



Product Name: Cadastre Address Property Boundaries - LGATE-002

Description:

LGATE-002 - Cadastre Address Property Boundaries— Is a public layer and is produced weekly. It is part of the Spatial Cadastre Database (SCDB) which is an integrated database comprising of a number of datasets (layers)of digital spatial data, defining all Crown and Freehold land parcels within the State as well as subsidiary survey network control. Includes an integrated administrative boundaries dataset and a lodged layer containing recent surveys.

This dataset uses the LAND_CAD_CUR_VIEW which attaches Landgate address information to the polygon features. Spatially this layer is identical to the LAND_CAD_CUR_ALL table just with additional attribute information.

Date Last Reviewed Last Reviewed By 6th March 2014

Landgate - Data Management Group

Ref	Field Name	Field Type	Field Width	Description	Associated Attribute Values Y/N
1	OGC_FI	Integer		Feature Identifier Number.	N
2	THE_G EOM	Geometry		A system-generated ID created upon loading the SDE layer into PostGIS.	N
3	LAND_I D_NUM BER	Numeric	9	A unique, system generated unique identifier.	N
4	USAGE CODE#	Numeric	3	Also known as USAGE_TYPE is a code assigned to a spatial feature that assists in identifying symbology for a feature.	Y
5	VIEW S CALE#2	Character	1	A predetermined value assigned to a spatial feature (line, point, polygon etc.) that assists the user in displaying relevant data at a particular display scale.	Y
6	NUMBE R_FRO M_PRE FIX	Variable Character	2	Is a single alphabetic character which is used to further qualify a number where that number has been used more than once within a street. e.g. Lot 10 has two units built which are now called 10A and 10B. The Australian addressing standards also allow for an 'L' to be appended to a number to indicate that the lot is land locked and does not have a street frontage.	N





Ref	Field Name	Field Type	Field Width	Description	Associated Attribute Values Y/N
7	NUMBE R_FRO M	Numeric	6	Is a five character numeric string that references a house, building or property. Sometimes referred to as street number. If the road address covers multiple parcels of land, then this number indicates the starting number of the address. The parcels may only be potential as a number is allocated for every 16 metres in Urban addressing.	N
8	NUMBE R_FRO M_SUF FIX	Variable Character	2	Is a single alphabetic character which is used to further qualify a number where that number has been used more than once within a street. e.g. Lot 10 has two units built which are now called 10A and 10B. The Australian addressing standards also allow for an 'L' to be appended to a number to indicate that the lot is land locked and does not have a street frontage.	N
9	NUMBE R_TO_ PREFIX	Variable Character	2	Is a maximum of two characters which precedes a NUMBER TO. Is optional and where exists further identifies a number.	
10	NUMBE R_TO	Numeric	6	Is a five character numeric string that references a house, building or property. Sometimes referred to as street number. If the road address covers multiple parcels of land, then this number indicates the last number of the address. In the majority of cases, these details will not be entered. The 'TO' concept allows for ranges of street numbers for a road address, e.g. 13-19.	N
11	NUMBE R_TO_ SUFFIX	Variable Character	2	Is a single alphabetic character which is used to further qualify a number.	N
2	ROAD_ NAME	Variable	40	The name given to a road.	N
13	ROAD_ TYPE	Character	4	Is a description for a valid road type (e.g. street, way, road).	N
14	ROW_I D			A unique, system-generated numeric identifier.	N





Attribute Values

Attribute Name: USAGE CODE

Values	Description
1	Lot on Survey (Type 1)
2	Crown Allotment (Type 2)
3	Reserve
	Lease (Land Act)
	Purchase Lease (LAA)
	Reserve Lease (LAA)
	Road Lease (LAA)
	Pastoral Lease (LAA)
	Option to Purchase (LAA)
	General Lease (LAA)
4	Aboriginal Lease (LAA)
4	Subdivision Lease (LAA)
	Government Agency Lease (LAA)
	Acquisition Lease (LAA)
	Profit a Prendre (LAA)
	LLI – Licences (LAA)
	LET – Easements (LAA)
	Public Access Route (LAA)
	Option to Lease Granted (LAA)
5	State Forest
6	Unallocated Crown Land





Values	Description
7	Closed Road
8	Drain Reserve
9	Timber Reserve
10	Railway
11	Water Isolation
12	Tramway
13	Public Road
14	Marine Park
15	Stock Route
16	Survey Strata
19	Building Strata
20	No PI
21	Easement
21	Easement (Lodged)
22	Parent of Survey Strata

Attribute Name: VIEW_SCALE

Values	Description
Т	Large Scale (>2ha)
2	Large Scale (< 2ha)
М	Medium Scale
S	Small Scale