ELECTRICITY SOURCES IN LABRADOR

WHERE IS ELECTRICITY GENERATED IN LABRADOR?

The Labrador electricity grid is supplied with electricity from hydroelectric plants, with backup electricity and voltage support fueled by diesel. Some areas of Labrador use only electricity generated from diesel fuel because they are not connected to the electricity grid.

Hydroelectricity from Labrador will also provide electricity to the island of Newfoundland when the Muskrat Falls Project is completed in 2017/18.

This map shows where electricity is generated in Labrador.

HYDROELECTRICITY

- Churchill Falls
- Menihek
- Muskrat Falls (by 2017/18)

▲ DIESEL FUEL

- Black Tickle
- Cartwright
- Charlottetown
- Hopedale
- Makkovik
- Mary's Harbour
- Nain
- Natuashish
- Norman Bay
- Paradise River
- Port Hope Simpson
- Postville
- Rigolet
- St. Lewis
- William's Harbour

△ DIESEL FUEL (BACKUP/VOLTAGE SUPPORT)

- Happy Valley –
 Goose Bay
- L'Anse-au-Loup
- Mud Lake

