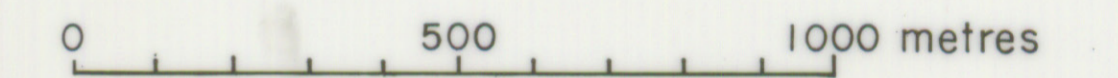


PEATLAND AREA

U9

PROVINCE OF NOVA SCOTIA  
DEPARTMENT OF MINES AND ENERGY  
1980

Scale - 1:10,000



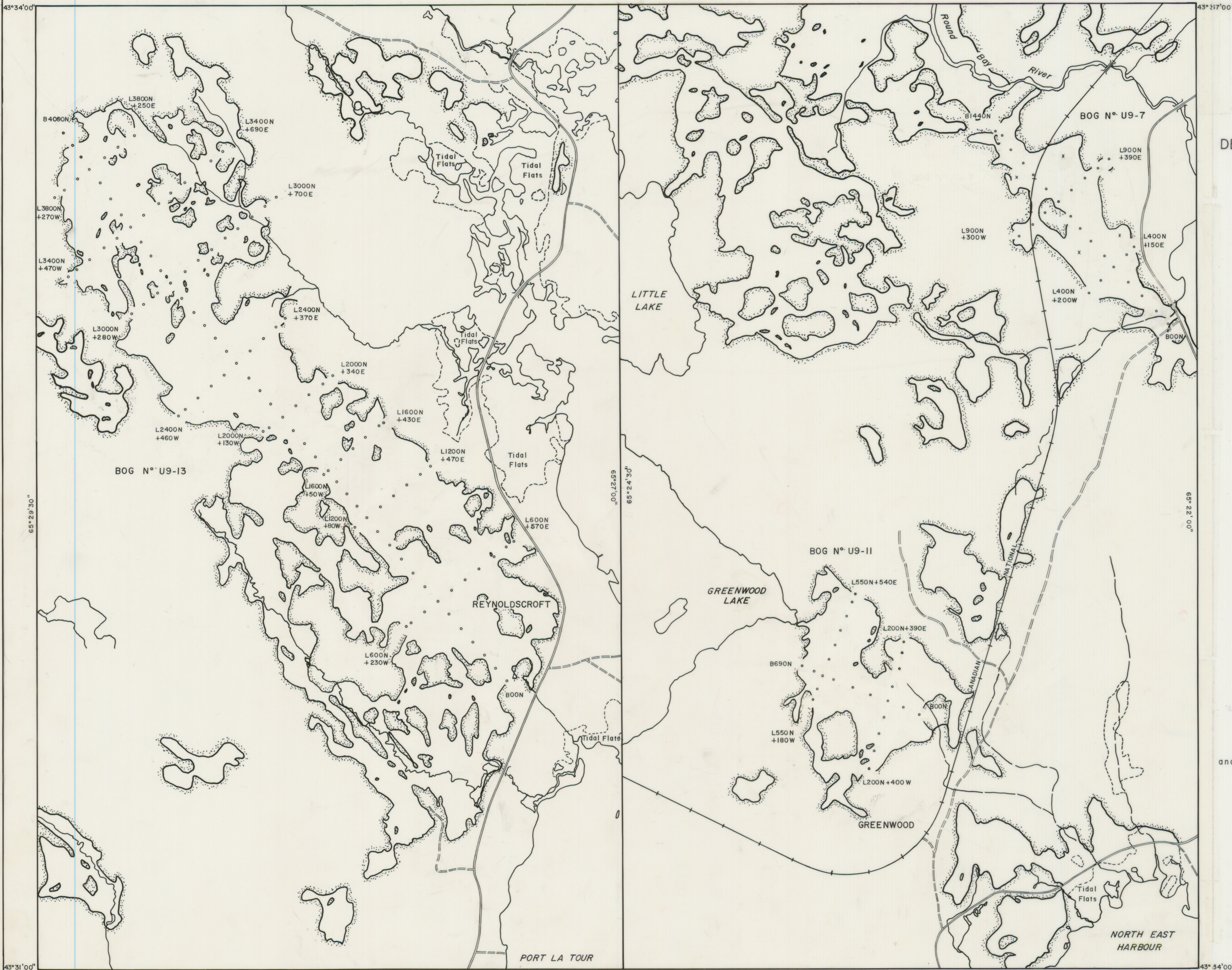
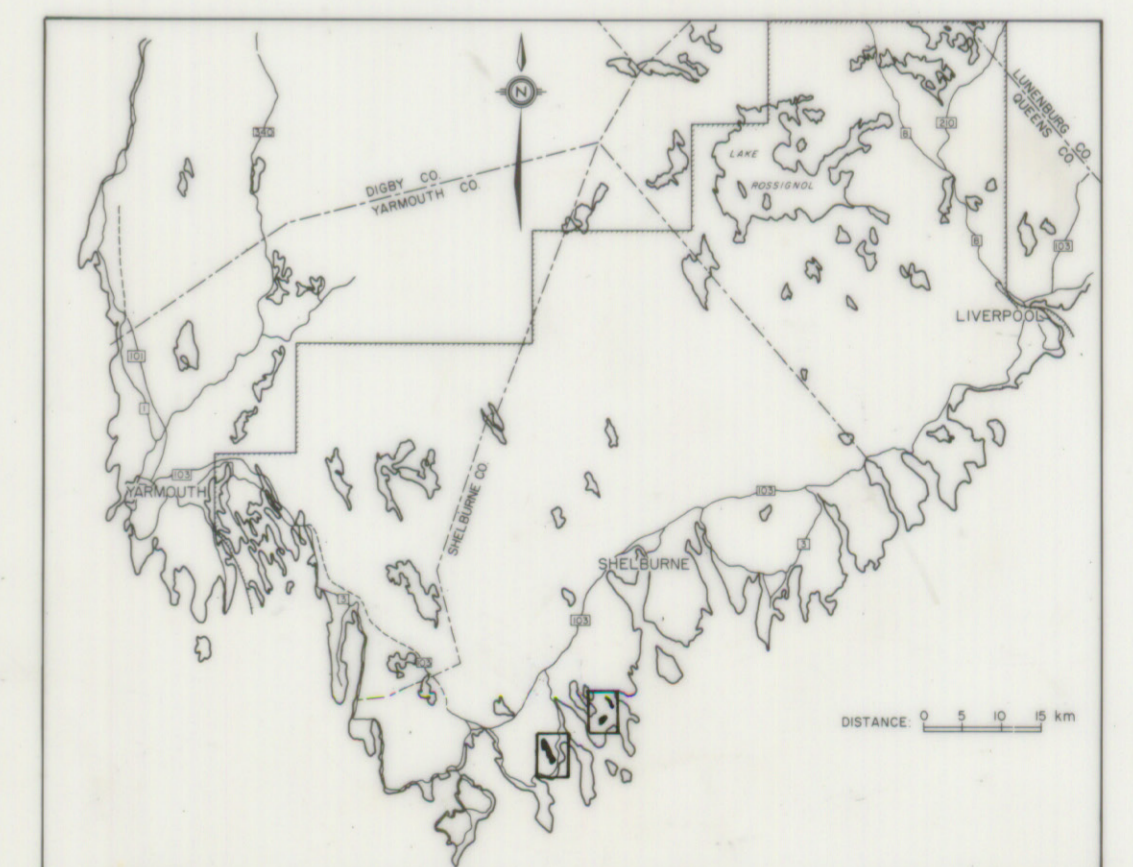
1 Metre Contour Interval

LEGEND

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

Bog	Total	≥ 1m deep	
	Area (ha)	Area (ha)	Volume (Million m <sup>3</sup> )
U9-7	49	18	0.27
U9-11	63	32	0.60
U9-13	390	163	3.45

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



43°34'00"

43°31'00"

43°31'00"

43°34'00"

PORT LA TOUR

NORTH EAST HARBOUR

GREENWOOD

REYNOLDS CROFT

GREENWOOD LAKE

LITTLE LAKE

BOG N° U9-7

BOG N° U9-13

BOG N° U9-11

Tidal Flats

Tidal Flats

Tidal Flats

Tidal Flats

Tidal Flats

Round Bay River

CANADIAN NATIONAL

B4090N

B1440N

B000N

L3800N +270W

L900N +300W

L400N +150E

L3400N +470W

L400N +200W

L3000N +280W

L3000N +700E

L2400N +370E

L2400N +460W

L2000N +130W

L2000N +340E

L1600N +430E

L1600N +50W

L1200N +80W

L1200N +470E

L600N +570E

L600N +250W

B690N

L550N +540E

L200N +390E

L550N +180W

L200N +400W

DISTANCE 0 1 2 3 km