

Continuing to the north, the Margaree, or as it is more commonly known the "Chimney Corner" district, is next met. Here the shore from Marsh Point to Margaree Harbor is occupied by coal measures, indicated as being made up of Productive and Millstone Grit rocks. The length of this field on land is about twelve miles and its width about $2\frac{1}{2}$ miles. At Chimney Corner workable seams of excellent quality have been opened and mined to a small extent. At the mine these beds are close to the water and could presumably be followed under it. Little or no mining and exploratory work has been done at Chimney Corner for a number of years. The following section is from a report by Professor Hind:—

	Feet.	Inches.
Thin Seam	1	6
Strata	300	0
Coal	3	0
Strata	88	0
Coal	5	0
Strata	200	0
Coal	3	6

The seams have been traced to the south about four miles, and are stated to be larger and of equally good quality. The section of country lying back of these seams has yet, so far as I am aware, never been examined for coal. It is stated that a few outcrops of thin seams and of a three feet seam have been found about two miles from the shore. The reasons for this indifference as to the possible coal values of this district are not far to seek. The isolation of the locality and the absence of shipping facilities are evident. If, however, at any time shipments were decided on, no difficulty would be experienced in making a harbor at Chimney Corner, or in dredging the entrance to Margaree Harbor. A lagoon harbor is now being made at McIsaac's Pond, at Broad Cove, and the establishment of the same style of harbor at Margaree would be attended with less difficulty as the volume of the Margaree River is sufficient to secure a considerable scouring action.

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Report on localities geological and the town At St. Lawrence holding and gypsum

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