



## Administrative datasets

### Description

The Administrative datasets store information relating to various land administrative boundaries used in South Australia (SA). A summary of each dataset is given below.

#### **Counties**

Depicts County boundaries. The state was initially divided into Counties for general administrative purposes. There are 49 Counties.

#### **Hundreds**

Depicts Hundred boundaries. Counties were further divided into Hundreds for administrative purposes. There are 535 Hundreds.

#### **Local Government Areas**

Depicts local government boundaries. There are 70 LGA's.

#### **Wards**

Depicts ward boundaries within local government areas. Not all LGA's are divided into wards.

#### **Suburbs**

Depicts suburb and rural locality boundaries throughout SA. There are 1544 suburbs and rural localities.

#### **Postcodes**

Depicts postcode boundaries. Australia Post accepts suburb and rural locality boundaries as the defining polygons for all postcodes within SA. There are 332 postcodes.

#### **Federal Electoral Boundaries**

Depicts Federal Electorates as defined by the Australian Electoral Commission. There are 12 Federal Electorates.

#### **State Electoral Boundaries**

Depicts State Electorates as defined by the Australian Electoral Commission. There are 47 State Electorates.

#### **Designated Survey Areas**

Depicts designated survey areas declared by the Surveyor General pursuant to Section 49 (1) (b) of the Survey Act 1992. There are 144 DSA's.

#### **Mount Lofty Water Protection Zone**

Depicts the water protection zone that has been declared within the Mount Lofty Ranges near Adelaide. The extent of the MLWPZ is defined within

the Water Resources Act 1997.

#### **Government Towns**

Depicts Government Town boundaries administered under the Crown Lands Act. There are 337 Government Towns.

#### **Irrigation Areas**

Depicts government irrigation areas administered under the Irrigation Act. There are 19 irrigation areas.

#### **Irrigation Divisions**

Depicts irrigation divisions. These further divide irrigation areas for the administration of irrigated land. Private irrigation divisions are not shown.

### Access

Digital data is supplied to clients on request subject to the conditions and charges defined in associated data use agreements.

Digital data is available in many formats including DGN, ARC, MapInfo, DXF & DWG.

### Maintenance

The Administrative datasets are updated in accordance with information sourced from various government agencies, local government and the SA Government Gazette.

New information is added to the database within 2 weeks of receipt of the relevant information.

### Lineage

Digitising methods were used to capture information from hardcopy source documents with reference to the Digital Cadastral Database (DCDB).

### Positional Accuracy

The positional accuracy of the Administrative datasets is dependent upon the positional accuracy of the DCDB. In areas where the positional accuracy of the DCDB has been upgraded to survey accuracy, the Administrative boundaries have also been adjusted to suit.

### Attribute Accuracy

It is estimated that the accuracy of the attribute information for the Administrative datasets is 100%.