



engineering
new zealand **HERITAGE**
SOUTH ISLAND

Nelson/Tasman

- Cobb Dam
- Maitai Valley Water Supply Scheme
- Onekakā Ironworks

Marlborough

- Cook Strait Ferry Terminal, Picton
- Students' Suspension Bridge
- Molesworth Station
- Waihopai Dam

West Coast

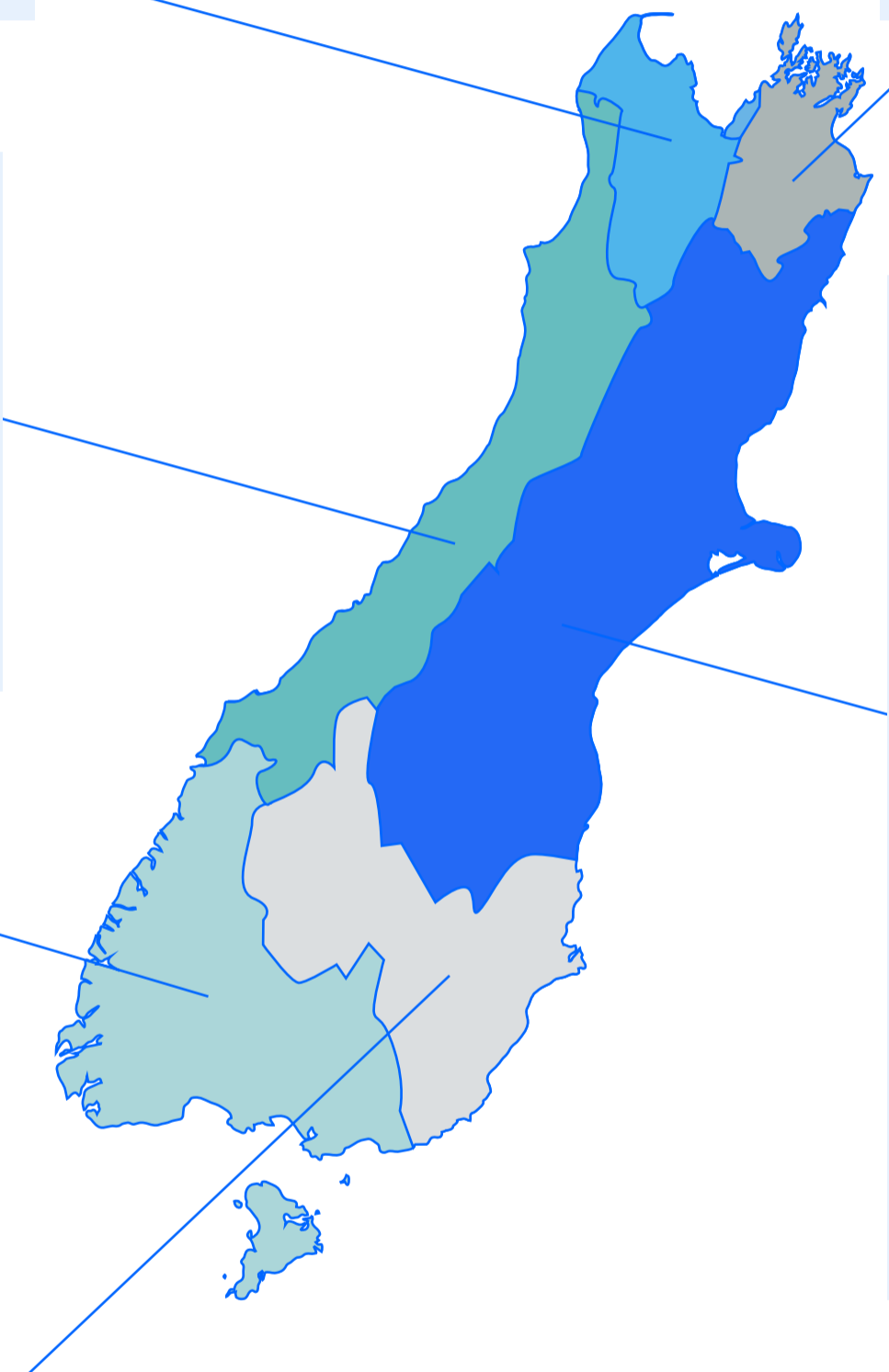
- Arahura River Bridge
- Brunner Coal Mine & West Coast mining disasters
- Cobden Railway Bridge
- Denniston Incline
- Homer Tunnel
- Midland Railway
- Ōtira Gorge and Arthur's Pass Road
- Ōtira Tunnel
- Reefton Power Station

Canterbury

- Addington Water Tower
- Andersons
- Bankside Fuel Depot
- Belfast Freezing Works
- Benmore Power Station
- Canterbury College School of Engineering Lab
- Christchurch Gasworks
- Christchurch Tramways
- Ferrymead Railway & Heritage Park
- Fort Jervis
- Hamilton Jet Unit
- HVDC Link: Benmore to Haywards Electricity Cable
- Lake Coleridge Power Station
- Lyttelton Railway Tunnel
- Lyttelton Road Tunnel
- Midland Railway
- Rakaia River Bridge SH1
- Rangitātā Diversion Race
- Richard Pearse Memorial

Southland

- Invercargill Water Tower
- Bluff All-weather Package Loaders
- Manapōuri Power Station
- Monowai Power Station
- Port Craig Viaducts



Otago

- Antrim Engine
- Beaumont Bridge, Clutha River
- Daniel O'Connell Bridge
- Dunedin's Engineering Heritage Trails
- Gold Dredges Development
- Hillside Railway Workshops
- Horseshoe Bend Suspension Bridge
- Kawarau Falls Dam
- Lower Shotover Bridge
- Millers Flat Bridge
- New Zealand Express Company Building
- Ōamaru Borough Council Public Water Supply Race
- Ōamaru Harbour Breakwater
- Ōhau River Bridge
- Otago Iron Rolling Mills
- Shaky Suspension Bridge
- TSS Earnslaw
- Tuapeka Mouth Ferry, Clutha River
- Waihao River Box Culvert
- Waipori Falls Hydro-electric Power Scheme
- Waitaki Power Station

Nation-wide

- North Island Main Trunk
- Single Wire Earth Return (SWER)
- Callender-Hamilton Truss Bridges
- New Zealand Electricity System
- K Class Locomotive