

# Landonline: Coordinate System

## Title

Landonline: Coordinate System

## Creator

LINZ - Land Information New Zealand

## Date

2013-09

## Description

**\*\*Please read:\*\*** This table is part of the comprehensive Full Landonline Dataset and is designed for use only by data professionals who require the complex version of our property ownership and boundary data for advanced uses. \*\*\*\*\* An associate table that resolves the many-to - many relationships between Datum and Coordinate Type. Coordinates are expressed in terms of a Coordinate System. For example, Coordinates may be expressed as latitude and longitude (a Coordinate Type) on New Zealand Geodetic Datum 1949 (a Datum). Transformations operate between Coordinate Systems. For example, a transformation may relate Cartesian Coordinates on NZGD49 to Cartesian Coordinates on WGS84. Please refer to the [LDS Full Landonline Data Dictionary and Models] (<https://data.linz.govt.nz/document/95>) for detailed metadata about this table.

## Source

Sourced from the Landonline database system which was made operational in 2001.

## Identifier

<https://data.linz.govt.nz/layer/51709/>

## Type

vector

## Language

eng

## Subject

planningCadastre

## Subject

New Zealand