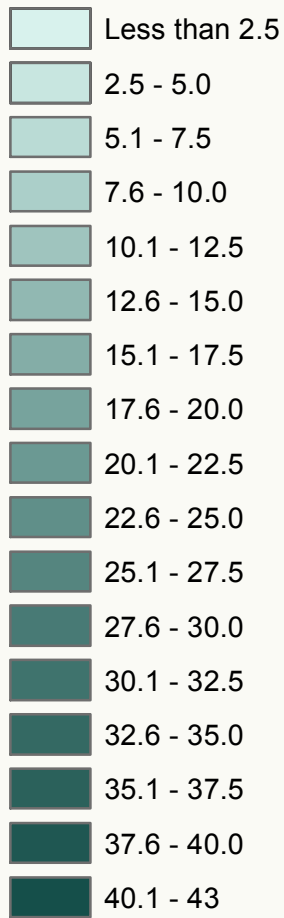
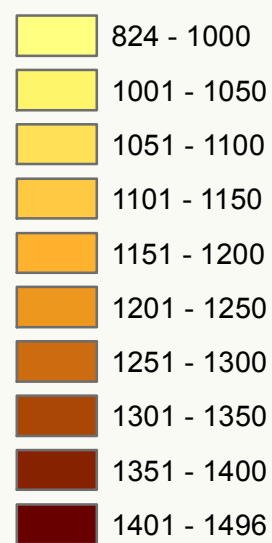


Legend - Map of Clean Energy Resources and Projects in Canada

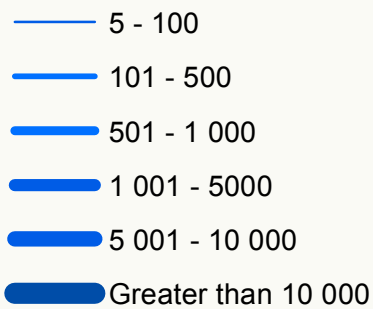
Mean Annual Wave Energy Transport for the West Coast of Vancouver Island (kW/m)



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

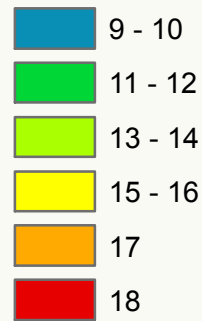
Clean Energy Test Centres

■ Clean Energy Test Centre

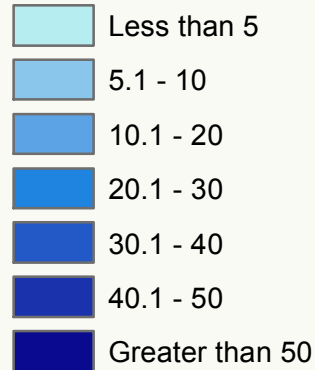
Research, Development and Demonstration Projects

◆ Research, Development and Demonstration Project

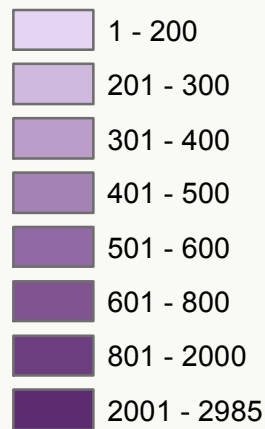
Mean Daily Global Insolation (MJ / m²)



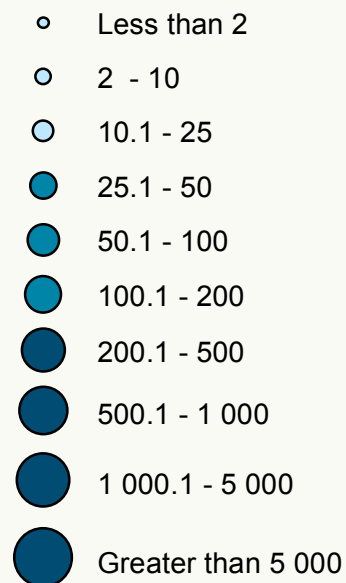
Wave Potential: Mean Annual Wave Power Density (kW/m)



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

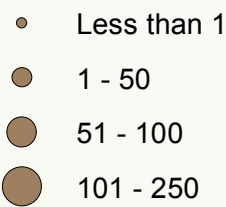


Tidal Mean Potential Power (MW)

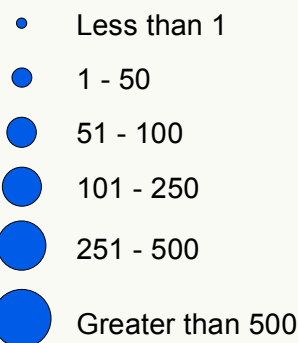


Clean Power Generation

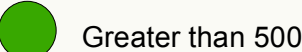
Biomass Generating Stations (MW)



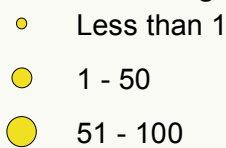
Hydro Generating Stations (MW)



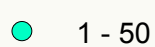
Nuclear Generating Stations (MW)



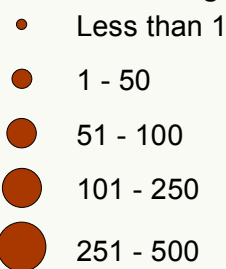
Solar Generating Stations (MW)



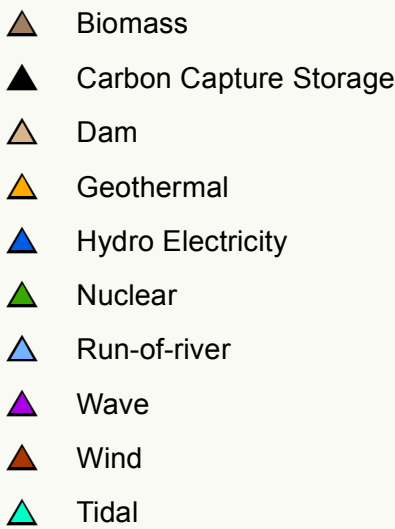
Tidal Generating Stations (MW)



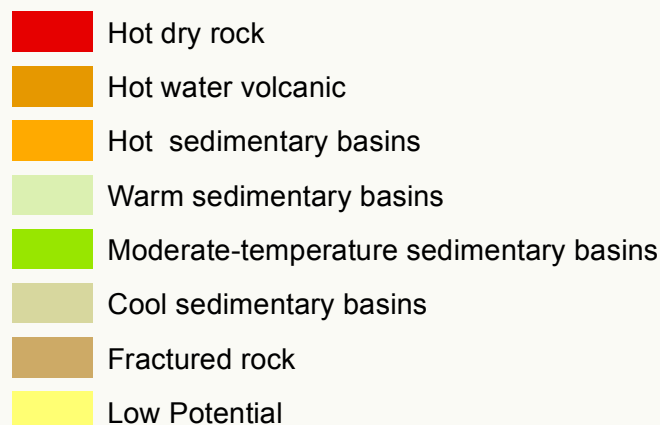
Wind Generating Stations (MW)



Major Clean Energy Projects (planned or under construction)



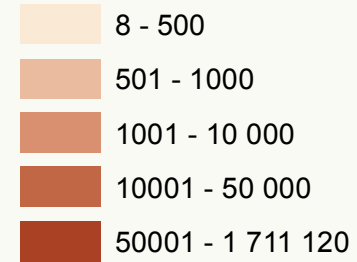
Deep Geothermal Resource Potential



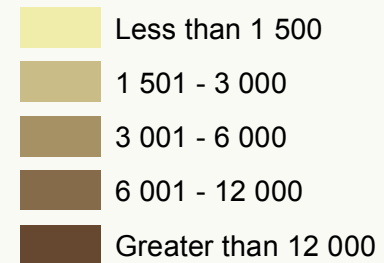
Clean Technology Incubators and Accelerators

■ Company

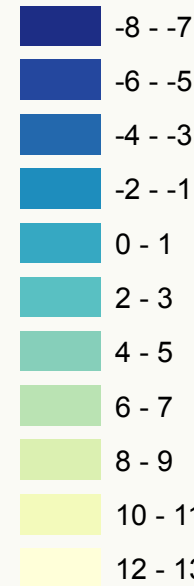
Forestry Wood Residues and Waste Wood (tonnes per year)



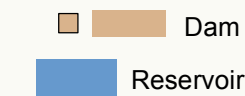
Oven-dried cereal straw (tonnes per year)



Undisturbed Ground Temperatures (°C)



Hydro Resource Potential



Small-scale and Distributed Generation (kW)



Uranium Resource Occurrences

○ Uranium Occurrence