

New Zealand Aotearoa

Geographic Map

Scale 1:1 300 000

50 0 50 100 150 200
kilometres

Lambert Conformal Conic Projection centred on 173° E, Standard Parallels 37° and 45° S.

POPULATED PLACES

CONURBATION or METROPOLIS

Auckland 1,171,000 Wellington 383,000 Christchurch 348,000

MAJOR URBAN CENTRE (greater than 25,000)

Hamilton 129,000 Dunedin 109,000 Tauranga 104,000
Palmerston North 76,000 Whangarei 74,000 New Plymouth 69,000
Rotorua 66,000 Hastings 61,000 Napier 55,000 Nelson 35,000
Invercargill 46,000 Wanganui 42,000 Gisborne 34,000 Taupo 32,000
Timaru 26,000

URBAN CENTRE (10,000 to 25,000)

TOWNSHIP (3,000 to 10,000)

SMALL TOWN or LOCALITY (less than 3,000)

INFRASTRUCTURE

STATE HIGHWAY

CONNECTING ROAD

RAILWAY with passenger service

RAILWAY freight only

PHYSICAL CHARACTER

AREA:

New Zealand 270,000 km² North Island 115,000 km² South Island 151,000 km²
Lake Taupo (NI) 606 km² Lake Te Anau (SI) 344 km²
Te Urewera National Park (NI) c. 130 km² Fiordland National Park (SI) 12,520 km²
Kaingaroa radiata pine forest (NI) 2,810 km²

LENGTH:

New Zealand coastline 15,800 km Tasman Glacier (SI) 27 km
Waikato River (NI) 425 km Clutha River/Mata Au (SI) 338 km

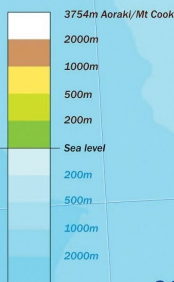
HEIGHT:

Mt Ruapehu (NI) 2797m Aoraki/Mt Cook (SI) 3754m Sky Tower (Auck) 328m
Mt Dampier Falls (NI) 95m Sutherland Falls (SI) 560m

DEPTH:

Lake Taupo (NI) 164m Lake Hauroko (SI) 462m
Mettiebed Cave, Mt Arthur (SI) 839m

HEIGHTS IN METRES



NEW ZEALAND in the
PACIFIC HEMISPHERE
showing New Zealand and offshore islands.



Map design and digital construction by Barry Bradley, Cartographic Art Company.
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Editorial Team: Geoff Aitken, Phil Dickson and Barry Bradley.
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