



August 2024 Version 43 Basemap: Geographx 100m

Scale: 1:900,000

BASEMAP LEGEND: LINZTOPO 1:50,000

ROADS AND TRACKS

State highway		
Four lanes or more		
Two lanes (includes passing lanes)		
Narrow road		
Vehicle track		
Foot track		
Closed track (see warning note below).2		
Poled route, track connector		
	sealed	
Road	metalled	
surface	unmetalled <u>======</u>	
Tunnel, tunnel under road		
Bridge; two lane, one lane		
Ford		
Gate, locked gate, cattlestop		
Footbridge, cableway, walkwire 3		

RAILWAYS

Double or multiple track	
Single track	
Railway station, yard or siding	
Bridge, tunnel	
Level crossing	
Road over railway	
Railway over road	
Tramway or bush railway	

MISCELLANEOUS

WISCELLANEOUS
Residential area
Large buildings
Isolated building
Homestead, stockyard #Awapuni ##
Glasshouse or greenhouse
Church, cemetery, grave ± (±+++++++++++++++++++++++++++++
Training track
Golf course, helipad
Historic Māori pā, redoubt, monument, plaque or signpost 🖂 🛭 🛦 🛧
Reservoir covered, reservoir uncovered, tank
Mast, tower, wind machine or wind turbine \triangle I Υ
Shipwreck, lighthouse, beacon
Fence (selection only)
Pipeline above ground
Pipeline underground → → →
Disused water race
Power line on pylons (actual positions) 3
Power line on poles (away from roads) 3
Telephone line (away from roads) 3
Industrial cableway
Mine; underground, opencast
Buried gas pipeline

TO GIVE A GRID REFERENCE ON THIS MAP

(To nearest 100 metres)

49

East

- 1. Locate the first VERTICAL grid line to the LEFT of the point.
- 2. Read the grid values labelling the line in either the top or bottom margin or across the middle of the map.
- 3. Estimate tenths of a grid square eastwards from the grid line to the point

North

- 4. Locate the first HORIZONTAL grid line BELOW the point.
- 5. Read the grid values labelling the line in either the left or right margin of the map.

34

0

340

6. Estimate tenths of a grid square northwards from the grid line to the

RELIEF FEATURES⁴

Index contour	100
Intermediate contours	
Perennial snow and ice contours	
Supplementary contour	
Depression contours	
Shallow depression, small depression or shaft	(2)
Beaconed trig station (with trig identification code)	▲ A1B2
Elevation in metres	▲ 130m •130
Cliff, terrace, slip	mmmm F3
Rock outcrops	प प प्र
Stopbank, cutting	
Embankment or causeway	
Saddle, cave	\simeq •
Alpine features	Paratrial ed ed edesar
Moraine	
Moraine wall	
Scree	

WATER FEATURES

Coastal rocks	ELANIANI.	
Shoal or reef		
Sand and mud	11	
Sand		
Shingle		
Swamp	<u>_</u> <u>m</u>	
Boat ramp	7	<u> 1116</u>
Breakwater, wharf, jetty	1	
Slipway	111	
Marine farm, seawall		
Dam, floodgate, weir		FG
-a, needgate, new treatment to the contract		
Waterfall, rapids	_	
Waterfall, rapids		×
Cold spring, hot spring	×	×
Cold spring, hot spring Fumarole, geothermal bore	×	-
Cold spring, hot spring Fumarole, geothermal bore	× ×	-
Cold spring, hot spring Fumarole, geothermal bore	×	⊗

VEGETATION FEATURES	
Native forest	• • • • • • • • • • • • • • • • • • • •
Exotic coniferous forest	*
Exotic non-coniferous forest	> > > > > > > > > > > > > > > > > > > >
Scrub	
Scattered scrub	
Shelter belt	
Trees	• • • • • • • • • • • • • • • • • • • •
Orchard or vineyard or plantation	
Mangroves	

IMPORTANT INFORMATION:

- 1. Representation on this map of a road or track does not necessarily indicate public right of access.
- 2. Closed tracks or routes on this map are defined as being no longer maintained or passable and should not be used by recreationalists. The Department of Conservation or other authorities should be contacted for the latest information on tracks and huts.
- 3. Not all aerial wires, cableways and obstructions that could be hazardous to aircraft are shown on this map.
- 4. Contours and spot elevations in forest and snow areas may be less accurate.





























