

## **Appendix E: Notes on Australian Bureau of Statistics classifications**

### **Standard Australian Classification of Countries (SACC), ABS Cat. No. 1269.0**

The SACC has been developed by the Australian Bureau of Statistics (ABS) for use in the collection, storage and dissemination of all Australian statistical data classified by country. It provides a single classificatory framework for both population and economic statistics.

The SACC is a classification of countries essentially based on the concept of geographic proximity. In its main structure it groups neighbouring countries into progressively broader geographic areas on the basis of their similarity in terms of social, cultural, economic and political characteristics.

The SACC has a three-level hierarchical structure. The third, and most detailed level, consists of the base units, which are countries. The classification consists of 244 third-level units including five 'not elsewhere classified' categories, which contain entities that are not listed separately in the classification. A four-digit code represents each country. The second level of the main classification structure comprises 27 minor groups, which are groups of neighbouring countries similar in terms of social, cultural, economic and political characteristics. Each minor group lies wholly within the boundaries of a geographic continent. A two-digit code represents each minor group. The first, and most general level of the classification structure comprises nine major groups which are formed by aggregating geographically proximate minor groups. A single-digit code represents each major group.

### **Australian Standard Classification of Languages (ASCL), ABS cat. no. 1267.0**

The ABS has developed the ASCL in response to a wide community interest in the language use of the Australian population and to meet a growing statistical and administrative need. The Australian Standard Classification of Languages should be used whenever demographic, labour and social statistics are classified by language. The ABS will use the classification in its own statistical work, for example, in the 1996 Census of Population and Housing. The ABS urges its use by other government agencies, community groups, and academic and private sector organisations collecting, analysing, or using information relating to language use. This will improve the comparability of data from these sources.

In the ASCL, languages are grouped into progressively broader categories on the basis of their evolution from a common ancestral language, and on the basis of the geographic proximity of areas where particular languages originated. This results in a classification that is useful for the purposes of Australian social analysis by allowing populations of language speakers that are similar in terms of the ethnic and cultural origin to be grouped in a manner that is intuitively meaningful in the Australian context.

The ASCL has a three-level hierarchical structure. One-, two- and four-digit codes are assigned to the first-, second- and third-level units of the classification respectively. The first digit identifies the Broad Group in which each Language or Narrow group is contained. The first two digits taken together identify the Narrow Group in which each Language is contained. The four-digit codes represent each of the 193 Language or third-level units.

## **Australian Standard Geographical Classification (ASGC), ABS cat. no. 1216.0**

The main purpose of the ASGC is for collecting and disseminating geographically classified statistics. These are statistics with a 'where' dimension. The ASGC is a hierarchical classification system consisting of six interrelated classification structures:

- Main Structure;
- Local Government Area Structure;
- Statistical District Structure;
- Statistical Region Structure;
- Urban Centre/Locality Structure; and
- Section of state Structure.

These structures are hierarchical, and are made up of geographical spatial units. The statistical local area (SLA) is a general-purpose spatial unit. It is the base unit used to collect and disseminate statistics other than those collected from the population censuses. In non-census years, the SLA is the smallest unit defined in the ASGC. In census years, a SLA consists of one or more whole census collection district. In aggregate, SLAs cover the whole of Australia without gaps or overlaps.

SLAs are identified by four-digit codes. These codes are unique only within a state or territory. For unique Australia-wide identification the four-digit SLA code must be preceded by the unique one-digit state/territory code.

Example:

Barraba            10400 (in New South Wales) (S/T code 1)

Barcaldine        30400 (in Queensland) (S/T code 3)

Note that for the data element *Geographical location of service delivery outlet* the location is reported using a five-digit code, which comprise the unique one-digit state/territory code and the four-digit SLA.

## **Australian Standard Classification of Drugs of Concern (ASCDC), ABS cat. no. 1248.0**

The ASCDC is the Australian statistical standard for classifying data relating to drugs that are considered to be of concern in Australian society. The ASCDC is essentially a classification of types of drugs of concern based on their chemical structure, mechanism of action and effect on physiological activity. The classification of type of drug is described as the 'main classification structure' throughout the ASCDC document. Because many collectors and users of drug-related data also require information on the form in which drugs are encountered and the method of drug use, the ASCDC also includes classifications for these elements of drug-related information. The ASCDC is intended for use in the collection, classification, storage and dissemination of all statistical, administrative and service delivery data relating to drugs of concern.

The ASCDC will assist government planners, policy analysts and social researchers by providing a consistent framework for the classification of drug-related data. The use of the standard definitions, classifications and coding procedures detailed in the ASCDC will help to ensure the comparability and compatibility of data derived from a range of different statistical, administrative and service provision systems at both the state and national level.

The main classification of the ASCDC has a three-level hierarchical structure.

The third and most detailed level of the classification consists of the base units which are

separately identified drugs of concern, aggregate groups of drugs of concern and residual categories of drugs of concern. The classification comprises 153 third-level units including 10 aggregate groups of drugs and 32 residual 'not elsewhere classified' (nec) categories.

The 10 third-level aggregate units comprise drugs that do not support individual identification but which are aggregated to form single base-level units as they are chemically similar and, when grouped, represent useful categories.

The 32 nec categories contain drugs which are not sufficiently significant, in the current Australian context, to support separate identification or representation as an aggregate base level unit. All drugs which have been identified as drugs of concern, but which are not listed separately or contained within one of the aggregate base-level units, are included in the nec category of the narrow group to which they relate.

The second level of the classification consists of 33 narrow groups that contain base-level units that are similar in terms of the classification criteria. Included in the 33 narrow groups are 6 residual 'Other' categories. These residual categories contain base-level units that do not belong in any of the alternative narrow groups contained within the broad group on the basis of the classification criteria.

The first and most general level of the classification comprises 7 broad groups. The broad groups are formed, in the main, by aggregating narrow groups that are broadly similar in terms of the classification criteria. The classification has one 'Miscellaneous' broad group which comprises narrow groups of drugs which were considered to be of sufficient importance to be included in the classification structure but which do not fit into any of the other 6 broad groups on the basis of the classification criteria.