



Product Name: Local Government Authority LGA (LGATE-006)

Description:

The extents of Local Government Authorities are determined by technical description and are published in the Government Gazette. Redescription or partial redescription can be gazetted at any time, but changes between LGA have generally come into effect on the 1st of July following the gazettal. If the LGA change does not affect another LGA, the change can, and generally does take place at the time of publication of the change.

Amendments/changes to the SCDB are formalised at the time specified in the gazettal notice. LGA boundaries do coincide with ward boundaries (where ward systems exist). LGA's often, but do not have to, coincide with Postal Localities as they are datasets that are independent of one another.

**Note. Names in the SCDB are limited to 32 characters, and where names are longer than 32 characters, they are shown abbreviated.*

Date Last Reviewed:

7th March 2014

Last Reviewed By:

Landgate - Data Management Group

Ref	Field Name	Field Type	Field Width	Description	Associated Attribute Values Y/N
1	OGC_FID	Integer		Feature Identifier Number	N
2	GID	Geometry		A system-generated ID created upon loading the SDE layer into PostGIS.	N
3	USAGE_CODE	Numeric	3	Also known as <i>USAGE_TYPE</i> is a code assigned to a spatial feature that assists in identifying symbology for a feature. USAGE TYPE=153 (Linked LGA)	N
4	NAME	Varchar2	40	Is a complete name given to a feature. For approved names, this is the name given to a feature either by appearance on a survey map approved by the crown or by EXECUTIVE COUNCIL gazettal.	N
5	FEATURE_NUM (Feature Number)	Numeric	9	Is a system generated consecutive number that uniquely identifies a feature	N
6	LAND_ID_NUM	Numeric	9	Is a unique, system generated numeric identifier for a land record.	N
7	ROW_ID	Integer		A unique, system-generated numeric identifier.	N