



Administrative Boundaries

Getting Started Guide

A guide to unpacking Administrative Boundaries

Version: 1.0.0

Disclaimer

PSMA Australia believes this publication to be correct at the time of printing and does not accept responsibility for any consequences arising from the use of information herein. Readers should rely on their own skill and judgement to apply information to particular issues.

This work is copyright. Apart from any use as permitted under the Copyright Act 1968, no part may be reproduced by any process without prior written permission of PSMA Australia Limited.

Contents

Unpacking Administrative Boundaries	3
Overview	3
What is Administrative Boundaries?	3
References	4
Tools and resources	4
Directory structure	4
Files.....	5
File Names	5
More Information	6
Appendix A – PSMA Administrative Boundaries File List	8

1. Unpacking Administrative Boundaries

1.1 Overview

This document provides a simple guide to the file structure of Administrative Boundaries at the point of extraction from PSMA's Integrated Database (IDB) into the chosen format.

1.2 What is Administrative Boundaries?

DATASET	THEME	LAYER
Administrative Boundaries	ABS Boundaries	ABS Mesh Blocks (MB) 2011
		Indigenous Location (ILOC)
		Indigenous Areas (IARE)
		Indigenous Region (IREG)
		Remoteness Areas (RA)
		Socio-Economic Indexes for Areas (SEIFA)
		Urban Centre Localities /Section of State
		Significant Urban Areas (SUA)
	Electoral Boundaries	Commonwealth Electoral Boundaries
		State Electoral Boundaries
	Local Government Areas (LGAs)	Local Government Areas (LGAs)
	Suburbs/Localities	Suburbs/Localities
	State Boundaries	State Boundaries
	Town Points	Town Points
Wards	Wards	

Table 1 –Themes and layers within Administrative Boundaries.

The Administrative Boundaries dataset is comprised of seven themes:

1. Australian Bureau of Statistics (ABS) Boundaries
2. Electoral Boundaries
3. Local Government Areas (LGA)
4. Suburbs/Localities
5. Wards
6. State Boundaries
7. Town Points

The ABS Boundaries theme includes eight layers:

8. Urban Centre and Localities / Section of State
9. ABS Mesh Blocks (MB) 2011

10. Significant Urban Areas (SUA)
11. Indigenous Localities (ILOC)
12. Indigenous Areas (IARE)
13. Indigenous Regions (IREG)
14. Remoteness Areas (RA)
15. Socio-Economic Indexes for Areas (SEIFA)

The Electoral Boundaries theme comprises two layers:

1. Commonwealth Electoral Boundaries (CEB)
2. State/Territory Electoral Boundaries (SEB)

1.3 References

- Administrative Boundaries Product Description

1.4 Tools and resources

- Administrative Boundaries dataset (ESRI Shapefile format)
- Administrative Boundaries dataset (MapInfo TAB)

1.5 Directory structure

The Administrative Boundaries release includes the following:

- **Documents** – contains the Administrative Boundaries Product Description and current Release Notes.
- **Layers** – there is a folder for each layer in the Administrative Boundaries product
 - ABS Mesh Blocks
 - Commonwealth Electoral Boundaries
 - Indigenous Areas
 - Indigenous Locations
 - Indigenous Regions
 - Local Government Areas
 - Remoteness Area
 - SEIFA
 - Significant Urban Area
 - State Boundaries
 - State Electoral Boundaries
 - Suburbs – Localities
 - Town Points
 - Urban Centre and Locality – Section of State
 - Wards

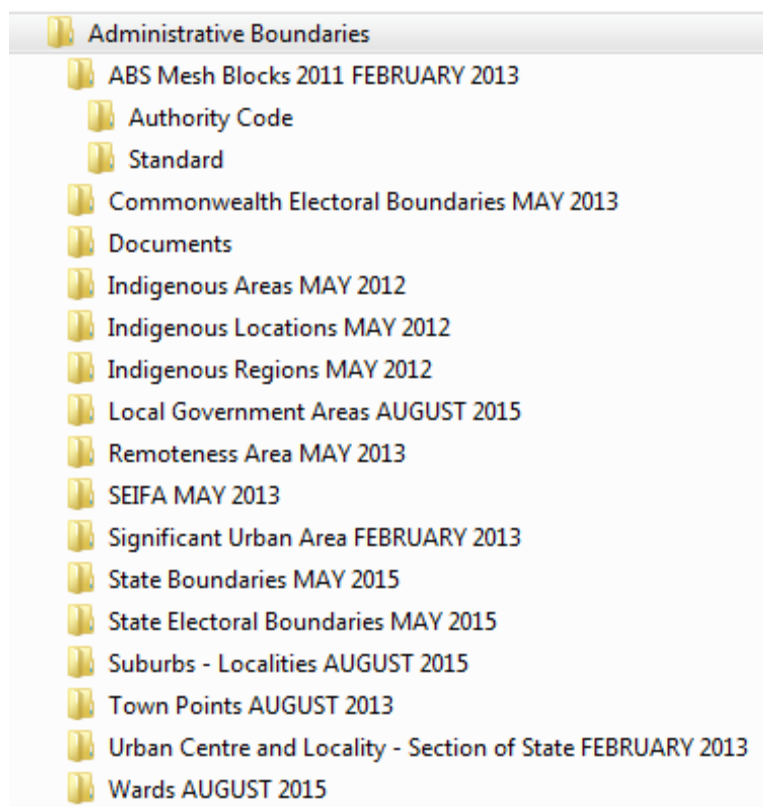


Figure 1 - Example view of Administrative Boundaries zip file contents

Each Layer folder has the following:

- **Authority Code** – provides where applicable, tables which contain common values such as locality class types
- **Standard** - provides tables of the layer. Each state/territory jurisdiction has a set of tables.

1.6 Files

ESRI Shapefile Format Files

Shape format spatial attribute tables will have four filename extensions of *.dbf, *.prj, *.shp and *.shx.

Shape format textual attribute tables will have one filename extension of *.dbf

TAB Format Files

All tables in TAB format will have filename extensions of *.dat, *.id, *.map and *.tab

1.7 File Names

The filenames will have the following structure:

STATE/TERRITORY _ TABLE NAME _ FORMAT . EXTENSION

For example, the 2011 mesh blocks polygon table has the following files in shape format:

```
ACT_MB_2011_POLYGON_shp.dbf
ACT_MB_2011_POLYGON_shp.prj
ACT_MB_2011_POLYGON_shp.shp
```

ACT_MB_2011_POLYGON_shp.shx

1.8 More Information

For more information, refer to the [Administrative Boundaries Product Description](#).

Appendix A – PSMA

Administrative Boundaries File List

The table below shows the minimum number of tables included in the Administrative Boundaries product in shape format. Note the release date included in the file name may vary between releases.

Layers	Shapefile	Filename
Documents		Administrative Boundaries Product Description.pdf
Documents		Administrative Boundaries Release Report February 2016.pdf
ABS MESHBLOCKS 2011		
AUTHORITY CODE		
ABS Mesh Blocks 2011		Authority_Code_MB_CATEGORY_CLASS_AUT_shp.dbf
STANDARD		
ABS Mesh Blocks 2011 FEBRUARY 2013	ACT_GCCSA_2011_POLYGON	ACT_GCCSA_2011_POLYGON_shp.dbf
		ACT_GCCSA_2011_POLYGON_shp.prj
		ACT_GCCSA_2011_POLYGON_shp.shp
		ACT_GCCSA_2011_POLYGON_shp.shx
		ACT_GCCSA_2011_shp.dbf
	ACT_MB_2011_POLYGON	ACT_MB_2011_POLYGON_shp.dbf
		ACT_MB_2011_POLYGON_shp.prj
		ACT_MB_2011_POLYGON_shp.shp
		ACT_MB_2011_POLYGON_shp.shx
		ACT_MB_2011_shp.dbf
	ACT_SA1_2011_POLYGON	ACT_SA1_2011_POLYGON_shp.dbf
		ACT_SA1_2011_POLYGON_shp.prj
		ACT_SA1_2011_POLYGON_shp.shp
		ACT_SA1_2011_POLYGON_shp.shx
		ACT_SA1_2011_shp.dbf
	ACT_SA2_2011_POLYGON	ACT_SA2_2011_POLYGON_shp.dbf
		ACT_SA2_2011_POLYGON_shp.prj
		ACT_SA2_2011_POLYGON_shp.shp
		ACT_SA2_2011_POLYGON_shp.shx
		ACT_SA2_2011_shp.dbf
	ACT_SA3_2011_POLYGON	ACT_SA3_2011_POLYGON_shp.dbf
		ACT_SA3_2011_POLYGON_shp.prj
		ACT_SA3_2011_POLYGON_shp.shp
		ACT_SA3_2011_POLYGON_shp.shx

Layers	Shapefile	Filename
		ACT_SA3_2011_shp.dbf
	ACT_SA4_2011_POLYGON	ACT_SA4_2011_POLYGON_shp.dbf
		ACT_SA4_2011_POLYGON_shp.prj
		ACT_SA4_2011_POLYGON_shp.shp
		ACT_SA4_2011_POLYGON_shp.shx
		ACT_SA4_2011_shp.dbf
	NSW_GCCSA_2011_POLYGON	NSW_GCCSA_2011_POLYGON_shp.dbf
		NSW_GCCSA_2011_POLYGON_shp.prj
		NSW_GCCSA_2011_POLYGON_shp.shp
		NSW_GCCSA_2011_POLYGON_shp.shx
		NSW_GCCSA_2011_shp.dbf
	NSW_MB_2011_POLYGON	NSW_MB_2011_POLYGON_shp.dbf
		NSW_MB_2011_POLYGON_shp.prj
		NSW_MB_2011_POLYGON_shp.shp
		NSW_MB_2011_POLYGON_shp.shx
		NSW_MB_2011_shp.dbf
	NSW_SA1_2011_POLYGON	NSW_SA1_2011_POLYGON_shp.dbf
		NSW_SA1_2011_POLYGON_shp.prj
		NSW_SA1_2011_POLYGON_shp.shp
		NSW_SA1_2011_POLYGON_shp.shx
		NSW_SA1_2011_shp.dbf
	NSW_SA2_2011_POLYGON	NSW_SA2_2011_POLYGON_shp.dbf
		NSW_SA2_2011_POLYGON_shp.prj
		NSW_SA2_2011_POLYGON_shp.shp
		NSW_SA2_2011_POLYGON_shp.shx
		NSW_SA2_2011_shp.dbf
	NSW_SA3_2011_POLYGON	NSW_SA3_2011_POLYGON_shp.dbf
		NSW_SA3_2011_POLYGON_shp.prj
		NSW_SA3_2011_POLYGON_shp.shp
		NSW_SA3_2011_POLYGON_shp.shx
		NSW_SA3_2011_shp.dbf
	NSW_SA4_2011_POLYGON	NSW_SA4_2011_POLYGON_shp.dbf
		NSW_SA4_2011_POLYGON_shp.prj
		NSW_SA4_2011_POLYGON_shp.shp
		NSW_SA4_2011_POLYGON_shp.shx
		NSW_SA4_2011_shp.dbf
	NT_GCCSA_2011_POLYGON	NT_GCCSA_2011_POLYGON_shp.dbf
		NT_GCCSA_2011_POLYGON_shp.prj
		NT_GCCSA_2011_POLYGON_shp.shp
		NT_GCCSA_2011_POLYGON_shp.shx
		NT_GCCSA_2011_shp.dbf
	NT_MB_2011_POLYGON	NT_MB_2011_POLYGON_shp.dbf

Layers	Shapefile	Filename
		NT_MB_2011_POLYGON_shp.prj
		NT_MB_2011_POLYGON_shp.shp
		NT_MB_2011_POLYGON_shp.shx
		NT_MB_2011_shp.dbf
	NT_SA1_2011_POLYGON	NT_SA1_2011_POLYGON_shp.dbf
		NT_SA1_2011_POLYGON_shp.prj
		NT_SA1_2011_POLYGON_shp.shp
		NT_SA1_2011_POLYGON_shp.shx
		NT_SA1_2011_shp.dbf
	NT_SA2_2011_POLYGON	NT_SA2_2011_POLYGON_shp.dbf
		NT_SA2_2011_POLYGON_shp.prj
		NT_SA2_2011_POLYGON_shp.shp
		NT_SA2_2011_POLYGON_shp.shx
		NT_SA2_2011_shp.dbf
	NT_SA3_2011_POLYGON	NT_SA3_2011_POLYGON_shp.dbf
		NT_SA3_2011_POLYGON_shp.prj
		NT_SA3_2011_POLYGON_shp.shp
		NT_SA3_2011_POLYGON_shp.shx
		NT_SA3_2011_shp.dbf
	NT_SA4_2011_POLYGON	NT_SA4_2011_POLYGON_shp.dbf
		NT_SA4_2011_POLYGON_shp.prj
		NT_SA4_2011_POLYGON_shp.shp
		NT_SA4_2011_POLYGON_shp.shx
		NT_SA4_2011_shp.dbf
	OT_GCCSA_2011_POLYGON	OT_GCCSA_2011_POLYGON_shp.dbf
		OT_GCCSA_2011_POLYGON_shp.prj
		OT_GCCSA_2011_POLYGON_shp.shp
		OT_GCCSA_2011_POLYGON_shp.shx
		OT_GCCSA_2011_shp.dbf
	OT_MB_2011_POLYGON	OT_MB_2011_POLYGON_shp.dbf
		OT_MB_2011_POLYGON_shp.prj
		OT_MB_2011_POLYGON_shp.shp
		OT_MB_2011_POLYGON_shp.shx
		OT_MB_2011_shp.dbf
	OT_SA1_2011_POLYGON	OT_SA1_2011_POLYGON_shp.dbf
		OT_SA1_2011_POLYGON_shp.prj
		OT_SA1_2011_POLYGON_shp.shp
		OT_SA1_2011_POLYGON_shp.shx
		OT_SA1_2011_shp.dbf
	OT_SA2_2011_POLYGON	OT_SA2_2011_POLYGON_shp.dbf
		OT_SA2_2011_POLYGON_shp.prj
		OT_SA2_2011_POLYGON_shp.shp
		OT_SA2_2011_POLYGON_shp.shx

Layers	Shapefile	Filename
		OT_SA2_2011_shp.dbf
	OT_SA3_2011_POLYGON	OT_SA3_2011_POLYGON_shp.dbf
		OT_SA3_2011_POLYGON_shp.prj
		OT_SA3_2011_POLYGON_shp.shp
		OT_SA3_2011_POLYGON_shp.shx
		OT_SA3_2011_shp.dbf
	OT_SA4_2011_POLYGON	OT_SA4_2011_POLYGON_shp.dbf
		OT_SA4_2011_POLYGON_shp.prj
		OT_SA4_2011_POLYGON_shp.shp
		OT_SA4_2011_POLYGON_shp.shx
		OT_SA4_2011_shp.dbf
	QLD_GCCSA_2011_POLYGON	QLD_GCCSA_2011_POLYGON_shp.dbf
		QLD_GCCSA_2011_POLYGON_shp.prj
		QLD_GCCSA_2011_POLYGON_shp.shp
		QLD_GCCSA_2011_POLYGON_shp.shx
		QLD_GCCSA_2011_shp.dbf
	QLD_MB_2011_POLYGON	QLD_MB_2011_POLYGON_shp.dbf
		QLD_MB_2011_POLYGON_shp.prj
		QLD_MB_2011_POLYGON_shp.shp
		QLD_MB_2011_POLYGON_shp.shx
		QLD_MB_2011_shp.dbf
	QLD_SA1_2011_POLYGON	QLD_SA1_2011_POLYGON_shp.dbf
		QLD_SA1_2011_POLYGON_shp.prj
		QLD_SA1_2011_POLYGON_shp.shp
		QLD_SA1_2011_POLYGON_shp.shx
		QLD_SA1_2011_shp.dbf
	QLD_SA2_2011_POLYGON	QLD_SA2_2011_POLYGON_shp.dbf
		QLD_SA2_2011_POLYGON_shp.prj
		QLD_SA2_2011_POLYGON_shp.shp
		QLD_SA2_2011_POLYGON_shp.shx
		QLD_SA2_2011_shp.dbf
	QLD_SA3_2011_POLYGON	QLD_SA3_2011_POLYGON_shp.dbf
		QLD_SA3_2011_POLYGON_shp.prj
		QLD_SA3_2011_POLYGON_shp.shp
		QLD_SA3_2011_POLYGON_shp.shx
		QLD_SA3_2011_shp.dbf
	QLD_SA4_2011_POLYGON	QLD_SA4_2011_POLYGON_shp.dbf
		QLD_SA4_2011_POLYGON_shp.prj
		QLD_SA4_2011_POLYGON_shp.shp
		QLD_SA4_2011_POLYGON_shp.shx
		QLD_SA4_2011_shp.dbf
	SA_GCCSA_2011_POLYGON	SA_GCCSA_2011_POLYGON_shp.dbf

Layers	Shapefile	Filename
		SA_GCCSA_2011_POLYGON_shp.prj
		SA_GCCSA_2011_POLYGON_shp.shp
		SA_GCCSA_2011_POLYGON_shp.shx
		SA_GCCSA_2011_shp.dbf
	SA_MB_2011_POLYGON	SA_MB_2011_POLYGON_shp.dbf
		SA_MB_2011_POLYGON_shp.prj
		SA_MB_2011_POLYGON_shp.shp
		SA_MB_2011_POLYGON_shp.shx
		SA_MB_2011_shp.dbf
	SA_SA1_2011_POLYGON	SA_SA1_2011_POLYGON_shp.dbf
		SA_SA1_2011_POLYGON_shp.prj
		SA_SA1_2011_POLYGON_shp.shp
		SA_SA1_2011_POLYGON_shp.shx
		SA_SA1_2011_shp.dbf
	SA_SA2_2011_POLYGON	SA_SA2_2011_POLYGON_shp.dbf
		SA_SA2_2011_POLYGON_shp.prj
		SA_SA2_2011_POLYGON_shp.shp
		SA_SA2_2011_POLYGON_shp.shx
		SA_SA2_2011_shp.dbf
	SA_SA3_2011_POLYGON	SA_SA3_2011_POLYGON_shp.dbf
		SA_SA3_2011_POLYGON_shp.prj
		SA_SA3_2011_POLYGON_shp.shp
		SA_SA3_2011_POLYGON_shp.shx
		SA_SA3_2011_shp.dbf
	SA_SA4_2011_POLYGON	SA_SA4_2011_POLYGON_shp.dbf
		SA_SA4_2011_POLYGON_shp.prj
		SA_SA4_2011_POLYGON_shp.shp
		SA_SA4_2011_POLYGON_shp.shx
		SA_SA4_2011_shp.dbf
	TAS_GCCSA_2011_POLYGO N	TAS_GCCSA_2011_POLYGON_shp.dbf
		TAS_GCCSA_2011_POLYGON_shp.prj
		TAS_GCCSA_2011_POLYGON_shp.shp
		TAS_GCCSA_2011_POLYGON_shp.shx
		TAS_GCCSA_2011_shp.dbf
	TAS_MB_2011_POLYGON	TAS_MB_2011_POLYGON_shp.dbf
		TAS_MB_2011_POLYGON_shp.prj
		TAS_MB_2011_POLYGON_shp.shp
		TAS_MB_2011_POLYGON_shp.shx
		TAS_MB_2011_shp.dbf
	TAS_SA1_2011_POLYGON	TAS_SA1_2011_POLYGON_shp.dbf
		TAS_SA1_2011_POLYGON_shp.prj
		TAS_SA1_2011_POLYGON_shp.shp
		TAS_SA1_2011_POLYGON_shp.shx

Layers	Shapefile	Filename
		TAS_SA1_2011_shp.dbf
	TAS_SA2_2011_POLYGON	TAS_SA2_2011_POLYGON_shp.dbf
		TAS_SA2_2011_POLYGON_shp.prj
		TAS_SA2_2011_POLYGON_shp.shp
		TAS_SA2_2011_POLYGON_shp.shx
		TAS_SA2_2011_shp.dbf
	TAS_SA3_2011_POLYGON	TAS_SA3_2011_POLYGON_shp.dbf
		TAS_SA3_2011_POLYGON_shp.prj
		TAS_SA3_2011_POLYGON_shp.shp
		TAS_SA3_2011_POLYGON_shp.shx
		TAS_SA3_2011_shp.dbf
	TAS_SA4_2011_POLYGON	TAS_SA4_2011_POLYGON_shp.dbf
		TAS_SA4_2011_POLYGON_shp.prj
		TAS_SA4_2011_POLYGON_shp.shp
		TAS_SA4_2011_POLYGON_shp.shx
		TAS_SA4_2011_shp.dbf
	VIC_GCCSA_2011_POLYGON	VIC_GCCSA_2011_POLYGON_shp.dbf
		VIC_GCCSA_2011_POLYGON_shp.prj
		VIC_GCCSA_2011_POLYGON_shp.shp
		VIC_GCCSA_2011_POLYGON_shp.shx
		VIC_GCCSA_2011_shp.dbf
	VIC_MB_2011_POLYGON	VIC_MB_2011_POLYGON_shp.dbf
		VIC_MB_2011_POLYGON_shp.prj
		VIC_MB_2011_POLYGON_shp.shp
		VIC_MB_2011_POLYGON_shp.shx
		VIC_MB_2011_shp.dbf
	VIC_SA1_2011_POLYGON	VIC_SA1_2011_POLYGON_shp.dbf
		VIC_SA1_2011_POLYGON_shp.prj
		VIC_SA1_2011_POLYGON_shp.shp
		VIC_SA1_2011_POLYGON_shp.shx
		VIC_SA1_2011_shp.dbf
	VIC_SA2_2011_POLYGON	VIC_SA2_2011_POLYGON_shp.dbf
		VIC_SA2_2011_POLYGON_shp.prj
		VIC_SA2_2011_POLYGON_shp.shp
		VIC_SA2_2011_POLYGON_shp.shx
		VIC_SA2_2011_shp.dbf
	VIC_SA3_2011_POLYGON	VIC_SA3_2011_POLYGON_shp.dbf
		VIC_SA3_2011_POLYGON_shp.prj
		VIC_SA3_2011_POLYGON_shp.shp
		VIC_SA3_2011_POLYGON_shp.shx
		VIC_SA3_2011_shp.dbf
	VIC_SA4_2011_POLYGON	VIC_SA4_2011_POLYGON_shp.dbf
		VIC_SA4_2011_POLYGON_shp.prj

Layers	Shapefile	Filename
		VIC_SA4_2011_POLYGON_shp.shp
		VIC_SA4_2011_POLYGON_shp.shx
		VIC_SA4_2011_shp.dbf
	WA_GCCSA_2011_POLYGON	WA_GCCSA_2011_POLYGON_shp.dbf
		WA_GCCSA_2011_POLYGON_shp.prj
		WA_GCCSA_2011_POLYGON_shp.shp
		WA_GCCSA_2011_POLYGON_shp.shx
		WA_GCCSA_2011_shp.dbf
	WA_MB_2011_POLYGON	WA_MB_2011_POLYGON_shp.dbf
		WA_MB_2011_POLYGON_shp.prj
		WA_MB_2011_POLYGON_shp.shp
		WA_MB_2011_POLYGON_shp.shx
		WA_MB_2011_shp.dbf
	WA_SA1_2011_POLYGON	WA_SA1_2011_POLYGON_shp.dbf
		WA_SA1_2011_POLYGON_shp.prj
		WA_SA1_2011_POLYGON_shp.shp
		WA_SA1_2011_POLYGON_shp.shx
		WA_SA1_2011_shp.dbf
	WA_SA2_2011_POLYGON	WA_SA2_2011_POLYGON_shp.dbf
		WA_SA2_2011_POLYGON_shp.prj
		WA_SA2_2011_POLYGON_shp.shp
		WA_SA2_2011_POLYGON_shp.shx
		WA_SA2_2011_shp.dbf
	WA_SA3_2011_POLYGON	WA_SA3_2011_POLYGON_shp.dbf
		WA_SA3_2011_POLYGON_shp.prj
		WA_SA3_2011_POLYGON_shp.shp
		WA_SA3_2011_POLYGON_shp.shx
		WA_SA3_2011_shp.dbf
	WA_SA4_2011_POLYGON	WA_SA4_2011_POLYGON_shp.dbf
		WA_SA4_2011_POLYGON_shp.prj
		WA_SA4_2011_POLYGON_shp.shp
		WA_SA4_2011_POLYGON_shp.shx
		WA_SA4_2011_shp.dbf
COMMONWEALTH ELECTORAL BOUNDARIES		
STANDARD		
Commonwealth Electoral Boundaries FEBRUARY 2016	ACT_COMM_ELECTORAL_P OLYGON	ACT_COMM_ELECTORAL_POLYGON_shp.dbf
		ACT_COMM_ELECTORAL_POLYGON_shp.prj
		ACT_COMM_ELECTORAL_POLYGON_shp.shp
		ACT_COMM_ELECTORAL_POLYGON_shp.shx
		ACT_COMM_ELECTORAL_shp.dbf
	NSW_COMM_ELECTORAL_ POLYGON	NSW_COMM_ELECTORAL_POLYGON_shp.dbf

Layers	Shapefile	Filename
		NSW_COMM_ELECTORAL_POLYGON_shp.prj
		NSW_COMM_ELECTORAL_POLYGON_shp.shp
		NSW_COMM_ELECTORAL_POLYGON_shp.shx
		NSW_COMM_ELECTORAL_shp.dbf
	NT_COMM_ELECTORAL_POLYGON	NT_COMM_ELECTORAL_POLYGON_shp.dbf
		NT_COMM_ELECTORAL_POLYGON_shp.prj
		NT_COMM_ELECTORAL_POLYGON_shp.shp
		NT_COMM_ELECTORAL_POLYGON_shp.shx
		NT_COMM_ELECTORAL_shp.dbf
	QLD_COMM_ELECTORAL_POLYGON	QLD_COMM_ELECTORAL_POLYGON_shp.dbf
		QLD_COMM_ELECTORAL_POLYGON_shp.prj
		QLD_COMM_ELECTORAL_POLYGON_shp.shp
		QLD_COMM_ELECTORAL_POLYGON_shp.shx
		QLD_COMM_ELECTORAL_shp.dbf
	SA_COMM_ELECTORAL_POLYGON	SA_COMM_ELECTORAL_POLYGON_shp.dbf
		SA_COMM_ELECTORAL_POLYGON_shp.prj
		SA_COMM_ELECTORAL_POLYGON_shp.shp
		SA_COMM_ELECTORAL_POLYGON_shp.shx
		SA_COMM_ELECTORAL_shp.dbf
	TAS_COMM_ELECTORAL_POLYGON	TAS_COMM_ELECTORAL_POLYGON_shp.dbf
		TAS_COMM_ELECTORAL_POLYGON_shp.prj
		TAS_COMM_ELECTORAL_POLYGON_shp.shp
		TAS_COMM_ELECTORAL_POLYGON_shp.shx
		TAS_COMM_ELECTORAL_shp.dbf
	VIC_COMM_ELECTORAL_POLYGON	VIC_COMM_ELECTORAL_POLYGON_shp.dbf
		VIC_COMM_ELECTORAL_POLYGON_shp.prj
		VIC_COMM_ELECTORAL_POLYGON_shp.shp
		VIC_COMM_ELECTORAL_POLYGON_shp.shx
		VIC_COMM_ELECTORAL_shp.dbf
	WA_COMM_ELECTORAL_POLYGON	WA_COMM_ELECTORAL_POLYGON_shp.dbf
		WA_COMM_ELECTORAL_POLYGON_shp.prj
		WA_COMM_ELECTORAL_POLYGON_shp.shp
		WA_COMM_ELECTORAL_POLYGON_shp.shx
		WA_COMM_ELECTORAL_shp.dbf
INDIGENOUS AREAS		
STANDARD		
Indigenous Areas MAY 2012	ACT_IARE_2011_POLYGON	ACT_IARE_2011_POLYGON_shp.dbf
		ACT_IARE_2011_POLYGON_shp.prj
		ACT_IARE_2011_POLYGON_shp.shp
		ACT_IARE_2011_POLYGON_shp.shx

Layers	Shapefile	Filename
		ACT_IARE_2011_shp.dbf
	NSW_IARE_2011_POLYGON	NSW_IARE_2011_POLYGON_shp.dbf
		NSW_IARE_2011_POLYGON_shp.prj
		NSW_IARE_2011_POLYGON_shp.shp
		NSW_IARE_2011_POLYGON_shp.shx
		NSW_IARE_2011_shp.dbf
	NT_IARE_2011_POLYGON	NT_IARE_2011_POLYGON_shp.dbf
		NT_IARE_2011_POLYGON_shp.prj
		NT_IARE_2011_POLYGON_shp.shp
		NT_IARE_2011_POLYGON_shp.shx
		NT_IARE_2011_shp.dbf
	OT_IARE_2011_POLYGON	OT_IARE_2011_POLYGON_shp.dbf
		OT_IARE_2011_POLYGON_shp.prj
		OT_IARE_2011_POLYGON_shp.shp
		OT_IARE_2011_POLYGON_shp.shx
		OT_IARE_2011_shp.dbf
	QLD_IARE_2011_POLYGON	QLD_IARE_2011_POLYGON_shp.dbf
		QLD_IARE_2011_POLYGON_shp.prj
		QLD_IARE_2011_POLYGON_shp.shp
		QLD_IARE_2011_POLYGON_shp.shx
		QLD_IARE_2011_shp.dbf
	SA_IARE_2011_POLYGON	SA_IARE_2011_POLYGON_shp.dbf
		SA_IARE_2011_POLYGON_shp.prj
		SA_IARE_2011_POLYGON_shp.shp
		SA_IARE_2011_POLYGON_shp.shx
		SA_IARE_2011_shp.dbf
	TAS_IARE_2011_POLYGON	TAS_IARE_2011_POLYGON_shp.dbf
		TAS_IARE_2011_POLYGON_shp.prj
		TAS_IARE_2011_POLYGON_shp.shp
		TAS_IARE_2011_POLYGON_shp.shx
		TAS_IARE_2011_shp.dbf
	VIC_IARE_2011_POLYGON	VIC_IARE_2011_POLYGON_shp.dbf
		VIC_IARE_2011_POLYGON_shp.prj
		VIC_IARE_2011_POLYGON_shp.shp
		VIC_IARE_2011_POLYGON_shp.shx
		VIC_IARE_2011_shp.dbf
	WA_IARE_2011_POLYGON	WA_IARE_2011_POLYGON_shp.dbf
		WA_IARE_2011_POLYGON_shp.prj
		WA_IARE_2011_POLYGON_shp.shp
		WA_IARE_2011_POLYGON_shp.shx
		WA_IARE_2011_shp.dbf
INDIGENOUS LOCATIONS		
STANDARD		

Layers	Shapefile	Filename
Indigenous Locations MAY 2012	ACT_ILOC_2011_POLYGON	ACT_ILOC_2011_POLYGON_shp.dbf
		ACT_ILOC_2011_POLYGON_shp.prj
		ACT_ILOC_2011_POLYGON_shp.shp
		ACT_ILOC_2011_POLYGON_shp.shx
		ACT_ILOC_2011_shp.dbf
NSW_ILOC_2011_POLYGON	NSW_ILOC_2011_POLYGON	NSW_ILOC_2011_POLYGON_shp.dbf
		NSW_ILOC_2011_POLYGON_shp.prj
		NSW_ILOC_2011_POLYGON_shp.shp
		NSW_ILOC_2011_POLYGON_shp.shx
		NSW_ILOC_2011_shp.dbf
NT_ILOC_2011_POLYGON	NT_ILOC_2011_POLYGON	NT_ILOC_2011_POLYGON_shp.dbf
		NT_ILOC_2011_POLYGON_shp.prj
		NT_ILOC_2011_POLYGON_shp.shp
		NT_ILOC_2011_POLYGON_shp.shx
		NT_ILOC_2011_shp.dbf
OT_ILOC_2011_POLYGON	OT_ILOC_2011_POLYGON	OT_ILOC_2011_POLYGON_shp.dbf
		OT_ILOC_2011_POLYGON_shp.prj
		OT_ILOC_2011_POLYGON_shp.shp
		OT_ILOC_2011_POLYGON_shp.shx
		OT_ILOC_2011_shp.dbf
QLD_ILOC_2011_POLYGON	QLD_ILOC_2011_POLYGON	QLD_ILOC_2011_POLYGON_shp.dbf
		QLD_ILOC_2011_POLYGON_shp.prj
		QLD_ILOC_2011_POLYGON_shp.shp
		QLD_ILOC_2011_POLYGON_shp.shx
		QLD_ILOC_2011_shp.dbf
SA_ILOC_2011_POLYGON	SA_ILOC_2011_POLYGON	SA_ILOC_2011_POLYGON_shp.dbf
		SA_ILOC_2011_POLYGON_shp.prj
		SA_ILOC_2011_POLYGON_shp.shp
		SA_ILOC_2011_POLYGON_shp.shx
		SA_ILOC_2011_shp.dbf
TAS_ILOC_2011_POLYGON	TAS_ILOC_2011_POLYGON	TAS_ILOC_2011_POLYGON_shp.dbf
		TAS_ILOC_2011_POLYGON_shp.prj
		TAS_ILOC_2011_POLYGON_shp.shp
		TAS_ILOC_2011_POLYGON_shp.shx
		TAS_ILOC_2011_shp.dbf
VIC_ILOC_2011_POLYGON	VIC_ILOC_2011_POLYGON	VIC_ILOC_2011_POLYGON_shp.dbf
		VIC_ILOC_2011_POLYGON_shp.prj
		VIC_ILOC_2011_POLYGON_shp.shp
		VIC_ILOC_2011_POLYGON_shp.shx
		VIC_ILOC_2011_shp.dbf
WA_ILOC_2011_POLYGON	WA_ILOC_2011_POLYGON	WA_ILOC_2011_POLYGON_shp.dbf
		WA_ILOC_2011_POLYGON_shp.prj
		WA_ILOC_2011_POLYGON_shp.shp

Layers	Shapefile	Filename
		WA_ILOC_2011_POLYGON_shp.shx
		WA_ILOC_2011_shp.dbf
	ACT_IREG_2011_POLYGON	ACT_IREG_2011_POLYGON_shp.dbf
		ACT_IREG_2011_POLYGON_shp.prj
		ACT_IREG_2011_POLYGON_shp.shp
		ACT_IREG_2011_POLYGON_shp.shx
		ACT_IREG_2011_shp.dbf
	NSW_IREG_2011_POLYGON	NSW_IREG_2011_POLYGON_shp.dbf
		NSW_IREG_2011_POLYGON_shp.prj
		NSW_IREG_2011_POLYGON_shp.shp
		NSW_IREG_2011_POLYGON_shp.shx
		NSW_IREG_2011_shp.dbf
	NT_IREG_2011_POLYGON	NT_IREG_2011_POLYGON_shp.dbf
		NT_IREG_2011_POLYGON_shp.prj
		NT_IREG_2011_POLYGON_shp.shp
		NT_IREG_2011_POLYGON_shp.shx
		NT_IREG_2011_shp.dbf
	OT_IREG_2011_POLYGON	OT_IREG_2011_POLYGON_shp.dbf
		OT_IREG_2011_POLYGON_shp.prj
		OT_IREG_2011_POLYGON_shp.shp
		OT_IREG_2011_POLYGON_shp.shx
		OT_IREG_2011_shp.dbf
	QLD_IREG_2011_POLYGON	QLD_IREG_2011_POLYGON_shp.dbf
		QLD_IREG_2011_POLYGON_shp.prj
		QLD_IREG_2011_POLYGON_shp.shp
		QLD_IREG_2011_POLYGON_shp.shx
		QLD_IREG_2011_shp.dbf
	SA_IREG_2011_POLYGON	SA_IREG_2011_POLYGON_shp.dbf
		SA_IREG_2011_POLYGON_shp.prj
		SA_IREG_2011_POLYGON_shp.shp
		SA_IREG_2011_POLYGON_shp.shx
		SA_IREG_2011_shp.dbf
	TAS_IREG_2011_POLYGON	TAS_IREG_2011_POLYGON_shp.dbf
		TAS_IREG_2011_POLYGON_shp.prj
		TAS_IREG_2011_POLYGON_shp.shp
		TAS_IREG_2011_POLYGON_shp.shx
		TAS_IREG_2011_shp.dbf
	VIC_IREG_2011_POLYGON	VIC_IREG_2011_POLYGON_shp.dbf
		VIC_IREG_2011_POLYGON_shp.prj
		VIC_IREG_2011_POLYGON_shp.shp
		VIC_IREG_2011_POLYGON_shp.shx
		VIC_IREG_2011_shp.dbf
	WA_IREG_2011_POLYGON	WA_IREG_2011_POLYGON_shp.dbf

Layers	Shapefile	Filename
		WA_IREG_2011_POLYGON_shp.prj
		WA_IREG_2011_POLYGON_shp.shp
		WA_IREG_2011_POLYGON_shp.shx
		WA_IREG_2011_shp.dbf
LOCAL GOVERNMENT AREAS		
STANDARD		
Local Government Areas FEBRUARY 2016	NSW_LGA_LOCALITY	NSW_LGA_LOCALITY_shp.dbf
	NSW_LGA_POLYGON	NSW_LGA_POLYGON_shp.dbf
		NSW_LGA_POLYGON_shp.prj
		NSW_LGA_POLYGON_shp.shp
		NSW_LGA_POLYGON_shp.shx
	NSW_LGA	NSW_LGA_shp.dbf
	NT_LGA_LOCALITY	NT_LGA_LOCALITY_shp.dbf
	NT_LGA_POLYGON	NT_LGA_POLYGON_shp.dbf
		NT_LGA_POLYGON_shp.prj
		NT_LGA_POLYGON_shp.shp
		NT_LGA_POLYGON_shp.shx
	NT_LGA	NT_LGA_shp.dbf
	OT_LGA_LOCALITY	OT_LGA_LOCALITY_shp.dbf
	OT_LGA_POLYGON	OT_LGA_POLYGON_shp.dbf
		OT_LGA_POLYGON_shp.prj
		OT_LGA_POLYGON_shp.shp
		OT_LGA_POLYGON_shp.shx
	OT_LGA	OT_LGA_shp.dbf
	QLD_LGA_LOCALITY	QLD_LGA_LOCALITY_shp.dbf
	QLD_LGA_POLYGON	QLD_LGA_POLYGON_shp.dbf
		QLD_LGA_POLYGON_shp.prj
		QLD_LGA_POLYGON_shp.shp
		QLD_LGA_POLYGON_shp.shx
	QLD_LGA	QLD_LGA_shp.dbf
	SA_LGA_LOCALITY	SA_LGA_LOCALITY_shp.dbf
	SA_LGA_POLYGON	SA_LGA_POLYGON_shp.dbf
		SA_LGA_POLYGON_shp.prj
		SA_LGA_POLYGON_shp.shp
		SA_LGA_POLYGON_shp.shx
	SA_LGA	SA_LGA_shp.dbf
	TAS_LGA_LOCALITY	TAS_LGA_LOCALITY_shp.dbf
	TAS_LGA_POLYGON	TAS_LGA_POLYGON_shp.dbf
		TAS_LGA_POLYGON_shp.prj
		TAS_LGA_POLYGON_shp.shp
		TAS_LGA_POLYGON_shp.shx
	TAS_LGA	TAS_LGA_shp.dbf
	VIC_LGA_LOCALITY	VIC_LGA_LOCALITY_shp.dbf

Layers	Shapefile	Filename
	VIC_LGA_POLYGON	VIC_LGA_POLYGON_shp.dbf
		VIC_LGA_POLYGON_shp.prj
		VIC_LGA_POLYGON_shp.shp
		VIC_LGA_POLYGON_shp.shx
	VIC_LGA	VIC_LGA_shp.dbf
	WA_LGA_LOCALITY	WA_LGA_LOCALITY_shp.dbf
	WA_LGA_POLYGON	WA_LGA_POLYGON_shp.dbf
		WA_LGA_POLYGON_shp.prj
		WA_LGA_POLYGON_shp.shp
		WA_LGA_POLYGON_shp.shx
	WA_LGA	WA_LGA_shp.dbf
Remoteness Area		
AUTHORITY CODE		
Remoteness Area MAY 2013		Authority_Code_REMOTENESS_CATEGORY_AUT_shp.dbf
STANDARD		
Remoteness Area MAY 2013	ACT_REMOTENESS_2011_P OLYGON	ACT_REMOTENESS_2011_POLYGON_shp.dbf
		ACT_REMOTENESS_2011_POLYGON_shp.prj
		ACT_REMOTENESS_2011_POLYGON_shp.shp
		ACT_REMOTENESS_2011_POLYGON_shp.shx
		ACT_REMOTENESS_2011_shp.dbf
	NSW_REMOTENESS_2011_ POLYGON	NSW_REMOTENESS_2011_POLYGON_shp.dbf
		NSW_REMOTENESS_2011_POLYGON_shp.prj
		NSW_REMOTENESS_2011_POLYGON_shp.shp
		NSW_REMOTENESS_2011_POLYGON_shp.shx
		NSW_REMOTENESS_2011_shp.dbf
	NT_REMOTENESS_2011_PO LYGON	NT_REMOTENESS_2011_POLYGON_shp.dbf
		NT_REMOTENESS_2011_POLYGON_shp.prj
		NT_REMOTENESS_2011_POLYGON_shp.shp
		NT_REMOTENESS_2011_POLYGON_shp.shx
		NT_REMOTENESS_2011_shp.dbf
	OT_REMOTENESS_2011_P OLYGON	OT_REMOTENESS_2011_POLYGON_shp.dbf
		OT_REMOTENESS_2011_POLYGON_shp.prj
		OT_REMOTENESS_2011_POLYGON_shp.shp
		OT_REMOTENESS_2011_POLYGON_shp.shx
		OT_REMOTENESS_2011_shp.dbf
	QLD_REMOTENESS_2011_P OLYGON	QLD_REMOTENESS_2011_POLYGON_shp.dbf
		QLD_REMOTENESS_2011_POLYGON_shp.prj
		QLD_REMOTENESS_2011_POLYGON_shp.shp
		QLD_REMOTENESS_2011_POLYGON_shp.shx
		QLD_REMOTENESS_2011_shp.dbf

Layers	Shapefile	Filename
	SA_REMOTENESS_2011_P LYGON	SA_REMOTENESS_2011_POLYGON_shp.dbf
		SA_REMOTENESS_2011_POLYGON_shp.prj
		SA_REMOTENESS_2011_POLYGON_shp.shp
		SA_REMOTENESS_2011_POLYGON_shp.shx
		SA_REMOTENESS_2011_shp.dbf
	TAS_REMOTENESS_2011_P OLYGON	TAS_REMOTENESS_2011_POLYGON_shp.dbf
		TAS_REMOTENESS_2011_POLYGON_shp.prj
		TAS_REMOTENESS_2011_POLYGON_shp.shp
		TAS_REMOTENESS_2011_POLYGON_shp.shx
		TAS_REMOTENESS_2011_shp.dbf
	VIC_REMOTENESS_2011_P OLYGON	VIC_REMOTENESS_2011_POLYGON_shp.dbf
		VIC_REMOTENESS_2011_POLYGON_shp.prj
		VIC_REMOTENESS_2011_POLYGON_shp.shp
		VIC_REMOTENESS_2011_POLYGON_shp.shx
		VIC_REMOTENESS_2011_shp.dbf
	WA_REMOTENESS_2011_P OLYGON	WA_REMOTENESS_2011_POLYGON_shp.dbf
		WA_REMOTENESS_2011_POLYGON_shp.prj
		WA_REMOTENESS_2011_POLYGON_shp.shp
		WA_REMOTENESS_2011_POLYGON_shp.shx
		WA_REMOTENESS_2011_shp.dbf
Socio-Economic Indexes for Areas		
STANDARD		
SEIFA MAY 2013	ACT_SEIFA_2011	ACT_SEIFA_2011_shp.dbf
SEIFA MAY 2013	NSW_SEIFA_2011	NSW_SEIFA_2011_shp.dbf
SEIFA MAY 2013	NT_SEIFA_2011	NT_SEIFA_2011_shp.dbf
SEIFA MAY 2013	OT_SEIFA_2011	OT_SEIFA_2011_shp.dbf
SEIFA MAY 2013	QLD_SEIFA_2011	QLD_SEIFA_2011_shp.dbf
SEIFA MAY 2013	SA_SEIFA_2011	SA_SEIFA_2011_shp.dbf
SEIFA MAY 2013	TAS_SEIFA_2011	TAS_SEIFA_2011_shp.dbf
SEIFA MAY 2013	VIC_SEIFA_2011	VIC_SEIFA_2011_shp.dbf
SEIFA MAY 2013	WA_SEIFA_2011	WA_SEIFA_2011_shp.dbf
Significant Urban Area		
STANDARD		
Significant Urban Area FEBRUARY 2013	ACT_SUA_2011_POLYGON	ACT_SUA_2011_POLYGON_shp.dbf
		ACT_SUA_2011_POLYGON_shp.prj
		ACT_SUA_2011_POLYGON_shp.shp
		ACT_SUA_2011_POLYGON_shp.shx
		ACT_SUA_2011_shp.dbf
	NSW_SUA_2011_POLYGON	NSW_SUA_2011_POLYGON_shp.dbf
		NSW_SUA_2011_POLYGON_shp.prj

Layers	Shapefile	Filename
		NSW_SUA_2011_POLYGON_shp.shp
		NSW_SUA_2011_POLYGON_shp.shx
		NSW_SUA_2011_shp.dbf
	NT_SUA_2011_POLYGON	NT_SUA_2011_POLYGON_shp.dbf
		NT_SUA_2011_POLYGON_shp.prj
		NT_SUA_2011_POLYGON_shp.shp
		NT_SUA_2011_POLYGON_shp.shx
		NT_SUA_2011_shp.dbf
	OT_SUA_2011_POLYGON	OT_SUA_2011_POLYGON_shp.dbf
		OT_SUA_2011_POLYGON_shp.prj
		OT_SUA_2011_POLYGON_shp.shp
		OT_SUA_2011_POLYGON_shp.shx
		OT_SUA_2011_shp.dbf
	QLD_SUA_2011_POLYGON	QLD_SUA_2011_POLYGON_shp.dbf
		QLD_SUA_2011_POLYGON_shp.prj
		QLD_SUA_2011_POLYGON_shp.shp
		QLD_SUA_2011_POLYGON_shp.shx
		QLD_SUA_2011_shp.dbf
	SA_SUA_2011_POLYGON	SA_SUA_2011_POLYGON_shp.dbf
		SA_SUA_2011_POLYGON_shp.prj
		SA_SUA_2011_POLYGON_shp.shp
		SA_SUA_2011_POLYGON_shp.shx
		SA_SUA_2011_shp.dbf
	TAS_SUA_2011_POLYGON	TAS_SUA_2011_POLYGON_shp.dbf
		TAS_SUA_2011_POLYGON_shp.prj
		TAS_SUA_2011_POLYGON_shp.shp
		TAS_SUA_2011_POLYGON_shp.shx
		TAS_SUA_2011_shp.dbf
	VIC_SUA_2011_POLYGON	VIC_SUA_2011_POLYGON_shp.dbf
		VIC_SUA_2011_POLYGON_shp.prj
		VIC_SUA_2011_POLYGON_shp.shp
		VIC_SUA_2011_POLYGON_shp.shx
		VIC_SUA_2011_shp.dbf
	WA_SUA_2011_POLYGON	WA_SUA_2011_POLYGON_shp.dbf
		WA_SUA_2011_POLYGON_shp.prj
		WA_SUA_2011_POLYGON_shp.shp
		WA_SUA_2011_POLYGON_shp.shx
		WA_SUA_2011_shp.dbf
State Boundaries		
STANDARD		
State Boundaries MAY 2015	ACT_STATE_POLYGON	ACT_STATE_POLYGON_shp.dbf
		ACT_STATE_POLYGON_shp.prj
		ACT_STATE_POLYGON_shp.shp

Layers	Shapefile	Filename
		ACT_STATE_POLYGON_shp.shx
		ACT_STATE_shp.dbf
	NSW_STATE_POLYGON	NSW_STATE_POLYGON_shp.dbf
		NSW_STATE_POLYGON_shp.prj
		NSW_STATE_POLYGON_shp.shp
		NSW_STATE_POLYGON_shp.shx
		NSW_STATE_shp.dbf
	NT_STATE_POLYGON	NT_STATE_POLYGON_shp.dbf
		NT_STATE_POLYGON_shp.prj
		NT_STATE_POLYGON_shp.shp
		NT_STATE_POLYGON_shp.shx
		NT_STATE_shp.dbf
	OT_STATE_POLYGON	OT_STATE_POLYGON_shp.dbf
		OT_STATE_POLYGON_shp.prj
		OT_STATE_POLYGON_shp.shp
		OT_STATE_POLYGON_shp.shx
		OT_STATE_shp.dbf
	QLD_STATE_POLYGON	QLD_STATE_POLYGON_shp.dbf
		QLD_STATE_POLYGON_shp.prj
		QLD_STATE_POLYGON_shp.shp
		QLD_STATE_POLYGON_shp.shx
		QLD_STATE_shp.dbf
	SA_STATE_POLYGON	SA_STATE_POLYGON_shp.dbf
		SA_STATE_POLYGON_shp.prj
		SA_STATE_POLYGON_shp.shp
		SA_STATE_POLYGON_shp.shx
		SA_STATE_shp.dbf
	TAS_STATE_POLYGON	TAS_STATE_POLYGON_shp.dbf
		TAS_STATE_POLYGON_shp.prj
		TAS_STATE_POLYGON_shp.shp
		TAS_STATE_POLYGON_shp.shx
		TAS_STATE_shp.dbf
	VIC_STATE_POLYGON	VIC_STATE_POLYGON_shp.dbf
		VIC_STATE_POLYGON_shp.prj
		VIC_STATE_POLYGON_shp.shp
		VIC_STATE_POLYGON_shp.shx
		VIC_STATE_shp.dbf
	WA_STATE_POLYGON	WA_STATE_POLYGON_shp.dbf
		WA_STATE_POLYGON_shp.prj
		WA_STATE_POLYGON_shp.shp
		WA_STATE_POLYGON_shp.shx
		WA_STATE_shp.dbf
State Electoral Boundaries		

Layers	Shapefile	Filename
AUTHORITY CODE		
State Electoral Boundaries FEBRUARY 2016		Authority_Code_STATE_ELECTORAL_CLASS_AU T_shp.dbf
STANDARD		
State Electoral Boundaries FEBRUARY 2016	ACT_STATE_ELECTORAL_P OLYGON	ACT_STATE_ELECTORAL_POLYGON_shp.dbf
		ACT_STATE_ELECTORAL_POLYGON_shp.prj
		ACT_STATE_ELECTORAL_POLYGON_shp.shp
		ACT_STATE_ELECTORAL_POLYGON_shp.shx
		ACT_STATE_ELECTORAL_shp.dbf
	NSW_STATE_ELECTORAL_ POLYGON	NSW_STATE_ELECTORAL_POLYGON_shp.dbf
		NSW_STATE_ELECTORAL_POLYGON_shp.prj
		NSW_STATE_ELECTORAL_POLYGON_shp.shp
		NSW_STATE_ELECTORAL_POLYGON_shp.shx
		NSW_STATE_ELECTORAL_shp.dbf
	NT_STATE_ELECTORAL_PO LYGON	NT_STATE_ELECTORAL_POLYGON_shp.dbf
		NT_STATE_ELECTORAL_POLYGON_shp.prj
		NT_STATE_ELECTORAL_POLYGON_shp.shp
		NT_STATE_ELECTORAL_POLYGON_shp.shx
		NT_STATE_ELECTORAL_shp.dbf
	QLD_STATE_ELECTORAL_P OLYGON	QLD_STATE_ELECTORAL_POLYGON_shp.dbf
		QLD_STATE_ELECTORAL_POLYGON_shp.prj
		QLD_STATE_ELECTORAL_POLYGON_shp.shp
		QLD_STATE_ELECTORAL_POLYGON_shp.shx
		QLD_STATE_ELECTORAL_shp.dbf
	SA_STATE_ELECTORAL_PO LYGON	SA_STATE_ELECTORAL_POLYGON_shp.dbf
		SA_STATE_ELECTORAL_POLYGON_shp.prj
		SA_STATE_ELECTORAL_POLYGON_shp.shp
		SA_STATE_ELECTORAL_POLYGON_shp.shx
		SA_STATE_ELECTORAL_shp.dbf
	TAS_STATE_ELECTORAL_P OLYGON	TAS_STATE_ELECTORAL_POLYGON_shp.dbf
		TAS_STATE_ELECTORAL_POLYGON_shp.prj
		TAS_STATE_ELECTORAL_POLYGON_shp.shp
		TAS_STATE_ELECTORAL_POLYGON_shp.shx
		TAS_STATE_ELECTORAL_shp.dbf
	VIC_STATE_ELECTORAL_P OLYGON	VIC_STATE_ELECTORAL_POLYGON_shp.dbf
		VIC_STATE_ELECTORAL_POLYGON_shp.prj
		VIC_STATE_ELECTORAL_POLYGON_shp.shp
		VIC_STATE_ELECTORAL_POLYGON_shp.shx
		VIC_STATE_ELECTORAL_shp.dbf

Layers	Shapefile	Filename
	WA_STATE_ELECTORAL_P OLYGON	WA_STATE_ELECTORAL_POLYGON_shp.dbf
		WA_STATE_ELECTORAL_POLYGON_shp.prj
		WA_STATE_ELECTORAL_POLYGON_shp.shp
		WA_STATE_ELECTORAL_POLYGON_shp.shx
		WA_STATE_ELECTORAL_shp.dbf
Suburbs - Localities		
AUTHORITY CODE		
Suburbs - Localities FEBRUARY 2016		Authority_Code_LOCALITY_CLASS_AUT_shp.dbf
STANDARD		
Suburbs - Localities FEBRUARY 2016	ACT_LOCALITY_POLYGON	ACT_LOCALITY_POLYGON_shp.dbf
		ACT_LOCALITY_POLYGON_shp.prj
		ACT_LOCALITY_POLYGON_shp.shp
		ACT_LOCALITY_POLYGON_shp.shx
		ACT_LOCALITY_shp.dbf
	NSW_LOCALITY_POLYGON	NSW_LOCALITY_POLYGON_shp.dbf
		NSW_LOCALITY_POLYGON_shp.prj
		NSW_LOCALITY_POLYGON_shp.shp
		NSW_LOCALITY_POLYGON_shp.shx
		NSW_LOCALITY_shp.dbf
	NT_LOCALITY_POLYGON	NT_LOCALITY_POLYGON_shp.dbf
		NT_LOCALITY_POLYGON_shp.prj
		NT_LOCALITY_POLYGON_shp.shp
		NT_LOCALITY_POLYGON_shp.shx
		NT_LOCALITY_shp.dbf
	OT_LOCALITY_POLYGON	OT_LOCALITY_POLYGON_shp.dbf
		OT_LOCALITY_POLYGON_shp.prj
		OT_LOCALITY_POLYGON_shp.shp
		OT_LOCALITY_POLYGON_shp.shx
		OT_LOCALITY_shp.dbf
	QLD_LOCALITY_POLYGON	QLD_LOCALITY_POLYGON_shp.dbf
		QLD_LOCALITY_POLYGON_shp.prj
		QLD_LOCALITY_POLYGON_shp.shp
		QLD_LOCALITY_POLYGON_shp.shx
		QLD_LOCALITY_shp.dbf
	SA_LOCALITY_POLYGON	SA_LOCALITY_POLYGON_shp.dbf
		SA_LOCALITY_POLYGON_shp.prj
		SA_LOCALITY_POLYGON_shp.shp
		SA_LOCALITY_POLYGON_shp.shx
		SA_LOCALITY_shp.dbf
	TAS_LOCALITY_POLYGON	TAS_LOCALITY_POLYGON_shp.dbf
		TAS_LOCALITY_POLYGON_shp.prj

Layers	Shapefile	Filename
		TAS_LOCALITY_POLYGON_shp.shp
		TAS_LOCALITY_POLYGON_shp.shx
		TAS_LOCALITY_shp.dbf
	VIC_LOCALITY_POLYGON	VIC_LOCALITY_POLYGON_shp.dbf
		VIC_LOCALITY_POLYGON_shp.prj
		VIC_LOCALITY_POLYGON_shp.shp
		VIC_LOCALITY_POLYGON_shp.shx
		VIC_LOCALITY_shp.dbf
	WA_LOCALITY_POLYGON	WA_LOCALITY_POLYGON_shp.dbf
		WA_LOCALITY_POLYGON_shp.prj
		WA_LOCALITY_POLYGON_shp.shp
		WA_LOCALITY_POLYGON_shp.shx
		WA_LOCALITY_shp.dbf
Town Points		
AUTHORITY CODE		
Town Points AUGUST 2013		Authority_Code_TOWN_CLASS_AUT_shp.dbf
STANDARD		
Town Points AUGUST 2013	ACT_TOWN_POINT	ACT_LOCALITY_TOWN_shp.dbf
		ACT_LOCALITY_shp.dbf
		ACT_TOWN_POINT_shp.dbf
		ACT_TOWN_POINT_shp.prj
		ACT_TOWN_POINT_shp.shp
		ACT_TOWN_POINT_shp.shx
		ACT_TOWN_shp.dbf
	NSW_TOWN_POINT	NSW_LOCALITY_TOWN_shp.dbf
		NSW_LOCALITY_shp.dbf
		NSW_TOWN_POINT_shp.dbf
		NSW_TOWN_POINT_shp.prj
		NSW_TOWN_POINT_shp.shp
		NSW_TOWN_POINT_shp.shx
		NSW_TOWN_shp.dbf
	NT_TOWN_POINT	NT_LOCALITY_TOWN_shp.dbf
		NT_LOCALITY_shp.dbf
		NT_TOWN_POINT_shp.dbf
		NT_TOWN_POINT_shp.prj
		NT_TOWN_POINT_shp.shp
		NT_TOWN_POINT_shp.shx
		NT_TOWN_shp.dbf
	QLD_TOWN_POINT	QLD_LOCALITY_TOWN_shp.dbf
		QLD_LOCALITY_shp.dbf
		QLD_TOWN_POINT_shp.dbf
		QLD_TOWN_POINT_shp.prj
		QLD_TOWN_POINT_shp.shp

Layers	Shapefile	Filename
		QLD_TOWN_POINT_shp.shx
		QLD_TOWN_shp.dbf
	SA_TOWN_POINT	SA_LOCALITY_TOWN_shp.dbf
		SA_LOCALITY_shp.dbf
		SA_TOWN_POINT_shp.dbf
		SA_TOWN_POINT_shp.prj
		SA_TOWN_POINT_shp.shp
		SA_TOWN_POINT_shp.shx
		SA_TOWN_shp.dbf
	TAS_TOWN_POINT	TAS_LOCALITY_TOWN_shp.dbf
		TAS_LOCALITY_shp.dbf
		TAS_TOWN_POINT_shp.dbf
		TAS_TOWN_POINT_shp.prj
		TAS_TOWN_POINT_shp.shp
		TAS_TOWN_POINT_shp.shx
		TAS_TOWN_shp.dbf
	VIC_TOWN_POINT	VIC_LOCALITY_TOWN_shp.dbf
		VIC_LOCALITY_shp.dbf
		VIC_TOWN_POINT_shp.dbf
		VIC_TOWN_POINT_shp.prj
		VIC_TOWN_POINT_shp.shp
		VIC_TOWN_POINT_shp.shx
		VIC_TOWN_shp.dbf
	WA_TOWN_POINT	WA_LOCALITY_TOWN_shp.dbf
		WA_LOCALITY_shp.dbf
		WA_TOWN_POINT_shp.dbf
		WA_TOWN_POINT_shp.prj
		WA_TOWN_POINT_shp.shp
		WA_TOWN_POINT_shp.shx
		WA_TOWN_shp.dbf
Urban Centre and Locality - Section of State		
STANDARD		
Urban Centre and Locality - Section of State FEBRUARY 2013	ACT_SOSR_2011_POLYGON	ACT_SOSR_2011_POLYGON_shp.dbf
		ACT_SOSR_2011_POLYGON_shp.prj
		ACT_SOSR_2011_POLYGON_shp.shp
		ACT_SOSR_2011_POLYGON_shp.shx
		ACT_SOSR_2011_shp.dbf
	ACT_SOS_2011_POLYGON	ACT_SOS_2011_POLYGON_shp.dbf
		ACT_SOS_2011_POLYGON_shp.prj
		ACT_SOS_2011_POLYGON_shp.shp
		ACT_SOS_2011_POLYGON_shp.shx
		ACT_SOS_2011_shp.dbf
	ACT_UCL_2011_POLYGON	ACT_UCL_2011_POLYGON_shp.dbf

Layers	Shapefile	Filename
		ACT_UCL_2011_POLYGON_shp.prj
		ACT_UCL_2011_POLYGON_shp.shp
		ACT_UCL_2011_POLYGON_shp.shx
		ACT_UCL_2011_shp.dbf
	NSW_SOSR_2011_POLYGON	NSW_SOSR_2011_POLYGON_shp.dbf
		NSW_SOSR_2011_POLYGON_shp.prj
		NSW_SOSR_2011_POLYGON_shp.shp
		NSW_SOSR_2011_POLYGON_shp.shx
		NSW_SOSR_2011_shp.dbf
	NSW_SOS_2011_POLYGON	NSW_SOS_2011_POLYGON_shp.dbf
		NSW_SOS_2011_POLYGON_shp.prj
		NSW_SOS_2011_POLYGON_shp.shp
		NSW_SOS_2011_POLYGON_shp.shx
		NSW_SOS_2011_shp.dbf
	NSW_UCL_2011_POLYGON	NSW_UCL_2011_POLYGON_shp.dbf
		NSW_UCL_2011_POLYGON_shp.prj
		NSW_UCL_2011_POLYGON_shp.shp
		NSW_UCL_2011_POLYGON_shp.shx
		NSW_UCL_2011_shp.dbf
	NT_SOSR_2011_POLYGON	NT_SOSR_2011_POLYGON_shp.dbf
		NT_SOSR_2011_POLYGON_shp.prj
		NT_SOSR_2011_POLYGON_shp.shp
		NT_SOSR_2011_POLYGON_shp.shx
		NT_SOSR_2011_shp.dbf
	NT_SOS_2011_POLYGON	NT_SOS_2011_POLYGON_shp.dbf
		NT_SOS_2011_POLYGON_shp.prj
		NT_SOS_2011_POLYGON_shp.shp
		NT_SOS_2011_POLYGON_shp.shx
		NT_SOS_2011_shp.dbf
	NT_UCL_2011_POLYGON	NT_UCL_2011_POLYGON_shp.dbf
		NT_UCL_2011_POLYGON_shp.prj
		NT_UCL_2011_POLYGON_shp.shp
		NT_UCL_2011_POLYGON_shp.shx
		NT_UCL_2011_shp.dbf
	OT_SOSR_2011_POLYGON	OT_SOSR_2011_POLYGON_shp.dbf
		OT_SOSR_2011_POLYGON_shp.prj
		OT_SOSR_2011_POLYGON_shp.shp
		OT_SOSR_2011_POLYGON_shp.shx
		OT_SOSR_2011_shp.dbf
	OT_SOS_2011_POLYGON	OT_SOS_2011_POLYGON_shp.dbf
		OT_SOS_2011_POLYGON_shp.prj
		OT_SOS_2011_POLYGON_shp.shp
		OT_SOS_2011_POLYGON_shp.shx

Layers	Shapefile	Filename
		OT_SOS_2011_shp.dbf
	OT_UCL_2011_POLYGON	OT_UCL_2011_POLYGON_shp.dbf
		OT_UCL_2011_POLYGON_shp.prj
		OT_UCL_2011_POLYGON_shp.shp
		OT_UCL_2011_POLYGON_shp.shx
		OT_UCL_2011_shp.dbf
	QLD_SOSR_2011_POLYGON	QLD_SOSR_2011_POLYGON_shp.dbf
		QLD_SOSR_2011_POLYGON_shp.prj
		QLD_SOSR_2011_POLYGON_shp.shp
		QLD_SOSR_2011_POLYGON_shp.shx
		QLD_SOSR_2011_shp.dbf
	QLD_SOS_2011_POLYGON	QLD_SOS_2011_POLYGON_shp.dbf
		QLD_SOS_2011_POLYGON_shp.prj
		QLD_SOS_2011_POLYGON_shp.shp
		QLD_SOS_2011_POLYGON_shp.shx
		QLD_SOS_2011_shp.dbf
	QLD_UCL_2011_POLYGON	QLD_UCL_2011_POLYGON_shp.dbf
		QLD_UCL_2011_POLYGON_shp.prj
		QLD_UCL_2011_POLYGON_shp.shp
		QLD_UCL_2011_POLYGON_shp.shx
		QLD_UCL_2011_shp.dbf
	SA_SOSR_2011_POLYGON	SA_SOSR_2011_POLYGON_shp.dbf
		SA_SOSR_2011_POLYGON_shp.prj
		SA_SOSR_2011_POLYGON_shp.shp
		SA_SOSR_2011_POLYGON_shp.shx
		SA_SOSR_2011_shp.dbf
	SA_SOS_2011_POLYGON	SA_SOS_2011_POLYGON_shp.dbf
		SA_SOS_2011_POLYGON_shp.prj
		SA_SOS_2011_POLYGON_shp.shp
		SA_SOS_2011_POLYGON_shp.shx
		SA_SOS_2011_shp.dbf
	SA_UCL_2011_POLYGON	SA_UCL_2011_POLYGON_shp.dbf
		SA_UCL_2011_POLYGON_shp.prj
		SA_UCL_2011_POLYGON_shp.shp
		SA_UCL_2011_POLYGON_shp.shx
		SA_UCL_2011_shp.dbf
	TAS_SOSR_2011_POLYGON	TAS_SOSR_2011_POLYGON_shp.dbf
		TAS_SOSR_2011_POLYGON_shp.prj
		TAS_SOSR_2011_POLYGON_shp.shp
		TAS_SOSR_2011_POLYGON_shp.shx
		TAS_SOSR_2011_shp.dbf
	TAS_SOS_2011_POLYGON	TAS_SOS_2011_POLYGON_shp.dbf
		TAS_SOS_2011_POLYGON_shp.prj

Layers	Shapefile	Filename
		TAS_SOS_2011_POLYGON_shp.shp
		TAS_SOS_2011_POLYGON_shp.shx
		TAS_SOS_2011_shp.dbf
	TAS_UCL_2011_POLYGON	TAS_UCL_2011_POLYGON_shp.dbf
		TAS_UCL_2011_POLYGON_shp.prj
		TAS_UCL_2011_POLYGON_shp.shp
		TAS_UCL_2011_POLYGON_shp.shx
		TAS_UCL_2011_shp.dbf
	VIC_SOSR_2011_POLYGON	VIC_SOSR_2011_POLYGON_shp.dbf
		VIC_SOSR_2011_POLYGON_shp.prj
		VIC_SOSR_2011_POLYGON_shp.shp
		VIC_SOSR_2011_POLYGON_shp.shx
		VIC_SOSR_2011_shp.dbf
	VIC_SOS_2011_POLYGON	VIC_SOS_2011_POLYGON_shp.dbf
		VIC_SOS_2011_POLYGON_shp.prj
		VIC_SOS_2011_POLYGON_shp.shp
		VIC_SOS_2011_POLYGON_shp.shx
		VIC_SOS_2011_shp.dbf
	VIC_UCL_2011_POLYGON	VIC_UCL_2011_POLYGON_shp.dbf
		VIC_UCL_2011_POLYGON_shp.prj
		VIC_UCL_2011_POLYGON_shp.shp
		VIC_UCL_2011_POLYGON_shp.shx
		VIC_UCL_2011_shp.dbf
	WA_SOSR_2011_POLYGON	WA_SOSR_2011_POLYGON_shp.dbf
		WA_SOSR_2011_POLYGON_shp.prj
		WA_SOSR_2011_POLYGON_shp.shp
		WA_SOSR_2011_POLYGON_shp.shx
		WA_SOSR_2011_shp.dbf
	WA_SOS_2011_POLYGON	WA_SOS_2011_POLYGON_shp.dbf
		WA_SOS_2011_POLYGON_shp.prj
		WA_SOS_2011_POLYGON_shp.shp
		WA_SOS_2011_POLYGON_shp.shx
		WA_SOS_2011_shp.dbf
	WA_UCL_2011_POLYGON	WA_UCL_2011_POLYGON_shp.dbf
		WA_UCL_2011_POLYGON_shp.prj
		WA_UCL_2011_POLYGON_shp.shp
		WA_UCL_2011_POLYGON_shp.shx
		WA_UCL_2011_shp.dbf
Wards		
STANDARD		
Wards FEBRUARY 2016	NT_WARD_POLYGON	NT_WARD_POLYGON_shp.dbf
		NT_WARD_POLYGON_shp.prj
		NT_WARD_POLYGON_shp.shp

Layers	Shapefile	Filename
		NT_WARD_POLYGON_shp.shx
		NT_WARD_shp.dbf
	SA_WARD_POLYGON	SA_WARD_POLYGON_shp.dbf
		SA_WARD_POLYGON_shp.prj
		SA_WARD_POLYGON_shp.shp
		SA_WARD_POLYGON_shp.shx
		SA_WARD_shp.dbf
	VIC_WARD_POLYGON	VIC_WARD_POLYGON_shp.dbf
		VIC_WARD_POLYGON_shp.prj
		VIC_WARD_POLYGON_shp.shp
		VIC_WARD_POLYGON_shp.shx
		VIC_WARD_shp.dbf
	WA_WARD_POLYGON	WA_WARD_POLYGON_shp.dbf
		WA_WARD_POLYGON_shp.prj
		WA_WARD_POLYGON_shp.shp
		WA_WARD_POLYGON_shp.shx
		WA_WARD_shp.dbf