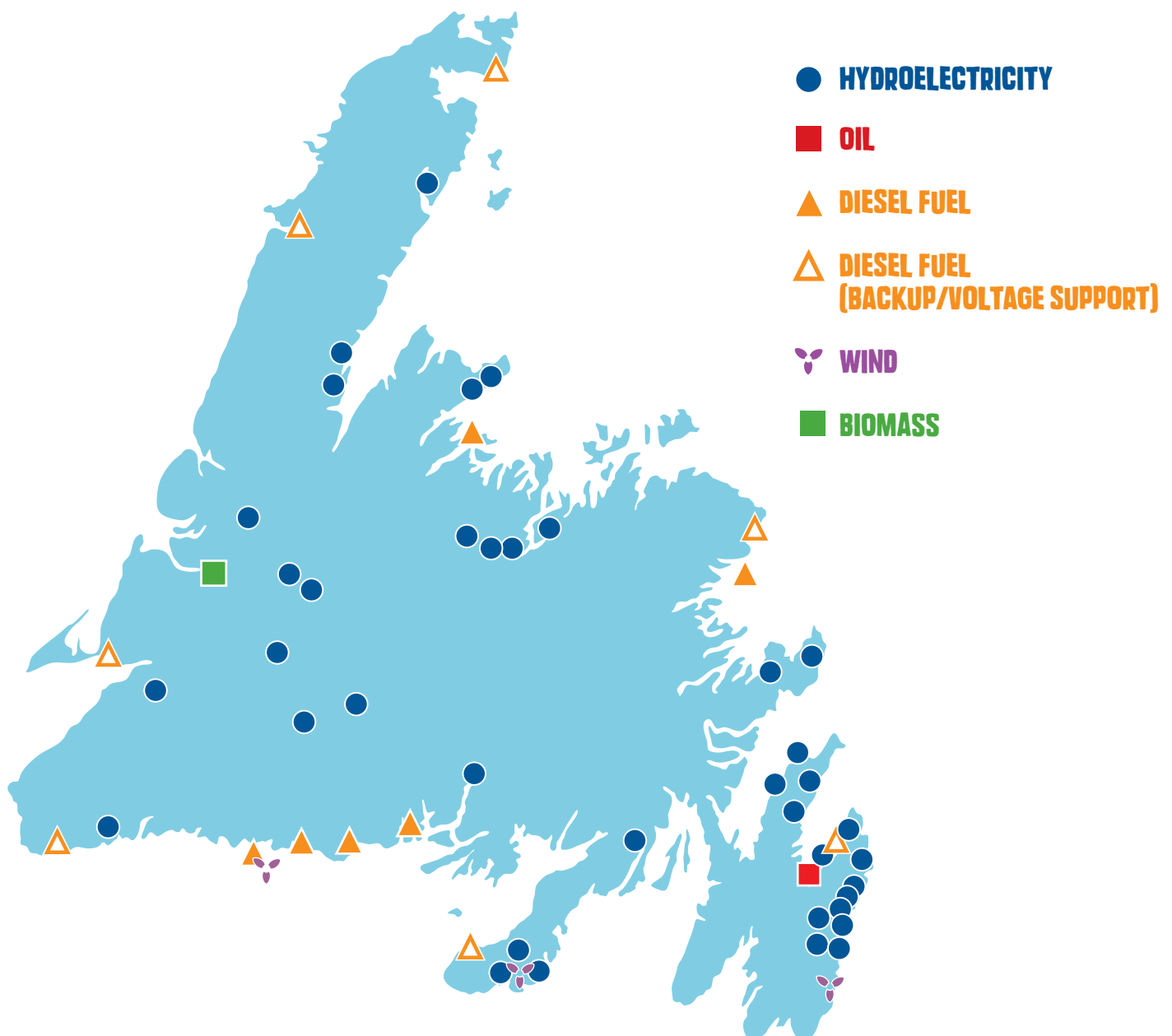


ELECTRICITY SOURCES IN NEWFOUNDLAND

WHERE IS ELECTRICITY GENERATED IN NEWFOUNDLAND?

The island electricity grid is supplied with electricity from a combination of sources, including large- and small-scale hydroelectric generation, the oil-burning Holyrood Thermal Generating Station and wind energy. Most communities that are not connected to the island electricity grid are supplied with electricity generated from diesel fuel. The community of Ramea gets its power from a unique wind-hydrogen-diesel system.

This map shows where electricity is generated on the island of Newfoundland.



ELECTRICITY SOURCES IN NEWFOUNDLAND

WHERE IS ELECTRICITY GENERATED IN NEWFOUNDLAND?

The following is a list of sites where electricity is generated on the island of Newfoundland, as shown on the map on the previous page:

● HYDROELECTRICITY

- Bay d'Espoir
- Bishop's Falls
- Buchans
- Cape Broyle
- Cat Arm
- Deer Lake
- Fall Pond
- Grand Falls
- Granite Canal
- Heart's Content
- Hinds Lake
- Horsechops
- Lawn
- Lockston
- Lookout Brook
- Mobile
- Morris
- New Chelsea
- Paradise River
- Petty Harbour
- Pierre's Brook
- Pitman's Pond
- Port Union
- Rattle Brook
- Rattling Brook
- Rocky Pond
- Roddickton
- Rose Blanche
- Sandy Brook
- Seal Cove
- Snooks Arm
- Star Lake
- Topsail
- Tors Cove
- Upper Salmon
- Venams Bight
- Victoria
- West Brook

■ OIL

- Holyrood

▲ DIESEL FUEL

- Francois
- Grey River
- Little Bay Islands
- McCallum
- Ramea
- St. Brendan's

▲ DIESEL FUEL (BACKUP/VOLTAGE SUPPORT)

- Greenhill
- Hardwoods
- Hawkes Bay
- Port aux Basques
- St. Anthony
- Stephenville
- Wesleyville

✿ WIND

- Fermeuse
- Ramea
- St. Lawrence

■ BIOMASS

- Corner Brook