

Canada  
Department of Mines

GEOLOGICAL SURVEY

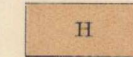
HON. W. TEMPLEMAN, MINISTER; A. P. LOW, DEPUTY MINISTER;  
R. W. BROCK, DIRECTOR.  
1910

Joint Sheet 27100

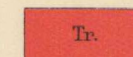
HALL HARBOUR SHEET, N° 99

Index to colours and signs

Triassic



Igneous



Triassic trap

Geological boundaries

----- doubtful

----- Roads ----- Wood Roads

100 Heights in feet above Sea-level

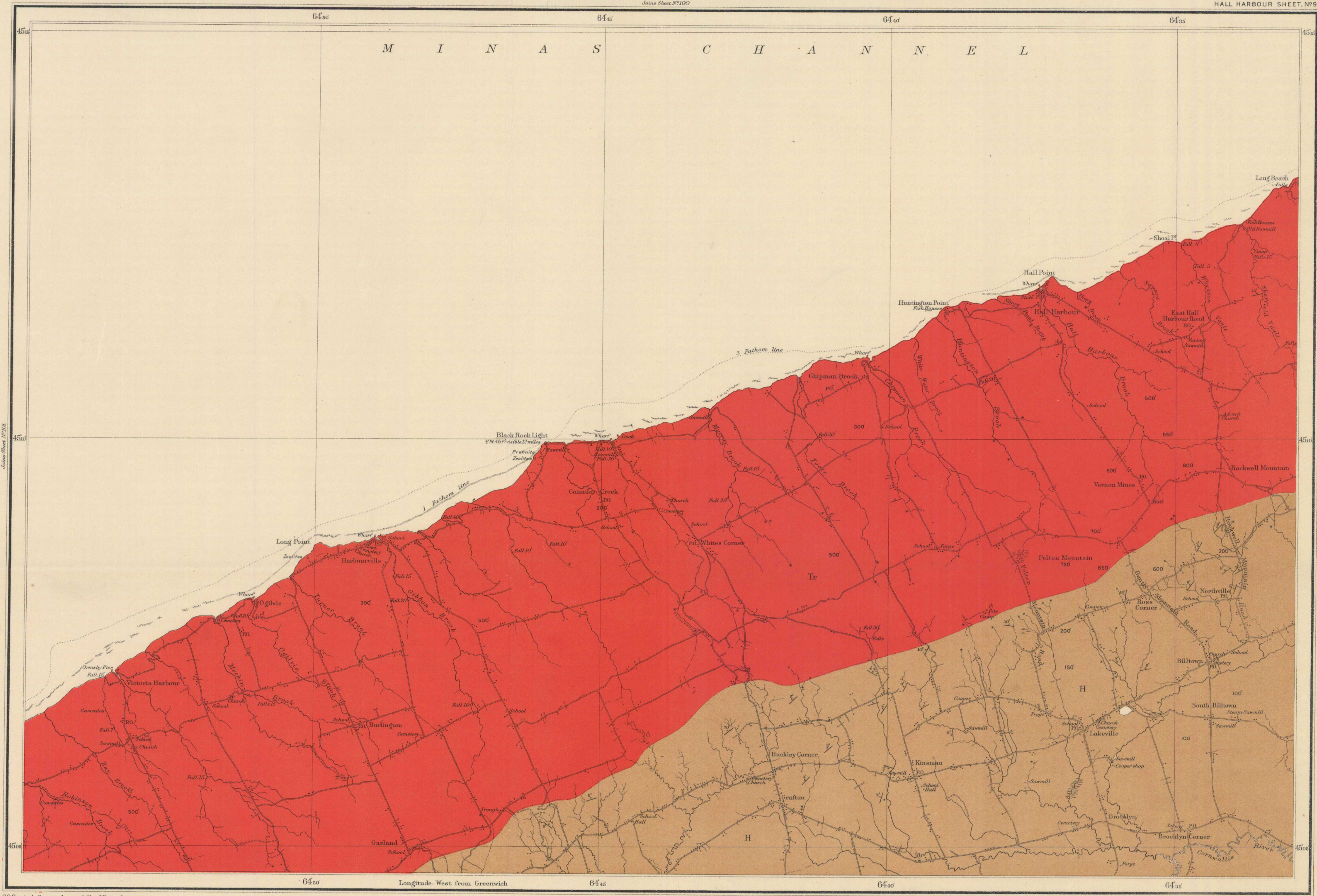
∠ Dip and Strike ∠ Pie

⊕ Iron \* Spring

⊕ Precious Stones

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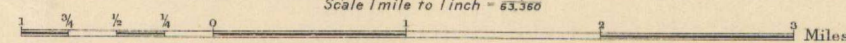


C.D. Sarsfield, Geographer and Chief Draughtsman.  
J.A. Robert, Draughtsman.

Joint Sheet N° 99

MAP 14 A  
PROVINCE OF NOVA SCOTIA  
Kings County  
(Hall Harbour Sheet, N° 99)

Scale 1 mile to 1 inch = 63360



Sources of Information

Older maps and plans surveyed by H. Fletcher, assisted  
by M.H.M. Lock and A.E.M. Kinnon.  
Supplementary information from Admiralty Charts  
Geology by H. Fletcher.  
Compilation by J.A. Robert.

N° 1134

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