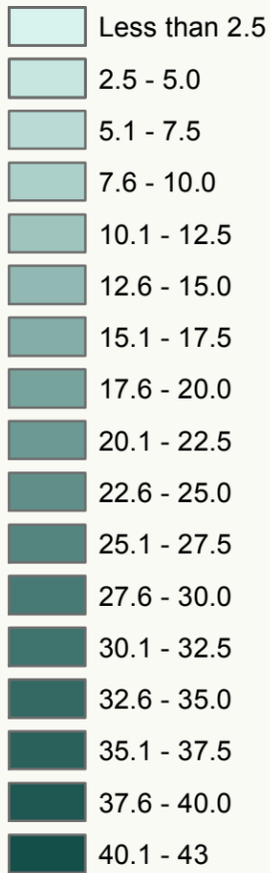
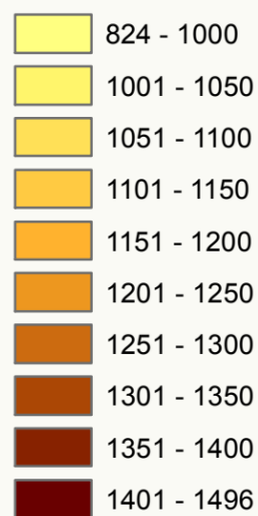


Legend - Map of Clean Energy Resources and Projects in Canada

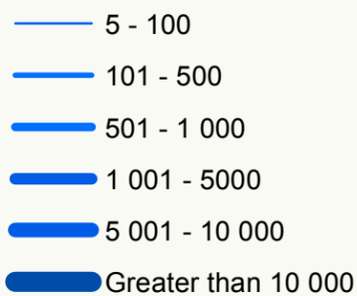
Mean Annual Wave Energy Transport for the West Coast of Vancouver Island (kW/m)



Global Horizontal Irradiance Average Annual Sum (kWh / m²/y)



River Current Energy Potential (kW)



Bioheat Generation Facilities

◆ Bioheat Facility

Carbon Capture and Storage (CCS) Facilities

◆ Carbon Capture and Storage Facility

Geothermal Heating Facilities

◆ Geothermal Facility

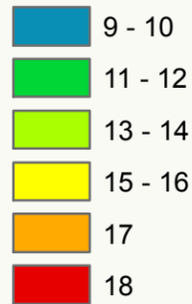
Clean Energy Test Centres

■ Clean Energy Test Centre

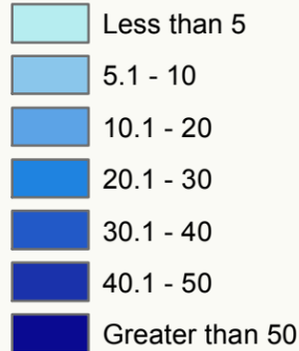
Research, Development and Demonstration Projects

◆ Research, Development and Demonstration Project

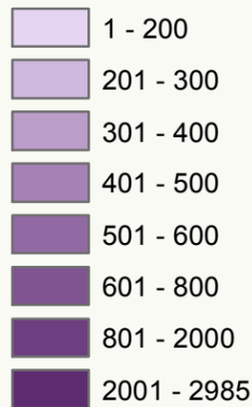
Mean Daily Global Insolation (MJ / m²)



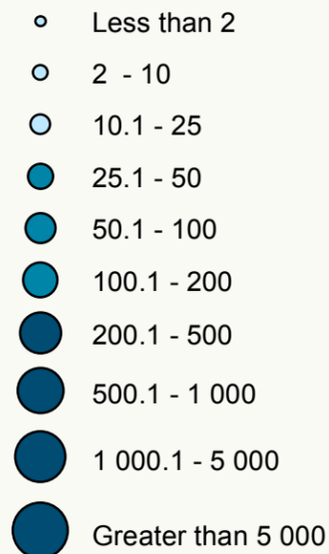
Wave Potential: Mean Annual Wave Power Density (kW/m)



Wind Power Density at 80 m above ground level (W/m²)

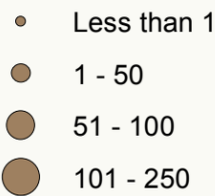


Tidal Mean Potential Power (MW)

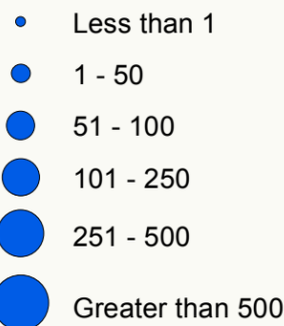


Clean Power Generation

Biomass Generating Stations (MW)



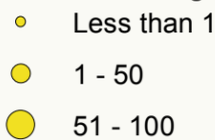
Hydro Generating Stations (MW)



Nuclear Generating Stations (MW)

● Greater than 500

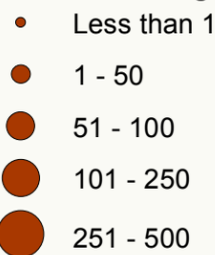
Solar Generating Stations (MW)



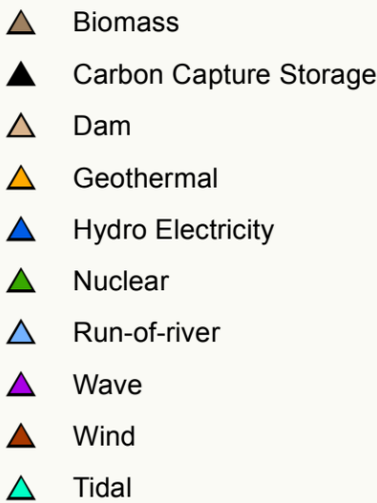
Tidal Generating Stations (MW)

● 1 - 50

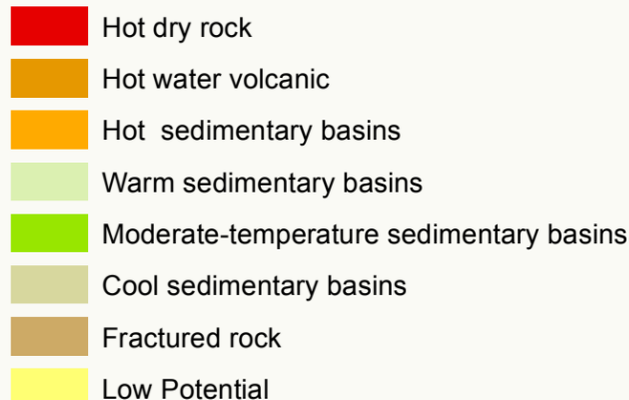
Wind Generating Stations (MW)



Major Clean Energy Projects (planned or under construction)



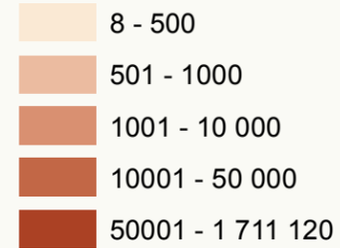
Deep Geothermal Resource Potential



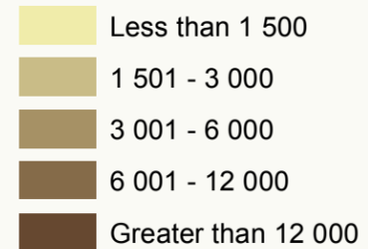
Clean Technology Incubators and Accelerators

■ Company

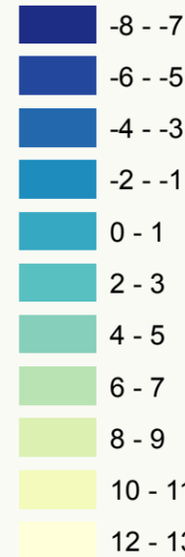
Forestry Wood Residues and Waste Wood (tonnes per year)



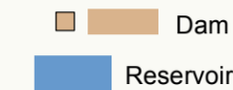
Oven-dried cereal straw (tonnes per year)



Undisturbed Ground Temperatures (°C)



Hydro Resource Potential



Small-scale and Distributed Generation (kW)



Uranium Resource Occurrences

○ Uranium Occurrence