



The Grand Exposure Le grand dévoilement

At Joggins, the highest tides in the world reveal the world-famous "Grand Exposure" of the Coal Age—more than 11 kilometres of fossil-bearing cliffs.

- the cliffs continuously exposed by erosion
- incredible geological and palaeontological riches
- and a rugged, magnificent beach—when the tide is low!

À Joggins, les plus hautes marées du monde ont donné lieu au grand dévoilement de l'âge du charbon, connu mondialement :

- plus de 15 kilomètres de falaises fossilifères;
- de nouvelles fossiles régulièrement exposés par l'érosion;
- une richesse géologique et paléontologique inégalée.

... et une magnifique plage accidentée ... à marée basse!



South Age Road
This road follows the coastline and provides access to the Grand Exposure. It is a paved road that is open to the public. The road is a great way to see the Grand Exposure and the surrounding area. It is a beautiful drive and a great way to see the Grand Exposure.

A lot of fossils
The Grand Exposure is a world-famous fossil-bearing cliff. It is a great place to see fossils and learn about the history of the Earth. The fossils are preserved in the rock and are visible to the public. It is a great way to see the Grand Exposure and learn about the history of the Earth.

Lower Bay Fundy
The Bay of Fundy is one of the largest bodies of water in the world. It is a great place to see the Grand Exposure and the surrounding area. It is a beautiful bay and a great way to see the Grand Exposure.

Upper Bay Fundy
The Bay of Fundy is one of the largest bodies of water in the world. It is a great place to see the Grand Exposure and the surrounding area. It is a beautiful bay and a great way to see the Grand Exposure.

The Grand Exposure
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EXPOSITION PALÉONTOLOGIQUE

CENTRE D'INTERPRÉTATION

Falaises fossilifères de Joggins

Joggins, Nouvelle-Écosse, Canada, 2008

Située dans la baie de Fundy en Nouvelle Écosse et classée site héritage par l'Unesco, les falaises fossilifères de Joggins constituent un site paléontologique important.

Description

Le centre d'interprétation, pour sa part, est composée d'une exposition qui révèle la plus importante collection de fossiles au monde, datant de la période carbonifère, alors que des forêts luxuriantes recouvraient Joggins il y a de cela 300 millions d'années.



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