inner Harbour

Maggie Garrons Point

Inner Harbour

SHAG HARBOUR

Inner Harbour