Australian Statistical Geography Standard (ASGS): Volume 1 - Main Structure and Greater Capital City Statistical Areas

Australia

July 2011
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Brian Pink
Australian Statistician
For further information about these and related statistics, contact the National Information and Referral Service on 1300 135 070.
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This publication is the first volume of a series detailing the new Australian Statistical Geography Standard (ASGS). It deals with the ASGS Main Structure (Statistical Area Levels 1 - 4) and the Greater Capital City Statistical Areas.

The ASGS brings all the regions for which the ABS publishes statistics within the one framework and will be used by the ABS for the collection and dissemination of geographically classified statistics from 1 July 2011. It is the framework for understanding and interpreting the geographical context of statistics published by the ABS. The ABS also encourages the use of the ASGS by other organisations to improve the comparability and usefulness of statistics generally.

While there are superficial similarities between the ASGS and the Australian Standard Geographical Classification (ASGC), it is important to recognise that the two are fundamentally different and there are significant differences between their respective regions, both in their geographical extent and their conceptual foundation. As a whole, the ASGS represents a more comprehensive, flexible and consistent way of defining Australia's statistical geography than the ASGC. For further information to assist you to move from the ASGC to the ASGS please refer to the ABS website at <http://www.abs.gov.au/geography>.

The ASGS will be progressively introduced through the various ABS collections. It will replace the ASGC as the main geographical framework for the 2011 Census of Population and Housing, although data on Statistical Local Areas (SLAs) and those regions aggregated from SLAs will still be available for 2011. All ABS collections should be reporting on ASGS units by 2013.

Future volumes will detail the: Indigenous Structure, Non-ABS Geographies (including Local Government Areas), Urban Centres and Localities/Section of State and Remoteness Areas. The digital boundaries, maps, codes and labels for the regions described in this volume are available free of charge from the Australian Bureau of Statistics (ABS) website at <http://www.abs.gov.au/geography>.

Any enquires regarding the ASGS, or suggestions for its improvement can be made by emailing <geography@abs.gov.au>.

Brian Pink
Australian Statistician
ABOUT THIS PUBLICATION

The purpose of this publication is to outline the conceptual basis of the ASGS Main Structure and the Greater Capital City Statistical Areas (GCCSAs) and their relationships to each other. The digital boundaries, maps, codes and labels for each of these regions are defined and can be obtained from the ABS website free of charge at <http://www.abs.gov.au/geography>.

This publication is the first in a series of volumes that will detail the various structures and regions of the ASGS. For more detail, please refer to Chapter 2: ASGS Related Material and Release Timetable.

PURPOSE OF THE ASGS

The main purpose of the ASGS is for disseminating geographically classified statistics. It provides a common framework of statistical geography which enables the publication of statistics that are comparable and spatially integrated.

When the ASGS is fully implemented within the ABS, statistical units such as households and businesses will be assigned to a Mesh Block. Data collected from these statistical units will then be compiled into ASGS defined geographic regions which, subject to confidentiality restrictions, will be available for publication.
# CHAPTER 1

## INTRODUCTION

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INTRODUCTION

The ASGS brings together all the regions on which the ABS publishes statistics within the one framework. It will be used for the 2011 Census of Population and Housing and progressively introduced into other ABS data collections from 1 July 2011.

For support and further information about the implementation of the ASGS please refer to the ABS website at <http://www.abs.gov.au/geography> or email <geography@abs.gov.au>.

CLASSIFICATION STRUCTURES

The ASGS classification structures are split into two broad groups, the ABS Structures and the Non-ABS Structures.

The ABS Structures are hierarchies of regions defined and maintained by the ABS. The regions that comprise the ABS Structures will remain unchanged until the next Census of Population and Housing in 2016.

The Non-ABS Structures are hierarchies of regions which are not defined or maintained by the ABS, but for which the ABS is committed to providing a range of statistics. They generally represent administrative units such as Postcode and Local Government Areas.

The ABS Structures are built directly from Mesh Blocks. Non-ABS Structures are approximated by either Mesh Blocks, the Statistical Areas Level 1 (SA1s), or the Statistical Areas Level 2 (SA2s).

ABS STRUCTURES

The ABS Structures comprise six interrelated hierarchies of regions. They are:

- Main Structure
- Indigenous Structure
- Urban Centres and Localities/Section of State Structure
- Remoteness Area Structure
- Greater Capital City Statistical Area (GCCSA) Structure
- Significant Urban Area Structure.

The Main Structure and GCCSA Structure are discussed in more detail in Chapters 3 and 4. The remaining ABS Structures will be described in later volumes of the ASGS. For details of their release, see Chapter 2.
Diagram 1 depicts the various ABS Structures, their component regions and how they interrelate.

DIAGRAM 1: ASGS ABS STRUCTURES.
The Non-ABS Structures comprise eight hierarchies of regions which are not defined or maintained by the ABS, but for which the ABS is committed to providing a range of statistics. They generally represent administrative regions and are approximated by Mesh Blocks, SA1s or SA2s. They are:

- Local Government Areas (LGAs)
- Postal Areas
- State Suburbs
- Commonwealth Electoral Divisions
- State Electoral Divisions
- Australian Drainage Divisions
- Natural Resource Management Regions
- Tourism Regions.

These structures will be the subject of Volume 3 of the ASGS which will be released in July 2011 along with their digital boundaries, codes and labels.
Diagram 2 depicts the various ASGS Non-ABS Structures, their component regions and how they interrelate.

**DIAGRAM 2: ASGS NON-ABS STRUCTURES.**
The ABS uses two definitions of Australia:

- Geographic Australia, used for social and demographic statistics
- Economic Australia used for economic statistics.

**Geographic Australia**

The ASGS uses the Geographic definition of Australia, as set out in section 17(a) of the Acts Interpretation Act 1901 which currently defines Australia or the Commonwealth as meaning:

> ‘...the Commonwealth of Australia and, when used in a geographical sense, includes the Territory of Christmas Island and the Territory of Cocos (Keeling) Islands, but does not include any other external Territory’.

Included in this definition of Geographic Australia are the:

- States of New South Wales, Victoria, Queensland, South Australia, Western Australia and Tasmania
- Northern Territory
- Australian Capital Territory (ACT)
- Territory of Cocos (Keeling) Islands
- Territory of Christmas Island
- Jervis Bay Territory.

**Principles of the ASGS**

The ASGS is constructed on the principle that it must fulfil user needs for spatial statistics while also conforming to general classification principles.

**Classification Principles**

The ASGS is constructed on the basic classification principles that:

- members within one class are of the same type
- classes are uniquely defined so as to be mutually exclusive
- in total, the members in each class cover the entire class.

As a result, the regions of each hierarchical structure of the ASGS are:

- of the same type, delimited by well-defined criteria
- clearly defined by precise boundaries
- uniquely identified by codes and names
- mutually exclusive
- in aggregate, cover the whole area to which that hierarchy applies.

**Definition of Australia**

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- Geographic Australia, used for social and demographic statistics
- Economic Australia used for economic statistics.

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- States of New South Wales, Victoria, Queensland, South Australia, Western Australia and Tasmania
- Northern Territory
- Australian Capital Territory (ACT)
- Territory of Cocos (Keeling) Islands
- Territory of Christmas Island
- Jervis Bay Territory.
DEFINITION OF AUSTRALIA continued

GEOGRAPHIC AUSTRALIA continued

Jervis Bay Territory was previously included with the ACT for statistical purposes. However, because of its administrative association with the ACT and it’s relatively small size it did not meet confidentiality requirements for statistical output. Following the granting of self-government to the ACT in May 1989, this situation was reviewed. From the 1 July 1993 edition of the previous Australian Standard Geographical Classification, Jervis Bay Territory, along with the Territory of Cocos (Keeling) Islands and the Territory of Christmas Island formed part of a new category, Other Territories, at the S/T level. This convention has continued with the ASGS.

The ASGS excludes Macquarie Island although it is legally part of Tasmania. Macquarie Island is an extremely isolated sub-Antarctic island in the Southern Ocean. It has no permanent population. Any population on Macquarie Island, for example scientific expeditions, is recorded in the Census of Population and Housing and is included in the Migratory – Offshore – Shipping SA2 for Tasmania.

ECONOMIC AUSTRALIA

Economic Australia is defined in the Standard Economic Sector Classification of Australia (cat. no. 1218.0). Economic Australia differs from Geographic Australia in that it, in addition to the areas covered in Geographic Australia, includes:

- Macquarie Island
- Norfolk Island
- Territory of Ashmore and Cartier Islands
- Australian Antarctic Territory
- Coral Sea Islands Territory
- Heard Island and McDonald Islands
- Joint Petroleum Development Area (JPDA)
- Australian territorial waters
- Australian territorial enclaves in foreign countries, such as Australia’s embassies, consulates, trade offices, etc.

The ASGS does not use the Economic definition of Australia.

EXCLUSIONS FROM GEOGRAPHIC AND ECONOMIC AUSTRALIA

Both the Geographic and Economic definitions of Australia exclude foreign governments’ territorial enclaves (for example embassies, consulates, scientific stations, information and immigration offices, etc.) located in Australia.

SUMMARY TABLES

The Main and GCCSA Structures and their component spatial units are shown in table 1.

TABLE 1: SUMMARY OF MAIN AND GCCSA STRUCTURES

<table>
<thead>
<tr>
<th>ASGS Structure</th>
<th>Hierarchical Levels</th>
<th>Spatial Units</th>
<th>Covers whole of Australia?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main</td>
<td>6</td>
<td>MB, SA1, SA2, SA3, SA4, S/T</td>
<td>Yes</td>
</tr>
<tr>
<td>GCCSA</td>
<td>6</td>
<td>MB, SA1, SA2, SA3, SA4, GCCSA</td>
<td>Yes</td>
</tr>
</tbody>
</table>

DEFINITION OF AUSTRALIA continued
The number of records in selected ABS Structures is shown in table 2.

### TABLE 2: SUMMARY OF MAIN AND GCCSA UNITS AT 1 JULY 2011

<table>
<thead>
<tr>
<th>Spatial Unit</th>
<th>NSW</th>
<th>Vic.</th>
<th>Qld</th>
<th>SA</th>
<th>WA</th>
<th>Tas.</th>
<th>NT</th>
<th>ACT</th>
<th>OT</th>
<th>Aust.</th>
</tr>
</thead>
<tbody>
<tr>
<td>S/T</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>GCCSA</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>3</td>
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</tr>
<tr>
<td>SA4</td>
<td>30</td>
<td>19</td>
<td>21</td>
<td>9</td>
<td>11</td>
<td>6</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>106</td>
</tr>
<tr>
<td>SA3</td>
<td>93</td>
<td>67</td>
<td>82</td>
<td>30</td>
<td>35</td>
<td>17</td>
<td>11</td>
<td>11</td>
<td>5</td>
<td>351</td>
</tr>
<tr>
<td>SA2</td>
<td>540</td>
<td>435</td>
<td>528</td>
<td>172</td>
<td>252</td>
<td>100</td>
<td>70</td>
<td>112</td>
<td>5</td>
<td>2214</td>
</tr>
<tr>
<td>SA1</td>
<td>17895</td>
<td>13339</td>
<td>11043</td>
<td>4091</td>
<td>5512</td>
<td>1450</td>
<td>541</td>
<td>920</td>
<td>14</td>
<td>54805</td>
</tr>
<tr>
<td>MB</td>
<td>107329</td>
<td>81377</td>
<td>67900</td>
<td>28209</td>
<td>40534</td>
<td>12992</td>
<td>3198</td>
<td>6013</td>
<td>79</td>
<td>347627</td>
</tr>
</tbody>
</table>

Note: Includes Migratory - Offshore - Shipping and No Usual Address
CHAPTER 2

ASGS RELATED MATERIAL AND RELEASE TIMETABLE

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ASGS Volume 5: Remoteness Structure .......................... 11
Correspondences (Concordances) .......................... 11
The ASGS and its supporting material, including maps, digital boundaries, codes, labels, hierarchies and correspondences will be released progressively from December 2010 until late 2012. All of these products will be available from the ABS website at <http://www.abs.gov.au/geography>.

Below is the content and timetable for these releases.

**SUPPORTING MATERIAL FOR THIS VOLUME**

The following supporting material is available:

- maps of the SA4s, SA3s and SA2s in ‘.pdf’ format
- digital boundaries for the regions described in the publication as MapInfo Interchange Format files and ESRI Shape files
- codes, labels and hierarchies for all the regions described in this publication in ‘.csv’ format.

**ASGS VOLUME 2: INDIGENOUS STRUCTURE**

ASGS Volume 2: Indigenous Structure will be released in July 2011. It will contain a description of the regions which will make up the ASGS Indigenous Structure. These are conceptually similar to the previous Indigenous Geography published as a Census Geographic Area in 2006 and will include:

- Indigenous Regions
- Indigenous Areas
- Indigenous Locations.

At the same time, the ABS will publish the following supporting material:

- digital boundaries for the regions described in the publication as MapInfo Interchange Format files and ESRI Shape files
- codes, labels and hierarchies for all the regions described in the publication in ‘.csv’ format.

**ASGS VOLUME 3: NON-ABS STRUCTURES**

ASGS Volume 3: Non-ABS Structures will be released in July 2011. It will contain a description of the regions that make up the Non-ABS Structures. These are conceptually similar to the 2006 Census Geographic Areas. They comprise:

- LGAs
- Postal Areas
- State Suburbs
- Commonwealth Electoral Divisions
- State Electoral Divisions
- Australian Drainage Divisions
- Natural Resource Management Regions
- Tourism Regions.

LGAs will be derived using whole Mesh Blocks.

Postal Areas, State Suburbs, Commonwealth Electoral Divisions, State Electoral Divisions, National Resource Management Regions and Australian Drainage Divisions will be derived using whole SA1s. This situation is comparable to the 2006 Census Geographic Areas in which they were derived using whole Census Collection Districts (CCDs). As SA1s are generally smaller than the 2006 CCDs, these derivations will be more accurate than in the past.
The ABS will develop a suite of correspondences between the ASGS and ASGC and the ABS Structures and Non-ABS Structures of the ASGS. These will be developed progressively from the first release of data from the 2011 Population Census in June 2012. There are a large number of potential correspondences that could be generated, so only the most widely used and reliable will be available on the ABS website. Less widely used or problematical correspondences will also be available by emailing <geography@abs.gov.au>.

ASGS VOLUME 3:
NON-ABS STRUCTURES

Previously, Tourism Regions were not included in either the ASGC or Census Geographic Areas. They were derived using whole Statistical Local Areas (SLAs). With the introduction of the ASGS, they will be derived using whole SA2s.

At the same time, the ABS will publish the following supporting material:
- digital boundaries for the regions described in the publication as MapInfo Interchange Format files and ESRI Shape files
- codes, labels and hierarchies for all the regions described in the publication in '.csv' format.

ASGS VOLUME 4:
SIGNIFICANT URBAN AREAS, URBAN CENTRES AND LOCALITIES/SECTION OF STATE

ASGS Volume 4: Significant Urban Areas and Urban Centres and Localities/Section of State will be released in October 2012. It will contain a description of the regions which will make up the ASGS Significant Urban Areas, Urban Centre and Localities/Section of State structures.

The Significant Urban Areas structure will define Australia's towns and cities with a population of 10,000 or over. They will replace the ASGC Statistical Districts which defined regional towns and cities with a population over 25,000.

The Urban Centres and Localities/Section of State structures will be conceptually similar to their 2006 ASGC counterparts, but combined into a single hierarchy. SA1s rather than CCDs will be used to define these regions in 2011.

At the same time, the ABS will publish the following supporting material:
- digital boundaries for the regions described in the publication as MapInfo Interchange Format files and ESRI Shape files
- codes, labels and hierarchies for all the regions described in the publication in '.csv' format.

ASGS VOLUME 5:
REMTENESS STRUCTURE

ASGS Volume 5: Remoteness Structure will be released in late 2012. It will contain a description of the regions that will make up the ASGS Remoteness Structure. These will be conceptually similar to the 2006 ASGC Remoteness Structure, using the updated version of Accessibility/Remoteness Index of Australia (ARIA) maintained by the National Centre for Social Applications of GIS (GISA) at the University of Adelaide, but applied to SA1s rather than CCDs.

At the same time, the ABS will publish the following supporting material:
- digital boundaries for the regions described in the publication as MapInfo Interchange Format files and ESRI Shape files
- codes, labels and hierarchies for all the regions described in the publication in '.csv' format.

CORRESPONDENCES
(CONCORDANCES)

The ABS will develop a suite of correspondences between the ASGS and ASGC and the ABS Structures and Non-ABS Structures of the ASGS. These will be developed progressively from the first release of data from the 2011 Population Census in June 2012. There are a large number of potential correspondences that could be generated, so only the most widely used and reliable will be available on the ABS website. Less widely used or problematical correspondences will also be available by emailing <geography@abs.gov.au>. 

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ABS • AUSTRALIAN STATISTICAL GEOGRAPHY STANDARD (ASGS): VOLUME 1 - MAIN STRUCTURE AND GREATER CAPITAL CITY STATISTICAL AREAS • 1270.0.55.001 • JUL 2011
The new series of ABS Correspondences will be Mesh Block based. This will mean they will be simpler and more accurate than correspondences derived from earlier Census data. They will be available weighted by either area or population.

FOR FURTHER INFORMATION
For further information, please email geography@abs.gov.au or follow the link to the ABS Geography web portal at http://www.abs.gov.au/geography.
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The Main Structure of the ASGS is used to disseminate a broad range of ABS social, demographic and economic statistics. It is broadly based on the concept of a functional area. The functional area is the area from which people come to access services from a centre. Depending on the level in the Main Structure hierarchy, this centre may be a rural town, a regional city, an urban commercial hub or a capital city CBD.

The structure has six hierarchical levels comprising in ascending order: Mesh Blocks, SA1s, SA2s, SA3s, SA4s and S/Ts. Each level directly aggregates to the level above. Therefore, SA1s are aggregates of Mesh Blocks and aggregate to SA2s. This principle continues up through the remaining levels of the hierarchy. At each hierarchical level, the component spatial units, for example SA1s, collectively cover all of Geographic Australia (as defined in Chapter 1) without gaps or overlaps.

Mesh Blocks

Statistical Area Level 1 (SA1)

Statistical Area Level 2 (SA2)

Statistical Area Level 3 (SA3)

Statistical Area Level 4 (SA4)

State and Territories (S/T)
Mesh Blocks are the smallest geographic region in the ASGS and form the basis for the larger regions of the ASGS. There are approximately 347,000 Mesh Blocks covering the whole of Australia without gaps or overlaps. They broadly identify land use such as residential, commercial, agricultural and parks etc.

Mesh Blocks are the building blocks for all the larger regions of the ASGS. As Mesh Blocks are very small they can be combined together to accurately approximate a large range of other statistical regions.

The Mesh Blocks were delimited using a number of criteria. The design reflects a balance between the respective considerations.

The criteria for designing Mesh Blocks were published in Information Paper: Mesh Blocks Australia 2003, ABS (cat. no. 1209.0). The criteria were further refined in response to feedback on that information paper, see Information Paper: Draft Mesh Blocks Australia 2005, ABS (cat. no. 1209.0.55.001).

Listed below are the criteria in the approximate order of importance.

**SLA**
Mesh Blocks align to 2011 SLA boundaries.

**DWELLINGS**
The minimum dwelling count of Mesh Blocks has been designed to be small enough to aggregate accurately to a wide range of spatial units, to enable a ready comparison of statistics between geographical regions, and large enough to protect against accidental disclosure of confidential information. The majority of populated Mesh Blocks contain between 30 and 60 dwellings.

**URBAN AND RURAL**
Mesh Blocks are designed to be either urban or rural in nature. The primary purpose of this urban/rural split is to distinguish clustered population from dispersed population.

**LAND USE**
Mesh Blocks reflect land use boundaries. For example, residential areas are separated from commercial or agricultural areas. Mesh Blocks are therefore broadly categorised by land use. The land use categories are:

- water
- parkland
- residential
- industrial
- commercial
- education
- hospital/medical
- agricultural
- transport
- other.
Within each S/T, the Mesh Block identifier is in the range 0000000000 to 9999999999.
The SA1s have been designed as the smallest unit for the release of Census data. SA1s are built from whole Mesh Blocks. Whole SA1s aggregate directly to SA2s in the Main Structure, as well as all of the Non-ABS Structures except LGAs and Tourism Regions. SA1s do not cross S/T borders. There are approximately 55,000 SA1s. In aggregate, they cover the whole of Australia without gaps or overlaps.

**DELIMITATION OF SA1**

The SA1s were delimited using a number of criteria. The design reflects a balance between the respective considerations.

Listed below are the criteria in the approximate order of importance.

**POPULATION**

SA1s generally have a population of 200 to 800 persons, and an average population of about 400 persons. SA1s in remote and regional areas generally have smaller populations than those in urban areas.

SA1s closely bound small rural towns with a population of 180 persons or more.

**INDIGENOUS POPULATION**

SA1s are designed to identify discrete indigenous communities with an aim to exclude as much of the non-indigenous population as possible.

SA1s closely bound Indigenous communities with a population of 90 persons or more.

**URBAN AND RURAL**

SA1s are designed to be either urban or rural in character.

Urban SA1s contain one or more of the following:
- residential development with a density over 200 persons per square kilometre
- built infrastructure including
  - ports
  - airports
  - industrial, commercial and retail development
  - large sports complexes
  - educational campuses
  - places of worship
  - military camps
  - research stations
- local parks and playgrounds
- local sports facilities and ovals
- vegetation corridors
- golf courses
- cemeteries
- lakes, rivers, riverbanks, creeks and drainage reserves surrounded by development of an urban character.

Rural SA1s contain one or more of the following:
- residential development with a density less than 200 persons per square kilometre
- agriculture
Urban and rural continued

- national parks
- defence reserves
- Indigenous lands
- mines
- stockyards
- lakes, rivers, riverbanks, creeks and drainage reserves not surrounded by development of an urban character.

LGA

For the 2011 Edition of the ASGS, SA1s closely reflect LGA boundaries.

Transport

SA1s are generally internally connected by road transport. Exceptions include islands, which are either combined with the nearest onshore SA1 or grouped to form an SA1.

Gazetted suburbs and localities

Where possible, the SA1s have been designed to contain or aggregate to whole gazetted suburbs or rural localities. In urban areas, the gazetted suburbs usually consist of one or more SA1s.

In regional and remote areas, gazetted localities were sometimes too small to represent an SA1 in their own right. Where this occurred, four general criteria were used to cluster smaller localities:

- a shared road network
- similar physical geography
- shared community facilities
- being contained within the one LGA.

Growth

SA1s have been created in anticipation of development likely to occur up to the time of the 2011 Census of Population and Housing (August 2011).

Prisons

Prisons, remand centres and juvenile detention centres with a population of over 200 persons are generally represented by their own SA1.

Defence bases

Defence bases with a population of over 200 persons are generally represented by their own SA1.

Zero SA1

Zero SA1s are SA1s with a nil or nominal population. They are created to represent large unpopulated areas that are not easily combined with surrounding populated SA1s.

They may include one or more of:

- airports
- ports
DELIMITATION OF SA1

ZERO SA1 continued

- commercial developments
- industrial developments
- large shopping complexes
- large sporting complexes
- large educational campuses
- research stations
- large cemeteries
- 18-hole golf courses
- national parks
- large urban parks
- defence reserves
- restricted Commonwealth land
- groups of unpopulated islands
- very large areas of land which are unlikely ever to be populated, for example extreme desert or otherwise inhospitable terrain
- lakes.

SPECIAL PURPOSE SA1

There are non-spatial SA1s for Migratory, Offshore, Shipping and No Usual Address in each S/T.

SA1 CODING STRUCTURE

SA1s are not named. They are identified either by an 11-digit fully hierarchical code, or by a truncated 7-digit code comprising the S/T, SA2 and SA1 identifiers. The SA1 identifier is a 2-digit code, assigned within an SA2. An SA1 code is only unique within an S/T when it is preceded by the S/T identifier.

11-DIGIT CODE

An 11-digit SA1 code is fully hierarchical, and comprises: S/T identifier, SA4 identifier, SA3 identifier, SA2 identifier and a SA1 identifier.

Example:

SA1 50302104118
FUTURE ALLOCATION OF SA1 CODES

In the future, it may be necessary to allocate new codes. If an SA1 is abolished, or changes significantly between editions of the ASGS, the SA1 identifier will be retired and the replacement SA1(s) given the next available previously unused SA1 identifier within the SA2.

SA1 IDENTIFIER RANGES

Within each SA2, the SA1 identifier is in the data range 01 to 99.
The SA2s were delimited using a number of criteria. The design reflects a balance between the respective considerations.

Listed below are the criteria in the approximate order of importance.

**POPULATION**

SA2s generally have a population range of 3,000 to 25,000 persons, and have an average population of about 10,000 persons. SA2s in remote and regional areas generally have smaller populations than those in urban areas. There are some SA2s outside these bounds, due to other considerations such as:

- the relative sparseness of the population in remote regions (an SA2 with a population of 3,000 may cover too large and diverse a geographical area to be a meaningful unit)
- the benefit of preserving recognisable areas for which there is a considerable amount of historical data
- isolated geographical areas, such as islands or other isolated populations
- the need to avoid arbitrary subdivisions of otherwise coherent regions, such as very large suburbs or regional towns.

**FUNCTIONAL**

A functional area is the area from which people come to access services at a centre. This centre may be a rural town, a regional city, a commercial and transport hub within a major city, or the major city itself. The concept of a functional area is used at all levels of the ABS Main Structure, but is essential to the design of the SA2s outside major urban areas. A centre and its functional area are represented by one or more SA2s. A rural town and its functional area may be combined into a single SA2. A larger town may be identified by its own SA2 and its functional area by a second SA2. Larger towns and regional cities may be represented by several SA2s, as may their functional areas.

Within cities, the SA2s represent gazetted suburbs rather than functional areas. See below for more detail.

In remote areas, it is difficult to apply the concept of a functional area without creating regions which are too large and diverse. In remote areas, the SA2s were designed to represent meaningful regions, useful for statistical analysis.
GROWTH

SA2s containing regional towns or on the fringes of larger cities have been designed to contain: the urban area, any immediately associated semi urban development and likely growth in the next 10 to 20 years. This is to ensure that the SA2 boundaries remain stable over several Population Censuses.

GAZETTED SUBURBS AND LOCALITIES

Where possible, the SA2s have been designed around whole gazetted suburbs or rural localities. This is to make the regions as meaningful as possible to users unfamiliar with the statistical geography and to facilitate address coding to the various units of the ASGS.

In regional and remote areas, gazetted localities were usually too small to represent an SA2 in their own right and were combined on the basis of whether they formed part of a functional area.

In the major cities, SA2s often represent single suburbs. Suburb size is variable within and between cities and they do not always make a convenient region to be used directly as an SA2. Where this occurs five general criteria have been used to cluster smaller suburbs together or break up extremely large suburbs:

- a shared road network
- shared community facilities
- LGA boundaries
- shared historical or social links
- socio-economic similarity.

LGA

LGA boundaries were considered in the design of the SA2s and were often adopted where the LGA boundary satisfied one or more of the following:

- it closely aligned with gazetted suburb boundaries
- it reflected the underlying settlement pattern
- it represented the functional area of a regional town or city
- it had a high degree of recognition amongst stakeholders
- it aligned to a significant recognisable geographical feature.

ZERO SA2

Zero SA2s have a nil or nominal population. They are created to represent large unpopulated areas that are not easily combined with surrounding populated SA2s.

They may include:

- major infrastructure (ports, airports)
- significant bodies of water
- major commercial and industrial zones
- national parks
- defence land
- very large urban parks
- very large sporting precincts.
SA2 CODING STRUCTURE

An SA2 is identifiable either by a 9-digit fully hierarchical code, or by a truncated 5-digit code comprising the S/T and SA2 identifiers. The SA2 identifier is a 4-digit code, assigned in alphabetical order within an SA3. An SA2 code is only unique within an S/T if it is preceded by the S/T identifier.

SA2 NAMES

The key criteria for SA2 names are that they be:
- meaningful
- have a maximum of 40 characters
- unique, i.e. not shared by any other SA2 in Australia.

In large urban areas, SA2s are named for the gazetted suburbs that comprise them:
- where an SA2 is made from a single suburb, it will retain the name of the suburb, for example:
  - Duffy
- where a single large suburb is split into more than one SA2, it will retain the name of the suburb and a geographic identifier, for example:
  - Mount Waverley - South
  - Mount Waverley - North
- where an SA2 is made up from 2 or 3 suburbs, then the SA2 name is a concatenation of the suburb names, for example:
  - Waratah - North Lambton
  - Bayswater - Embleton - Bedford
- where an SA2 is made up of 4 or more suburbs it will be named for the larger or more prominent suburbs, or given a local identifier, for example:
  - Homebush Bay - Silverwater
  - Pioneer Valley.

In rural areas, SA2s are named for the gazetted localities that comprise them, or the towns, city, or region with which they are associated, for example:
- Goulburn
- Benalla Region
- Townsville - South
- Bulahdelah - Stroud.

Where an SA2 name is duplicated in two or more S/Ts, the S/T abbreviation is attached to the SA2 name, for example:
- O'Connor (ACT)
- O'Connor (WA).

SPECIAL PURPOSE SA2

There are non-spatial SA2s for Migratory - Offshore - Shipping and No Usual Address in each S/T.
FUTURE ALLOCATION OF SA2 CODES

In the future, it may be necessary to allocate new codes. If an SA2 is abolished, or changes significantly between editions of the ASGS, the SA2 identifier will be retired and the replacement SA2(s) given the next available previously unused SA2 identifier within the S/T.

SA2 IDENTIFIER RANGES

Within each S/T, the SA2 identifier is in the data range 0001-7999. SA2 identifiers in the range 8000-8999 are reserved for processing within the ABS. The range 9000 to 9999 is reserved for special purpose SA2s.
The key criteria for SA3 names are that they be:
- meaningful
- have a maximum of 40 characters
- unique, i.e. not shared by any other SA3 in Australia.

SA3s are named according to the areas they represent:
- where an SA3 represents a well-known regional area or a State Regional Development Area it is named after that region, for example:
  - Southern Highlands
  - Mid West
FUTURE ALLOCATION OF SA3 CODES

In the future, it may be necessary to allocate new codes. If an SA3 is abolished, or changes significantly between editions of the ASGS, the SA3 identifier will be retired and the replacement SA3(s) given the next available previously unused SA3 identifier within the SA4.

SA3 IDENTIFIER RANGES

Within each S/T, the SA3 identifier is in the data range 01-79. SA3 identifiers in the range 80-99 are reserved for special purpose SA3s.
Listed below are the criteria for the delimitation of SA4s.

**POPULATION**

A minimum of 100,000 persons was set for the SA4s, although there are some exceptions to this. In regional areas, SA4s tend to have populations closer to the minimum (100,000 - 300,000). In metropolitan areas, the SA4s tend to have larger populations (300,000 - 500,000).

**LABOUR MARKETS**

Labour markets were a key consideration in the design of SA4s. The reason for this is that Labour force data has two geographic components to it - the labour supply (where people live) and demand (where people work). For statistical purposes, it is ideal to maximise the extent to which the data output region spatially contains both sets of geographic locations. Labour markets are geographic regions, which reflect the high degree of interconnectivity between the labour supply and demand. By reflecting labour markets, the output data is relevant to both labour supply and demand.

The ABS consulted with a number of experts on labour market geography to identify labour markets within Australia. The resulting labour markets were characterised by a large number of very small regional labour markets, a smaller number of medium sized labour markets around regional centres, and very large labour markets representing the major metropolitan centres. While this may be an accurate reflection of Australian labour markets, many regions do not meet the minimum population criterion.

The smaller regional labour markets were amalgamated based on travel to work interactions as well as industry and regional similarities to create SA4s of approximately 100,000 to 300,000 persons. The medium sized regional centre labour markets that exceeded 100,000 persons (for example Cairns, Qld) were preserved as far as possible as SA4s that directly represent the labour market, though in some cases small closely related labour markets were included in these SA4s. The very large major metropolitan labour markets were split to reflect major employment hubs and their primary labour supply catchments. These are generally larger population SA4s, 300,000 to 500,000 persons, reflecting the fact that they represent labour markets with large populations.

**SPECIAL PURPOSE SA4**

There are non-spatial SA4s for Migratory - Offshore - Shipping and No Usual Address in each S/T.
SA4 NAMES

The key criteria for SA4 names are that they be:
- meaningful
- have a maximum of 40 characters
- unique, i.e. not shared by any other SA4 in Australia.

SA4s are named according to the areas they represent:
- where an SA4 represents a labour market of a major city it is named after that city, for example:
  - Bendigo
- where an SA4 represents an employment centre within a larger city it is generally named to reflect both the larger city and the employment centre or part of the city that it represents, for example:
  - Melbourne - Inner South
  - Sydney - Blacktown
- where an SA4 represents a collection of labour markets in regional areas it is named using either a description of that part of the S/T or after one or more well-known regional areas that it closely replicates, for example:
  - Latrobe - Gippsland
- where this name does not identify it within Australia, it is generally preceded by the S/T name, for example:
  - Western Australia - Wheat Belt
  - Queensland - Outback.

SA4 CODING STRUCTURE

An SA4 is identified by a 3-digit hierarchical code. This comprises a 1-digit S/T identifier, which precedes a 2-digit SA4 identifier, which is unique within each S/T.

Example:

102 Central Coast

<table>
<thead>
<tr>
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<th>SA4</th>
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<tr>
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FUTURE ALLOCATION OF SA4 CODES

In the future, it may be necessary to allocate new codes. If an SA4 is abolished, or changes significantly between editions of the ASGS, the SA4 identifier will be retired and the replacement SA4(s) given the next available previously unused SA4 identifier within the S/T.

SA4 IDENTIFIER RANGES

Within each State, the SA4 identifier is in the range 01-79. SA4 identifiers in the range 80-99 are reserved for special purpose SA4s.
STATE AND TERRITORY (S/T)

The S/T is the largest spatial unit in the Main Structure and in the ASGS.

Six States and five territories are recognised in the ASGS:

- New South Wales
- Victoria
- Queensland
- South Australia
- Western Australia
- Tasmania
- Northern Territory
- Australian Capital Territory
- Jervis Bay Territory
- Territory of Christmas Island
- Territory of the Cocos (Keeling) Islands.

These spatial units are political entities with fixed boundaries. Except for the last three mentioned Territories, the total area of each S/T, including their offshore islands, is used for statistical purposes as a separate spatial unit in the ASGS. Jervis Bay Territory, and the Territories of Christmas Island and Cocos (Keeling) Islands are included as one spatial unit at the S/T level under the category of Other Territories.

S/Ts consist of one or more SA4s. In aggregate, they cover Australia without gaps or overlaps.

S/Ts are identified by unique one-digit codes within Australia as follows:

**STATE AND TERRITORY CODES AND NAMES**

<table>
<thead>
<tr>
<th>Code</th>
<th>S/T</th>
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<tr>
<td>1</td>
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<td>2</td>
<td>Victoria</td>
</tr>
<tr>
<td>3</td>
<td>Queensland</td>
</tr>
<tr>
<td>4</td>
<td>South Australia</td>
</tr>
<tr>
<td>5</td>
<td>Western Australia</td>
</tr>
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<td>6</td>
<td>Tasmania</td>
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<td>7</td>
<td>Northern Territory</td>
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<td>8</td>
<td>Australian Capital Territory</td>
</tr>
<tr>
<td>9</td>
<td>Other Territories</td>
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## Chapter 4

**Greater Capital City Statistical Area (GCCSA)**

### Contents

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
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<td>Delimitation of GCCSA</td>
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<td>GCCSA names</td>
<td>31</td>
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<tr>
<td>GCCSA coding structure</td>
<td>31</td>
</tr>
</tbody>
</table>
The GCCSAs represent the socio-economic extent of each of the eight State and Territory capital cities. This provides a stable and relevant geographic definition for the release of socio-economic survey data collected only within capital cities as well as other survey data requiring large population output regions. Within each S/T, the area not defined as being part of the greater capital city is represented by a Rest of State region.

GCCSAs are aggregates of SA4s. The GCCSAs combined with the Rest of State regions cover the whole of Australia without gaps or overlaps and aggregate directly to S/T.

For the 2011 edition of the ASGS, there are 16 GCCSA regions. There are 8 regions representing each of the Australian State and Territory capital cities and 8 regions covering the rest of each S/T. There is only one GCCSA for the ACT and one for the Other Territories of Jervis Bay, Christmas Island and Cocos (Keeling) Islands.

GCCSAs do not have population criteria.

As GCCSAs are designed to represent a socio-economic definition of each of the eight State and Territory capital cities, this means the greater capital city boundary includes people who regularly socialise, shop or work within the city, but live in the small towns and rural areas surrounding the city. It does not define the built up edge of the city.

GCCSAs are named according to the cities they represent, for example, Greater Sydney.

The remainder of the S/T is named Rest of <State>, for example, Rest of NSW.

The exceptions to this are the ACT, as the whole of the ACT is included in the GCCSA, and the OTs, which do not have a capital city.

A GCCSA is identified by a 5-character alphanumeric code. This comprises a 1-digit S/T identifier followed by a 4-character GCCSA identifier that is unique within each S/T.

Example:
1GSYD Greater Sydney
  - S/T identifier: 1
  - GCCSA identifier: GSYD

Example:
Rest of NSW - 1RNSW
  - S/T identifier: 1
  - GCCSA identifier: RNSW

There are non-spatial GCCSAs for Migratory - Offshore - Shipping and No Usual Address in each S/T.
CHAPTER 5

SPECIAL PURPOSE CODES

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<th>Purpose</th>
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<td>Special purpose code structure</td>
<td>33</td>
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<tr>
<td>Collection specific coding conventions</td>
<td>34</td>
</tr>
</tbody>
</table>
Special purpose codes allow address data to be coded to a non-spatial value. This occurs where there is insufficient information to code to a physical geographic area. For example, where someone is in transit on Census night or where an incomplete address has been supplied. They have been created for each hierarchical level within the Main Structure and the GCCSA Structure.

**MIGRATORY**
Migratory is used to code people who are in transit on long distance trains, buses, aircraft and long haul road transport vehicles on Census night.

**OFFSHORE**
Offshore is used to code people on oil rigs and drilling platforms etc. It is also used for expeditioners in the Australian Antarctic Territory.

**SHIPPING**
Shipping is used to code people who are on board vessels in Australian waters, in or between Australian ports on Census night.

**NO USUAL ADDRESS**
No usual address is used to code people with no fixed place of abode.

The following examples show these for NSW.

### MESH BLOCK SPECIAL PURPOSE CODES

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### NO USUAL ADDRESS

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Chapter 5 - Special Purpose Codes

Special Purpose Code Structure continued

Migratory - Offshore - Shipping

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There are no Migratory or Offshore SA1s for the OT. There are no Offshore or Shipping SA1s for the ACT.

No Usual Address

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GCCSA Special Purpose Codes

Migratory - Offshore - Shipping

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No Usual Address

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Collection Specific Coding Conventions

ABS collections use various conventions to denote circumstances such as: not applicable, overseas visitors etc. These will be explained in the supporting documentation for each release.
## CHAPTER 6

### ASGS MAINTENANCE

#### CONTENTS

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<tr>
<td>New structures</td>
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</table>
ASGS MAINTENANCE

A new edition of the ASGS Manual will be published in late 2015 or early 2016 with a date of effect from 1 July 2016. That version of the ASGS will be used for the 2016 Census of Population and Housing. All levels and regions of the ASGS will be reviewed before the 2016 Census of Population and Housing. This chapter summarises the terms of the review and an approximate time frame.

MESH BLOCKS

Between Population Censuses, the Mesh Blocks will be maintained, to reflect:
- new development
- changes in land use
- alignment to physical features
- alignment to administrative boundaries.

Where possible, changes will be accommodated by simple splits of existing Mesh Blocks.

A draft set of revised Mesh Block boundaries will be published before the 2016 Census, for stakeholder comment.

ABS STRUCTURES

The ABS will publish the ABS Structures at each Census. Between Population Censuses, the ABS will consult with stakeholders on their conceptual basis and usefulness.

MAIN STRUCTURE AND GCCSA

A draft revised set of Main Structure boundaries will be published, before the 2016 Census, for stakeholder comment. The revised boundaries will be available in late 2015 or early 2016 with a date of effect of the 1 July 2016.

The following principles will be applied to any redesign of the Main Structure and GCCSAs:
- the boundaries for a region will not be changed unless they no longer meet the design criteria for that class of region
- where possible, changes will be accommodated by simple splits of existing regions
- where it is not possible for changes to be accommodated by a simple split they will, as far as possible, be based on amalgamation and redistribution of whole regions from the next level down in the hierarchy
- regions will be designed with a view to them remaining stable over a period of 10 to 20 years
- minor boundary alignment changes will be made to improve the alignment to the underlying physical geography.

SAs 1-4 will not necessarily be changed to reflect changes in administrative boundaries.

OTHER ABS STRUCTURES

The conceptual basis of Indigenous Structure, Remoteness Areas, Urban Centres and Localities/Section of State and Significant Urban Areas will be reviewed prior to the 2016 Census of Population and Housing.

The revised Indigenous Structure digital boundaries, codes and labels will be published prior to the release of data from the 2016 Population of Census and Housing.
**NEW STRUCTURES**

New ABS and Non-ABS Structures can be added to the ASGS at any time provided they meet the following criteria:

- they satisfy the classification principles listed on page 6
- they can be built up from, or reasonably approximated by Mesh Blocks
- they are generally accepted and will be used by key stakeholders
- the ABS is prepared to publish data for the proposed regions.

The process for introducing a new structure into the ASGS is:

- the ABS accepts a stakeholder case to include a new structure
- a period of initial consultation with key stakeholders to determine the acceptability, feasibility and usefulness of the proposed structure
- if there is sufficient consensus, the ABS will publish one or more information papers; which may call for written submissions from all stakeholders
- if the structure is accepted, the ABS will develop the new structure, with additional consultation if relevant
- when the design is complete, the ABS will publish the new structure with: a date of effect, digital boundaries (for ABS Structures), supporting documentation and correspondences.

**NON-ABS STRUCTURES**

Non-ABS Structures will be reviewed annually to accommodate any hierarchy or boundary changes. The ABS will publish supporting documentation, tables and correspondences between the Non-ABS Structure and relevant regions of the ASGS.

Generally, the revised structure will come into effect on 1 July each year. This may be brought forward for boundaries with critical stakeholder needs.
APPENDIX

EFFECTIVE DATES OF ASGC EDITIONS AND THE ASGS

ASGC EDITIONS

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## Glossary

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<td>ABS</td>
<td>Australian Bureau of Statistics</td>
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<td>Australian Standard Geographical Classification</td>
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<td>Census Collection District</td>
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<tr>
<td>GCCSA</td>
<td>Greater Capital City Statistical Area</td>
</tr>
<tr>
<td>LGA</td>
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Free Access to Statistics

All statistics on the ABS website can be downloaded free of charge.

Web Address

www.abs.gov.au