

Geological Survey of Canada

ROBERT BELL, M.D. D.Sc. (Geology), LL.D. F.R.S., I.S.O. ACTING DIRECTOR.  
1905

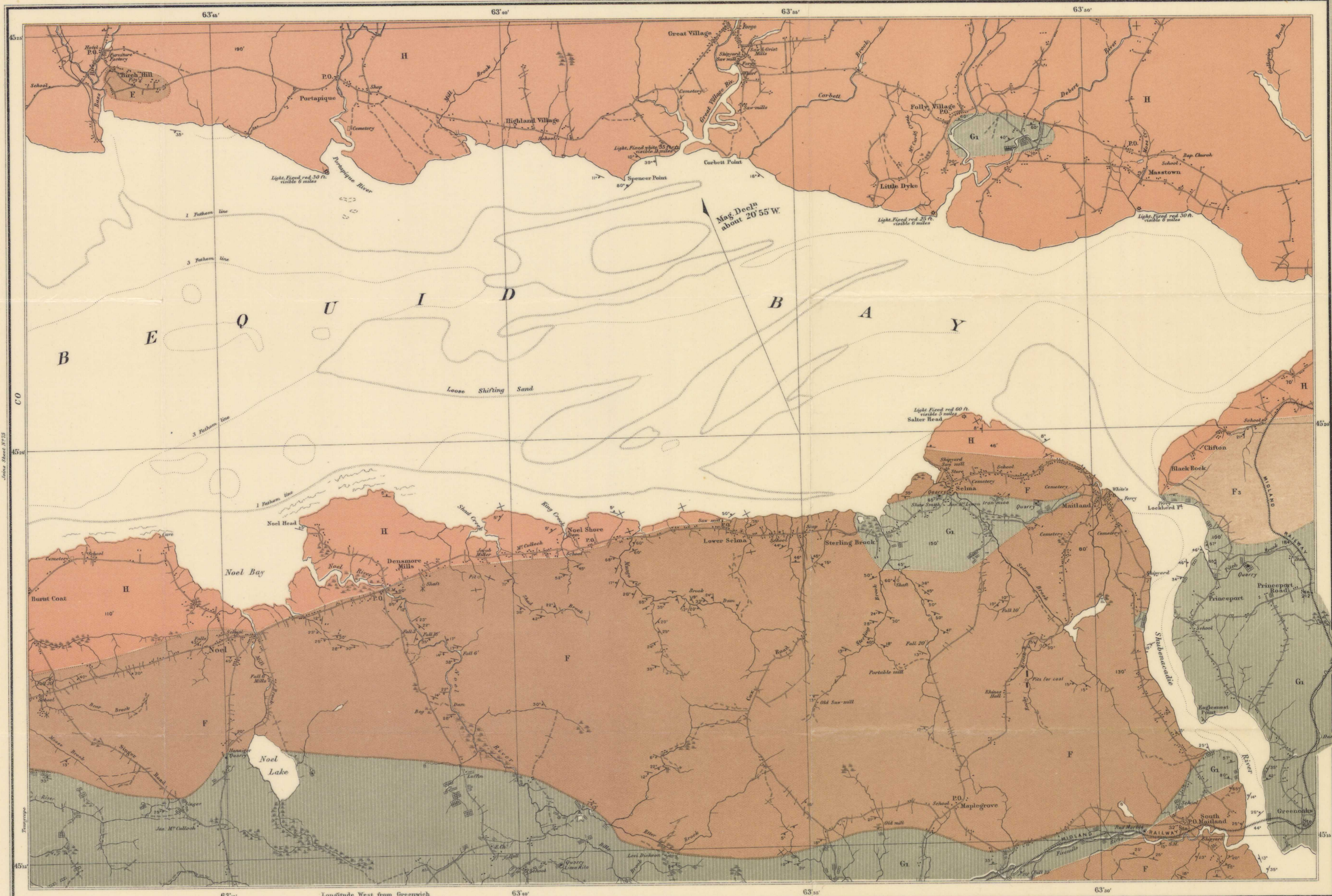
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Index to colours and signs

- Triassic**  
H
- Carboniferous**  
G1 Carboniferous Limestone
- Devonian**  
F5 Mississippian or Union  
F Not subdivided
- Geological boundaries*  
--- not traced
- Coal crops* *Boreholes*
- Roads* *Wood roads*
- 100'* *Heights in feet above sea-level*  
*30°* *Dip & strike* *Vertical strata*  
 *Horizontal strata* *Limestone*  
 *Cypsum* *Quarry*  
 *Manganese* *Copper* *Iron*

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C. O. Senécal, B.A.Sc., Geographer and Chief Draughtsman.

PROVINCE OF NOVA SCOTIA  
Colchester and Hants Counties  
(Noel Sheet N° 64)

Scale 1 mile to 1 inch = 25 miles

To illustrate report of  
HUGH FLETCHER, B.A.

SOURCES OF INFORMATION

Chain surveys by Scott Barlow, 1871-73.  
Odometer and pace surveys by Hugh Fletcher assisted by D.I.V. Eaton,  
T.S. Wilson and M.H.M. Leach.  
Supplementary information from Admiralty Charts, Owen,  
Land surveys and plans from Department of Railways and Canals.  
Geology by Hugh Fletcher.  
Compilation by J.A. Robert.

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