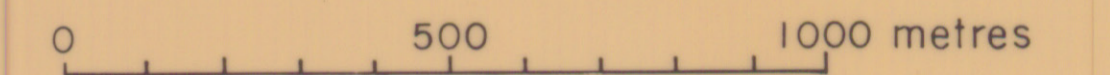


ELEVATION
PEATLAND AREA
H39

PROVINCE OF NOVA SCOTIA
DEPARTMENT OF MINES AND ENERGY
1983

Scale - 1:10,000

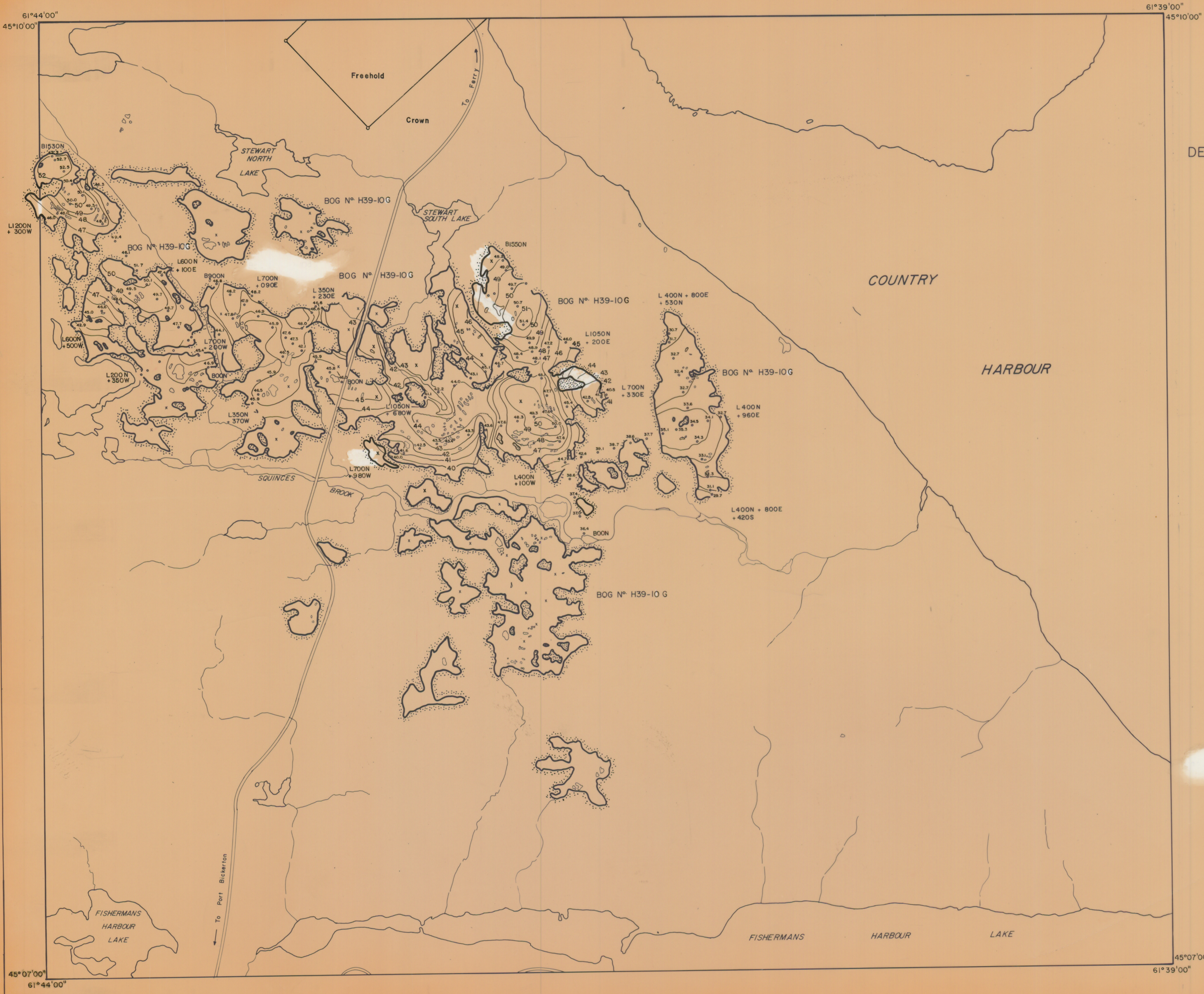
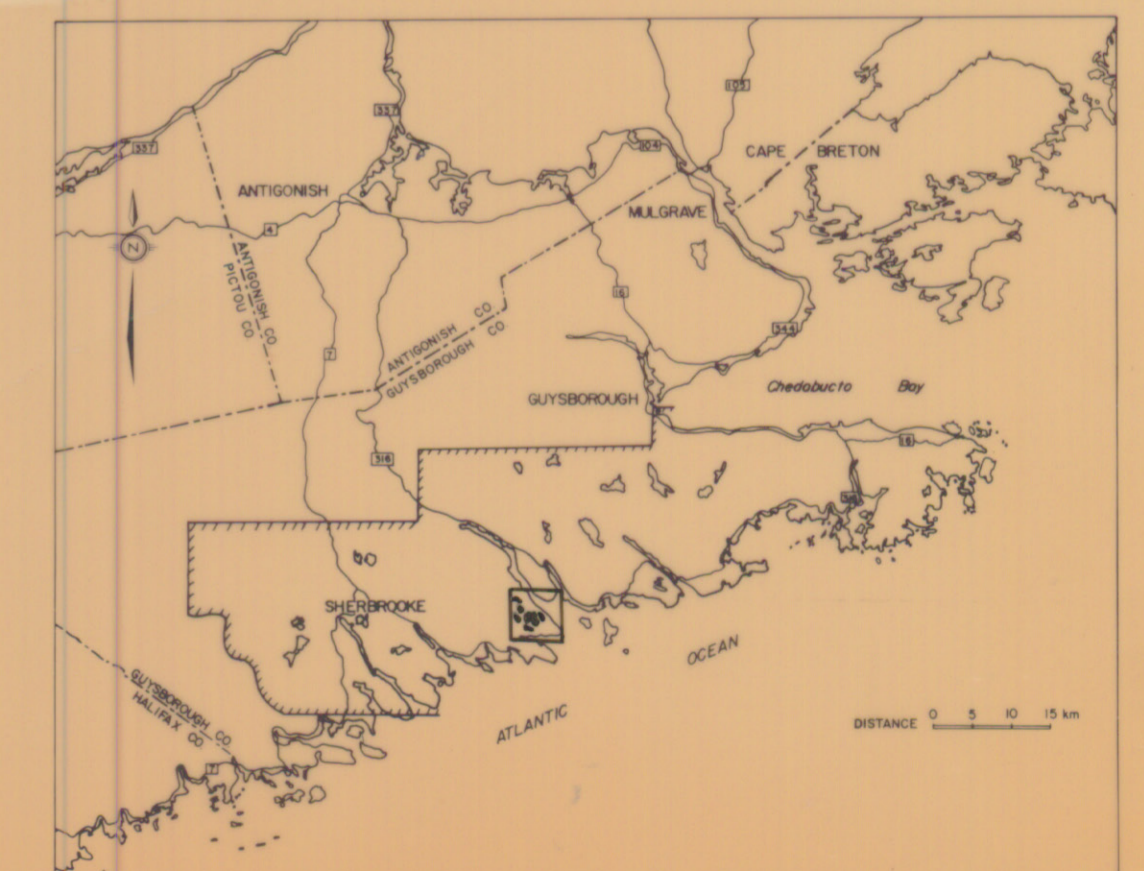


1 Metre Contour Interval

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
- Elevation (metres above m.s.l.)..... 34.5

Bog	Total		≥ 1m deep	
	Area (ha)	Area (ha)	Volume ₃ (Million m ³)	Volume ₃₅₋₁₀ (Million m ³)
H39-10G	316.0	170.0	4.56	1.45



61°44'00" 45°10'00" 61°39'00" 45°10'00" 45°07'00" 61°39'00" 61°44'00"

Freehold Crown To Ferry

STEWART NORTH LAKE STEWART SOUTH LAKE

BOG N° H39-10G

BISSON

COUNTRY HARBOUR

L1200N + 300W L1500N + 52.7E L1600N + 500W L1700N + 230W L1800N + 100E L1900N + 090E L2000N + 350W L2100N + 230W L2200N + 370W L2300N + 230E L2400N + 100W L2500N + 980W L2600N + 100W L2700N + 800E + 530N L2800N + 200E L2900N + 330E L3000N + 960E L3100N + 800E + 420S

SQUINCES BROOK

FISHERMANS HARBOUR LAKE

FISHERMANS HARBOUR LAKE

To Port Bickerton

ATLANTIC OCEAN

ANTIGONISH MIRAMICHI GLACE BAY

0 500 1000 metres

1 Metre Contour Interval