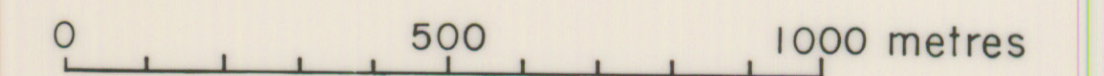


SURFACE COVER TYPES
 PEATLAND AREA
 X 102-4

PROVINCE OF NOVA SCOTIA
 DEPARTMENT OF MINES AND ENERGY
 1984

Scale - 1:10,000



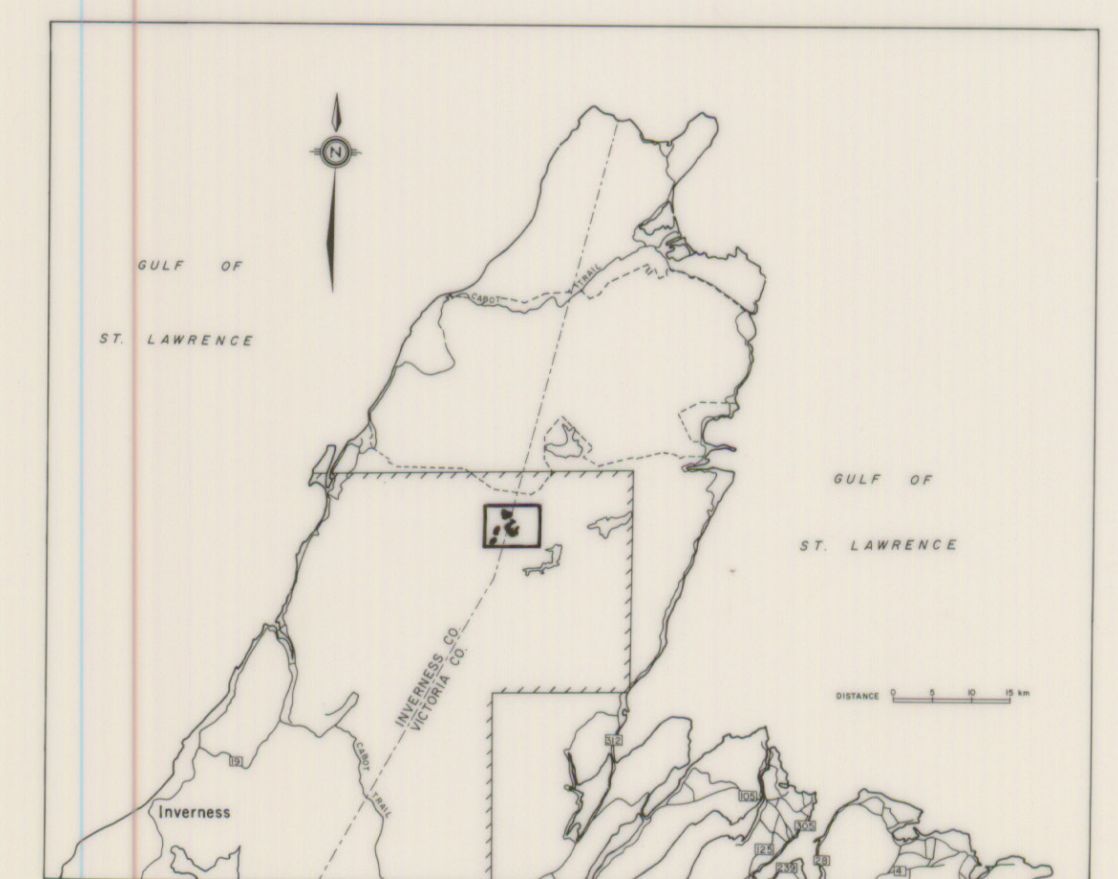
LEGEND

- Limit of bog
- Drainage channel and flow direction
- Pond or lake
- Survey line designation and length
- 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
- GT = Graminoid Treed
- ST = Shrub Rich Treed
- S = Swamp
- C = Conifer
- H = Hardwood
- M = Mixed
- T = Thicket
- e.g. GB = Graminoid Bog
- CS = Conifer Swamp

Bog	Total		≥ 1 m deep	
	Area (ha)	Area (ha)	Volume ₃ (Million m ³)	Volume _{3⁵⁻¹⁰} (Million m ³)
X 102-4a	58	9	.12	.01
X 102-4b	135	43	.63	.05
X 102-4d	56	26	.36	.02
X 102-4e	42	22	.41	.00



60°46'00" 46°35'30" 60°41'00" 46°35'30"

700 N + 330 W

L 700 N + 300 E

L 200 N + 330 W

L 200 N + 350 E

BOG X-102-4a

BOG X-102-4b

BOG X-102-4d

BOG X-102-4e

GB

STB

LSB

PH

EF1

EF2

EF3

EF4

EF5

EF6

EF7

EF8

EF9

EF10

EF11

EF12

EF13

EF14

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EF100

800 N + 320 E

46°32'30" 60°46'00" 46°32'30" 60°41'00"