

NZ Survey Boundary Vectors

Title
| NZ Survey Boundary Vectors

Creator
| LINZ - Land Information New Zealand

Date
| 2011-04

Description
| This layer provides the latest bearing (direction) and/or distance for cadastral boundaries. When a cadastral survey is undertaken the relationship between boundary and non-boundary marks is ascertained or measured. • This commonly is in the form of a vector (bearing and distance), but occasionally just one component. • Some relationships are defined as arcs. In this data layer, the arc length is recorded in the distance field and a separate record holds the chord. Only observations that have been captured in Landonline are available. This includes vectors that were re-captured in the Survey Capture Areas from survey plans lodged prior to Landonline and all survey observations since.

Source
| ##Lineage##

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Coverage
| -47.1732406833 167.487794717 -34.4219377667 -176.175485833

Coverage
| northlimit=-34.4149366167;eastlimit=-176.175485833;southlimit=-47.1732406833;westlimit=167.487790783

Identifier
| <https://data.linz.govt.nz/layer/50820-nz-survey-boundary-vectors/>

Type
| vector

Language
| eng

Subject
| New Zealand

Subject
| boundaries

Subject
| planningCadastre