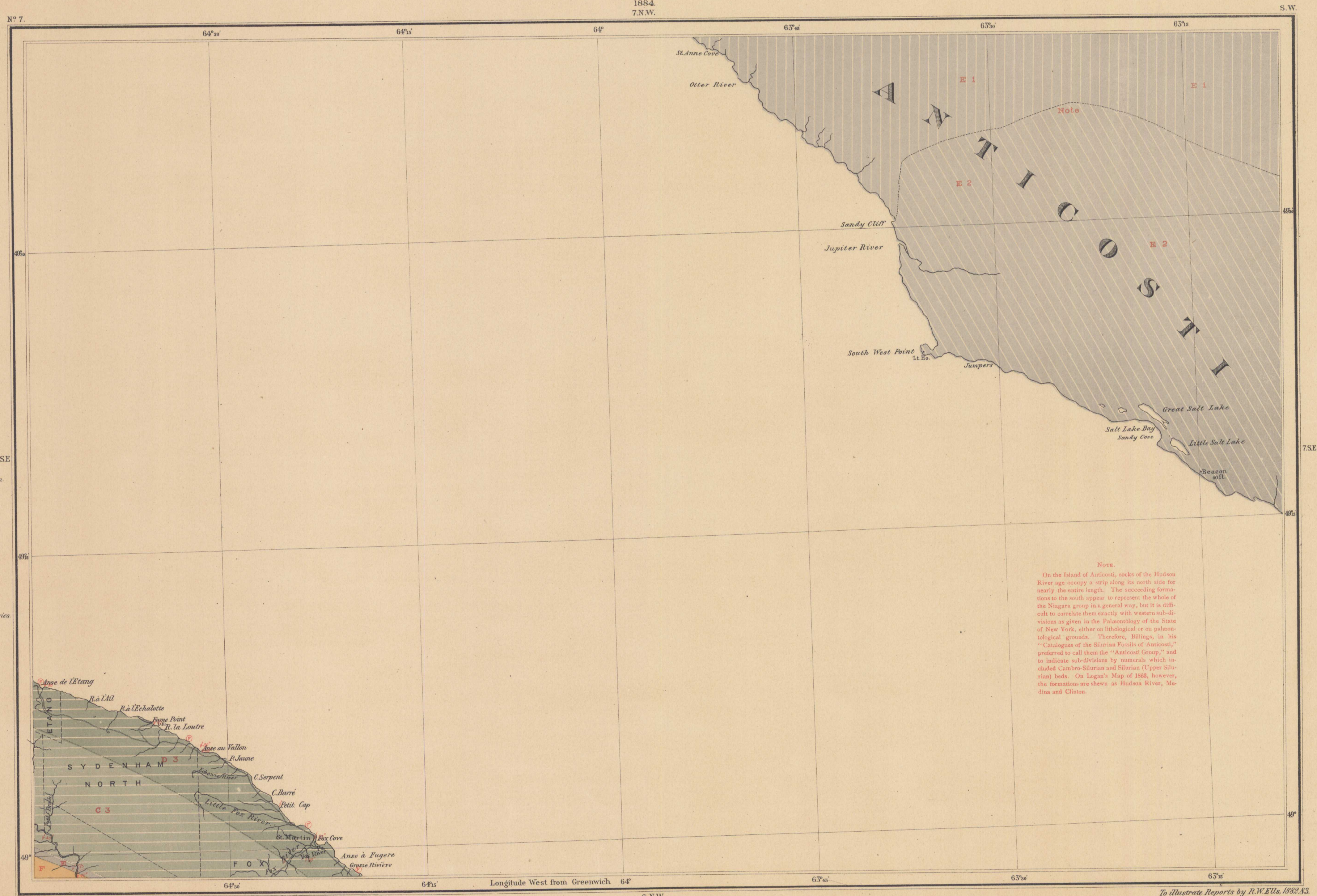


Geological Survey of Canada.

Alfred R.C. Selwyn L.L.D. F.R.S. & Director.
1884.
7.N.W.



Explanation of Colours.

F Devonian.

R Silurian.

Ds Cambro-Silurian.
(3 Upper divisions.)
Uvero & Hudson B.

Ca Cambrian.
(3 Upper divisions.)
Levis Silley.

F Fossil.

60° Dip.

Geological boundaries.

Township Lines.

County Lines.

NOTE.

On the Island of Anticosti, rocks of the Hudson River age occupy a strip along its north side for nearly the entire length. The succeeding formations to the south appear to represent the whole of the Niagara group in a general way, but it is difficult to correlate them exactly with western sub-divisions as given in the Palaeontology of the State of New York, either on lithological or on palaeontological grounds. Therefore, Billings, in his "Catalogue of the Silurian Fossils of Anticosti," preferred to call them the "Anticosti Group," and to indicate sub-divisions by numerals which included Cambro-Silurian and Silurian (Upper Silurian) beds. On Logan's Map of 1858, however, the formations are shown as Hudson River, Medina and Clinton.

Compiled and drawn by R.W.Ellis, assisted by A.P. Low.
From plans made by the Crown Lands Department, Quebec, the Geological Survey and the Admiralty
Geologically surveyed by Logan, Murray, Richardson, & Ellis

6.N.W.

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PROVINCE OF QUEBEC

Nat. Scale 253470

Scale 4 miles to one inch

1 0 5 10 15 Miles.

To illustrate Reports by R.W.Ellis. 1882-83.

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