

Canada
Department of Mines

HON. CHARLES STEWART, MINISTER; CHARLES CAMSELL, DEPUTY MINISTER.

GEOLOGICAL SURVEY
W. H. COLLINS, DIRECTOR.

Issued 1929

Joint Sheet No. 65

MAHONE BAY SHEET No. 88

Index to colours and signs

Lower Carboniferous

G1 Windsor series
(Limestone, gypsum, sandstone)

Devonian

Gr Granite

Cambrian

Pre-Cambrian

(Gold-bearing series)

61b Halifax formation
(slates)

61g Goldenville formation
(quartzite, schists and slates)

Geological boundary (determined)

Geological boundary (approximate)

Anticline

Syncline

Fault

Dip and strike

Glacial striae

Strike-slip (gypsum or limestone)

Limestone (outcrops)

Gold-quartz vein

Au Gold-quartz float

Mn Bog manganese

Fe Bog iron ore

Diatom Infusorial earth (diatomaceous)

Clay Brick clay

Sand Sand and gravel (used)

C Coal float (shattered)

Fossils (shells)

Shaft

Prospecting pit

WP 40' Water-power site, 40' head (available)

Railway

Principal highway

Public road

Wood road

Light House

P.O. Post office

School

Church

Cemetery

Elevation in feet above sea level

Elevation, benchmark, geodetic station

280' Elevation, benchmark, geodetic station

280' Elevation, benchmark, geodetic station

280' Elevation, benchmark, geodetic station

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PROVINCE OF NOVA SCOTIA

Lunenburg County

(Mahone Bay Sheet No. 88)

Scale, 1 mile to 1 inch - 63,360

By E. R. FARIBAUT

Sources of Information

Geology and surveys by E. R. Faribault, 1897-1911.

Geological data from Admiralty Charts.

Compilation by E. R. Faribault, assisted by A. S. Jost.

Magnetic Declination at Lunenburg in 1921 - 21° 24' West.

Chester 21° 59'

SECTION ON LINE A-B
Horizontal and vertical scale 1 inch to 1 mile

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