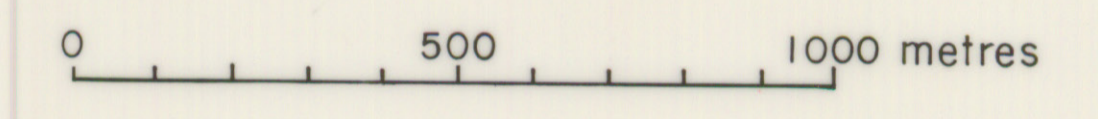


PEAT ISOPACH
PEATLAND AREA
U8

PROVINCE OF NOVA SCOTIA
DEPARTMENT OF MINES AND ENERGY
1981

Scale - 1:10,000



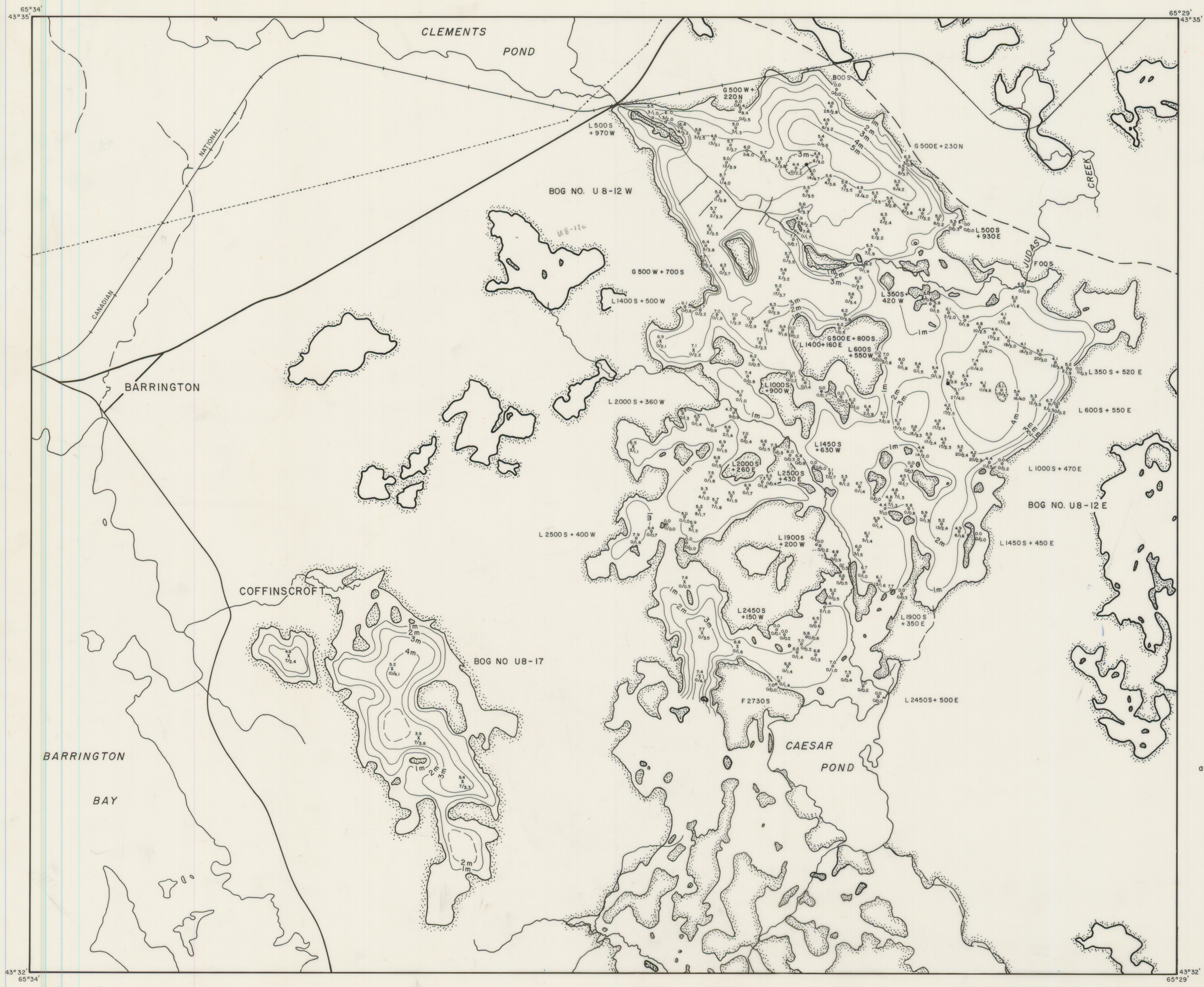
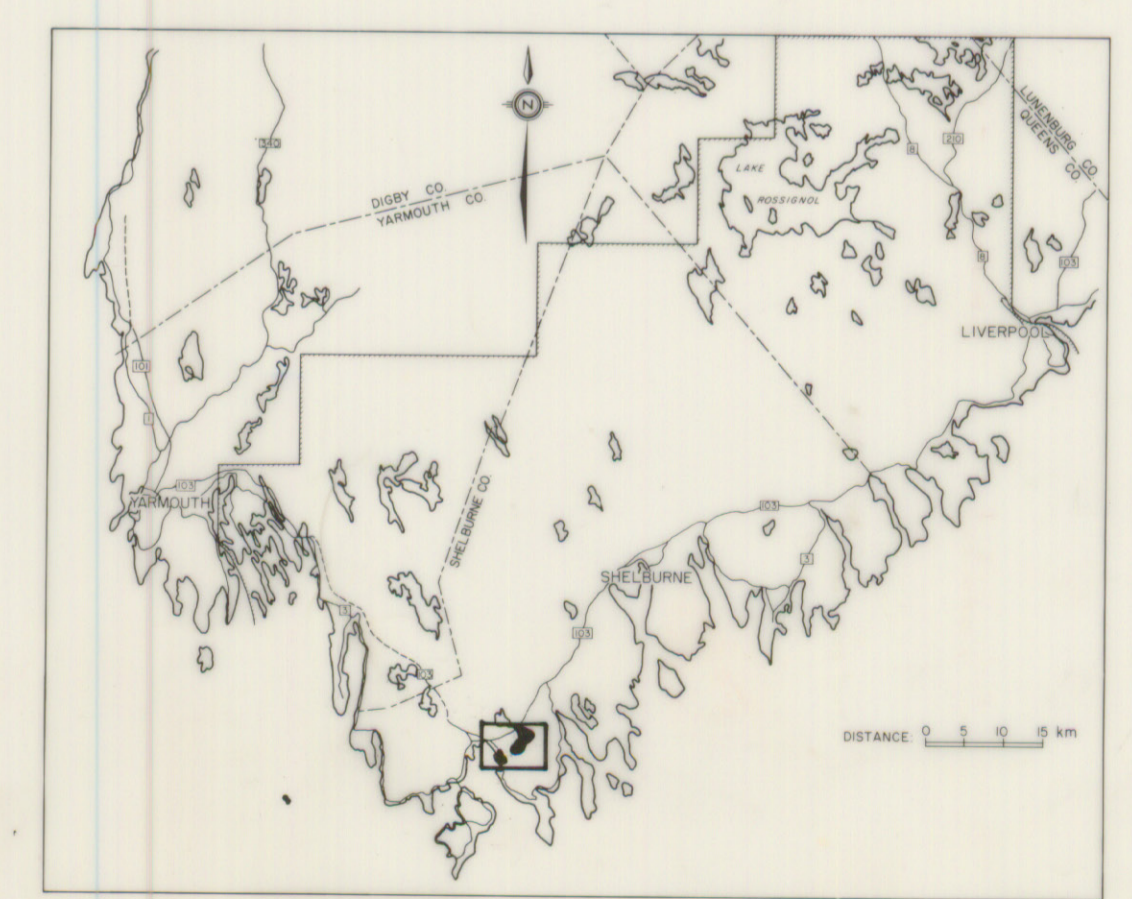
1 Metre Contour Interval

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
- Average degree of humification..... 4.2
- Thickness of surficial layers (dm),
total depth (m) 15/4.6

Bog	Total		≥ 1m deep	
	Area (ha)	Area (ha)	Volume ₃ (Million m ³)	Volume _{H₅₋₁₀} (Million m ³)
U8-12W	267	210	5.26	3.48
U8-12E	257	156	3.58	1.44
U8-17	98	55	1.87	1.44

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



65°34'
43°35'

65°29'
43°35'

43°32'
65°34'

43°32'
65°29'