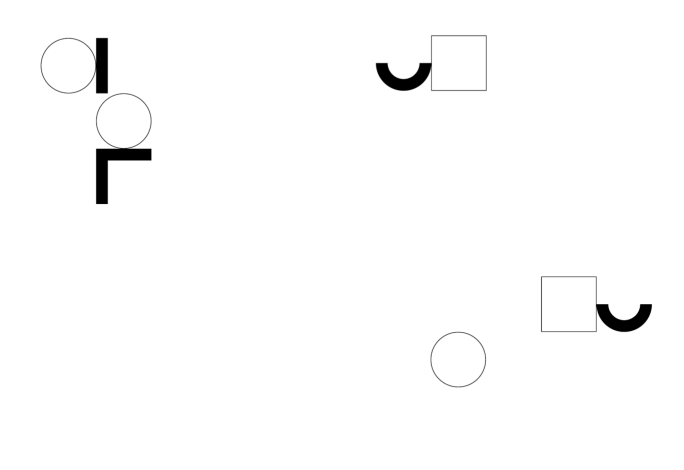


Greenspace

Product Description May 2021





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1. Overview

1.1 Delivery Organisation - Geoscape Australia

Geoscape is the digital Australia – a comprehensive representation of our built environment. It is consistently formatted spatial data that describes the addresses, land, buildings and transport networks across Australia's complex cities, regional centres and rural communities.

Geoscape Australia is the trading name of PSMA Australia Limited, a self-funded public company owned by the governments of Australia. The organisation's first major initiative was to support the 1996 Census through the provision of Australia's first national digital basemap at street-level.

We were incorporated in 2001 and tasked with collating, transforming and delivering national spatial datasets. Our establishment reflected the desire of Australian governments to work together to establish national, location information infrastructure to advance the emerging information economy. Geoscape Australia is now a trusted source of essential national location data, with a diverse ecosystem of data partners.

The value of Geoscape data is in its richness. It enables a range of innovations and applications. To support broad use of the data, it is available through online subscription services in business-ready formats, as well as customised enterprise plans. Geoscape Australia has a network of solution partners that integrate Geoscape data into other products and services. The partner network includes traditional geospatial specialists and data engineers, as well as software developers, marketing service providers, systems integrators and consultancies.

1.2 Data Product Specification Title

Greenspace Product Description

1.3 Reference Date

May 2021

1.4 Responsible Party

PSMA Australia Limited trading as Geoscape Australia

ABN: 23 089 912 710 Unit 6, 113 Canberra Avenue, GRIFFITH ACT 2603 Australia T: +61 2 6260 9000 E: info@geoscape.com.au URL: www.geoscape.com.au

1.5 Language

English

1.6 Topic Category

Spatial data and metadata for green areas within Australia.

1.7 Informal Description of the Data Product

Greenspace is a national digital dataset which represents parks, reserves, recreational areas and open space across Australia. The Greenspace dataset has three layers: Greenspace Polygons, Greenspace Lines and Greenspace Points.

1.8 Distribution Format

This document is available in PDF format. For other formats and use of this document, contact Geoscape Support (support@geoscape.com.au).

1.9 Copyright and disclaimer

Please see geoscape.com.au/legal/data-copyright-and-disclaimer/.

1.10 Privacy

Geoscape products and services should not contain any personal or business names or other sensitive information. Geoscape undertakes reasonable data cleansing steps as part of its production processes to ensure that is the case. If you think that personal information may have inadvertently been included in Geoscape products or services, please contact support@geoscape.com.au.

2. Specification Scope

2.1 Scope Identification

Greenspace is a standalone data theme containing three layers called Greenspace Polygons, Greenspace Lines and Greenspace Points.

2.2 Extent

National spatial coverage of green areas for Australia.

3. Data Product Identification

3.1 Title

Greenspace

3.2 Alternate Titles

Geoscape Greenspace

3.3 Abstract

Greenspace is a digital representation of green areas for Australia. This dataset provides an optimised aggregated national view of parks, reserves, recreational areas and open space geometry and attribution. The dataset is created from multiple sources including jurisdictional data which is revised regularly and supplied in varying formats and at different levels of quality.

3.4 Purpose

Greenspace is designed to meet the needs of organisations that require a graphical representation of locations of the green areas (local playing fields and parks, through to state and national parks) to integrate with other data in servicing their business needs.

3.5 Topic Category

Vector and data defined by coordinates (latitude and longitude) with associated textual (aspatial) metadata.

3.6 Geographic Description

The spatial coverage of Greenspace includes Australia's land mass. The Bounding Box for this data is as follows:

- North bounding latitude: -9°
- South bounding latitude: -44°
- East bounding longitude: 160°
- West bounding longitude: 96°

The area covers the land mass of Australia, including offshore islands (Christmas Island, Cocos (Keeling) Islands, and Norfolk Island).

The spatial domain is described by the polygon:



Geographic extent name

AUSTRALIA INCLUDING EXTERNAL TERRITORIES – AUS – Australia – Australia The States and Territories within Australia are represented by the following:

State or Territory Name	Abbreviation	Character Code
New South Wales	NSW	1 (or 01)
Victoria	VIC	2 (or 02)
Queensland	QLD	3 (or 03)
South Australia	SA	4 (or 04)
West Australia	WA	5 (or 05)
Tasmania	TAS	6 (or 06)
Northern Territory	NT	7 (or 07)
Australian Capital Territory	ACT	8 (or 08)
Other Territories	ОТ	9 (or 09)

Note: Geoscape has aligned Other Territories (OT) with the Australian Bureau of Statistics (ABS). It includes the Territory of Christmas Island, Territory of Cocos (Keeling) Islands, Jervis Bay Territory and more recently the inclusion of Norfolk Island. OT does not include any other external Territory.

4. Data Content and Structure

The Greenspace dataset is a feature-based product. A data model is included (Appendix A - Data Model Diagram) with an associated data dictionary (Appendix B - Data Dictionary).

4.1 Feature-Based Data

The feature type is a spatial point, line and polygon. The table below outlines the features and their integration into related datasets.

Table 1: Feature descriptions and integration into related datasets

Entity	Description	Integration
Greenspace	Greenspace is a collection of tables that capture greenspace points, lines and polygons of parks, reserves and open space.	No integration to other datasets (except State).

4.2 Feature-Based Application Schema (Data Model)

The Greenspace dataset Data Model Diagram is set out in Appendix A - Data Model Diagram.

4.3 Data Dictionary

4.3.1 Feature-Based Feature Catalogue

The feature catalogue in support of the application schema is provided in Appendix B - Data Dictionary. Spatial attributes are added to the feature catalogue in the same manner as other attributes for completeness and conformance to the application schema.

Table 2 refers to all tables in the Feature Catalogue.

Column	Description
Name	The name of the column in the Integrated Database.
Data Type	The data type of the column based on the types defined in ISO 19103:2015. Parentheses capture Scale, Precision and Maximum Length, where applicable.
Description	A description of the column and what the expected contents are.
Primary Key	If 'Y' then this column must always have a unique value. (Has # entry in the data model tables).
Mandatory Field	Y = mandatory. If 'Y' (mandatory), this column is populated with data.
10 Character Alias	An alias for this column name - up to 10 characters maximum. Used to define the name of the column when in ESRI Shapefile format.

Table 2: Feature Catalogue

For all tables the Persistent Identifier (_pid), date_created and date_retired fields are governed by the ICSM Policy and Guidelines for Incremental Update. This can be accessed by following the link below.

https://www.icsm.gov.au/sites/default/files/2017-03/incremental_up-date_guidelines.pdf

4.3.2 Feature-Based Content Scope

All geometry and metadata for points, lines and polygons within the Greenspace dataset.

5. Reference System

5.1 Spatial Reference System

GDA94

Horizontal Datum: The Geocentric Datum of Australia 1994 (GDA94) is the target horizontal datum.

Coordinate System: Geographic Coordinate System Geocentric Datum of Australia 1994 (GDA94).

GDA2020

Horizontal Datum: The Geocentric Datum of Australia 2020 (GDA2020) is the target horizontal datum.

Coordinate System: Geographic Coordinate System Geocentric Datum of Australia 2020 (GDA2020).

5.2 Temporal Reference System

Gregorian calendar

5.3 Reference System Scope

The spatial objects and temporal attribution for the Greenspace dataset.

6. Data Quality

6.1 Positional Accuracy

Positional accuracy is an assessment of the closeness of the location of the spatial objects in relation to their true positions on the earth's surface.

The positional accuracy includes:

- a horizontal accuracy assessment
- a vertical accuracy assessment

The horizontal and vertical positional accuracy are the assessed accuracy after all transformations have been carried out.

Relative spatial accuracy of Greenspace reflects that of the jurisdictional source data. The accuracy is +/- 2 metres in urban areas and +/- 10 metres in rural and remote areas. Localised deviations from these accuracy metrics does occur and improvement programs are being undertaken to provide wide scale consistent data accuracy. No "shift" of data as a means of "cartographic enhancement" to facilitate presentation has been employed for any real-world feature.

The Greenspace dataset is classified as "BB" accuracy. That is, 90% of well-defined features are within 1mm (at plot scale) of their true position, eg 1:500 equates to +/- 0.5metre and 1:25,000 equates to +/- 25 metres. Anecdotal evidence suggests that the spatial accuracy of the major part of the dataset (at all scales) is frequently better than BB.

<u>Note</u>: The accuracy of geometric representation is given by the difference between the position of the geometric representation of an object and its absolute position, as measured with respect to the geodetic network.

6.2 Coordinates Referencing the GDA2020 Datum

Spatial features referencing the GDA2020 datum are produced using a coordinate transformation from the GDA94 datum using the following parameters.

shift_x = 0.06155, shift_y = -0.01087, shift_z = -0.04019, rotate_x = -0.0394924, rotate_y = -0.0327221, rotate_z = -0.0328979, scale_adjust = -0.009994

6.3 Attribute accuracy

Attribute accuracy is an assessment of the reliability of values assigned to features in the dataset in relation to their true 'real world' values.

Key attributes (name and the unique identifier) have a high degree of accuracy in the order of 99.09%. Other attributes derived from the processing of supplied data may have a lower degree of accuracy but less than previously released data. All attribute accuracies are dependent on the data accuracy supplied to Geoscape Australia.

For this product, feature and attribute accuracy is a measure of the degree to which the features and attribute values of spatial objects agree with the information on the source material. The allowable error in attribute accuracy was previously up to 5%.

A precise attribute accuracy assessment may not always be possible. In these cases an intuitive estimate of the expected attribute accuracy or the likely maximum error based on previous experience is acceptable.

6.4 Logical consistency

Logical consistency is a measure of the degree to which data complies with the technical specification. The allowable error in logical consistency previously ranged from 3% to 5%. The test procedures are a mixture of software scripts and onscreen, visual checks.

The data structure has been tested for conformance with the data model. The following have been tested and confirmed to conform:

- File names
- Attribute names
- Attribute lengths
- Attribute types
- Attribute domains
- Attribute order in file.
- Object type
- Compulsory attributes populated.

6.5 Topological consistency

Topological consistency is the measure of how features spatially relate to other features within and across themes. Topological inconsistencies are identified using a combination of automated rules and visual analysis. Where topological inconsistencies are identified they are notified back to the supplier organisation for remediation at the source. Some minor topological inconsistencies are corrected during product processing using automated rules. The level of topological consistency is dependent on the data supplied to Geoscape.

During product processing there is some attempt to improve topological consistency across state and territory borders, using both automated rules and onscreen analysis. Cross border topological consistency is a complex issue and Geoscape continues to engage the Federal, State and Territory governments of Australia to improve the topological consistency of spatial datasets across these borders.

6.6 Completeness

Completeness is an assessment of the extent and range of the dataset with regard to completeness of coverage, completeness of classification and completeness of verification.

Attribute completeness

All attributes for each object are populated according to the data model, noting that some attributes are not mandatory.

Temporal accuracy for each layer is applicable to its most current release.

Quality scope

Polygon, line and point geometry accuracy and attribute accuracy for all included areas.

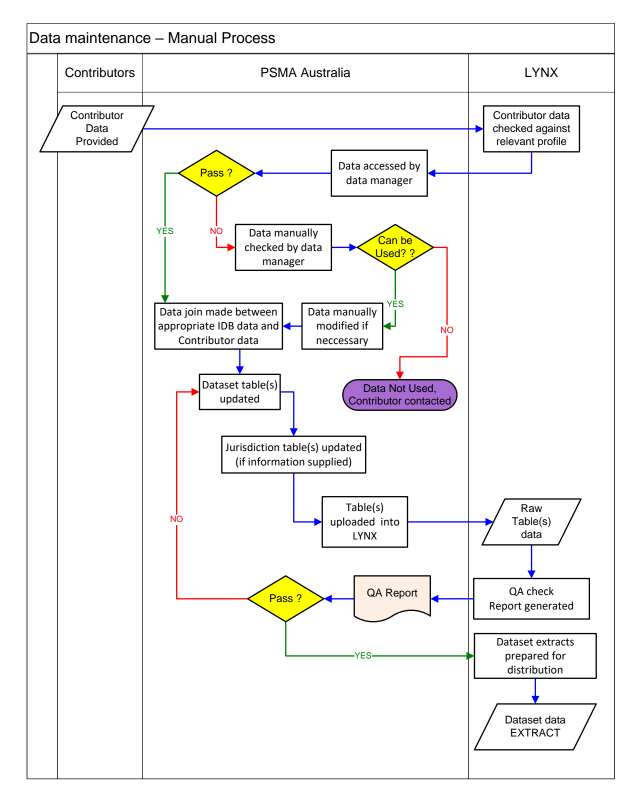
7. Data Capture

All spatial data is supplied by the jurisdictions (Commonwealth, state and territory governments) through various agencies.

The digital Greenspace polygons as well as their identifiers have been derived from the relevant bodies from each Australian state and territory jurisdiction.

8. Data Updates and Maintenance

Maintenance of Greenspace is carried out using GIS desktop applications.



8.1 Update frequency

Geoscape Australia releases updates to datasets on either a monthly, quarterly, or as required frequency. Greenspace is updated as required with any updates delivered in the months of February, May, August and November when applied. As required means datasets are updated when significant change is provided by the jurisdictions for inclusion into the product.

8.2 Maintenance scope

Geoscape Australia's data maintenance occurs for existing objects with changed geometry and/or attributes, as well as data for new objects within the release period.

9. Delivery Format

9.1 Components

Greenspace is a vector data product and is made available for each state or territory in the formats listed below.

MapInfo

Format Name

TAB – MapInfo Professional

Specification

The MapInfo TAB format is a popular geospatial vector data format for geographic information systems software. It is developed and regulated by MapInfo as a proprietary format. This format includes files with the following extensions: *.tab, *.dat, *.id, *.map

TAB files support geospatial standards such as Open GIS, the OGC, ISO, W3C and others.

Language English

Shape

Format Name Shape – ESRI

Specification

This format includes files with the following extensions: *.shp, *.shx, *.dbf ESRI Shapefile Technical Description, an ESRI White Paper, July 1998 Follow this link: www.esri.com/library/whitepapers/pdfs/shapefile.pdf

Language English

Oracle Data Pump

Format Name Oracle 11g Data Pump Format

Specification

The Data Pump (dump) file set is made up of one or more files that contain table data, database object metadata, and control information. More information is available from **Oracle**

Language English

10. Geoscape Partner Network

The value of Geoscape's products is in the richness of the partner networks who have specialist skills and knowledge to provide business-ready solutions. Our network includes traditional geospatial specialists, data engineers, software developers, marketing service providers, system integrator, independent software vendors, research organisations and consultancies.

geoscape.com.au/partners/

11. Contact Geoscape

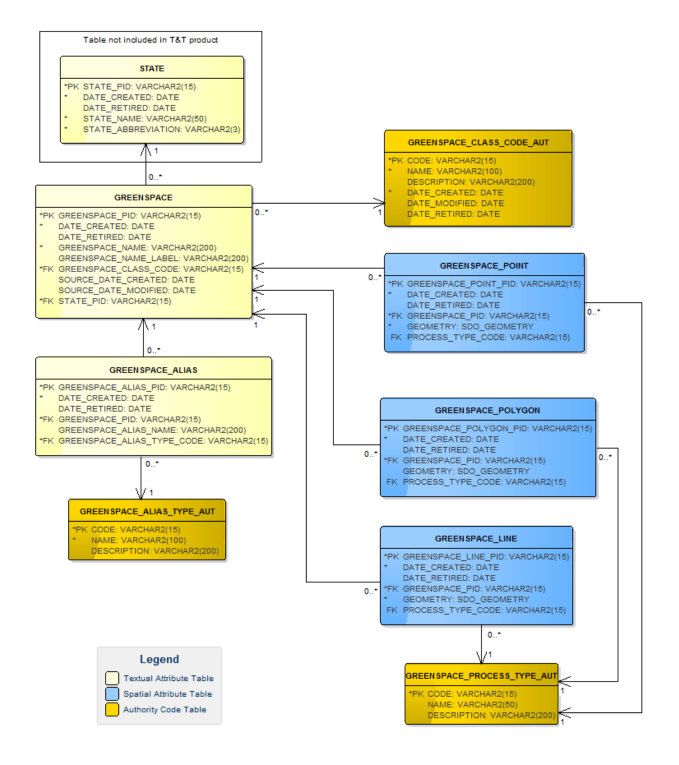
Contact us to provide feedback on the Greenspace product or for further information on accessing Geoscape Data:

Geoscape Australia Limited

Unit 6, 113 Canberra Avenue, Griffith ACT 2603 T: 02 6260 9000 E: support@geoscape.com.au

W: http://geoscape.com.au/

Appendix A - Data Model Diagram





Appendix B - Data Dictionary

Table B1: GREENSPACE

Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
GREENSPACE_PID	varchar2(15)	The Persistent Identifier is unique to the real world feature this record represents.	Y	Y	-	-	GS_PID
DATE_CREATED	date	Date this record was created.	Ν	Y	-	-	DT_CREATE
DATE_RETIRED	date	Date this record was retired.	Ν	Ν	-	-	DT_RETIRE
GREENSPACE_NAME	varchar2(200)	The name of the greenspace.	Ν	Y	-	-	GS_NAME
GREENSPACE_NAME_ LABEL	varchar2(200)	Name given to the greenspace feature in title case.	Ν	Y	-	-	GS_NAMLAB
GREENSPACE_CLASS _CODE	varchar2(15)	The greenspace class code. eg. OPS007.	N	Y	GREENSP ACE_CLAS S_AUT	CODE	GSCLASSCD
SOURCE_DATE_CREA TED	date	Date this record was created by the data contributor.	Ν	Ν	-	-	SDT_CREATE
SOURCE_DATE_MODIF	date	Date this record was modified by the data contributor.	Ν	Ν	-	-	SDT_MODIFY
STATE_PID	varchar2(15)	State or territory persistent identifier.	Ν	Y	-	-	STATE_PID

Table B2: GREENSPACE_POINT

Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
GREENSPACE_POINT_ PID	varchar2(15)	The Persistent Identifier is unique to the real world feature this record represents.	Y	Y	-	-	GS_PNTPID
DATE_CREATED	date	Date this record was created.	N	Y	-	-	DT_CREATE
DATE_RETIRED	date	Date this record was retired.	N	Ν	-	-	DT_RETIRE
GREENSPACE_PID	varchar2(15)	Greenspace persistent identifier.	Ν	Y	GREENSP ACE	GREEN SPACE _PID	GS_PID
PROCESS_TYPE_COD E	varchar2(15)	Process type code.	N	Ν	GREENSP ACE_PRO CESS_TYP E_AUT	CODE	PRC_TYP_CD
GEOMETRY	point	Point geometry.	Ν	Y	-	-	GEOMETRY

Table B3: GREENSPACE_LINE

Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
GREENSPACE_LINE_PID	varchar2(15)	The Persistent Identifier is unique to the real world feature this record represents.	Y	Y	-	-	GS_LNEPID
DATE_CREATED	date	Date this record was created.	Ν	Y	-	-	DT_CREATE
DATE_RETIRED	date	Date this record was retired.	Ν	Ν	-	-	DT_RETIRE
GREENSPACE_PID	varchar2(15)	Greenspace persistent identifier.	N	Y	GREENSP ACE	GREEN SPACE _PID	GS_PID
PROCESS_TYPE_CODE	varchar2(15)	Process type code.	Ν	Ν	GREENSP ACE_PRO	CODE	PRC_TYP_CD

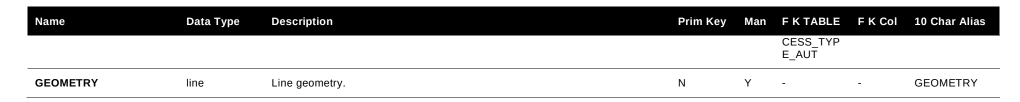


Table B4: GREENSPACE_POLYGON

Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
GREENSPACE_POLYGO N_PID	varchar2(15)	The Persistent Identifier is unique to the real world feature this record represents.	Y	Y	-	-	GS_PLYPID
DATE_CREATED	date	Date this record was created.	Ν	Y	-	-	DT_CREATE
DATE_RETIRED	date	Date this record was retired.	Ν	Ν	-	-	DT_RETIRE
GREENSPACE_PID	varchar2(15)	Greenspace persistent identifier.	N	Y	GREENSP ACE	GREEN SPACE _PID	GS_PID
PROCESS_TYPE_CODE	varchar2(15)	Process type code.	N	Ν	GREENSP ACE_PRO CESS_TYP E_AUT	CODE	PRC_TYP_CD
GEOMETRY	polygon	Polygon geometry.	Ν	Y	-	-	GEOMETRY

Table B5: GREENSPACE_ALIAS

Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
GREENSPACE_ALIAS_PI D	varchar2(15)	The Persistent Identifier is unique to the real world feature this record represents.	Y	Y	-	-	GS_ALPID
DATE_CREATED	date	Date this record was created.	Ν	Y	-	-	DT_CREATE

Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
DATE_RETIRED	date	Date this record was retired.	Ν	Ν	-	-	DT_RETIRE
GREENSPACE_PID	varchar2(15)	Greenspace persistent identifier.	Ν	Y	GREENSP ACE	GREEN SPACE _PID	GS_PID
GREENSPACE_ALIAS_N Ame	varchar2(200)	The greenspace alias name.	N	N	-	-	GS_ALNAME
GREENSPACE_ALIAS_T YPE_CODE	varchar2(15)	The code for the type of alias.	Ν	Y	GREENSP ACE_ALIAS _TYPE_AU T	CODE	GS_ALTCD

Table B6: GREENSPACE_ALIAS_TYPE_AUT

Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
CODE	number(4)	Greenspace alias type code. This is the persistent identifier.	Υ	Y	-	-	CODE_AUT
NAME	varchar2(50)	Name of the greenspace alias type code e.g. PARK.	Ν	Y	-	-	NAME_AUT
DESCRIPTION	varchar2(254)	Description of what the greenspace alias type code means.	Ν	Ν	-	-	DSCPN_AUT

Table B7: GREENSPACE_ALIAS_TYPE_AUT Codes

Code	NAME	DESCRIPTION
ALT	ALTERNATIVE	Alternative name for the feature.
HIS	HISTORICAL	Previously used common name for feature.

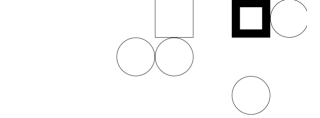


Table B8: GREENSPACE_CLASS_AUT

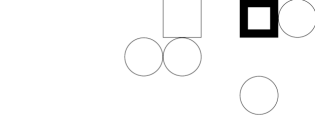
Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
CODE	number(4)	Greenspace class code. This is the persistent identifier.	Y	Y	-	-	CODE_AUT
NAME	varchar2(50)	Name of the greenspace class code e.g. ALTERNATIVE	Ν	Y	-	-	NAME_AUT
DESCRIPTION	varchar2(254)	Description of what the greenspace class code means.	Ν	Ν	-	-	DSCPN_AUT

Table B9: GREENSPACE_CLASS_AUT Codes

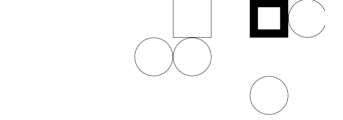
Code	NAME	DESCRIPTION
BDG007002	ARBORETUM	
LMU001003	ORCHARD	
LMU001004	PLANTATION	
LMU001005	VINEYARD	
LMU001006	NURSERY	Plant, garden or horticulture facility
LMU002001	CAMP GROUND	
LMU002002	CARAVAN PARK	
LMU006	RECREATIONAL RESOURCE	
LMU006001	OUTDOOR THEATRE	Includes amphitheatre, outdoor theatre, drive-in theatre
LMU006008	GRANDSTAND	
LMU006009	GROUP CAMP	
LMU006011	OFF ROAD VEHICLE AREA	



Code	NAME	DESCRIPTION
LMU006012	PICNIC AREA	Picnic site or area
LMU006013	PLAYGROUND	
LMU006016	SKATE PARK	
LMU007	RESERVE	
LMU007002	BIOSPHERE RESERVE	
LMU007003	CEMETERY	
LMU007005	COASTAL RESERVE	
LMU007006	CONSERVATION PARK	
LMU007007	GAME RESERVE	
LMU007008	GARDENS	Gardens or botanic garden
LMU007009	HISTORIC RESERVE	
LMU007010	INDIGENOUS PROTECTED AREA	
LMU007011	KARST CONSERVATION RESERVE	
LMU007012	AQUATIC RESERVE	Marine park or aquatic reserve
LMU007013	NATIONAL PARK	
LMU007014	PARK	
LMU007015	PROTECTED AREA	
LMU007016	RAMSAR WETLANDS AREA	



Code	NAME	DESCRIPTION
LMU007017	FOREST RESERVE	State forest or forest reserve
LMU007018	WILDERNESS AREA	Wilderness park or area
LMU007019	Z00	Zoo or zoological garden
LMU007021	WILDLIFE SANCTUARY	
LMU007022	OPEN SPACE	
LMU008002	ATHLETIC FIELD	Athletic field or track
LMU008005	BOWLING GREEN	
LMU008006	CROQUET GREEN	
LMU008007	DOG TRACK	Dog or greyhound track
LMU008009	GOLF COURSE	
LMU008010	GOLF DRIVING RANGE	
LMU008012	HOCKEY GROUND	
LMU008013	HORSE TRACK	
LMU008014	MOTOR TRACK	Racetrack
LMU008015	NETBALL COURT	
LMU008016	OVAL	Includes cricket ground
LMU008017	RACECOURSE	
LMU008020	SOCCER FIELD	



Code	NAME	DESCRIPTION
LMU008023	SPORTS GROUND	Sports ground or field, playing field
LMU008027	TENNIS COURT	
LMU008028	TRAINING TRACK	
LMU008029	CYCLING TRACK	Velodrome or cycling track
LSI003004	GRAVE	

Table B10: GREENSPACE_PROCESS_TYPE_AUT

Name	Data Type	Description	Prim Key	Man	F K TABLE	F K Col	10 Char Alias
CODE	number(4)	Greenspace process type code. This is the persistent identifier.	Y	Y	-	-	CODE_AUT
NAME	varchar2(50)	Name of the greenspace process type code e.g. GNAF MATCH.	N	Y	-	-	NAME_AUT
DESCRIPTION	varchar2(254)	Description of what the greenspace process type code means.	N	Ν	-	-	DSCPN_AUT

Table B11: GREENSPACE_PROCESS_TYPE_AUT Codes

Code	NAME	DESCRIPTION
ADDGNAF	GNAF MATCH	Geocoding address gave a match to GNAF address.
NO	NO PROCESSING	No processing was undertaken due to geometry being supplied by contributor.
ADDAPPROX	APPROXIMATION	Geocoding address gave an approximation of the location as a point at either street intersection, street locality or locality.