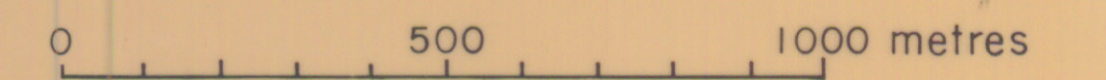


PEATLAND AREA

B19

PROVINCE OF NOVA SCOTIA
DEPARTMENT OF MINES AND ENERGY
1983

Scale - 1:10,000

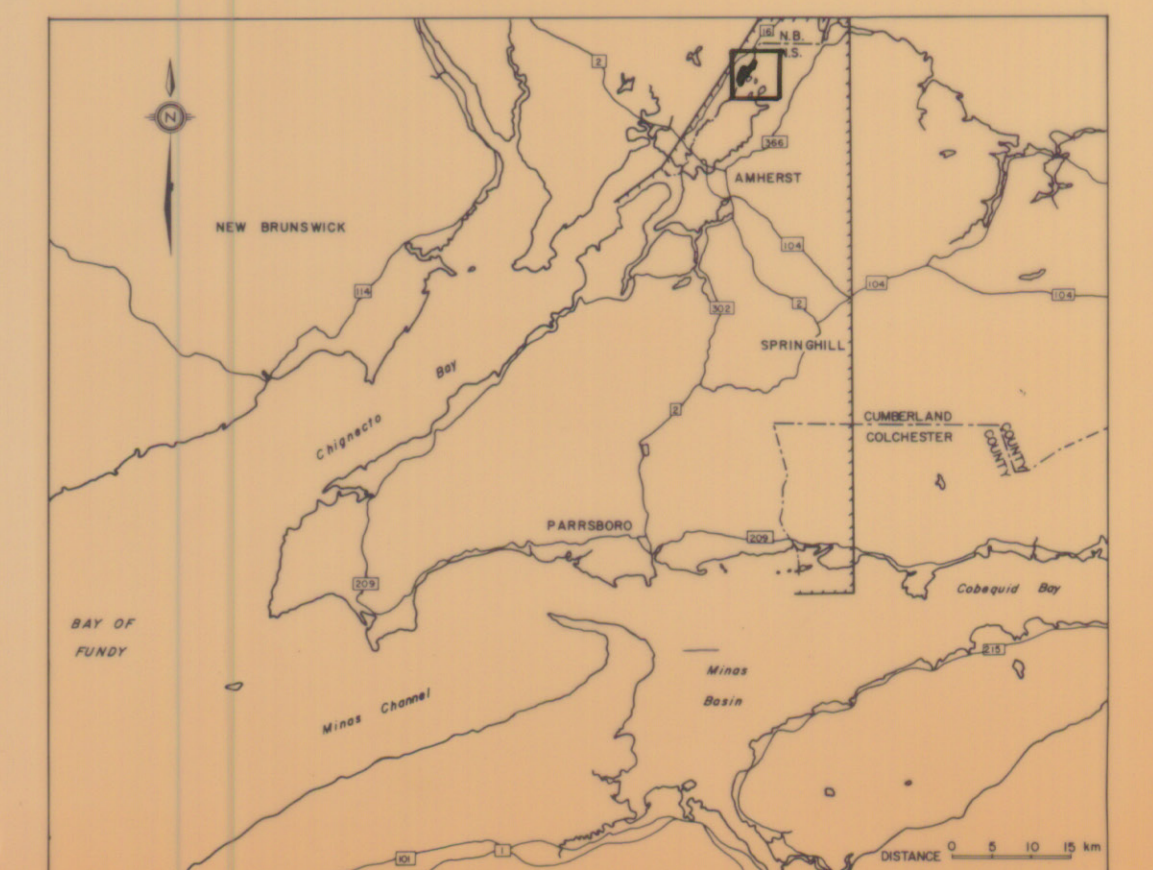


1 Metre Contour Interval

LEGEND

- Limit of bog.....
- Drainage channel and flow direction.....
- Pond or lake.....
- Survey line designation and length..... 800 N + 320 E
- Poor road or trail.....
- Sample location.....
- Survey site.....
- Peat isopach..... HUMIFICATION
SURFICIAL DEPTH (D.M.) TOTAL DEPTH (M.)

Bog	Total		≥ 1 m deep	
	Area (ha)	Volume (Million m ³)	Area (ha)	Volume (Million m ³)
B19-01	2032	22.91	1093	5.56



64°15'00" 45°55'00" 64°10'00" 45°55'00"

64°15'00" 45°54'30"

64°15'00" 45°52'00" 64°10'00" 45°52'00"

CUMBERLAND RIDGE

T.C.H. No. 16

7841

7842

B.E.R.C.

FORT

POINT DE BUTE

7843

7844

NEW BRUNSWICK

NOVA SCOTIA

MISSAGUASH

RIVER

CHIGNECTO ISTHMUS (Aband.)

SMITH LAKES

GRASS LAKE

STONEY LAKE

AMHERST MARSH

L350N + 1220W

BOG N° B19-1

1m

2m

3m

4m

5m

6m

7m

8m

9m

10m

11m

12m

13m

14m

15m

16m

17m

18m

19m

20m

21m

22m

23m

24m

25m

26m

27m

28m

29m

30m

31m

32m

33m

34m

35m

36m

37m

38m

39m

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41m

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81m

82m

83m

84m

85m

86m

87m

88m

89m

90m

91m

92m

93m

94m

95m

96m

97m

98m

99m

100m

PLANCHE RIVER

LAWRENCE RIDGE

FORT