

ROSSIGNOL  
NOVA SCOTIA  
(PROVISIONAL EDITION)

Scale 2 miles to 1 inch or 1:126,720

Miles 2 1 1/2 0 2 4 6 8 10 Miles

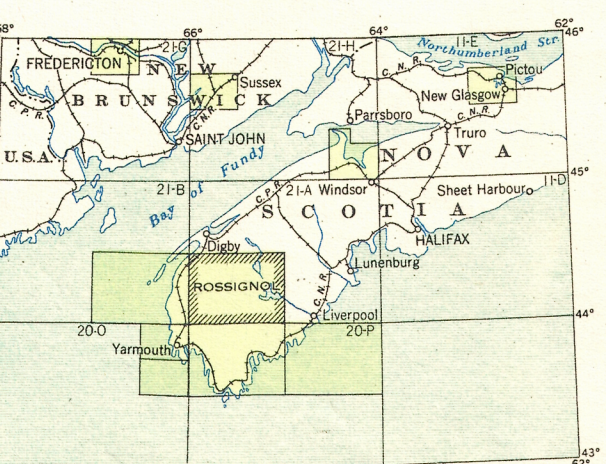
Datum is mean sea level.

NOTE: The grid squares provide a ready method of referring to or locating features. They are four miles to a side and subdivided into quarters by dotted lines. The east and west sides of the squares are not true north and south lines, but have a deflection to the east, varying from 1° 24' on the west side of the map to 2° 03' on the east side. Any square is identified by the numbers appearing along the right border, for example, Colborne will be found in the southwest quarter of square 85-156 and Kempl in the north-west quarter of square 85-154.

Highway routes 1 etc.

Price 25 cents

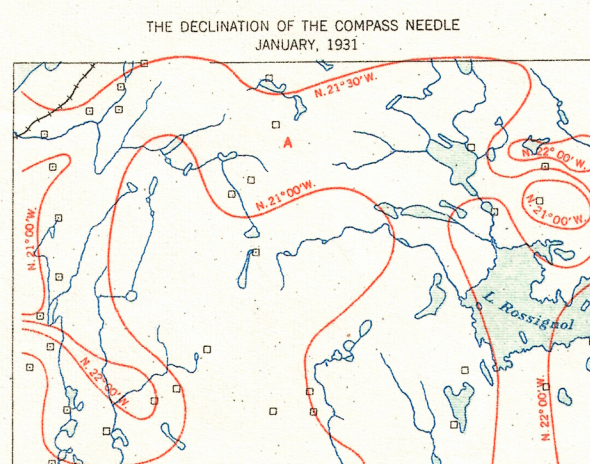
Reference	
Building	—
Post office	PO
Mine	M
Fort	F
Sawmill	SAW
Other mill or factory	—
School	S
Church, with spire	—
Church, without spire	—
Cemetery	—
Lookout tower	—
Park cabin	—
Geodetic triangulation station	—
Height in feet	—
Sea level	—
Depth contours in fathoms	—



NOTE: On the above index the sheets published are shown tinted green.

Ce document est le produit d'une  
numérisation par balayage  
de la publication originale.

This document was produced  
by scanning the original publication.



The declination of the compass needle at any place along a red line is the declination given on that red line. At other places the declination is between those given on the neighbouring red lines. Thus at the place marked A, assuming it to be halfway between the two red lines marked B and C, the declination of the compass needle is 1/2 the difference between the declinations of the two red lines, or 1/2 the difference between 1° 24' and 1° 03', or 1/4 of 1° 21'.