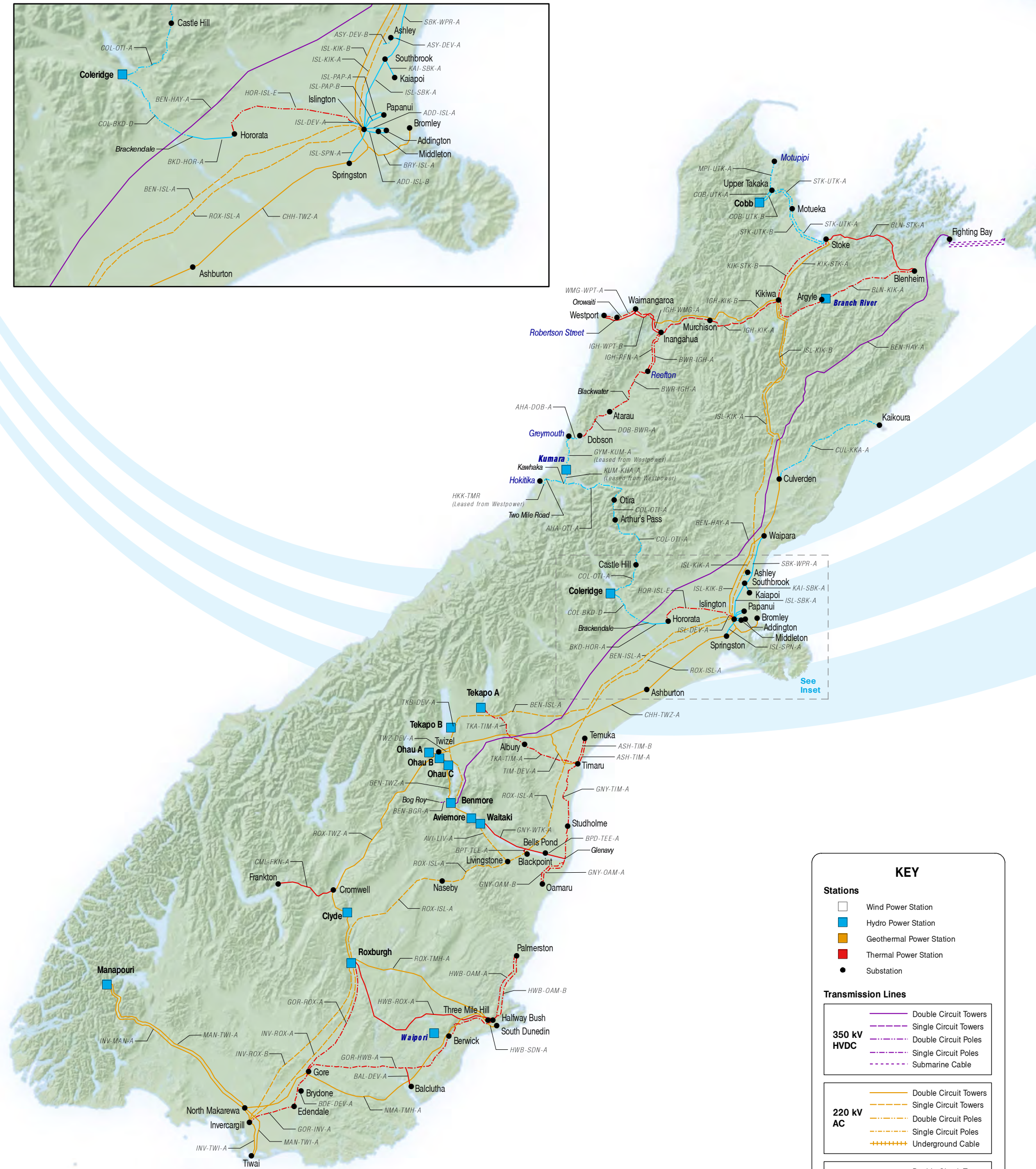
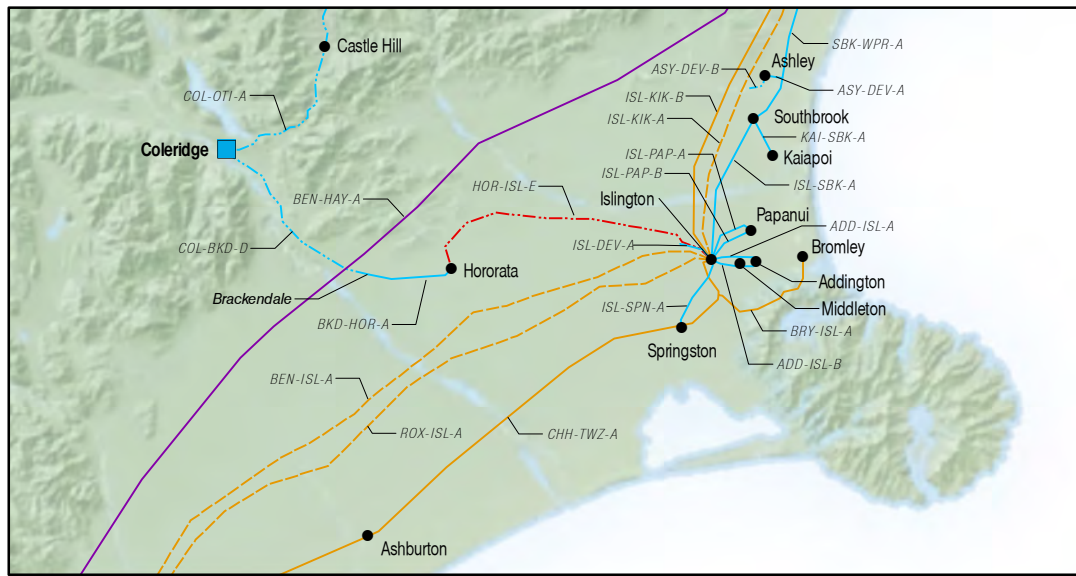




TRANSPOWER

TRANSPOWER TRANSMISSION NETWORK : SOUTH ISLAND



KEY

Stations

- Wind Power Station
- Hydro Power Station
- Geothermal Power Station
- Thermal Power Station
- Substation

Transmission Lines

350 kV HVDC

- Double Circuit Towers
- Single Circuit Towers
- Double Circuit Poles
- Single Circuit Poles
- Submarine Cable

220 kV AC

- Double Circuit Towers
- Single Circuit Towers
- Double Circuit Poles
- Single Circuit Poles
- Underground Cable

110 kV AC

- Double Circuit Towers
- Single Circuit Towers
- Double Circuit Poles
- Single Circuit Poles
- Underground Cable

50/66 kV AC

- Double Circuit Towers
- Single Circuit Towers
- Double Circuit Poles
- Single Circuit Poles
- Underground Cable

Note: This is Construction Voltage

Stations labelled in *blue italic* are not Transpower sites

Transmission Network as at July 2011

Cartography by Energy Market Services
© Transpower New Zealand Limited