

Information Paper

National Health Survey - Confidentialised Unit Record Files

Australia

2004–05

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Confidentialised Unit
Record Files**

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2004–05

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AUSTRALIAN BUREAU OF STATISTICS

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INFORMATION PAPER

INTRODUCTION

This paper provides information about the release of microdata from the 2004–05 National Health Survey (NHS). The data are released as:

- a Basic confidentialised unit record file (CURF) available on CD ROM and on the Remote Access Data Laboratory (RADL), and
- an Expanded CURF accessible through the RADL

with the approval of the Australian Statistician.

Unless otherwise indicated in this paper the term CURF has been used to apply to both the Basic and Expanded versions of the file.

The RADL is an on–line batch database query system, under which microdata are held on a server at the ABS, to which users can submit programs in SAS, SPSS and Stata software to interrogate, analyse, model the data, and access the results.

The 2004–05 NHS Basic CURF file contains similar information to the Expanded CURF file, except that some items are shown in more detail on the Expanded file than on the Basic, and the Expanded file contains some additional data items which are not on the Basic. Differences in the content between the Basic and Expanded CURF files can be seen in Appendix 1. A full list of data items on both the Basic and Expanded CURFs can be found in Appendices 5 to 9. This list of items can also be found on the CD–ROM or under "CURF Documentation" on the RADL Help screen.

The CURF enables purchasers to tabulate, manipulate and analyse data to their own specifications. More detailed information to assist in using the CURF and in interpreting the data is provided in the documentation accompanying the file or otherwise through the ABS Web site.

The 2004–05 NHS CURF will be available on 31 May 2006.

ABOUT THE SURVEY

The 2004–05 NHS is the sixth health survey of its type conducted by the ABS; previous surveys were conducted in 1977–78, 1983, 1989–90, 1995 and 2001. Published results and a Basic CURF are available from each of those surveys. An Expanded CURF is also available for the 2001 NHS.

The 2004–05 survey was conducted by the ABS in a sample of 19,501 private dwellings across Australia from August 2004 to July 2005. Both urban and rural areas in all states and territories were covered, but very remote areas of Australia were excluded. Non–private dwellings, such as hotels, motels, hospitals, nursing and convalescent homes and short–stay caravan parks were not included in the survey.

Within each selected household a random sub–sample of usual residents was selected for inclusion in the survey as follows:

- one adult (18 years of age and over)
- one child aged 0 to 17 years.

Trained ABS interviewers conducted personal interviews with the selected adult member of the household, and children aged 15 to 17 years, with parental consent. A parent or guardian was asked to answer questions in respect of their children aged 15 to 17 years who were not personally interviewed, and children aged less than 15 years. This person is referred to as the child proxy in survey documentation.

ABOUT THE SURVEY

continued

The survey collected information about:

- the health status of the population, including long term medical conditions experienced and recent injuries;
- health-related aspects of people's lifestyle, such as smoking, exercise and alcohol consumption;
- use of health services such as consultations with doctors and dentists, visits to hospital and other actions people have recently taken for their health; and
- demographic and socio-economic characteristics.

A National Aboriginal and Torres Strait Islander Health Survey (NATSIHS) was conducted at the same time as the 2004–05 NHS. Information about that survey, together with summary results, were published in National Aboriginal and Torres Strait Islander Health Survey, 2004–05 (cat.no. 4715.0). Information from that survey is not included on the NHS CURF outlined in this paper; confidentialised unit record information from that survey will be separately available through the RADL in mid 2006.

A cross-section of results from the 2004–05 NHS was published in National Health Survey: Summary of Results, Australia 2004–05 (cat.no. 4364.0) released on 27 February 2006. Selected publication tables compiled for individual States and the ACT were released on 2 March 2006 (cat.no. 4362.0). Further results relating to specific topics covered by the survey, will be published progressively; details of those releases will be posted on the ABS Web site.

Currently available from the ABS Web site are the National Health Survey and National Aboriginal and Torres Strait Islander Health Survey: Data Reference Package (cat.no. 4363.0.55.002) and the Users' Guide (cat.no. 4363.0.55.001) to the survey. The Data Reference Package contains copies of the questionnaires used in the 2004–05 NHS and a listing of all data items available from this survey (a selection of which are included on the CURF). The Users' Guide contains detailed information about the survey design and operation, survey content, and data quality and interpretation. Further information about the NHS can be obtained by contacting the National Information and Referral Service on 1300 135 070. Further information on the CURF can be obtained by emailing curf.management@abs.gov.au.

CHANGES TO THE SURVEY

While the 2004–05 NHS is similar in many ways to the 2001 NHS, there are important differences across aspects of the surveys (e.g. sample design and coverage, survey methodology and content, definitions and classifications) which may effect the degree to which data are directly comparable between survey areas. These are summarised in Chapter 7 of the Users' Guide to the survey; topic specific points regarding comparability are contained in the topic sections of the Guide. A summary of the differences in content between the 2001 and 2004–05 NHSs can also be found in the Guide.

ABOUT THE MICRODATA

The data are released under the Census and Statistics Act 1905 which has provision for the release of data in the form of unit records where the information is not likely to enable the identification of a particular person or organisation. Accordingly there are no names or addresses of survey respondents on the CURF and other steps have been taken to protect the confidentiality of respondents. These include removing some items from the CURF, reducing the level of detail shown on the CURF for some other items,

INFORMATION PAPER *continued*

ABOUT THE MICRODATA *continued*

swapping some characteristics between records, dropping some non-selected person information and perturbing income.

Steps to confidentialise the data sets made available on the CURF are taken in such a way as to ensure the integrity of the data sets and optimise their content, while maintaining the confidentiality of respondents. Intending purchasers should ensure that the data they require at the level of detail they require are available on the CURF they are intending to use; data obtained in the survey but not contained on the CURF may be available in tabulated form on request. A list of the data items on the CURF are provided as Appendices 5 to 9 to this paper.

The NHS CURF contains 25,906 confidentialised respondent records (19,501 adult records and 6,405 child records) from the survey. Subject to the limitations of sample size and the data classifications used, it is possible to manipulate the data, produce tabulations and undertake statistical analyses to individual specifications.

Both the Basic and Expanded CURFs are available in SAS, SPSS and Stata. If you obtain a copy of the Basic CURF on CD ROM and your analysis software is other than these you may require the services of a computer programmer to use the ASCII file version of the data.

The Basic CURF on CD ROM contains data files, SAS, SPSS and Stata user files and a set of information files. The Expanded CURF on RADL contains the SAS, SPSS and Stata data sets, test files and information files. A copy of this information paper will be available on-line through RADL. Details of the files are shown in Appendix 2.

FILE STRUCTURE

The 2004–05 NHS CURF contains separate files arranged in a hierarchy made up of the following levels:

Level	Basic CURF	Expanded CURF	Comments
1. Household	X	X	Contains household descriptors (eg size, structure), household income, and geographic items, including SEIFA indexes.
2. (All) Persons in household		X	Contains selected demographic and income information about all residents of sampled households, except for large households where some non-selected persons were dropped.
3. (Selected) Person	X	X	Contains information about each survey respondent, including demographic and socioeconomic characteristics, and the full range of health items obtained in the survey, other than those contained in levels 4–8.
4. Alcohol	X	X	Contains detailed information about type of drinks and amounts consumed on the days recorded in the survey.
5. Conditions	X	X	Mainly contains information about the types of long-term conditions reported, including conditions classified to ICD10 and ICPC.
6. Medications	X	X	Contains information about the generic types of medication reported, frequency and duration of use, and the conditions for which the medications were used. For further information, refer to the 'Medication level' section of this Information Paper.
7. Injury damage	X	X	Contains details of the injuries reported as sustained in the most recent injury event.
8. Body part injured	X	X	Contains details of the body parts injured in the most recent injury event.

FILE STRUCTURE

continued

The first three levels are in a hierarchical relationship: a household comprises a number of residents (All Persons in household level), from which one or two were the selected respondents to the survey (Selected Person level).

Levels four to seven are in a hierarchical relationship with the (selected) Person level and level eight is in a hierarchical relationship with level seven. These levels exist to describe 'one to many' relationships. For example,

- a person may report drinking alcohol on more than one day in the reference period, and different quantities of multiple drink types on each of those days;
- a person may report multiple conditions, or may report using multiple medications for some or all of those conditions;
- a person may report multiple types of injuries and/or injuries to multiple body sites arising from a single injury event.

Some items relating to the topics covered in these lower level hierarchies are also held at the (selected) Person level, where appropriate. For example, while the detailed alcohol consumption data (day of consumption x type of drink x quantity consumed) are held at the Alcohol level, other alcohol-related items such as risk level, summary of drink types and quantity consumed, recorded consumption compared to usual, etc, are held at the (selected) Person level. The lower level records (levels 4 to 8) only exist where the person is in the relevant population, so that, for example, if a person reported they did not consume alcohol in the previous week, there would be no record for them in the alcohol level.

USING REPEATING DATASETS

The 'one to many' relationships described by levels 4 to 8 are known as repeating datasets i.e. sets of data with a counting unit which may be repeated for a person. For example, a repeating dataset for conditions will have one record per condition reported because condition is the counting unit (see Table 1 example below). Repeating datasets are only useful when common information is collected for each instance of a counting unit. For example in Table 1, each condition (ICD10C) reported has the data item "Whether work related condition as a result of injury" (WCONDWRJ) associated with it. By using this item, a table can be run to ascertain which of the conditions reported are work related.

Table 1: Example of 'Conditions' repeating dataset

Household ID (ABSHID)	Person ID (ABSPID)	ICD10C	WCONDWRJ
NHS051000416	1	14693	4
NHS051000416	1	17604	4
NHS051000416	1	18108	2
NHS051000416	1	23406	1

To run the table mentioned above the following SAS code (or equivalent) can be used:

```
PROC FREQ DATA=NHS05CNB ;
    TABLES ICD10C*WCONDWRJ ;

RUN ;
```

USING REPEATING DATASETS *continued*

The following output would be produced for the example dataset:

ICD10C	WCONDWRJ			
Frequency				
	1	2	4	Total
14693	0	0	1	1
17604	0	0	1	1
18108	0	1	0	1
23406	1	0	0	1
Total	1	1	2	4

The condition is work related when WCONDWRJ is a code 1, 2 or 6. The above example shows that two of the four conditions are work related. Note that although the output above only relates to a single person the totals are a count of all conditions for that person.

As with the (selected) Person level file, some data items in a repeating dataset are only applicable to a particular sub-population of the dataset. Records outside the sub-population will appear as a "Not applicable". For example, for persons using diabetic medication, the item Duration of use of medications (DURATION) on the Medications level will have 'not applicable' appearing as duration is not asked of this population.

MEDICATION LEVEL

The Medication level can be used for the types of medication a person is using, how frequently it is being used and for how long the medication has been used.

The data relates only to medications (known and reported by respondents) used for particular types of medical conditions or reasons. As a result the data does not indicate the levels of total medication use, nor does it necessarily indicate the total use of a particular medication type, particularly in cases where a medication can be used for a range of different conditions.

To relate the medication used to a particular condition, use the data item 'Medication condition classification' (MEDCNDCF). The reason for providing this item on the Medication level is that there is no link between the Medication level and the Condition level. No attempt should be made to match the conditions on the Condition level to the Medication level, or vice-versa, as the results obtained will be incorrect.

Mental wellbeing, even though not considered a condition, is noted in the item MEDCNDCF for consistency.

The medications used for a particular condition can range from any of the medications listed. For example, for the condition diabetes (MEDCNDCF = 1 to 3), the list of medications used (from MEDCODEC) mainly come from medications commonly used for diabetes but can also come from medications commonly used for heart and blood pressure, analgesics medication, etc, as reported by the respondent.

INFORMATION PAPER *continued*

MEDICATION LEVEL

continued

The data item 'Type of medications taken for NHPA conditions' performs in a similar manner when related back to a condition. For example, for 'medications commonly used for diabetes' (MEDCODEC = 24101 to 24999), the main conditions (from MEDCND CF) appearing would come from Diabetes, but other conditions may also appear such as high cholesterol, oedema, etc, as reported by the respondent.

Duplicate medications were removed from the Medication level. For further details, see the section 'Points about the data'.

COUNTING UNITS AND WEIGHTS

The counting unit for level one is the household, for level two the person, for level three the selected person/s, for level four the types and quantities of alcohol and days consumed, for level five the condition, for level six the medication, for level seven type of injury and for level eight body part. There is a weight attached to the (selected) Person level only, to estimate the total population. The weight on this level is the person weight (i.e. NHSFINWT).

While the CURF contains a Household level, and an (all) Persons in household level, these should be considered as characteristics of the selected persons; they are not intended for use to produce household or person estimates in their own right. Only the (selected) Person level contains weights. There are no household weights on the CURF, and no weights for persons other than the selected persons.

The person weight can be used on levels 4 to 8 by copying it across. When the weight is used for these levels, the population is restricted to persons who have a record on the particular level and will be repeated for each instance of the counting unit.

A person weight provides an estimate of the number of persons with the selected characteristic. Replicate weights (i.e. WPM0101 to WPM0160) have also been included and these can be used to calculate the sampling error on any estimate produced from the CURF. For more information, refer to the 'Sampling Error' section below.

IDENTIFIERS

There is a series of identifiers that can be used on records at each level of the file.

The identifiers ABSHID, ABSFID, ABSIID, ABSPID, ABSJID appear on all levels of the file (as they are needed to create a hierarchical ASCII file). Where the information for the identifier is not relevant for a level, it has a value of 0.

Each household has a unique twelve-digit random identifier (ABSHID). This identifier appears on the Household level, and is repeated on every other level. On the (all) Persons in household level, each family within the household is numbered sequentially (ABSFID) with non family members numbered sequentially from 50; and within each family, each income unit is numbered sequentially (ABSIID). Within the household, each person is numbered sequentially (ABSPID). Items containing this family, income unit and person number then appear on all the levels below the (all) Persons in household level. The combination of household and family identifier uniquely identifies the family. A combination of household, family and income unit identifiers uniquely identifies the income unit. The Injury damage level and the Body part injured level also have an identifier (ABSJID) and with ABSHID and ABSPID it enables information to be copied between levels seven and eight.

IDENTIFIERS *continued*

Identifiers can be used to copy information from one level of the file to another. The identifiers needed for such a linking purpose are:

1. Household = ABSHID
2. Persons in household = ABSHID, ABSPID
3. Selected person = ABSHID, ABSPID
4. Alcohol = ABSHID, ABSPID
5. Conditions = ABSHID, ABSPID
6. Medications = ABSHID, ABSPID
7. Injury damage = ABSHID, ABSPID, ABSJID
8. Body part injured = ABSHID, ABSPID, ABSJID

To copy information from a lower level to a level above the following SAS code can be used (or equivalent):

```
PROC SORT DATA=NHS05CNB ;
    BY ABSHID ABSPID ;

DATA ANAEMIA (KEEP=ABSHID ABSPID FLAG);
    SET NHS05CNB ;
    BY ABSHID ABSPID ;
    RETAIN FLAG ;
    IF ICD10C=13076 THEN FLAG=1 ; *set flag for condition = anaemia ;
    IF LAST.ABSPID THEN DO ;
        OUTPUT ;
        FLAG=0 ;
    END ;

PROC SORT DATA=NHS05PNB ;
    BY ABSHID ABSPID ;

DATA MERGFILE ;
    MERGE ANAEMIA NHS05PNB ;
    BY ABSHID ABSPID ;

RUN;
```

The ANAEMIA file, using the Condition level dataset, keeps the last record for each ABSPID, i.e. person, and sets the item FLAG to 1 if the person has anaemia as a condition. This newly created flag is then merged on to the Person level file so that this item can now be cross classified or analysed with any other item on the Person level.

Another slightly more complicated example.

```
PROC SORT DATA=NHS05MDB ;
    BY ABSHID ABSPID ;
```

IDENTIFIERS *continued*

```
DATA SUMMARY (KEEP=ABSHID ABSPID MEDDUR) ;
    SET NHS05MDB ;
    BY ABSHID ABSPID ;
    RETAIN MEDDUR ;
    IF FIRST.ABSPID THEN MEDDUR=2 ; *Medication used for less than 6 months,
        duration not known or not applicable;
    IF DURATION=4 THEN MEDDUR=1 ; * Medication used for 6 months or more ;
    IF LAST.ABSPID THEN OUTPUT ;
```

```
PROC SORT DATA = NHS05PNB ;
    BY ABSHID ABSPID ;
```

```
DATA MERGFILE ;
    MERGE SUMMARY (IN=A) NHS05PNB (IN=B) ;
    BY ABSHID ABSPID ;
    IF B AND NOT A THEN MEDDUR=3 ; * No medication used for records which are
        not on the SUMMARY file ;
```

```
RUN ;
```

The SUMMARY file only keeps the last record for each ABSPID on the NHS05MDB file so the merge is a one to one match of person records on the SUMMARY file with records on the NHS05PNB (i.e. person) file. MEDDUR is set to 1 where at least one medication used for a person is for a duration of 6 months or more. Some NHS05PNB records will have no matching records on the SUMMARY file (as the person has no medications). For these records the statement "If B and not A then MEDDUR=3 ;" will allocate the code 3 because they don't have any medications. This method allows summary information from one level to be used on the level above it in the hierarchy. The item generated above can now be cross classified by any number of items on the (selected) Person level file.

To copy information from a higher level to a level below the following SAS code can be used (or equivalent):

```
PROC SORT DATA=NHS05IDB ;
    BY ABSHID ABSPID ;

PROC SORT DATA = NHS05PNB ;
    BY ABSHID ABSPID ;

DATA MERGFILE ;
    MERGE NHS05IDB (IN=A) NHS05PNB (KEEP=ABSHID ABSPID SEX AGESEX IN=B)
        ;
    BY ABSHID ABSPID ;
    IF A AND B THEN OUTPUT ; * Only keeps records which are present on both files ;

RUN ;
```

Unlike the previous merge, this merge will match one person record to many injury records. The statement "If A and B then OUTPUT ;" ensures that only records present on both files are kept. If this statement was not used then person records without a corresponding injury record would appear with a missing value for all injury data items.

INFORMATION PAPER *continued*

IDENTIFIERS *continued*

Note that the data items copied from the (selected) Person level will now have the counting unit for the level they have been added to, injuries in this case.

ESTIMATION

As the survey was conducted on a sample of households in Australia, it is important to take account of the method of sample selection when deriving estimates from the CURF. This is particularly important as a person's chance of selection in the survey varied depending on the state or territory in which they lived. One of the fields on the CURF contains a 'main weight' (NHSFINWT) for each person in the sample. This 'weight' is a value which indicates how many population units are represented by the sample unit.

Where estimates are derived from the CURF it is essential that they are calculated by adding the weights of persons in each category, and not just by counting the number of records falling into each category. If each person's 'weight' were to be ignored, then no account would be taken of a person's chance of selection or of different response rates across population groups, with the result that estimates produced could be seriously biased. The application of weights ensures that estimates will conform to an independently estimated distribution of the population by age, sex, state/territory and section of state, rather than to the distributions within the sample itself.

The sample in the Northern Territory (NT) was reduced to a level such that NT records contribute appropriately to national estimates but are insufficient to support reliable estimates for the NT. As a result, estimates for NT should not be produced from the CURF.

For weighting purposes, the 2004–05 NHS was benchmarked to the estimated population living in private dwellings at 31 December 2004, adjusted for the scope of the survey. For further information about the benchmarks and weighting, see Chapter 2 of the Users' Guide.

SAMPLING ERROR

Sampling error is the difference between the survey estimate and the value that would have been produced had all dwellings in scope of the survey been included.

In addition to the 'main weight' each record on the CURF contains 60 'replicate weights'. The purpose of these replicate weights is to enable calculation of the sampling error on each estimate produced.

A basic idea behind the replication approach is to select subsamples repeatedly (60 times) from the whole sample. For each of these subsamples the statistic of interest is calculated. The variance of the full sample statistics is then estimated using the variability among the replicate statistics calculated from these subsamples. As well as enabling variances of estimates to be calculated relatively simply, replicate weights also enable unit records analyses such as chi-square and logistic regression to be conducted which take into account the sample design.

Further information about the use of replicate weights is contained in the Users' Guide. It should be noted that not all statistical computer packages may allow direct calculation of SEs using replicate weights. However, those packages that allow the direct use of Balanced Repeated Replication (BRR) methodology generally include the option of an adjustment factor. This factor can be incorporated to overcome the difference between the variance formulae.

SAMPLING ERROR

continued

It is recognised that using/presenting the standard error on every estimate may be inappropriate for some purposes. As an alternative, a table of indicative standard errors has been compiled. This table shows the standard error of an estimate of a particular size, irrespective of the item to which the estimate relates. The information in this table is the result of modelling of actual standard errors to ensure a suitable fit for a range of different variables from the survey. The table therefore provides a useful quick guide to the approximate level of sampling error on any survey estimate. The table of indicative standard errors was published in 2004–05 National Health Survey; Summary of Results, Australia (cat.no. 4364.0) and in the Users' Guide.

POINTS ABOUT THE DATA

Detailed information about the data collected, comments regarding data quality and other points to assist in using and interpreting the data are contained in the 2004–05 National Health Survey: Users' Guide (cat.no. 4363.0.55.001), which is available free of charge from the ABS Web site. It is recommended that relevant parts of the Guide be read in conjunction with the use of the 2004–05 NHS CURF.

In addition, there are some general points regarding the data appearing on the CURF which should be noted.

- Adjustments have been made to the data in a small number of records in the course of confidentialising records included on the CURF. The nature of the changes made, and the relatively small number of records involved have ensured that the effects on the data for analysis purposes is considered negligible. The changes made include:
 - perturbation of reported \$ income, with consequential effects on derived income variables;
 - swapping some records between states; and
 - removal of some non–selected person records for large households from the (all) Persons in household level of the Expanded CURF.
- In addition to these changes, some amendments have been made to the main NHS data file since the release of the summary publication as a result of further processing and validation.

While each of these changes has been relatively minor, collectively they mean that estimates produced from the CURF files may differ from those published in 2004/05 National Health Survey; Summary of Results, Australia (4364.0) or released in tables available electronically from the ABS Web site. To assist those users of the data who like to compare estimates they produce with published data (for example to confirm that appropriate populations are being used), tables showing selected populations have been compiled from the CURF files. These are provided as Appendix 3 to this paper.

POINTS ABOUT THE DATA

continued

- In determining the long term conditions and types of medication to be separately identified on the CURF, thresholds based on the number of observations in the survey have been used. The result was some collapsing of the categories for these items on the CURF as compared with the main data file. This in turn has effected the counts of conditions.

Duplicates may have occurred where, for example, a person reported two conditions, which on the main data file are categorised separately (2 conditions) but these categories have been combined on the CURF (counted as one condition). Apparent duplicates, arising from this process, have been removed from the CURF, except in the case of long term conditions classified by ICPC based classification. Describing this through an example, a person may have a disc disorder condition (ICD10C=23406) and there are two related ICPC conditions, code 47 (i.e. Musculoskeletal – Back and neck symptom/complaint) and code 48 (i.e. Low back symptom/complaint). The second ICPC condition listed will still have the ICD10C code appearing as 23406. This was done in order to maintain the separate ICPC codes related to a condition though care will need to be taken to remove these 'duplicate' conditions when only analysing the conditions data.

For medications, a duplicate medication was removed where the condition (from the MEDCND CF item) was also the same. Maintained on the file are cases where the same medication was used but are related to different conditions (MEDCND CF item).

Data items associated with the conditions or medications data items discussed above (e.g. number of long term conditions) have been rederived as appropriate based on the classifications shown on the CURF.

Where duplicates were removed, subsequent data items on that level were adjusted. Taking the condition example above with the original 2 conditions, if the item 'Whether work related condition as a result of injury' was different then the entry with the lowest value was kept. For medications, the highest duration in 'Duration of use of medications' item and the lowest value in 'Frequency of medications' item were kept.

Duplicate records have also been removed from the Injury Damage and Body part injured levels due to the collapsing of the categories in the injury item.

- Some data items on the CURF directly reflect responses to individual questions contained in the survey questionnaire, while others have been derived from responses to two or more questions. Due to the volume and complexity of the derivations, these derivations are not generally released. However, details may be available on request.
- The dollar ranges covered by deciles in all income items are shown in Appendix 4.

POINTS ABOUT THE DATA

continued

- Page 45 of the Users' Guide, under notes relating to the interpretation of data about heart and circulatory diseases, states that persons who reported having ever been told they had a heart attack or stroke were counted as having a current and long term condition, even if they had reported the condition was not current or long term. This statement is incorrect. Only those cases of heart attack or stroke which were reported as current and long term conditions are included as long term conditions in survey results. Those persons who reported they had been told they had either of these conditions, but who reported the condition was not current and/or long term, can be identified via the appropriate status items on the (selected) Person level of the CURF.

CONDITIONS OF USE OF GEOGRAPHY AND SEIFA ITEMS

To enable CURF users greater flexibility in their analyses, the ABS has included several Socioeconomic Index For Areas (SEIFA) and sub-state geography items on the 2004–05 NHS Expanded CURF.

Cross-tabulations by several of these items simultaneously will produce cells relating to some small geographic regions. Tables showing multiple data items, cross tabulated by more than one SEIFA and/or sub-state geography at a time, are not permitted due to the detailed information about small geographic regions that could be presented. However, simple cross-tabulations of population counts by multiple SEIFA or substate geographic data items may be useful for clients in order to determine which geography or SEIFA item to include their primary analysis, and such output is permitted.

SEIFA deciles on the 2004–05 NHS Expanded CURF are derived in two ways; area-based (used in NHS 2001) and population-based.

- The area-based deciles are derived by simply grouping Collectors Districts (CDs) into 10 equal groups (i.e. equal number of CDs in each group) then matching the CDs of survey records to those groups. Because all CDs are not equal in size, and because the NHS sample is not selected to ensure an equal distribution at the CD level, this method does not result in an equal number of people in each decile. This is the only method by which SEIFA deciles or quintiles were derived in previous NHSS.
- The population-based deciles are derived by splitting the Census population into 10 equal groups at the CD level for each SEIFA based on the SEIFA score for that index and then allocating these groups to the survey records in the same CD. Although this method ensures an equal number of persons in each decile when the Census population is used, because the scope and distribution of the NHS sample differs from the Census population, the method does not necessarily result in an equal number of NHS respondents in each decile. These deciles have been included due to a user request.

Whether area-based or population-based SEIFA deciles are used, it should be borne in mind that the characteristics indicated by the SEIFA relate to the area (in this case the CD) in which a population lives, not necessarily to all individuals who live in that area.

For further information about SEIFAs see Information Paper: Census of Population and Housing – Socio-economic Indexes for Areas, Australia (ABS Cat no 2039.0).

CONDITIONS OF RELEASE

The NHS CURF is released in accordance with a Ministerial Determination (Clause 7, Statutory Rules 1983, No.19) in pursuance of section 13 of the Census and Statistics Act 1905. As required by the Determination, the CURF has been designed so that the information on the file is not likely to enable the identification of the particular person or organisation to which it relates.

All organisations and individuals within organisations who request access to the CURF will, prior to being granted access to the CURF, be required to sign an Undertaking to abide by the legislative restrictions on use. The Australian Statistician's approval is required for each release of the CURF. Persons who purchase or access the NHS CURF are required to give an undertaking which includes, among other conditions, that in using the data they will:

- use the information only for statistical purposes;
- not attempt to identify particular persons or organisations;
- not disclose, either directly or indirectly, the information to any other person or organisation; and
- not attempt to match the information with any other unit level list of persons.

Use of the data for statistical purposes means use, by persons who have signed the Undertaking, to produce information of a statistical nature. Examples of statistical purposes are:

- manipulation of the data to produce means, correlations or other descriptive or summary measures;
- estimation of population characteristics;
- use of data as input to mathematical models or for other types of analysis (e.g. factor analysis); and
- providing graphical or pictorial representations of the characteristics of the population or subsets of the population.

All CURF users are required to read and abide by the "Responsible Access to ABS Confidentialised Unit Record Files (CURFs) Training Manual" available on the ABS Web site, on the Access to ABS CURFs page. Use of the data for unauthorised purposes may render the purchaser liable to severe penalties. Advice about the propriety of any particular intended use of the data is available from curf.management@abs.gov.au.

ACCESSING THE CURF

All clients wishing to access the NHS CURF should refer to the ABS Web site, Access to ABS CURFs page and read the Responsible Access to ABS Confidentialised Unit Record Files (CURFs) Training Manual, and other relevant information, before downloading the Application and Undertaking to apply for access. Clients requiring more information than that provided on the ABS Web site should contact curf.management@abs.gov.au.

University customers should refer to the ABS Web site <www.abs.gov.au> (under "Services to Universities"). The NHS CURF can be accessed by universities participating in the ABS/AVCC CURF agreement for non-commercial academic research and teaching purposes. University clients wishing to use the CURF for commercial purposes outside the ABS/AVCC Agreement may apply under the standard ABS application process detailed on the ABS Web site, Access to ABS CURFs page.

The CURF is not available to overseas customers.

INFORMATION PAPER *continued*

ACCESSING THE CURF *continued*

The price of the 2004–05 NHS CURF (Expanded or Basic) as at May 2006 is \$8,000, including freight and handling charges as appropriate. An administrative fee of \$420 applies to change from either method of access to the other.

APPENDIX 1 DIFFERENCES BETWEEN BASIC & EXPANDED

*Items which differ
between the BASIC
and EXPANDED CURFs*

*As shown
on BASIC
CURF*

*As shown on
EXPANDED
CURF*

HOUSEHOLD

Number of income units in household	Not included	One, Two, Three, Four, Five, Six or more
Number of persons in household	One, Two, Three, Four, Five, Six or more	One, Two, Three, Four, Five, Six, Seven, Eight or more
Number of adults in household	One, Two, Three or more	One, Two, Three, Four or more
Number of children 0–17 in household	None, One, Two, Three or more	None, One, Two, Three, Four or more
Index of economic resources – Area Deciles – CD level	Not included	Not stated, First decile, Second decile, Third decile, Fourth decile, Fifth decile, Sixth decile, Seventh decile, Eighth decile, Ninth decile, Tenth decile
Index of disadvantage – Area Deciles – CD level	Not included	Not stated, First decile, Second decile, Third decile, Fourth decile, Fifth decile, Sixth decile, Seventh decile, Eighth decile, Ninth decile, Tenth decile
Index of economic resources – Pop weighted deciles – CD level	Not included	Not stated, First decile, Second decile, Third decile, Fourth decile, Fifth decile, Sixth decile, Seventh decile, Eighth decile, Ninth decile, Tenth decile
Index of disadvantage – Pop weighted deciles – CD level	Not included	Not stated, First decile, Second decile, Third decile, Fourth decile, Fifth decile, Sixth decile, Seventh decile, Eighth decile, Ninth decile, Tenth decile
Capital City/Rest of State	Not included	Capital city, Balance of State
Section of State	Not included	Major urban, Other urban, Other
Number of bedrooms	None (including bedsitter), One, Two, Three, Four or more	None (including bedsitter), One, Two, Three, Four, Five or more
Gross weekly cash income of household in deciles	Not included	Not applicable, First decile, Second decile, Third decile, Fourth decile, Fifth decile, Sixth decile, Seventh decile, Eighth decile, Ninth decile, Tenth decile, Not stated, Not known
Gross weekly cash income of household : \$	Not included	Continuous income, Not known, No source

PERSONS IN HOUSEHOLD

Age of person in years	Not included	0 to 14, 15 to 24, 25 to 34, 35 to 44, 45 to 54, 55 to 64, 65 and over
Personal gross weekly cash income	Not included	Continuous income, Not applicable, Not known, No source
Sex of person	Not included	Male, Female
Source(s) of personal cash income	Not included	Employee cash income, Unincorporated business cash income, Government cash pensions and allowances, Other cash income, None of the above, Not applicable, Not known
Survey status of household member	Not included	Selected adult, Selected child, Non–selected household member
Relationship in household	Not included	Husband, wife or partner, Lone parent, Child under 15, Dependent student, Non–dependent child, Other related individual, Non–family member,
Family composition	Not included	Couple families with dependent children (may include non–dependent), Couple families with non–dependent children only, Couple only – without children, One parent families with dependent children (may include non–dependent), One parent families with non–dependent children only, Persons living alone, Other family

APPENDIX 1 DIFFERENCES BETWEEN BASIC & EXPANDED *continued*

Items which differ
between the BASIC
and EXPANDED CURFs

As shown
on BASIC
CURF

As shown on
EXPANDED
CURF

DEMOGRAPHICS

Date of interview	Not included	December to February, March to May, June to August, September to November
Age of person in years	0 to 84 in five year age groups, 85 years and over	0 to 84 in single years, 85 years and over
Registered marital status	Not included	Not applicable, Never married, Widowed, Divorced, Separated, Married
Country of birth	Australia, Main English Speaking Countries, Other	Australia, New Zealand, United Kingdom, Germany, Italy, Greece, Viet Nam, Philippines, China, India, Oceania and Antarctica, North-West Europe, Southern and Eastern Europe, North Africa and the Middle East, South-East Asia, North-East Asia, Southern and Central Asia, Americas, Sub-Saharan Africa, Not-stated, inadequately described
Year of arrival	Arrived 1985 and before, Arrived 1986–1990, Arrived 1991–1995, Arrived 1996–2000, Arrived 2001–2005, Born in Australia	Arrived 1955 and before, Arrived 1956–1960, Arrived 1961–1965, Arrived 1966–1970, Arrived 1971–1975, Arrived 1976–1980, Arrived 1981–1985, Arrived 1986–1990, Arrived 1991–1995, Arrived 1996–2000, Arrived 2001–2005, Born in Australia
Relationship in household	Not included	Husband, wife or partner, Lone parent, Child under 15 yrs, Dependent student, Non-dependent child, Other related individual, Non-family member
Level of highest non-school qualification	Not applicable, Postgraduate Degree or Graduate Diploma/Graduate Certificate, Bachelor Degree, Advanced Diploma/Diploma, Certificate, No non-school qualification, Level not determined, Not asked (still at school)	Not applicable, Postgraduate Degree, Graduate Diploma or Graduate Certificate, Bachelor Degree, Advanced Diploma or Diploma, Certificate, No non-school qualification, Level not determined, Not asked (still at school)
Highest level of post-school educational attainment	Not applicable, Higher degree or Postgraduate diploma or Bachelor degree, Undergraduate diploma or Associate diploma, Basic/Skilled vocational qualification, Has qualification but level not stated, No post-school qualification, Not stated/Not asked (still at school)	Not applicable, Higher degree – Postgraduate diploma, Bachelor degree, Undergraduate diploma or Associate diploma, Skilled vocational qualification, Basic vocational qualification, Level not stated, No post-school qualification, Not asked (still at school)
Full-time/part-time labour force status	Not applicable, Employed, working full-time, Employed, working part-time, Unemployed, looking for full-time or part-time work, Not in the labour force	Not applicable, Employed, working full-time, Employed, working part-time, Unemployed, looking for full-time work, Unemployed, looking for part-time work, Not in the labour force
Occupation	Major group level (See Appendix 5 for details)	Sub-major group level (See Appendix 5 for details)
Industry (main job)	Division level (See Appendix 5 for details)	Sub-division level (See Appendix 5 for details)
Type of shift work	Not applicable, Rotating shift with periodic change, Regular shift, Irregular and other shift	Not applicable, Rotating shift with periodic change, Regular evening, night or graveyard shift, Regular morning shift, Regular afternoon, Irregular shift, Split shift (consisting of two distinct periods each day)/On call, Other
Time since last worked full-time	Not applicable, Less than 13 weeks, 13 to less than 52 weeks, 52 weeks or more (including never worked full-time)	Not applicable, Less than 4 weeks, 4 to less than 8 weeks, 8 to less than 13 weeks, 13 to less than 26 weeks, 26 to less than 52 weeks, 52 weeks or more, Has never worked full-time
Duration of unemployment	Not applicable, Less than 13 weeks, 13 to less than 52 weeks, 52 weeks or more	Not applicable, Less than 2 weeks, Continuous from 2 to 103 weeks, 104 weeks and over
Tenure type	Not applicable, Owner with/without a mortgage, Renter, including life tenure, rent/buy, Other (incl boarder, rent free)	Not applicable, Owner without a mortgage, Owner with a mortgage, Renter (excludes boarders), Other
Landlord type	Not applicable, Public, Private, Not known	Not applicable, Real estate agent, State or Territory Housing Authority, Parent/other relative not in same dwelling, Other person not in same dwelling, Parent/other relative in same dwelling, Other person in same dwelling, Government authority, Other employer, Housing cooperative/Community/Church group, Other
Personal gross weekly cash income \$	Not included	Continuous income, Not known, No source
Gross weekly equivalised cash income of income unit - deciles (1 adult based)	Not included	First decile, Second decile, Third decile, Fourth decile, Fifth decile, Sixth decile, Seventh decile, Eighth decile, Ninth decile, Tenth decile, Not stated, Not known

APPENDIX 1 DIFFERENCES BETWEEN BASIC & EXPANDED *continued*

Items which differ
between the BASIC
and EXPANDED CURFs

As shown
on BASIC
CURF

As shown on
EXPANDED
CURF

DEMOGRAPHICS *cont.*

Source(s) of personal cash income	Employee cash income, Unincorporated business cash income, Government cash pensions and allowances, Other cash income, None of the above, Not applicable	Employee cash income, Unincorporated business cash income, Allowances for students and the unemployed, Centrelink pensions for the aged and persons with a disability, Other government cash pensions and allowances, Other cash income, None of the above, Not applicable
Source of cash income of income unit	Not included	Employee cash income, Unincorporated business cash income, Government cash pensions and allowances, Other cash income, None of the above, Not known/not stated
Type of govt pension/allowance received	Not included	Age Pension, Newstart Allowance/Sickness Allowance, Mature Age Allowance/Wife Pension/Widow Allowance/Widow B Pension/Partner Allowance, Service Pension (DVA) (exclude superannuation e.g. DFRDB), Disability Support Pension (Centrelink), Carer Payment/Carer Allowance/Child Disability Allowance, Family Tax Benefit, Parenting Payment, War Widow(er)'s Pension/Disability Pension (DVA), Youth Allowance/Austudy/Abstudy, Overseas pensions/benefits, Other government pension/allowance including Special Benefit, Not applicable/no pension or allowance, Not known
Age of proxy	Not applicable, 18-24, 25-34, 35-44, 45-54, 55 and over, No proxy: child answered for themselves	Not applicable, 18-24, 25-34, 35-44, 45-54, 55-64, 65 and over, No proxy: child answered for themselves
Social marital status of proxy	Not included	Not applicable, Married in a registered marriage, Married in a de facto marriage, Not married, No proxy: child answered for themselves
Survey status of proxy	Not applicable, Selected adult is child proxy, Selected adult is not child proxy, No proxy: child answered for themselves	Not applicable, Child proxy is selected adult, Child proxy is spouse/partner of selected adult, Child proxy is not spouse/partner of selected adult, No proxy: child answered for themselves

APPENDIX 1 DIFFERENCES BETWEEN BASIC & EXPANDED *continued*

Items which differ
between the BASIC
and EXPANDED CURFs

As shown
on BASIC
CURF

As shown on
EXPANDED
CURF

HEALTH-RELATED ACTIONS

Number of times consulted dentist or dental professional	Not applicable, One, Two or more	Continuous
Number of times consulted general practitioner	Not applicable, One, Two, Three or more	Continuous
Number of times consulted a specialist	Not applicable, One, Two or more	Continuous
Type of other health professional consulted	Accredited counsellor, Chemist, Acupuncturist, Chiropodist/podiatrist, Chiropractor, Dietician/nutritionist, Naturopath, Nurse, Optician/optometrist, Physiotherapist/hydrotherapist, Psychologist, Social worker/welfare officer, Other, Did not consult other health professional, Not known if consulted other health professional	Accredited counsellor, Chemist, Acupuncturist, Chiropodist/podiatrist, Chiropractor, Dietician/nutritionist, Naturopath, Nurse, Optician/optometrist, Physiotherapist/hydrotherapist, Psychologist, Social worker/welfare officer, Speech therapist/pathologist, Other, Did not consult other health professional, Not known if consulted other health professional
Number of times consulted most recent type of OHP	Not applicable, One, Two or more	1 to 14 continuous, 15 or more
Number of times consulted second most recent type of OHP	Not applicable, One, Two or more	Not applicable, One, Two, Three or more
Type of OHP 2nd most recently consulted	Not applicable, Accredited counsellor, Chemist, Acupuncturist, Chiropodist/podiatrist, Chiropractor, Dietician/nutritionist, Naturopath, Nurse, Optician/optometrist, Physiotherapist/hydrotherapist, Psychologist, Social worker/welfare officer, Other	Not applicable, Accredited counsellor, Chemist, Acupuncturist, Chiropodist/podiatrist, Chiropractor, Dietician/nutritionist, Naturopath, Nurse, Optician/optometrist, Physiotherapist/hydrotherapist, Psychologist, Social worker/welfare officer, Speech therapist/pathologist, Other
Type of OHP most recently consulted	Not applicable, Accredited counsellor, Chemist, Acupuncturist, Chiropodist/podiatrist, Chiropractor, Dietician/nutritionist, Naturopath, Nurse, Optician/optometrist, Physiotherapist/hydrotherapist, Psychologist, Social worker/welfare officer, Other	Not applicable, Accredited counsellor, Chemist, Acupuncturist, Chiropodist/podiatrist, Chiropractor, Dietician/nutritionist, Naturopath, Nurse, Optician/optometrist, Physiotherapist/hydrotherapist, Psychologist, Social worker/welfare officer, Speech therapist/pathologist, Other
Number of times visited casualty/emergency ward	Not applicable, One, Two or more	Continuous
Number of times visited day clinic	Not applicable, One, Two or more	Continuous
Number of times admitted to hospital	Not applicable, One, Two, Three or more	Not applicable, 1-4 continuous, 5 or more
Number of nights in hospital	Not applicable, 1 to 2 nights, 3 to 4 nights, 5 to 7 nights, 8 nights or more, No nights	Not applicable, 1-28 Continuous, 29 nights or more, No nights
Patient type at most recent admission	Not applicable, Medicare patient, Private patient, None of the Above, Not known	Not applicable, Medicare patient, Private patient, Other, None of the above, Not known
Number of times visited outpatients section	Not applicable, One, Two or more	Continuous
Whether most recent visit to outpatients was related to admission	Not applicable, A previous or expected admission to hospital, Neither, Not known	Not applicable, A previous admission to hospital, An expected admission to hospital, Neither, Not known

APPENDIX 1 DIFFERENCES BETWEEN BASIC & EXPANDED *continued*

Items which differ
between the BASIC
and EXPANDED CURFs

As shown
on BASIC
CURF

As shown on
EXPANDED
CURF

HEALTH STATUS

Whether ever had arthritis, rheumatism, gout	Gout only, Rheumatism only, Arthritis only, Gout and arthritis, Rheumatism and arthritis, Gout and rheumatism with or without arthritis, None of the above	Gout only, Rheumatism only, Arthritis only, Gout and rheumatism, Gout and arthritis, Rheumatism and arthritis, Gout rheumatism and arthritis, None of the above
Age told had arthritis	Not applicable, 1 to 14, 15 to 79 in five-year age groups, 80 and over, Don't know	Not applicable, 1 to 14, Continuous 15 to 79, 80 and over, Don't know
Cancer status – colon/rectum/bowel cancer	Not included	Ever told has condition still current and long-term, Ever told has condition still current but not long-term, Ever told has condition not current, Not known if ever told but condition current and long-term, Never told not current or long-term
Cancer status – breast cancer	Not included	Ever told has condition still current and long-term, Ever told has condition still current but not long-term, Ever told has condition not current, Not known if ever told but condition current and long-term, Never told not current or long-term
Cancer status – prostate cancer	Not included	Ever told has condition still current and long-term, Ever told has condition still current but not long-term, Ever told has condition not current, Not known if ever told but condition current and long-term, Never told not current or long-term
Cancer status – cancer of the female reproductive organs	Not included	Ever told has condition still current and long-term, Ever told has condition still current but not long-term, Ever told has condition not current, Not known if ever told but condition current and long-term, Never told not current or long-term
Cancer status – lymphoma	Not included	Ever told has condition still current and long-term, Ever told has condition still current but not long-term, Ever told has condition not current, Not known if ever told but condition current and long-term, Never told not current or long-term
Skin cancer status – melanoma	Not included	Ever told has condition still current and long-term, Ever told has condition still current but not long-term, Ever told has condition not current, Not known if ever told but condition current and long-term, Never told not current or long-term
Skin cancer status – basal cell carcinoma (BCC)	Not included	Ever told has condition still current and long-term, Ever told has condition still current but not long-term, Ever told has condition not current, Not known if ever told but condition current and long-term, Never told not current or long-term
Age first diagnosed with breast cancer	Not applicable, Less than 50 years, 50 years or more	Not applicable, Less than 25 years, 25 to 69 in five-year age groups, 70 years or more
Age told had diabetes or high sugar level	Not applicable, Less than 25 years, 25 to 44 years, 45 to 64 years, 65 to 79 years, 80 years and over, Not known	Not applicable, 1–84 in single years, 85 or more, Less than 1 year, Not known
Type of activities diabetes/HSL has interfered with	Interferes with work/study, Interferes with other day to day activities, Not applicable	Interferes with work, Interferes with study, Interferes with other day to day activities, Not applicable
Age told had osteoporosis/osteopenia	Not applicable, Less than 25 years, 25 to 44 years, 45 to 64 years, 65 to 84 years, 85 years and over, Not known	Not applicable, Less than 25 years, 25 – 84 in single years, 85 years and over, Not known
Number of long-term conditions	None, One, Two, Three, Four, Five or more	None, One, Two, Three, Four, Five, Six, Seven or more
Time since last consulted an eye specialist/optometrist for a diabetes related eye condition	Not applicable, Less than 1 year, 1 to less than 2 years, 2 years or more, Not known	Not applicable, Less than 1 year, 1 to less than 2 years, 2 to less than 5 years, 5 years or more, Not known
Time since last consulted an eye specialist/optometrist	Not applicable, Less than 1 year, 1 to less than 2 years, 2 years or more, Not known	Not applicable, Less than 1 year, 1 to less than 2 years, 2 to less than 5 years, 5 years or more, Never

APPENDIX 1 DIFFERENCES BETWEEN BASIC & EXPANDED *continued*

Items which differ
between the BASIC
and EXPANDED CURFs

As shown
on BASIC
CURF

As shown on
EXPANDED
CURF

HEALTH STATUS *cont.*

Type of all events for which action taken	Vehicle accident, Falls (High or low), Hitting something/being hit by something, Attack by another person, Exposure to fire/heat/chemicals, Bite or sting, Cut with knife/tool/other implement, Other event resulting in action, No event or event with no action	Vehicle accident, Low fall, High fall, Hitting something/being hit by something, Attack by another person, Exposure to fire/heat/chemicals, Bite or sting, Cut with knife/tool/other implement, Other event resulting in action, No event or event with no action
Type of most recent event resulting in action	Vehicle accident, Falls (High or low), Hitting something/being hit by something, Attack by another person, Exposure to fire/heat/chemicals, Bite or sting, Cut with knife/tool/other implement, Other event resulting in action	Not applicable, Vehicle accident, Low fall, High fall, Hitting something/being hit by something, Attack by another person, Exposure to fire/heat/chemicals, Bite or sting, Cut with knife/tool/other implement, Other event resulting in action
Number of events for which action taken – cut with knife/tool/other implement	Not applicable, One, Two, Three or more	Not applicable, One, Two, Three, Four, Five or more
Number of events for which action taken – vehicle accident	Not applicable, One or more	Not applicable, One, Two or more
Number of events for which action taken – low fall (1 metre or less)	Not included	Not applicable, One, Two, Three, Four, Five or more
Number of events for which action taken – high fall (more than 1 metre)	Not included	Not applicable, One, Two, Three or more
Number of events for which action taken – both high and low falls	Not applicable, One, Two, Three or more	Not included
Number of events for which action taken – hitting something or being hit by something	Not applicable, One, Two or more	Not applicable, One, Two, Three, Four, Five or more
Number of events for which action taken – attacked by another person	Not applicable, One or more	Not applicable, One, Two, Three, Four, Five or more
Number of events for which action taken – exposure to fire/heat/chemicals	Not applicable, One, Two or more	Not applicable, One, Two, Three, Four, Five or more
Number of events for which action taken – bite or sting	Not applicable, One, Two or more	Not applicable, One, Two, Three, Four, Five or more
Number of events for which action taken – other injury event	Not applicable, One, Two or more	Not applicable, One, Two, Three, Four, Five or more
Number of events for which action taken – all event types	Not applicable, One to two, Three to five, Six or more	Not applicable, One, Two, Three, Four, Five, Six, Seven, Eight, Nine, Ten or more
Location of most recent injury event	Not applicable, Inside own/someone else's home, Outside own/someone else's home, At school/college/university, Health care facility/nursing home/dormitory/barracks, Sports facility/athletics field/park, Street/highway, Commercial place, Industrial place, Farm, Other, Not stated	Not applicable, Inside own/someone else's home, Outside own/someone else's home, At school/college/university, Residential institution, Health care facility, Sports facility/athletics field/park, Street/highway, Commercial place, Industrial place, Farm, Other, Not stated

APPENDIX 1 DIFFERENCES BETWEEN BASIC & EXPANDED *continued*

Items which differ
between the BASIC
and EXPANDED CURFs

As shown
on BASIC
CURF

As shown on
EXPANDED
CURF

RISK FACTORS

Mls of alcohol consumed	1 to 399 mls in single values, 400 or more mls	1 to 1199 mls in single values, 1200 or more mls
Average daily intake over days recorded (in mls)	Not applicable, 1 to 399 mls in single values, 400 or more mls	Not applicable, 1 to 999 mls in single values, 1000 or more mls
Estimated average daily intake over week (in mls)	Not applicable, Greater than 0 to 399 mls in continuous values, 400 or more mls	Not applicable, Greater than 0 to 9997 mls in continuous values
Estimated total weekly consumption (in mls)	Not applicable, 1 to 1999 mls in single values, 2000 or more mls	Not applicable, 1 to 3999 mls in single values, 4000 or more mls
Average daily intake over days recorded (in standard drinks)	Not applicable, Greater than 0 to 31 in continuous values, 32 or more	Not applicable, Greater than 0 to 99 in continuous values, 100 or more
Types of drink consumed	Low alcohol beer, Mid strength beer, Full strength beer, Beer (strength of beer not known), Wine, Champagne/sparkling wine, Spirits/Liqueurs, Fortified wine, Other	Low alcohol beer, Mid strength beer, Full strength beer, Beer (strength of beer not known), Wine, Champagne/sparkling wine, Spirits/Liqueurs, Fortified wine, Cider, Other
Types of alcoholic drink over days recorded	Low alcohol beer, Mid strength beer, Full strength beer, Beer (strength of beer not known), Wine, Champagne/sparkling wine, Spirits/Liqueurs, Fortified wine, Other, Not applicable/no alcohol consumed in the last week	Low alcohol beer, Mid strength beer, Full strength beer, Beer (strength of beer not known), Wine, Champagne/sparkling wine, Spirits/Liqueurs, Fortified wine, Cider, Other, Not applicable/no alcohol consumed in the last week
Frequency of consuming 7 or more drinks – males	Not applicable, 5 or more days a week, 3 to 4 days a week, 1 to 2 days a week, Less than once a week, Nil in last 12 months, Not known	Not applicable, Every day, 5 to 6 days a week, 3 to 4 days a week, 1 to 2 days a week, Less than once a week, Nil in last 12 months, Not known
Frequency of consuming 11 or more drinks – males	Not applicable, 3 or more days a week, 1 to 2 days a week, Less than once a week, Nil in last 12 months, Not known	Not applicable, Every day, 5 to 6 days a week, 3 to 4 days a week, 1 to 2 days a week, Less than once a week, Nil in last 12 months, Not known
Frequency of consuming 5 or more drinks – females	Not applicable, 3 or more days a week, 1 to 2 days a week, Less than once a week, Nil in last 12 months, Not known	Not applicable, Every day, 5 to 6 days a week, 3 to 4 days a week, 1 to 2 days a week, Less than once a week, Nil in last 12 months, Not known
Frequency of consuming 7 or more drinks – females	Not applicable, 3 or more days a week, 1 to 2 days a week, Less than once a week, Nil in last 12 months, Not known	Not applicable, Every day, 5 to 6 days a week, 3 to 4 days a week, 1 to 2 days a week, Less than once a week, Nil in last 12 months, Not known
Times per year drank 11 or more drinks per day – males	Not applicable, 1 to 52 in single values, 53 and over, Nil, Not known	Not applicable, 1 to 996 in single values, Nil, Not known
Times per year drank 7 or more drinks per day – males	Not applicable, 1 to 52 in single values, 53 and over, Nil, Not known	Not applicable, 1 to 996 in single values, Nil, Not known
Times per year drank 7 or more drinks per day – females	Not applicable, 1 to 52 in single values, 53 and over, Nil, Not known	Not applicable, 1 to 996 in single values, Nil, Not known
Times per year drank 5 or more drinks per day – females	Not applicable, 1 to 52 in single values, 53 and over, Nil, Not known	Not applicable, 1 to 996 in single values, Nil, Not known
Total time (exclusively or partially) breastfed – weeks	Not applicable, Single weeks to 103, 104 or more, Never breastfed, Not known how long breastfed, Not known if breastfed	Not applicable, Continuous (weeks), Never breastfed, Not known how long breastfed, Not known if breastfed
Number of times walked for sport, recreation and fitness in last 2 weeks	Not applicable, 1 to 27 in single values, 28 or more, Did not walk in the last 2 weeks, Not known	Not applicable, 1 to 39 in single values, 40 or more, Did not walk in the last 2 weeks, Not known
Total time walking – mins	Not applicable, Continuous to 2399, 2400 or more, Did not walk in the last 2 weeks, Not known	Not applicable, Continuous to 2999, 3000 or more, Did not walk in the last 2 weeks, Not known
Total time spent doing moderate exercise – mins	Not applicable, Continuous to 2399, 2400 or more, Did not undertake moderate exercise in the last 2 weeks, Not known	Not applicable, Continuous to 4199, 4200 or more, Did not undertake moderate exercise in the last 2 weeks, Not known

APPENDIX 1 DIFFERENCES BETWEEN BASIC & EXPANDED *continued*

Items which differ
between the BASIC
and EXPANDED CURFs

As shown
on BASIC
CURF

As shown on
EXPANDED
CURF

RISK FACTORS *cont.*

Total time spent doing vigorous exercise – mins	Not applicable, Continuous to 2399, 2400 or more, Did not undertake vigorous exercise in the last 2 weeks	Not applicable, Continuous to 4199, 4200 or more, Did not undertake vigorous exercise in the last 2 weeks
Total time spent exercising in last 2 weeks – minutes	Not applicable, Continuous to 2399, 2400 or more, Did not undertake exercise in the last 2 weeks, Not known	Not applicable, Continuous to 4199, 4200 or more, Did not undertake exercise in the last 2 weeks, Not known
Number of times walked 10 minutes or more for transport yesterday	Not applicable, 1 to 10 continuous, 11 or more, Did not walk for transport yesterday, Not known	Not applicable, 1 to 19 continuous, 20 or more, Did not walk for transport yesterday, Not known
Body mass index (BMI) score	Not included	Not applicable, Less than 16 Body mass index (BMI) score, 16–39 Body mass index (BMI) score, 40 or more Body mass index (BMI) score, Not known
Smoker status	Not applicable, Current regular smoker–daily, Other current smoker, Ex–regular smoker, Never smoked regularly	Not applicable, Current smoker daily, Current smoker weekly (at least once a week but not daily), Current smoker less than weekly, Ex–smoker, Never smoked
Age commenced daily smoking	Not applicable, Less than 12 years, 12 to 39 in single years, 40 years and over, Never smoked regularly	Not applicable, Less than 12 years, 12 to 49 in single years, 50 years and over, Never smoked regularly
Age last ceased daily smoking	Not applicable, Less than 16 years, 16 to 64 in single years, 65 years and over, Never smoked regularly	Not applicable, Less than 16 years, 16 to 69 in single years, 70 years and over, Never smoked regularly
Duration of daily smoking – years	Not included	Less than 1 year, 1 to 59 in single years, 60 years or more, Not stated, Never smoked regularly

WOMEN'S HEALTH

Age when had hysterectomy	Not applicable, Less than 35 years, 35 to less than 55 years, 55 years or more, Refusal	Not applicable, Less than 25 years, 25–59 in single years, 60 years and over, Refusal
Time using Hormone replacement therapy - years	Not applicable, Less than 2 years, 2 to less than 5 years, 5 to less than 10 years, 10 years or more, Refusal, Does not use hormone replacement therapy	Not applicable, Less than 1 year, 1 to 30 in single years, 30 years or more, Refusal, Does not use hormone replacement therapy

APPENDIX 2 CURF FILE CONTENT

FILE CONTENT

BASIC CURF

Basic CURF (on CD ROM and accessible through the RADL)

The CURF distributed on a single CD-ROM contains the following files:

Data

NHS05BS.DAT

This file contains the raw confidentialised survey data in hierarchical column delimited ASCII text format.

SAS files

These files contain the data for the CURF in SAS for Windows format.

NHS05HHB.SD2 contains the Household level data

NHS05PNB.SD2 contains the (selected) Person level data

NHS05ALB.SD2 contains the Alcohol level data

NHS05CNB.SD2 contains the Conditions level data

NHS05MDB.SD2 contains the Medications level data

NHS05IDB.SD2 contains the Injury damage level data

NHS05IPB.SD2 contains the Body part injured level data

SPSS files

These files contain the data for the CURF in SPSS for Windows format.

NHS05HHB.SAV contains the Household level data

NHS05PNB.SAV contains the (selected) Person level data

NHS05ALB.SAV contains the Alcohol level data

NHS05CNB.SAV contains the Conditions level data

NHS05MDB.SAV contains the Medications level data

NHS05IDB.SAV contains the Injury damage level data

NHS05IPB.SAV contains the Body part injured level data

Stata files

These files contain the data for the CURF in Stata format.

NHS05HHB.DTA contains the Household level data

NHS05PNB.DTA contains the (selected) Person level data

NHS05ALB.DTA contains the Alcohol level data

NHS05CNB.DTA contains the Conditions level data

NHS05MDB.DTA contains the Medications level data

NHS05IDB.DTA contains the Injury damage level data

NHS05IPB.DTA contains the Body part injured level data

Information files

RESPONSIBLE ACCESS TO CURFs.PDF

This is an acrobat file explaining the CURF users' role and obligations when using confidentialised data.

CONTENTS_CURF_BASIC.TXT

This file contains the file contents of each of the seven levels, including type (whether character or numeric), length and labels.

FORMATS.SC2

This file is a SAS library containing formats.

NHS05BS.SAS

This file contains a SAS program to run the SAS formats.

FREQUENCIES_UNWEIGHTED_CURF_BASIC.TXT

This file contains for all levels the data item code values and category labels with the unweighted frequencies of each value. This file is in plain text format.

APPENDIX 2 CURF FILE CONTENT *continued*

Information files *continued*

FREQUENCIES_WEIGHTED_CURF_BASIC.TXT

This file contains, for the (Selected) Person level only, the data item code values and category labels with the weighted frequencies of each value. This file is in plain text format.

43240_2005.PDF

This is an acrobat file that contains this Information Paper.

The Basic CURF files accessible by programs submitted by RADL users are:

Test files

The test files mirror the actual data files, but have random data and random identifiers. These files are on the RADL website and can be downloaded so users can use these to trouble shoot their code prior to submitting RADL jobs.

FORMATS.SC2 is a SAS library containing formats for the test files

NHS05HHB.SD2 contains the test file of Household level data in SAS for Windows format

NHS05PNB.SD2 contains the test file of (selected) Person level data in SAS for Windows format

NHS05ALB.SD2 contains the test file of Alcohol level data in SAS for Windows format

NHS05CNB.SD2 contains the test file of Conditions level data in SAS for Windows format

NHS05MDB.SD2 contains the test file of Medications level data in SAS for Windows format

NHS05IDB.SD2 contains the test file of Injury damage level data in SAS for Windows format

NHS05IPB.SD2 contains the test file of Body part injured level data in SAS for Windows format

NHS05HHB.SAV contains the test file of Household level data in SPSS for Windows format

NHS05PNB.SAV contains the test file of (selected) Person level data in SPSS for Windows format

NHS05ALB.SAV contains the test file of Alcohol level data in SPSS for Windows format

NHS05CNB.SAV contains the test file of Conditions level data in SPSS for Windows format

NHS05MDB.SAV contains the test file of Medications level data in SPSS for Windows format

NHS05IDB.SAV contains the test file of Injury damage level data in SPSS for Windows format

NHS05IPB.SAV contains the test file of Body part injured level data in SPSS for Windows format

NHS05HHB.DTA contains the test file of Household level data in Stata format

NHS05PNB.DTA contains the test file of (selected) Person level data in Stata format

NHS05ALB.DTA contains the test file of Alcohol level data in Stata format

NHS05CNB.DTA contains the test file of Conditions level data in Stata format

NHS05MDB.DTA contains the test file of Medications level data in Stata format

NHS05IDB.DTA contains the test file of Injury damage level data in Stata format

NHS05IPB.DTA contains the test file of Body part injured level data in Stata format

EXPANDED CURF

Expanded CURF (accessible only through the RADL)

The Expanded CURF files accessible by programs submitted by RADL users are:

Test files

The test files mirror the actual data files, but have random data and random identifiers. These files are on the RADL website and can be downloaded so users can use these to trouble shoot their code prior to submitting RADL jobs.

APPENDIX 2 CURF FILE CONTENT *continued*

Test files *continued*

FORMATS.SC2 is a SAS library containing formats for the test files

NHS05HHX.SD2 contains the test file of Household level data in SAS for Windows format

NHS05APX.SD2 contains the test file of the (all) Persons in household level data in SAS for Windows format

NHS05PNX.SD2 contains the test file of (selected) Person level data in SAS for Windows format

NHS05ALX.SD2 contains the test file of Alcohol level data in SAS for Windows format

NHS05CNX.SD2 contains the test file of Conditions level data in SAS for Windows format

NHS05MDX.SD2 contains the test file of Medications level data in SAS for Windows format

NHS05IDX.SD2 contains the test file of Injury damage level data in SAS for Windows format

NHS05IPX.SD2 contains the test file of Body part injured level data in SAS for Windows format

NHS05HHX.SAV contains the test file of Household level data in SPSS for Windows format

NHS05APX.SAV contains the (all) Persons in household level data in SPSS for Windows format

NHS05PNX.SAV contains the test file of (selected) Person level data in SPSS for Windows format

NHS05ALX.SAV contains the test file of Alcohol level data in SPSS for Windows format

NHS05CNX.SAV contains the test file of Conditions level data in SPSS for Windows format

NHS05MDX.SAV contains the test file of Medications level data in SPSS for Windows format

NHS05IDX.SAV contains the test file of Injury damage level data in SPSS for Windows format

NHS05IPX.SAV contains the test file of Body part injured level data in SPSS for Windows format

NHS05HHX.DTA contains the test file of Household level data in Stata format

NHS05APX.DTA contains the (all) Persons in household level data in Stata format

NHS05PNX.DTA contains the test file of (selected) Person level data in Stata format

NHS05ALX.DTA contains the test file of Alcohol level data in Stata format

NHS05CNX.DTA contains the test file of Conditions level data in Stata format

NHS05MDX.DTA contains the test file of Medications level data in Stata format

NHS05IDX.DTA contains the test file of Injury damage level data in Stata format

NHS05IPX.DTA contains the test file of Body part injured level data in Stata format

Information files

CONTENTS_CURF_EXPANDED.TXT

This file contains the file contents of each of the eight levels, including type (whether character or numeric), length and labels.

FREQUENCIES_UNWEIGHTED_CURF_EXPANDED.TXT

This file contains for all levels the data item code values and category labels with the unweighted frequencies of each value. This file is in plain text format.

FREQUENCIES_WEIGHTED_CURF_EXPANDED.TXT

This file contains for the (Selected) Person level only the data item code values and category labels with the weighted frequencies of each value. This file is in plain text format.

43240_2005.PDF

This is an acrobat file that contains this Information Paper.

APPENDIX 2 CURF FILE CONTENT *continued*

Information files continued

For users of either CURF, other information available from the ABS Web site includes the questionnaires used in the survey, the Summary of Results publication and other tabular output from the survey, and the Users' Guide to the 2004–05 NHS.

APPENDIX 3 SELECTED POPULATION FREQUENCIES

SELECTED POPULATION FREQUENCIES

It is not possible to reconcile exactly the data produced from the CURF with published data. This is a result of the steps taken to preserve confidentiality and further validation of the survey data file since results were first published, as detailed in the sections 'About the Microdata' and 'Points about the data'.

Three sample tabulations are included here, showing some estimates produced from the CURF. Reference should be made to these tables for validation purposes.

APPENDIX 3 SELECTED POPULATION FREQUENCIES *continued*

SEX BY AGE BY STATES AND TERRITORIES

	NSW	Vic.	Qld	SA	WA	Tas.	NT(a)	ACT	Aust.
Age (years)	'000	'000	'000	'000	'000	'000	'000	'000	'000
MALES									
0-4	218.6	156.9	126.5	45.6	60.3	15.4	6.1	10.2	639.7
5-9	225.0	163.7	135.1	49.3	65.2	16.3	3.0	10.5	668.1
10-14	234.3	170.6	140.7	51.3	69.5	17.2	8.1	11.4	703.1
15-19	226.0	166.4	131.0	51.3	70.6	16.9	5.0	10.9	678.2
20-24	228.5	174.5	135.9	51.2	68.2	15.3	12.0	13.1	698.7
25-29	223.5	173.1	126.9	46.9	64.4	13.1	3.4	12.4	663.7
30-34	250.7	186.9	141.6	51.6	70.1	14.6	4.6	12.6	732.8
35-39	238.6	181.8	135.6	54.6	69.0	15.4	8.2	11.8	714.9
40-44	254.6	185.6	143.6	57.3	74.8	17.6	7.9	12.0	753.4
45-49	236.0	174.4	135.0	54.6	71.0	17.6	7.0	11.3	706.9
50-54	216.0	158.2	125.2	50.9	65.6	16.4	1.1	11.1	644.4
55-59	201.6	146.3	118.2	48.7	59.6	16.4	3.8	9.8	604.4
60-64	154.9	111.4	90.2	36.2	43.8	12.1	4.7	6.6	460.0
65-69	125.7	90.9	70.3	29.8	34.5	10.0	2.4	4.6	368.2
70-74	101.4	74.0	53.5	24.7	26.3	7.9	—	3.4	291.2
75-79	80.1	56.4	48.9	20.3	24.1	5.7	—	3.3	238.8
80-84	57.9	37.2	19.9	12.7	6.9	3.6	—	1.2	139.4
85 and over	24.8	24.6	12.6	8.9	8.5	2.6	—	0.7	82.7
Total	3 298.1	2 432.9	1 890.8	745.9	952.5	234.1	77.3	156.9	9 788.4
FEMALES									
0-4	207.8	148.6	120.1	42.0	58.8	14.5	5.9	9.8	607.5
5-9	213.1	155.0	128.2	46.7	62.6	15.4	4.3	10.4	635.8
10-14	220.5	162.4	134.6	48.5	66.4	16.6	6.8	10.6	666.4
15-19	214.1	160.2	126.1	50.3	66.8	16.6	5.3	10.7	649.9
20-24	221.6	169.3	132.4	48.7	65.4	14.6	1.5	12.6	666.1
25-29	225.7	170.2	127.1	45.6	63.0	13.2	6.6	12.3	663.8
30-34	257.2	194.0	143.4	50.9	71.1	15.8	8.3	12.8	753.4
35-39	239.8	188.5	141.3	53.0	71.7	16.4	3.9	12.1	726.8
40-44	253.3	189.5	150.0	59.4	75.1	18.6	6.0	12.4	764.2
45-49	240.4	178.9	137.6	56.0	72.4	18.0	3.5	12.4	719.1
50-54	218.5	163.9	126.8	52.6	66.2	16.9	7.9	11.6	664.4
55-59	199.7	149.0	117.0	48.8	57.7	16.1	3.9	10.0	602.3
60-64	151.9	113.1	87.5	36.8	42.5	12.1	3.0	6.5	453.5
65-69	129.9	96.0	69.1	31.7	35.0	10.1	—	4.9	376.8
70-74	111.2	82.3	55.8	27.6	28.4	8.4	—	3.7	317.5
75-79	100.7	86.8	47.7	24.9	22.9	7.7	1.7	3.3	295.7
80-84	79.7	51.8	39.0	23.0	18.3	5.1	—	2.5	219.4
85 and over	41.9	23.3	18.8	10.1	11.5	3.7	—	1.2	110.4
Total	3 327.2	2 482.7	1 902.7	756.6	955.6	239.7	68.7	159.9	9 893.1

— nil or rounded to zero (including null cells)

(a) The sample in the Northern Territory (NT) contributes appropriately to national estimates but cannot support reliable estimates for the NT.

APPENDIX 3 SELECTED POPULATION FREQUENCIES *continued*

SELECTED POPULATION FREQUENCIES *continued*

SEX BY AGE BY STATES AND TERRITORIES *continued*

	NSW	Vic.	Qld	SA	WA	Tas.	NT(a)	ACT	Aust.
Age (years)	'000	'000	'000	'000	'000	'000	'000	'000	'000
PERSONS									
0-4	426.4	305.5	246.6	87.6	119.1	29.9	12.0	20.1	1 247.2
5-9	438.1	318.7	263.4	96.0	127.8	31.8	7.3	20.9	1 303.9
10-14	454.8	333.0	275.3	99.8	135.9	33.8	14.9	22.0	1 369.5
15-19	440.1	326.5	257.1	101.6	137.4	33.5	10.3	21.6	1 328.1
20-24	450.2	343.7	268.4	99.9	133.7	29.9	13.5	25.7	1 364.9
25-29	449.3	343.3	254.0	92.5	127.3	26.3	10.0	24.8	1 327.5
30-34	507.9	380.9	285.0	102.5	141.1	30.4	13.0	25.4	1 486.2
35-39	478.4	370.3	276.9	107.6	140.6	31.9	12.0	23.9	1 441.7
40-44	507.9	375.1	293.6	116.7	150.0	36.1	13.9	24.4	1 517.6
45-49	476.4	353.3	272.7	110.5	143.3	35.6	10.5	23.7	1 426.0
50-54	434.5	322.1	252.0	103.5	131.8	33.3	9.0	22.7	1 308.8
55-59	401.3	295.3	235.2	97.5	117.2	32.5	7.7	19.9	1 206.6
60-64	306.8	224.5	177.7	73.1	86.3	24.2	7.7	13.2	913.6
65-69	255.6	186.9	139.4	61.5	69.5	20.1	2.4	9.5	745.0
70-74	212.6	156.3	109.3	52.3	54.8	16.3	—	7.1	608.7
75-79	180.8	143.2	96.6	45.3	47.0	13.4	1.7	6.5	534.5
80-84	137.6	89.0	58.9	35.7	25.2	8.7	—	3.7	358.8
85 and over	66.6	47.9	31.4	19.0	20.0	6.3	—	1.8	193.0
Total	6 625.2	4 915.6	3 793.4	1 502.5	1 908.1	473.9	146.0	316.8	19 681.5

— nil or rounded to zero (including null cells)

(a) The sample in the Northern Territory (NT) contributes appropriately to national estimates but cannot support reliable estimates for the NT.

APPENDIX 3 SELECTED POPULATION FREQUENCIES *continued*

SELECTED POPULATION FREQUENCIES *continued*

SELECTED LONG TERM CONDITIONS BY SEX BY AGE

	Arthritis	Asthma	Diabetes mellitus	Heart, stroke & vascular disease(a)	Malignant neoplasms(b)	Mental & behavioural problems
Age (years)	'000	'000	'000	'000	'000	'000
MALES						
0-24	11.1	405.6	6.1	3.3	0.8	203.6
25-44	194.0	212.3	42.7	17.6	18.4	243.6
45-64	594.7	169.1	157.1	127.5	72.4	208.1
65 and over	463.6	92.3	181.8	239.8	103.3	64.4
Total	1 263.4	879.2	387.8	388.2	194.9	719.7
FEMALES						
0-24	23.3	379.0	10.3	4.5	6.3	207.6
25-44	221.0	349.6	29.8	33.2	23.5	366.4
45-64	770.1	268.6	120.4	119.9	67.5	314.4
65 and over	742.3	137.1	151.3	208.9	45.6	111.8
Total	1 756.7	1 134.3	311.8	366.5	142.9	1 000.1
PERSONS						
0-24	34.4	784.6	16.4	7.8	7.1	411.2
25-44	415.1	561.9	72.5	50.7	41.9	610.0
45-64	1 364.8	437.6	277.6	247.4	139.9	522.5
65 and over	1 205.9	229.4	333.2	448.8	148.9	176.1
Total	3 020.1	2 013.5	699.6	754.7	337.8	1 719.8

(a) Includes ischaemic heart disease, cerebrovascular disease, oedema and heart failure, and diseases of the arteries, arterioles and capillaries.

(b) Includes mood (affective) problems, anxiety related problems, and behavioural and emotional problems with usual onset in childhood/adolescence.

APPENDIX 3 SELECTED POPULATION FREQUENCIES *continued*

SELECTED POPULATION FREQUENCIES *continued*

MEDICATIONS TAKEN FOR DIABETES/HSL (FOR PERSONS WITH DIABETES/HSL), BY SEX BY AGE

	Insulins	Gliclazide	Metformin	Oral blood glucose lowering drugs	Other diabetic medication	Other medication
Age (years)	'000	'000	'000	'000	'000	'000
MALES						
0-24	2.6	—	—	—	3.9	0.4
25-44	7.4	10.5	13.2	3.4	6.4	6.1
45-64	22.0	30.8	60.9	13.7	10.1	17.5
65 and over	15.1	39.8	80.5	28.1	12.5	8.1
Total	47.1	81.1	154.7	45.3	33.0	32.1
FEMALES						
0-24	5.0	—	3.9	—	4.2	1.5
25-44	6.3	2.5	6.3	1.2	3.6	4.6
45-64	14.4	29.3	54.8	8.3	11.6	11.3
65 and over	18.9	25.6	67.5	19.7	8.9	6.6
Total	44.6	57.4	132.5	29.2	28.3	24.0
PERSONS						
0-24	7.6	—	3.9	—	8.2	2.0
25-44	13.7	13.0	19.5	4.6	10.0	10.6
45-64	36.4	60.2	115.7	22.0	21.8	28.8
65 and over	34.0	65.4	148.0	47.8	21.4	14.7
Total	91.7	138.6	287.1	74.5	61.3	56.1

— nil or rounded to zero (including null cells)

APPENDIX 4 DECILE CUT-OFFS FOR INCOME ITEMS

INCOME DECILE CUT-OFFS

A number of income items are expressed in deciles. These deciles refer to groupings of income values rather than groupings of people who have reported certain income values. As a result, for any of these items, the number of persons counted to each decile are not equal.

To assist in the use and interpretation of these items, the dollar amounts contained in each decile are shown in the following table. Cases where the income was not available are recorded as 'not stated' and were excluded before the deciles were calculated.

<i>Decile</i>	<i>\$ value</i>
<i>Gross weekly personal cash income</i>	
1	Less than 150
2	150–199
3	200–249
4	250–353
5	354–499
6	500–632
7	633–766
8	767–958
9	959–1291
10	1292 or more
<i>Gross weekly equivalised cash income of income unit</i>	
1	Less than 225
2	225–267
3	268–345
4	346–447
5	448–549
6	550–654
7	655–779
8	780–958
9	959–1246
10	1247 or more
<i>Gross weekly cash income of household</i>	
1	Less than 365
2	365–500
3	501–723
4	724–924
5	925–1147
6	1148–1345
7	1346–1604
8	1605–1917
9	1918–2492
10	2493 or more
<i>Gross weekly equivalised cash income of household</i>	
1	Less than 238
2	238–294
3	295–379
4	380–478
5	479–583
6	584–688
7	689–822
8	823–996
9	997–1278
10	1279 or more

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS

DATA ITEM LIST

A comprehensive list of data items for both the Basic and Expanded CURFs is provided in Appendixes 5 to 9. Data items have been grouped into broad topics for ease of use.

The column titled Level indicates which level/file the item belongs in.

A footnote of 'Multiple response' indicates whether the item can have more than one category chosen. A multiple response item has several parts associated with it in the file. For example for the SAS name TDBACTB(A-C), as indicated, the SAS variables TDBACTBA, TDBACTBB and TDBACTBC will appear on the file. The first SAS variable, TDBACTBA will contain information on the first category that is noted on the data item list, i.e. Interferes with work/study, and will have a value of 1 or 0; TDBACTBB contains information for the category 'Interferes with other day to day activities' and will have a value of 2 or 0; and TDBACTBC contains information for the category 'Not applicable' and will have a value of 3 or 0.

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APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

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APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
ADMINISTRATION					
	INTERVCX	Person		Date of interview 1 Dec, Jan, Feb 2 Mar, Apr, May 3 June, July, August 4 Sept, Oct, Nov	All persons
ABSHID	ABSHID	All levels	Random household identifier	Random household identifier	All persons
ABSFID	ABSFID	All levels	Family number	Family number	All persons
ABSIID	ABSIID	All levels	Income unit number	Income unit number	All persons
ABSPID	ABSPID	All levels	Person identifier	Person identifier	All persons
ABSJID	ABSJID	Injury damage/Body part injured	Type of injury (for linking purposes)	Type of injury (for linking purposes)	All persons
IDDAYWK	IDDAYWK	Person	Day of the week of interview 1 Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 Sunday	Day of the week of interview 1 Monday 2 Tuesday 3 Wednesday 4 Thursday 5 Friday 6 Saturday 7 Sunday	All persons
LEVEL1	LEVEL1	Household	Household level identifier 1 Household level	Household level identifier 1 Household level	All persons
	LEVEL2	Persons in household		Persons in household level identifier 2 Persons in household level	All persons
LEVEL3	LEVEL3	Person	Person level identifier 3 Person level	Person level identifier 3 Person level	All persons
LEVEL4	LEVEL4	Alcohol	Alcohol level identifier 4 Alcohol level	Alcohol level identifier 4 Alcohol level	All persons
LEVEL6	LEVEL6	Conditions	Conditions level identifier 6 Condition level – long term	Conditions level identifier 6 Condition level – long term	All persons
LEVEL7	LEVEL7	Medications	Medications level identifier 7 Medication level	Medications level identifier 7 Medication level	All persons
LEVEL8	LEVEL8	Injury damage	Injury damage level identifier 8 Injury damage level	Injury damage level identifier 8 Injury damage level	All persons
LEVEL9	LEVEL9	Body part injured	Body part injured level identifier 9 Injury body part level	Body part injured level identifier 9 Injury body part level	All persons

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
DEMOGRAPHICS					
SEX	SEX	Person	Sex of person 1 Male 2 Female	Sex of person 1 Male 2 Female	All persons
AGECB	AGECX	Person	Age of person in years 00 to 84 in five year age groups 85 85 years and over	Age of person in years 00 to 84 in single years 85 85 and over	All persons
AGEMTHCF	AGEMTHCF	Person	Age in months 00 Less than 1 month Continuous 01 to 23 months 98 Not applicable	Age in months 00 Less than 1 month Continuous 01 to 23 months 98 Not applicable	Persons aged 0–23 months
SMS	SMS	Person	Social marital status 0 Not applicable 1 Married in a registered marriage 2 Married in a defacto marriage 3 Not married	Social marital status 0 Not applicable 1 Married in a registered marriage 2 Married in a defacto marriage 3 Not married	Persons aged 15+
	REGMAR	Person		Registered marital status 0 Not applicable 1 Never married 2 Widowed 3 Divorced 4 Separated 5 Married	Persons aged 15+
COBCODCB	COBCODCX	Person	Country of birth 1 Australia 2 Main English Speaking Countries(a) 3 Other	Country of birth 01 Australia 02 New Zealand 03 United Kingdom 04 Germany 05 Italy 06 Greece 07 Viet Nam 08 Philippines 09 China(b) 10 India 11 Oceania and Antarctica(c) 12 North–West Europe(d) 13 Southern and Eastern Europe(e) 14 North Africa and the Middle East 15 South–East Asia(f)	All persons

- (a) Includes Canada, Republic of Ireland, New Zealand, South Africa, United Kingdom and United States of America.
 (b) Excludes SARs and Taiwan Province.
 (c) Excludes Australia and New Zealand.

- (d) Excludes United Kingdom and Germany.
 (e) Excludes Italy and Greece.
 (f) Excludes Viet Nam and Philippines.

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
				16 North-East Asia(a) 17 Southern and Central Asia(b) 18 Americas 19 Sub-Saharan Africa 20 Not-stated, inadequately described	
YRARRICB	YRARRICX	Person	Year of arrival	Year of arrival	All persons
			1 Arrived 1985 and before	01 Arrived 1955 and before	
			2 Arrived 1986–1990	02 Arrived 1956–1960	
			3 Arrived 1991–1995	03 Arrived 1961–1965	
			4 Arrived 1996–2000	04 Arrived 1966–1970	
			5 Arrived 2001–2005	05 Arrived 1971–1975	
			6 Born in Australia	06 Arrived 1976–1980	
				07 Arrived 1981–1985	
				08 Arrived 1986–1990	
				09 Arrived 1991–1995	
				10 Arrived 1996–2000	
				11 Arrived 2001–2005	
				12 Born in Australia	
MAINLANC	MAINLANC	Person	Main language spoken at home	Main language spoken at home	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 English only	1 English only	
			2 Other language	2 Other language	
PROFENG	PROFENG	Person	Proficiency in spoken English	Proficiency in spoken English	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 Very well	1 Very well	
			2 Well	2 Well	
			3 Not well	3 Not well	
			4 Not at all	4 Not at all	
			5 Only speaks English (at home)	5 Only speaks English (at home)	
	RELHHALL	Persons in household		Relationship in household	All persons
				1 Husband, wife or partner	
				2 Lone parent	
				3 Child under 15 yrs	
				4 Dependent student	
				5 Non-dependent child	
				6 Other related individual	
				7 Non-family member	
IUTYPE	IUTYPE	Person	Income unit composition	Income unit composition	All persons
			1 Couple only	1 Couple only	
			2 Couple with dependent children	2 Couple with dependent children	
			3 One parent with dependent children	3 One parent with dependent children	
			4 One person	4 One person	

(a) Excludes China.

(b) Excludes India.

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
EDUCATION					
EDATTQ1C	EDATTQ1C	Person	Highest year of school completed	Highest year of school completed	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Year 12 or equivalent	1 Year 12 or equivalent	
			2 Year 11 or equivalent	2 Year 11 or equivalent	
			3 Year 10 or equivalent	3 Year 10 or equivalent	
			4 Year 9 or equivalent	4 Year 9 or equivalent	
			5 Year 8 or below including never attended school	5 Year 8 or below including never attended school	
			9 Not asked	9 Not asked	
EDATTQ2	EDATTQ2	Person	Whether has a non-school qualification	Whether has a non-school qualification	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Has a non-school qualification	1 Has a non-school qualification	
			2 Does not have a non-school qualification	2 Does not have a non-school qualification	
			9 Not asked (still at school)	9 Not asked (still at school)	
CURSTQ2C	CURSTQ2C	Person	Type of educational institution currently attending	Type of educational institution currently attending	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 University/Other higher education	1 University/Other higher education	
			2 TAFE/Technical college/business college	2 TAFE/Technical college/business college	
			3 Other	3 Other	
			4 Not studying	4 Not studying	
			9 Not asked (still at school)	9 Not asked (still at school)	
EDFTPTAD	EDFTPTAD	Person	Whether currently studying full-time or part-time	Whether currently studying full-time or part-time	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Studying full-time	1 Studying full-time	
			2 Studying part-time	2 Studying part-time	
			3 Not studying	3 Not studying	
			9 Not asked (still at school)	9 Not asked (still at school)	
EDATTQCB	EDATTQ3	Person	Level of highest non-school qualification	Level of highest non-school qualification	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Postgraduate Degree, Graduate Diploma/Graduate Certificate	1 Postgraduate Degree	
			2 Bachelor Degree	2 Graduate Diploma or Graduate Certificate	
			3 Advanced Diploma/Diploma	3 Bachelor Degree	
			4 Certificate	4 Advanced Diploma or Diploma	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
			5 No non-school qualification	5 Certificate	
			6 Level not determined	6 No non-school qualification	
			7 Not asked (still at school)	7 Level not determined	
				9 Not asked (still at school)	
MFIELDEC	MFIELDEC	Person	Main field of highest non-school qualification (ASCED)	Main field of highest non-school qualification (ASCED)	Persons aged 15+
			00 Not applicable	00 Not applicable	
			01 Natural and physical sciences	01 Natural and physical sciences	
			02 Information technology	02 Information technology	
			03 Engineering and related technologies	03 Engineering and related technologies	
			04 Architecture and building	04 Architecture and building	
			05 Agriculture, environmental and related studies	05 Agriculture, environmental and related studies	
			06 Health	06 Health	
			07 Education	07 Education	
			08 Management and commerce	08 Management and commerce	
			09 Society and culture	09 Society and culture	
			10 Creative arts	10 Creative arts	
			11 Food, hospitality and personal services	11 Food, hospitality and personal services	
			12 Mixed field programmes/Field not determined	12 Mixed field programmes/Field not determined	
			13 No non-school qualification	13 No non-school qualification	
			14 Not asked (still at school)	14 Not asked (still at school)	
EDATTPCB	EDATTPCX	Person	Highest level of post-school educational attainment	Highest level of post-school educational attainment	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Higher degree, Postgraduate diploma, Bachelor degree	1 Higher degree, Postgraduate diploma	
			2 Undergraduate diploma, Associate diploma	2 Bachelor degree	
			3 Basic/Skilled vocational qualification	3 Undergraduate diploma, Associate diploma	
			4 Has qualification, level not stated	4 Skilled vocational qualification	
			5 No post-school qualification	5 Basic vocational qualification	
			9 Not stated/Not asked (still at school)	6 Level not stated	
				7 No post-school qualification	
				8 Not asked (still at school)	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
EMPLOYMENT					
EMPSTABC	EMPSTAT	Person	Full-time/part-time labour force status	Full-time/part-time labour force status	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Employed, working full-time	1 Employed, working full-time	
			2 Employed, working part-time	2 Employed, working part-time	
			3 Unemployed, looking for full-time or part-time work	3 Unemployed, looking for full-time work	
			4 Not in the labour force	4 Unemployed, looking for part-time work	
				5 Not in the labour force	
EMPTYPEC	EMPTYPEC	Person	Status in employment	Status in employment	Employed persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Employee	1 Employee	
			2 Employer	2 Employer	
			3 Own account worker/Contributing family worker	3 Own account worker/Contributing family worker	
			9 Not known	9 Not known	
MULTJOB	MULTJOB	Person	Whether has more than one job last week	Whether has more than one job last week	Employed persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Has more than one job/business	1 Has more than one job/business	
			2 Has one job/business	2 Has one job/business	
OCCUPACB	OCCUPACX	Person	Occupation	Occupation	Employed persons aged 15+
			00 Not applicable	00 Not applicable	
			01 Managers and Administrators	1 Managers and Administrators	
			02 Professionals	10 Managers and Administrators n.f.d	
			03 Associate Professionals	11 Generalist Managers	
			04 Tradespersons and Related Workers	12 Specialist Managers	
			05 Advanced Clerical and Service Workers	13 Farmers and Farm Managers	
			06 Intermediate Clerical, Sales and Service Workers	2 Professionals	
			07 Intermediate Production and Transport Workers	20 Professionals n.f.d	
			08 Elementary Clerical, Sales and Service Workers	21 Science, building and Engineering Professionals	
			09 Labourers and Related Workers	22 Business and Information Professionals	
			10 Occupation not determined	23 Health Professionals	
				24 Education Professionals	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
				25 Social, Arts and Miscellaneous Professionals	
				3 Associate Professionals	
				30 Associate Professionals n.f.d	
				31 Science, Engineering and Related Associate Professionals	
				32 Business and Administration Associate Professionals	
				33 Managing Supervisors (Sales and Services)	
				34 Health and Welfare Associate Professionals	
				35 Other Associate Professionals	
				4 Tradespersons and Related Workers	
				40 Tradespersons and Related Workers n.f.d	
				41 Mechanical and Fabrication Engineering Tradespersons	
				42 Automotive Tradespersons	
				43 Electrical and Electronic Tradespersons	
				44 Construction Tradespersons	
				45 Food Tradespersons	
				46 Skilled Agricultural and Horticultural Workers	
				47 Other Tradespersons and Related Workers	
				5 Advanced Clerical and Service Workers	
				50 Advanced Clerical and Service Workers n.f.d	
				51 Secretaries and Personal Assistants	
				52 Other Advanced Clerical and Service Workers	
				6 Intermediate Clerical, Sales and Service Workers	
				60 Intermediate Clerical, Sales and Service Workers n.f.d	
				61 Intermediate Clerical Workers	
				62 Intermediate Sales and Related Workers	
				63 Intermediate Service Workers	
				7 Intermediate Production and Transport Workers	
				70 Intermediate Production and Transport Workers n.f.d	
				71 Intermediate Plant Operators	
				72 Intermediate Machine Operators	
				73 Road and Rail Transport Drivers	
				74 Other Intermediate Production and Transport Workers	
				8 Elementary Clerical, Sales and Service Workers	
				80 Elementary Clerical, Sales and Service Workers n.f.d	
				81 Elementary Clerks	
				82 Elementary Sales Workers	
				83 Elementary Service Workers	
				9 Labourers and Related Workers	
				90 Labourers and Related Workers n.f.d	
				91 Cleaners	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
				92 Factory Labourers	
				93 Other Labourers and Related Workers	
				94 Occupation not determined	
EMPINDCB	EMPINDCX	Person	Industry (main job)	Industry (main job)	Employed persons aged 15+
			00 Not applicable	0000 Not applicable	
			01 Agriculture, Forestry and Fishing	01 Agriculture, Forestry and Fishing	
			02 Mining	0101 Agriculture	
			03 Manufacturing	0102 Other Agriculture, Forestry and Fishing	
			04 Electricity, Gas and Water Supply	02 Mining	
			05 Construction	0200 Mining	
			06 Wholesale Trade	03 Manufacturing	
			07 Retail Trade	0321 Food, Beverage and Tobacco Manufacturing	
			08 Accommodation, Cafes and Restaurants	0322 Textile, Clothing, Footwear and Leather Manufacturing	
			09 Transport and Storage	0323 Wood and Paper Product Manufacturing	
			10 Communication Services	0324 Printing, Publishing and Recorded Media	
			11 Finance and Insurance	0325 Petroleum, Coal, Chemical and Associated Product Manufacturing	
			12 Property and Business Services	0326 Non-metallic Mineral Product Manufacturing	
			13 Government Administration and Defence	0327 Metal Product Manufacturing	
			14 Education	0328 Machinery and Equipment Manufacturing	
			15 Health and Community Services	0329 Other Manufacturing	
			16 Cultural and Recreational Services	04 Electricity, Gas and Water Supply	
			17 Personal and Other Services	0400 Electricity, Gas and Water Supply	
				05 Construction	
				0541 General Construction	
				0542 Construction Trade Services	
				0543 Construction - nfd	
				06 Wholesale Trade	
				0645 Basic Material Wholesaling	
				0646 Machinery and Motor Vehicle Wholesaling	
				0647 Personal and Household Good Wholesaling	
				0648 Wholesale Trade - nfd	
				07 Retail Trade	
				0751 Food Retailing	
				0752 Personal and Household Good Retailing	
				0753 Motor Vehicle Retailing and Services	
				0754 Retail Trade n.f.d.	
				08 Accommodation, Cafes and Restaurants	
				0800 Accommodation, Cafes and Restaurants	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
				09 Transport and Storage	
				0961 Road Transport	
				0964 Air and Space Transport	
				0966 Services to Transport	
				0967 Other Transport and Storage	
				0968 Transport and Storage - nfd	
				10 Communication Services	
				1000 Communication Services	
				11 Finance and Insurance	
				1173 Finance	
				1174 Insurance	
				1175 Services to Finance and Insurance	
				1176 Finance & insurance n.f.d.	
				12 Property and Business Services	
				1277 Property Services	
				1278 Business Services	
				1279 Property & Business Services n.f.d.	
				13 Government Administration and Defence	
				1381 Government Administration	
				1382 Defence	
				14 Education	
				1400 Education	
				15 Health and Community Services	
				1586 Health Services	
				1587 Community Services	
				1588 Health & Community Services n.f.d.	
				16 Cultural and Recreational Services	
				1691 Motion Picture, Radio and Television Services	
				1692 Libraries, Museums and the Arts	
				1693 Sport and Recreation	
				1694 Cultural & Recreational Services n.f.d.	
				17 Personal and Other Services	
				1795 Personal Services	
				1796 Other services (including 'private households employing staff')	
SECTOR	SECTOR	Person	Industry sector in which employed (main job)	Industry sector in which employed (main job)	Employed persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Public sector	1 Public sector	
			2 Private Sector	2 Private sector	
			9 Not known	9 Not known	
SHIFTQ2	SHIFTQ2	Person	Whether shift work	Whether shift work	Employed persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Did shift work	1 Did shift work	
			2 Did not do shift work	2 Did not do shift work	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
EMPSWOCB	EMPSWOCX	Person	Type of shift work	Type of shift work	Employed persons aged 15+ who did shift work
			0 Not applicable	0 Not applicable	
			1 Rotating shift with periodic change	1 Rotating shift with periodic change	
			2 Regular shift	2 Regular evening, night or graveyard shift	
			3 Irregular and other shift	3 Regular morning shift	
				4 Regular afternoon	
				5 Irregular shift	
				6 Split shift (consisting of two distinct periods each day)/On call	
				7 Other	
USHRWKC	USHRWKC	Person	Hours usually worked each week (all jobs)	Hours usually worked each week (all jobs)	Employed persons aged 15+
			0 Not applicable	0 Not applicable	
			1 15 or less	1 15 or less	
			2 16–24 hours	2 16–24 hours	
			3 25–34 hours	3 25–34 hours	
			4 35–39 hours	4 35–39 hours	
			5 40 hours	5 40 hours	
			6 41–48 hours	6 41–48 hours	
			7 49 hours or more	7 49 hours or more	
EMPNOJCB	EMPNOJOB	Person	Time since last worked full-time	Time since last worked full-time	Persons aged 15+ not employed looking for work
			0 Not applicable	0 Not applicable	
			1 Less than 13 weeks	1 Less than 4 weeks	
			2 13 to less than 52 weeks	2 4 to less than 8 weeks	
			3 52 weeks or more (including never worked full-time)	3 8 to less than 13 weeks	
				4 13 to less than 26 weeks	
				5 26 to less than 52 weeks	
				6 52 weeks or more	
				7 Has never worked full-time	
EMPDURCB	EMPDURCX	Person	Duration of unemployment	Duration of unemployment	Persons aged 15+ not employed looking for work
			0 Not applicable	000 Not applicable	
			1 Less than 13 weeks	001 Less than 2 weeks	
			2 13 to less than 52 weeks	Continuous from 002 to 103 weeks	
			3 52 weeks or more	104 104 weeks and over	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
WORKARRC	WORKARRC	Person	Working arrangements	Working arrangements	Employed persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Own business/partnership	1 Own business/partnership	
			2 Wage/salary earner	2 Wage/salary earner	
			9 Other	9 Other	
HOUSING					
HSTENUCB	HSTENUCX	Person	Tenure type	Tenure type	All persons
			0 Not applicable	0 Not applicable	
			1 Owner with/without a mortgage	1 Owner without a mortgage	
			2 Renter, including life tenure, rent/buy	2 Owner with a mortgage	
			3 Other (incl boarder, rent free)	3 Renter (excludes boarders)	
				4 Other	
DWRENTCB	DWRENTCX	Person	Landlord type	Landlord type	Persons who rent
			0 Not applicable	00 Not applicable	
			1 Public	01 Real estate agent	
			2 Private	02 State or Territory Housing Authority	
			3 Not known	03 Parent/other relative not in same dwelling	
				04 Other person not in same dwelling	
				05 Parent/other relative in same dwelling	
				06 Other person in same dwelling	
				07 Government authority	
				08 Other employer	
				09 Housing cooperative/Community/Church group	
				10 Other	
INCOME					
	WINCPTCX	Person		Personal gross weekly cash income \$	Persons aged 15+
				Continuous income	
				999996 Not applicable	
				999998 Not known	
				999999 No source	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
INCDECPN	INCDECPN	Person	Gross weekly personal income in deciles	Gross weekly personal income in deciles	Persons aged 15+
			00 Not applicable	00 Not applicable	
			01 First decile	01 First decile	
			02 Second decile	02 Second decile	
			03 Third decile	03 Third decile	
			04 Fourth decile	04 Fourth decile	
			05 Fifth decile	05 Fifth decile	
			06 Sixth decile	06 Sixth decile	
			07 Seventh decile	07 Seventh decile	
			08 Eighth decile	08 Eighth decile	
			09 Ninth decile	09 Ninth decile	
			10 Tenth decile	10 Tenth decile	
			98 Not stated	98 Not stated	
			99 Not known	99 Not known	
	INCDECU1	Person		Gross weekly equivalised cash income of income unit - deciles (1 adult based)	All persons
				01 First decile	
				02 Second decile	
				03 Third decile	
				04 Fourth decile	
				05 Fifth decile	
				06 Sixth decile	
				07 Seventh decile	
				08 Eighth decile	
				09 Ninth decile	
				10 Tenth decile	
				98 Not stated	
				99 Not known	
INCSRCB(A-G)(a)	INCSRCS(A-I)(a)	Person	Source(s) of personal cash income	Source(s) of personal cash income	Persons aged 15+
			1 Employee cash income	1 Employee cash income	
			2 Unincorporated business cash income	2 Unincorporated business cash income	
			3 Government cash pensions and allowances	3 Allowances for students and the unemployed	
			4 Other cash income	4 Centrelink pensions for the aged and persons with a disability	
			5 None of the above	5 Other government cash pensions and allowances	
			7 Not applicable	6 Other cash income	
				7 None of the above	
				9 Not applicable	
	INCSRCP(A-F)(a)	Person		Source of cash income of income unit	All persons
				1 Employee cash income	
				2 Unincorporated business cash income	
				3 Government cash pensions and allowances	
				4 Other cash income	
				5 None of the above	
				9 Not known/not stated	

(a) Multiple response item.

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
MSRCINCF	MSRCINCF	Person	Main source of personal cash income	Main source of personal cash income	Persons aged 18+
			1 Employee cash income	1 Employee cash income	
			2 Unincorporated business cash income	2 Unincorporated business cash income	
			3 Government cash pensions and allowances	3 Government cash pensions and allowances	
			4 Other cash income	4 Other cash income	
			5 None of the above	5 None of the above	
			6 Not known/not stated	6 Not known/not stated	
			9 Not applicable	9 Not applicable	
	INCPENX(A-N) (a)	Person		Type of govt pension/allowance received	Persons aged 15+
				01 Age Pension	
				02 Newstart Allowance/Sickness Allowance	
				03 Mature Age Allowance/Wife Pension/Widow Allowance/Widow B Pension/Partner Allowance	
				04 Service Pension (DVA) (exclude superannuation e.g. DFRDB)	
				05 Disability Support Pension (Centrelink)	
				06 Carer Payment/Carer Allowance/Child Disability Allowance	
				07 Family Tax Benefit	
				08 Parenting Payment	
				09 War Widow(er)'s Pension/Disability Pension (DVA)	
				10 Youth Allowance/Austudy/Abstudy	
				11 Overseas pensions/benefits	
				12 Other government pension/allowance, including Special Benefit	
				13 Not applicable/no pension or allowance	
				14 Not known	

(a) Multiple response item.

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
CHILD PROXY					
PROXAGEB	PROXAGEC	Person	Age of proxy	Age of proxy	Persons aged 0–17
			0 Not applicable	0 Not applicable	
			1 18–24	1 18–24	
			2 25–34	2 25–34	
			3 35–44	3 35–44	
			4 45–54	4 45–54	
			5 55 and over	5 55–64	
			7 No proxy: child answered for themselves	6 65 and over	
				7 No proxy: child answered for themselves	
PROXSEX	PROXSEX	Person	Sex of proxy	Sex of proxy	Persons aged 0–17
			0 Not applicable	0 Not applicable	
			1 Male	1 Males	
			2 Female	2 Females	
			9 No proxy: child answered for themselves	9 No proxy: child answered for themselves	
	PROXSMS	Person		Social marital status of proxy	Persons aged 0–17
				0 Not applicable	
				1 Married in a registered marriage	
				2 Married in a de facto marriage	
				3 Not married	
				9 No proxy: child answered for themselves	
PROXENG	PROXENG	Person	Proficiency in spoken English of proxy	Proficiency in spoken English of proxy	Persons aged 0–17
			0 Not applicable	0 Not applicable	
			1 Very well	1 Very well	
			2 Well	2 Well	
			3 Not well/Not at all	3 Not well/Not at all	
			4 Only speaks English at home	4 Only speaks English at home	
			9 No proxy: child answered for themselves	9 No proxy: child answered for themselves	
PROXLANC	PROXLANC	Person	Main language spoken by proxy at home	Main language spoken by proxy at home	Persons aged 0–17
			0 Not applicable	0 Not applicable	
			1 English	1 English	
			2 Language other than English	2 Language other than English	
			9 No proxy: child answered for themselves	9 No proxy: child answered for themselves	
PROXFTPC	PROXFTPC	Person	Whether proxy studying full/part-time	Whether proxy studying full/part-time	Persons aged 0–17
			0 Not applicable	0 Not applicable	
			1 Studying full-time	1 Studying full-time	
			2 Studying part-time	2 Studying part-time	
			3 Not studying	3 Not studying	
			7 Not asked (still at school)/Not stated	7 Not asked (still at school)/Not stated	

APPENDIX 5 DATA ITEM LIST – DEMOGRAPHICS *continued*

DEMOGRAPHICS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
PROXRCC	PROXRCC	Person	9 No proxy: child answered for themselves	9 No proxy: child answered for themselves	Persons aged 0–17
			Relationship of proxy to child	Relationship of proxy to child	
			0 Not applicable	0 Not applicable	
			1 Mother/Step mother	1 Mother/Step mother	
			2 Father/Step father	2 Father/Step father	
PROXRCC	PROXRCC	Person	3 Other relative/non-related individual	3 Other relative/non-related individual	Persons aged 0–17
			9 No proxy: child answered for themselves	9 No proxy: child answered for themselves	
			Survey status of proxy	Survey status of proxy	
			0 Not applicable	0 Not applicable	
			1 Selected adult is child proxy	1 Child proxy is selected adult	
PROXRCC	PROXRCC	Person	2 Selected adult is not child proxy	2 Child proxy is spouse/partner of selected adult	Persons aged 0–17
			9 No proxy: child answered for themselves	3 Child proxy is not spouse/partner of selected adult	
				9 No proxy: child answered for themselves	
			Whether completed by own schedule or completed by proxy	Whether completed by own schedule or completed by proxy	
			1 Schedule completed by proxy	1 Schedule completed by proxy	
IDOWNPXY	IDOWNPXY	Person	2 No proxy: respondent answered for themselves	2 No proxy: respondent answered for themselves	All persons
			9 No proxy: child answered for themselves	9 No proxy: child answered for themselves	

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS

HEALTH STATUS

<i>Basic CURF SAS Name</i>	<i>Expanded CURF SAS Name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
GENERAL HEALTH					
SF12Q2	SF12Q2	Person	General health assessment	General health assessment	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Excellent	1 Excellent	
			2 Very good	2 Very good	
			3 Good	3 Good	
			4 Fair	4 Fair	
			5 Poor	5 Poor	
MEDCODEC	MEDCODEC	Meds	All types of medications taken for NHPA conditions	All types of medications taken for NHPA conditions	Persons using pharm meds
			See Appendix 10 for categories.	See Appendix 10 for categories.	
MEDCND CF	MEDCND CF	Meds	Medication condition classification	Medication condition classification	Persons using pharm meds
			01 Diabetes mellitus Type A	01 Diabetes mellitus Type A	
			02 Diabetes mellitus Type B	02 Diabetes mellitus Type B	
			03 Diabetes mellitus during pregnancy and Type unknown	03 Diabetes mellitus during pregnancy and Type unknown	
			04 High sugar levels in blood/urine	04 High sugar levels in blood/urine	
			05 High cholesterol	05 High cholesterol	
			06 Hypertensive disease	06 Hypertensive disease	
			07 Angina	07 Angina	
			08 Other Ischaemic heart diseases	08 Other Ischaemic heart diseases	
			09 Other heart diseases	09 Other heart diseases	
			10 Tachycardia	10 Tachycardia	
			11 Cerebrovascular diseases	11 Cerebrovascular diseases	
			12 Oedema	12 Oedema	
			13 Diseases of arteries arterioles and capillaries	13 Diseases of arteries arterioles and capillaries	
			14 Haemorrhoids	14 Haemorrhoids	
			15 Varicose veins	15 Varicose veins	
			16 Other diseases of veins lymphatic vessels	16 Other diseases of veins lymphatic vessels	
			17 Other diseases of circulatory system	17 Other diseases of circulatory system	
			18 Type of circulatory condition not known	18 Type of circulatory condition not known	
			19 Cardiac murmurs and cardiac sounds	19 Cardiac murmurs and cardiac sounds	
			20 Other signs symptoms involving circulatory system	20 Other signs symptoms involving circulatory system	
			21 Asthma	21 Asthma	
			22 Arthritis – Rheumatoid	22 Arthritis – Rheumatoid	
			23 Arthritis – Osteoarthritis	23 Arthritis – Osteoarthritis	
			24 Arthritis – Other and Type unknown	24 Arthritis – Other and Type unknown	
			25 Osteoporosis	25 Osteoporosis	
			26 Reasons used medications for mental wellbeing	26 Reasons used medications for mental wellbeing	
			99 All other conditions	99 All other conditions	

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
ARTHRITIS					
WEHARGCB	WEHARG	Person	Whether ever had arthritis, rheumatism, gout 1 Gout only 2 Rheumatism only 3 Arthritis only 4 Gout and arthritis 5 Rheumatism and arthritis 6 Gout and rheumatism with or without arthritis 7 None of the above	Whether ever had arthritis, rheumatism, gout 1 Gout only 2 Rheumatism only 3 Arthritis only 4 Gout and rheumatism 5 Gout and arthritis 6 Rheumatism and arthritis 7 Gout, rheumatism and arthritis 8 None of the above	All persons
TARTHEH	TARTHEH	Person	Type of arthritis ever had 1 Osteoarthritis only 2 Rheumatoid arthritis only 3 Osteoarthritis and Rheumatoid arthritis 4 Other/unknown type only 5 Other/unknown type and osteoarthritis or Rheumatoid arthritis 6 Never had arthritis	Type of arthritis ever had 1 Osteoarthritis only 2 Rheumatoid arthritis only 4 Osteoarthritis and Rheumatoid arthritis 4 Other/unknown type only 6 Other/unknown type and osteoarthritis or Rheumatoid arthritis 6 Never had arthritis	All persons who had arthritis
AGEARTCB	AGEARTCX	Person	Age told had arthritis 00 Not applicable 01 1 to 14 02 15 to 19 03 20 to 24 04 25 to 29 05 30 to 34 06 35 to 39 07 40 to 44 08 45 to 49 09 50 to 54 10 55 to 59 11 60 to 64 12 65 to 69 13 70 to 74 14 75 to 79 15 80 and over 99 Don't know	Age told had arthritis 00 Not applicable 01 1 to 14 Continuous 15 to 79 80 80 and over 99 Don't know	All persons told
NHPARTHB	NHPARTHB	Person	Arthritis status: rheumatoid arthritis 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Arthritis status: rheumatoid arthritis 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
NHPARTHA	NHPARTHA	Person	Arthritis status: osteoarthritis 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Arthritis status: osteoarthritis 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPARTHC	NHPARTHC	Person	Arthritis status: all types combined 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Arthritis status: all types combined 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
ARACTIO(A-N) (a)	ARACTIO(A-N) (a)	Person	All type of actions taken for arthritis 01 Visit to general practitioner or specialist 02 Visit to other health professional (incl physiotherapist, chiropractor, occupational therapist) 03 Did weights/strength/resistance training 04 Obtained and/or used physical aids (used at home/work) 05 Water therapy 06 Massage 07 Followed changed eating pattern/diet 08 Losing weight 09 Exercised most days 10 Used vitamin/mineral supplement or natural/herbal treatment 11 Used pharmaceutical medication 12 Other action taken 13 No action taken/does not have arthritis 14 Not known if action taken	All type of actions taken for arthritis 01 Visit to general practitioner or specialist 02 Visit to other health professional (incl physiotherapist, chiropractor, occupational therapist) 03 Did weights/strength/resistance training 04 Obtained and/or used physical aids (used at home/work) 05 Water therapy 06 Massage 07 Followed changed eating pattern/diet 08 Losing weight 09 Exercised most days 10 Used vitamin/mineral supplement or natural/herbal treatment 11 Used pharmaceutical medication 12 Other action taken 13 No action taken/does not have arthritis 14 Not known if action taken	Persons with arthritis
ARTHMW	ARTHMW	Person	Whether used medication for arthritis 0 Not applicable 1 Used medication 2 Did not use medication 9 Not known if used medication	Whether used medication for arthritis 0 Not applicable 1 Used medication 2 Did not use medication 9 Not known if used medication	Persons using pharm meds

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
TDARTH(A-I)(a)	TDARTH(A-I)(a)	Person	Type of dietary actions for arthritis	Type of dietary actions for arthritis	Persons taking dietary actions
			1 Vitamin D supplements	1 Vitamin D supplements	
			2 Calcium supplements	2 Calcium supplements	
			3 Glucosamine	3 Glucosamine	
			4 Fish oil/Omega 3 oils	4 Fish oil/Omega 3 oils	
			5 Fish liver oils	5 Fish liver oils	
			6 Chondroitin/shark cartilage	6 Chondroitin/shark cartilage	
			7 Other vitamin/mineral supplement or natural/herbal treatment	7 Other vitamin/mineral supplement or natural/herbal treatment	
			8 Not known if dietary actions taken	8 Not known if dietary actions taken	
			9 No action/Does not have arthritis	9 No action/Does not have arthritis	
ASTHMA					
NHPASTHM	NHPASTHM	Person	Asthma status	Asthma status	All persons
			1 Ever told has condition, still current and long-term	1 Ever told has condition, still current and long-term	
			2 Ever told has condition, still current but not long-term	2 Ever told has condition, still current but not long-term	
			3 Ever told has condition, not current	3 Ever told has condition, not current	
			4 Not known if ever told, but condition current and long-term	4 Not known if ever told, but condition current and long-term	
			5 Never told, not current or long-term	5 Never told, not current or long-term	
ASTHQ3	ASTHQ3	Person	Whether has written asthma action plan	Whether has written asthma action plan	Persons with asthma
			0 Not applicable	0 Not applicable	
			1 Has written asthma action plan	1 Has written asthma action plan	
			2 Does not have a written asthma action plan	2 Does not have a written asthma action plan	
			3 Never heard of a written asthma action plan	3 Never heard of a written asthma action plan	
			9 Not known if has a written asthma action plan	9 Not known if has a written asthma action plan	
ASPLAN	ASPLAN	Person	Source of written asthma action plan	Source of written asthma action plan	Persons with plan
			0 Not applicable	0 Not applicable	
			1 Doctor	1 Doctor	
			2 Nurse	2 Nurse	
			3 Chemist	3 Chemist	
			4 Other	4 Other	
ASTHQ7	ASTHQ7	Person	Whether has a standard written asthma action plan	Whether has a standard written asthma action plan	Persons with plan
			0 Not applicable	0 Not applicable	
			1 Written action plan is standard	1 Written action plan is standard	
			2 Written action plan is not standard	2 Written action plan is not standard	

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
ASTHMW	ASTHMW	Person	Whether used medication for asthma 0 Not applicable 1 Used medication 2 Did not use medication 9 Not known if used medication	Whether used medication for asthma 0 Not applicable 1 Used medication 2 Did not use medication 9 Not known if used medication	Persons using pharm meds
ASTHQ17	ASTHQ17	Person	Whether nebuliser used to administer pharmaceutical medications 0 Not applicable 1 Used nebuliser to administer asthma medication 2 Did not use a nebuliser to administer asthma medication	Whether nebuliser used to administer pharmaceutical medications 0 Not applicable 1 Used nebuliser to administer asthma medication 2 Did not use a nebuliser to administer asthma medication	Persons using pharm meds
ATOTHTC(A-I)(a)	ATOTHTC(A-I)(a)	Person	Actions taken for asthma 1 Hospital admission,visit to casualty,outpatients or day clinic 2 Consulted doctor(general practitioner or specialist) 3 Consulted other health professional 4 Had days away from work/school 5 Had other days of reduced activity 6 Used vitamin/mineral supplement or natural/herbal treatment 7 Used pharmaceutical medications 8 No action taken/does not have asthma 9 Not known if action taken	Actions taken for asthma 1 Hospital admission,visit to casualty,outpatients or day clinic 2 Consulted doctor(general practitioner or specialist) 3 Consulted other health professional 4 Had days away from work/school 5 Had other days of reduced activity 6 Used vitamin/mineral supplement or natural/herbal treatment 7 Used pharmaceutical medications 8 No action taken/does not have asthma 9 Not known if action taken	Persons with asthma
HOWOFTEN	HOWOFTEN	Meds	Frequency of medications used 0 Not applicable 1 Every day and/or night 2 More than 3 days and/or nights a week 3 1–3 days and/or nights a week 4 Less than once a week 5 Varies/as required	Frequency of medications used 0 Not applicable 1 Every day and/or night 2 More than 3 days and/or nights a week 3 1–3 days and/or nights a week 4 Less than once a week 5 Varies/as required	Persons using meds

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
CANCER					
NHPASKID	NHPASKID	Person	Cancer status – Skin cancer 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Cancer status – skin cancer 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
	NHPACANA	Person		Cancer status – colon/rectum/bowel cancer 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
	NHPACANB	Person		Cancer status – breast cancer 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
	NHPACANC	Person		Cancer status – prostate cancer 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
	NHPACANE	Person		Cancer status – cancer of the female reproductive organs 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
	NHPACANI	Person		Cancer status – lymphoma	All persons
				1 Ever told has condition, still current and long-term	
				2 Ever told has condition, still current but not long-term	
				3 Ever told has condition, not current	
				4 Not known if ever told, but condition current and long-term	
				5 Never told, not current or long-term	
NHPACANJ	NHPACANJ	Person	Cancer status – all types combined	Cancer status – all types combined	All persons
			1 Ever told has condition, still current and long-term	1 Ever told has condition, still current and long-term	
			2 Ever told has condition, still current but not long-term	2 Ever told has condition, still current but not long-term	
			3 Ever told has condition, not current	3 Ever told has condition, not current	
			4 Not known if ever told, but condition current and long-term	4 Not known if ever told, but condition current and long-term	
			5 Never told, not current or long-term	5 Never told, not current or long-term	
CNCRQ3	CNCRQ3	Person	Whether regularly check on freckles and moles	Whether regularly check on freckles and moles	All persons
			1 Skin checked regularly	1 Skin checked regularly	
			2 Skin not checked regularly	2 Skin not checked regularly	
			9 Not known	9 Not known	
	NHPASKIA	Person		Skin cancer status – melanoma	All persons
				1 Ever told has condition, still current and long-term	
				2 Ever told has condition, still current but not long-term	
				3 Ever told has condition, not current	
				4 Not known if ever told, but condition current and long-term	
				5 Never told, not current or long-term	
	NHPASKIB	Person		Skin cancer status – basal cell carcinoma (BCC)	All persons
				1 Ever told has condition, still current and long-term	
				2 Ever told has condition, still current but not long-term	
				3 Ever told has condition, not current	
				4 Not known if ever told, but condition current and long-term	
				5 Never told, not current or long-term	
CNCRQCB	CNCRQCX	Person	Age first diagnosed with breast cancer	Age first diagnosed with breast cancer	Persons told breast cancer
			0 Not applicable	00 Not applicable	
			1 Less than 50 years	01 Less than 25 years	
			2 50 years or more	02 25–29 years	
				03 30–34 years	
				04 35–39 years	
				05 40–44 years	

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
				06 45–49 years 07 50–54 years 08 55–59 years 09 60–64 years 10 65–69 years 11 70 years or more	
HEART & CIRCULATORY					
NHPAHARB	NHPAHARB	Person	Heart and circulatory condition status – heart attack 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – heart attack 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARC	NHPAHARC	Person	Heart and circulatory condition status – stroke 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – stroke 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARD	NHPAHARD	Person	Heart and circulatory condition status – angina 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – angina 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
NHPAHARE	NHPAHARE	Person	Heart and circulatory condition status – high blood pressure 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – high blood pressure 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARF	NHPAHARF	Person	Heart and circulatory condition status – low blood pressure 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – low blood pressure 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARG	NHPAHARG	Person	Heart and circulatory condition status – hardening of the arteries 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – hardening of the arteries 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARH	NHPAHARH	Person	Heart and circulatory condition status – fluid problems/fluid retention 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – fluid problems/fluid retention 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
NHPAHARI	NHPAHARI	Person	Heart and circulatory condition status – high cholesterol 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – high cholesterol 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARJ	NHPAHARJ	Person	Heart and circulatory condition status – rapid or irregular heartbeat 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – rapid or irregular heartbeat 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARK	NHPAHARK	Person	Heart and circulatory condition status – heart murmur/valve disorder 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – heart murmur/heart valve disorder 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARL	NHPAHARL	Person	Heart and circulatory condition status – haemorrhoids 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – haemorrhoids 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
NHPAHARM	NHPAHARM	Person	Heart and circulatory condition status – varicose veins 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – varicose veins 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPAHARN	NHPAHARN	Person	Heart and circulatory condition status – all types combined 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Heart and circulatory condition status – all types combined 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
CARMW	CARMW	Person	Whether used medication for heart and circulatory conditions 0 Not applicable 1 Used medication 2 Did not use medication 9 Not known if used medication	Whether used medication for heart and circulatory conditions 0 Not applicable 1 Used medication 2 Did not use medication 9 Not known if used medication	Persons using pharm meds
DIABETES					
NHPADIAD	NHPADIAD	Person	Diabetes status – all types incl type unknown but excl HSL 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Diabetes status – all types incl type unknown but excl HSL 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
NHPADIAA	NHPADIAA	Person	Diabetes status – type 1 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Diabetes status – type 1 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPADIAB	NHPADIAB	Person	Diabetes status – type 2 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Diabetes status – type 2 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPADIAC	NHPADIAC	Person	Diabetes status – gestational (pregnancy) 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Diabetes status – gestational (pregnancy) 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons
NHPADIAE	NHPADIAE	Person	Diabetes status – high sugar levels 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	Diabetes status – high sugar levels 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term 3 Ever told has condition, not current 4 Not known if ever told, but condition current and long-term 5 Never told, not current or long-term	All persons

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

<i>Basic CURF SAS Name</i>	<i>Expanded CURF SAS Name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
NHPADIAF	NHPADIAF	Person	Diabetes/HSL status history 1 Ever told has diabetes (any type), and diabetes (any type) reported as current 2 Ever told has HSL (but not diabetes), and HSL reported as current 3 Ever told has diabetes (any type), but diabetes (any type) reported as not current 4 Ever told has HSL (but not diabetes), but HSL reported as not current 5 Unknown if told has diabetes, but diabetes (any type) current 6 Unknown if told has HSL, but HSL (and not diabetes) current 7 Never told has diabetes or HSL, neither current	Diabetes/HSL status history 1 Ever told has diabetes (any type), and diabetes (any type) reported as current 2 Ever told has HSL (but not diabetes), and HSL reported as current 3 Ever told has diabetes (any type), but diabetes (any type) reported as not current 4 Ever told has HSL (but not diabetes), but HSL reported as not current 5 Unknown if told has diabetes, but diabetes (any type) current 6 Unknown if told has HSL, but HSL (and not diabetes) current 7 Never told has diabetes or HSL, neither current	All persons
DBHSLACB	DBHSLACX	Person	Age told had diabetes or high sugar level 0 Not applicable 1 Less than 25 years 2 25 to 44 years 3 45 to 64 years 4 65 to 79 years 5 80 years and over 9 Not known	Age told had diabetes or high sugar level 00 Not applicable 01 – 84 in single years 85 85 or more 96 Less than 1 year 99 Not known	Persons told they had diabetes/HSL
DIABMQ1	DIABMQ1	Person	Whether having daily insulin injections 0 Not applicable 1 Having daily insulin injections 2 Does not have daily insulin injections 9 Not known if having daily insulin injections	Whether having daily insulin injections 0 Not applicable 1 Having daily insulin injections 2 Does not have daily insulin injections 9 Not known if have daily insulin injections	Persons with diabetes
DIABMQ2C	DIABMQ2C	Person	Age started having daily insulin injections 0 Not applicable 1 Less than 25 years 2 25 to 44 years 3 45 to 64 years 4 65 years and over	Age started having daily insulin injections 0 Not applicable 1 Less than 25 years 2 25 to 44 years 3 45 to 64 years 4 65 years and over	Persons having daily insulin
DIABMW	DIABMW	Person	Whether used medication for diabetes (incl insulin) 0 Not applicable 1 Used medication 2 Did not use medication 9 Not known if used medication	Whether used medication for diabetes (incl insulin) 0 Not applicable 1 Used medication 2 Did not use medication 9 Not known if used medication	Persons using pharm meds

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
DBDIETS	DBDIETS	Person	Whether changes made to diet/eating patterns because of diabetes/HSL 0 Not applicable 1 Changes made but not current 2 Changes made, still current 3 No changes made	Whether changes made to diet/eating patterns because of diabetes/HSL 0 Not applicable 1 Changes made but not current 2 Changes made, still current 3 No changes made	Persons with diabetes
DBACTIO(A-H) (a)	DBACTIO(A-H) (a)	Person	All types of action taken to manage diabetes/HSL (incl. gestational) 1 Used vitamin/mineral supplement or natural/herbal treatment 2 Used pharmaceutical medication 3 Followed changed eating pattern or diet 4 Losing weight 5 Exercised most days 6 Other action taken 7 No action taken/Does not have diabetes/HSL 8 Not known if action taken	All types of action taken to manage diabetes/HSL (incl. gestational) 1 Used vitamin/mineral supplement or natural/herbal treatment 2 Used pharmaceutical medication 3 Followed changed eating pattern or diet 4 Losing weight 5 Exercised most days 6 Other action taken 7 No action taken/Does not have diabetes/HSL 8 Not known if action taken	Persons with diabetes
DIABMQ12	DIABMQ12	Person	Whether diabetes/HSL interfered with usual activities 0 Not applicable 1 Diabetes/HSL has interfered with usual activities 2 Diabetes/HSL has not interfered with usual activities	Whether diabetes/HSL interfered with usual activities 0 Not applicable 1 Diabetes/HSL has interfered with usual activities 2 Diabetes/HSL has not interfered with usual activities	Persons with diabetes
TDBACTB(A-C) (a)	TDBACTE(A-D) (a)	Person	Type of activities diabetes/HSL has interfered with 1 Interferes with work/study 2 Interferes with other day to day activities 3 Not applicable	Type of activities diabetes/HSL has interfered with 1 Interferes with work 2 Interferes with study 3 Interferes with other day to day activities 4 Not applicable	Persons with diabetes
OSTEOPOROSIS					
OSTEOAGB	OSTEOACX	Person	Age told had osteoporosis/osteopenia 0 Not applicable 1 Less than 25 years 2 25 to 44 years 3 45 to 64 years 4 65 to 84 years 5 85 years and over 9 Not known	Age told had osteoporosis/osteopenia 00 Not applicable 01 Less than 25 years 25 – 84 in single years 85 85 years and over 99 Not known	All persons told
NHPARTHD	NHPARTHD	Person	Osteoporosis status 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term	Osteoporosis status 1 Ever told has condition, still current and long-term 2 Ever told has condition, still current but not long-term	All persons

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
			3 Ever told has condition, not current	3 Ever told has condition, not current	
			4 Not known if ever told, but condition current and long-term	4 Not known if ever told, but condition current and long-term	
			5 Never told, not current or long-term	5 Never told, not current or long-term	
OSACTIO(A-N)(a)	OSACTIO(A-N)(a)	Person	All type of actions taken for osteoporosis	All type of actions taken for osteoporosis	Persons with osteoporosis
			01 Visit to general practitioner or specialist	01 Visit to general practitioner or specialist	
			02 Visit to other health professional (incl physiotherapist, chiropractor, occupational therapist)	02 Visit to other health professional (incl physiotherapist, chiropractor, occupational therapist)	
			03 Did weights/strength/resistance training	03 Did weights/strength/resistance training	
			04 Obtained and/or used physical aids (used at home/work)	04 Obtained and/or used physical aids (used at home/work)	
			05 Water therapy	05 Water therapy	
			06 Massage	06 Massage	
			07 Followed changed eating pattern/diet	07 Followed changed eating pattern/diet	
			08 Losing weight	08 Losing weight	
			09 Exercised most days	09 Exercised most days	
			10 Used vitamin/mineral supplement or natural/herbal treatment	10 Used vitamin/mineral supplement or natural/herbal treatment	
			11 Used pharmaceutical medication	11 Used pharmaceutical medication	
			12 Other action taken	12 Other action taken	
			13 No action taken/does not have osteoporosis	13 No action taken/does not have osteoporosis	
OSTEMW	OSTEMW	Person	Whether used medication for osteoporosis	Whether used medication for osteoporosis	Persons using pharm meds
			0 Not applicable	0 Not applicable	
			1 Used medication	1 Used medication	
			2 Did not use medication	2 Did not use medication	
			9 Not known if used medication	9 Not known if used medication	
OSTEOAC(A-I)(a)	OSTEOAC(A-I)(a)	Person	Type of dietary actions taken for osteoporosis	Type of dietary actions taken for osteoporosis	All persons taking dietary action
			1 Vitamin D supplements	1 Vitamin D supplements	
			2 Calcium supplements	2 Calcium supplements	
			3 Glucosamine	3 Glucosamine	
			4 Fish oil/Omega 3 oils	4 Fish oil/Omega 3 oils	
			5 Fish liver oils	5 Fish liver oils	
			6 Chondroitin/shark cartilage	6 Chondroitin/shark cartilage	
			7 Other vitamin/mineral supplement or natural/herbal treatment	7 Other vitamin/mineral supplement or natural/herbal treatment	
			8 Not known if dietary actions taken	8 Not known if dietary actions taken	
			9 No action/Does not have osteoporosis	9 No action/Does not have osteoporosis	

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
CAUSE OF					
L–T CONDITIONS					
WCONDWRJ	WCONDWRJ	Conditions	Whether work related condition as a result of injury	Whether work related condition as a result of injury	Persons with cond from injury
			1 Condition work related and result of injury	1 Condition work related and result of injury	
			2 Condition work related but not result of injury	2 Condition work related but not result of injury	
			3 Condition not work related but result of injury	3 Condition not work related but result of injury	
			4 Condition not work related and not result of injury	4 Condition not work related and not result of injury	
			5 Condition not known if work related and result of injury	5 Condition not known if work related and result of injury	
			6 Condition work related but not known if result of injury	6 Condition work related but not known if result of injury	
			7 Condition not known if work related and not result of injury	7 Condition not known if work related and not result of injury	
			8 Condition not work related and not known if result of injury	8 Condition not work related and not known if result of injury	
			9 Condition not known if work related and not known if result of injury	9 Condition not known if work related and not known if result of injury	
CNDPLAC(A-D)(a)	CNDPLAC(A-D)(a)	Conditions	Place where injury occurred	Place where injury occurred	Persons with cond from injury
			1 Work/school	1 Work/school	
			2 Motor vehicle	2 Motor vehicle	
			3 During sports or exercise	3 During sports or exercise	
			4 Other	4 Other	
L–T CONDITIONS					
LTCOND	LTCOND	Person	Whether has long term condition	Whether has long term condition	All persons
			1 Has a long-term condition	1 Has a long-term condition	
			2 Does not have a long-term condition	2 Does not have a long-term condition	
CONDNOC	CONDNOCX	Person	Number of long-term conditions	Number of long-term conditions	All persons with ltc
			0 None	0 None	
			1 One	1 One	
			2 Two	2 Two	
			3 Three	3 Three	
			4 Four	4 Four	
			5 Five or more	5 Five	
				6 Six	
				7 Seven or more	

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
ICD10C	ICD10C	Conditions	Type of all long-term condition ICD10 See Appendix 11 for categories.	Type of all long-term condition ICD10 See Appendix 11 for categories.	All person/conds
ICPCC	ICPCC	Conditions	Type of all long-term condition ICPCC See Appendix 12 for categories.	Type of all long-term condition ICPCC See Appendix 12 for categories.	All person/conds
SIGHQ2	SIGHQ2	Person	Whether currently wears glasses or contact lenses 0 Not applicable 1 Currently wear glasses or contacts to correct sight 2 Do not currently wear glasses or contacts to correct sight	Whether currently wears glasses or contact lenses 0 Not applicable 1 Currently wear glasses or contacts to correct sight 2 Do not currently wear glasses or contacts to correct sight	All persons
SIGHQ3(A-G)(a)	SIGHQ3(A-G)(a)	Person	Type of sight problems corrected by glasses or contacts 1 Astigmatism 2 Short-sightedness/myopia/difficulty seeing objects in the distance 3 Macular degeneration 4 Other age-related sight problem/presbyopia 5 Long-sightedness/hyperopia/difficulty seeing objects close up 6 Other 9 Not known	Type of sight problems corrected by glasses or contacts 1 Astigmatism 2 Short-sightedness/myopia/difficulty seeing objects in the distance 3 Macular degeneration 4 Other age-related sight problem/presbyopia 5 Long-sightedness/hyperopia/difficulty seeing objects close up 6 Other 9 Not known	All persons wearing glasses
SIGHQ7N(A-F)(a)	SIGHQ7N(A-F)(a)	Person	Type other sight problems correctable by glasses or contacts 1 Astigmatism 2 Short-sightedness/myopia/difficulty seeing objects in the distance 3 Macular degeneration/Other age-related sight problem/presbyopia 4 Long-sightedness/hyperopia/difficulty seeing objects close up 5 Other 9 Not known	Type other sight problems correctable by glasses or contacts 1 Astigmatism 2 Short-sightedness/myopia/difficulty seeing objects in the distance 3 Macular degeneration/Other age-related sight problem/presbyopia 4 Long-sightedness/hyperopia/difficulty seeing objects close up 5 Other 9 Not known	All persons
DIABSQ2	DIABSQ2	Person	Whether has sight problems due to diabetes 0 Not applicable 1 Has a sight problem due to diabetes 2 Has no sight problem due to diabetes 9 Not known if have sight problem due to diabetes	Whether has sight problems due to diabetes 0 Not applicable 1 Has a sight problem due to diabetes 2 Has no sight problem due to diabetes 9 Not known if have sight problem due to diabetes	Persons with diabetes

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
DIABSC(A-G)(a)	DIABSC(A-G)(a)	Person	Type of sight problems due to diabetes/HSL 1 Short-sightedness/myopia/difficulty seeing objects in the distance 2 Long-sightedness/hyperopia/difficulty seeing objects close up 3 Glaucoma 4 Other sight problem 5 No sight problems due to diabetes 8 No diabetes 9 Don't know if sight problem due to diabetes/Don't know type of problem	Type of sight problems due to diabetes/HSL 1 Short-sightedness/myopia/difficulty seeing objects in the distance 2 Long-sightedness/hyperopia/difficulty seeing objects close up 3 Glaucoma 4 Other sight problem 5 No sight problems due to diabetes 8 No diabetes 9 Don't know if sight problem due to diabetes/Don't know type of problem	All persons
DIABSQ6B	DIABSQ6X	Person	Time since last consulted an eye specialist/optometrist for a diabetes related eye condition 0 Not applicable 1 Less than 1 year 2 1 to less than 2 years 3 2 years or more 9 Not known	Time since last consulted an eye specialist/optometrist for a diabetes related eye condition 0 Not applicable 1 Less than 1 year 2 1 to less than 2 years 3 2 to less than 5 years 4 5 years or more 9 Not known	Persons with a diabetes-related eye/sight problem
DIABSIBC	DIABSIGH	Person	Time since last consulted an eye specialist/optometrist 0 Not applicable 1 Less than 1 year 2 1 to less than 2 years 3 2 years or more 4 Never	Time since last consulted an eye specialist/optometrist 0 Not applicable 1 Less than 1 year 2 1 to less than 2 years 3 2 to less than 5 years 4 5 years or more 5 Never	Persons with diabetes
INJURIES					
WTHEVNT	WTHEVNT	Person	Whether had an event for which action was taken 1 Had event, action taken 2 Had event, no action taken 3 No event	Whether had an event for which action was taken 1 Had event, action taken 2 Had event, no action taken 3 No event	All persons
INJEVENT	INJEVENT	Person	Whether had an injury for most recent event 1 Had event, action taken, injury sustained 2 Had event, action taken, no injury sustained 3 Had event, no action taken 4 Had no event	Whether had an injury for most recent event 1 Had event, action taken, injury sustained 2 Had event, action taken, no injury sustained 3 Had event, no action taken 4 Had no event	All persons
TEACTBC(A-I)(a)	TEACTIC(A-J)(a)	Person	Type of all events for which action taken 1 Vehicle accident 2 Falls (High or low)	Type of all events for which action taken 01 Vehicle accident 02 Low fall	All persons with event

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
			3 Hitting something/being hit by something	03 High fall	
			4 Attack by another person	04 Hitting something/being hit by something	
			5 Exposure to fire/heat/chemicals	05 Attack by another person	
			6 Bite or sting	06 Exposure to fire/heat/chemicals	
			7 Cut with knife/tool/other implement	07 Bite or sting	
			8 Other event resulting in action	08 Cut with knife/tool/other implement	
			9 No event or event with no action	09 Other event resulting in action	
				10 No event or event with no action	
INJQ6BC	INJQ6C	Person	Type of most recent event resulting in action	Type of most recent event resulting in action	All persons with injury
			0 Not applicable	0 Not applicable	
			1 Vehicle accident	1 Vehicle accident	
			2 Fall (High or low)	2 Low fall	
			3 Hitting something/being hit by something	3 High fall	
			4 Attack by another person	4 Hitting something/being hit by something	
			5 Exposure to fire/heat/chemicals	5 Attack by another person	
			6 Bite or sting	6 Exposure to fire/heat/chemicals	
			7 Cut with knife/tool/other implement	7 Bite or sting	
			8 Other event resulting in action	8 Cut with knife/tool/other implement	
				9 Other event resulting in action	
NJKNIFBC	NJKNIFED	Person	Number of events for which action taken – cut with knife/tool/other implement	Number of events for which action taken – cut with knife/tool/other implement	All persons with event resulting in action
			0 Not applicable	0 Not applicable	
			1 One	1 One	
			2 Two	2 Two	
			3 Three or more	3 Three	
				4 Four	
				5 Five or more	
NJVEHBC	NJVEHCCB	Person	Number of events for which action taken – vehicle accident	Number of events for which action taken – vehicle accident	All persons with event resulting in action
			0 Not applicable	0 Not applicable	
			1 One or more	1 One	
				2 Two or more	
	NJLOWFLL	Person		Number of events for which action taken – low fall (1 metre or less)	All persons with event resulting in action
				0 Not applicable	
				1 One	
				2 Two	
				3 Three	
				4 Four	

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
	NJHGHCX	Person		5 Five or more Number of events for which action taken – high fall (more than 1 metre)	All persons with event resulting in action
				0 Not applicable 1 One 2 Two 3 Three or more	
NJFLSBC		Person	Number of events for which action taken – both high and low falls		All persons with event resulting in action
			0 Not applicable 1 One 2 Two 3 Three or more		
NJTHWACC	NJTHWACK	Person	Number of events for which action taken – hitting something or being hit by something	Number of events for which action taken – hitting something or being hit by something	All persons with event resulting in action
			0 Not applicable 1 One 2 Two or more	0 Not applicable 1 One 2 Two 3 Three 4 Four 5 Five or more	
NJATTACB	NJATTACK	Person	Number of events for which action taken – attacked by another person	Number of events for which action taken – attack by another person	All persons with event resulting in action
			0 Not applicable 1 One or more	0 Not applicable 1 One 2 Two 3 Three 4 Four 5 Five or more	
NJBURNBC	NJBURNEC	Person	Number of events for which action taken – exposure to fire/heat/chemicals	Number of events for which action taken – exposure to fire/heat/chemicals	All persons with event resulting in action
			0 Not applicable 1 One 2 Two or more	0 Not applicable 1 One 2 Two 3 Three 4 Four 5 Five or more	
NJSTINBC	NJSTINGS	Person	Number of events for which action taken – bite or sting	Number of events for which action taken – bite or sting	All persons with event resulting in action
			0 Not applicable 1 One 2 Two or more	0 Not applicable 1 One 2 Two 3 Three 4 Four 5 Five or more	

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
NJOTHEBC	NJOTHER	Person	Number of events for which action taken – other injury event	Number of events for which action taken – other injury event	All persons with event resulting in action
			0 Not applicable	0 Not applicable	
			1 One	1 One	
			2 Two or more	2 Two	
				3 Three	
				4 Four	
				5 Five or more	
NJTOTBC	NJTOTAL	Person	Number of events for which action taken – all event types	Number of events for which action taken – all event types	All persons with event resulting in action
			0 Not applicable	00 Not applicable	
			1 One to two	01 One	
			2 Three to five	02 Two	
			3 Six or more	03 Three	
				04 Four	
				05 Five	
				06 Six	
				07 Seven	
				08 Eight	
				09 Nine	
				10 Ten or more	
INJDAMC	INJDAMC	Injury damage	Type of injury from most recent event	Type of injury from most recent event	All persons with event resulting in action
			1 Fractures	1 Fractures	
			2 Dislocations, sprains, strains, torn muscles/ligaments	2 Dislocations, sprains, strains, torn muscles/ligaments	
			3 Open Wound	3 Open wound	
			4 Bruising	4 Bruising	
			5 Burns and Scalds	5 Burns and scalds	
			6 Poisoning	6 Poisoning	
			7 Other	7 Other	
			8 No Injury	8 No injury	
INJPART(A-L)(a)	INJPART(A-L)(a)	Body part injured	Part of body injured from the most recent injury event	Part of body injured from the most recent injury event	All persons with event resulting in action
			01 Eyes	01 Eyes	
			02 Head (excl. eyes)	02 Head (excl. eyes)	
			03 Neck (excl. spine)	03 Neck (excl. spine)	
			04 Shoulder (incl. clavicle)	04 Shoulder (incl. clavicle)	
			05 Arms (incl. wrists)	05 Arms (incl. wrists)	
			06 Hands/fingers	06 Hands/fingers	
			07 Back/spine	07 Back/spine	
			08 Trunk (incl. chest, internal organs, groin and buttocks)	08 Trunk (incl. chest, internal organs, groin and buttocks)	
			09 Hip	09 Hip	
			10 Legs/feet	10 Legs/feet	
			11 Whole body	11 Whole body	
			12 No injury	12 No injury	

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
INJQ12	INJQ12	Person	Whether injuries received while working in the same occupation – most recent injury event 0 Not applicable 1 Same occupation told earlier 2 Not the same occupation told earlier 3 Not currently employed	Whether injuries received while working in the same occupation – most recent injury event 0 Not applicable 1 Same occupation told earlier 2 Not the same occupation told earlier 3 Not currently employed	Persons injured while working
NJ1STACT	NJ1STACT	Person	Activity at time of most recent injury 0 Not applicable 1 Working for an income 2 Working as a volunteer 3 Sports activities 4 Leisure activities 5 Resting, sleeping, eating or other personal activities 6 Being nursed or cared for 7 Attending school/college/university 8 Domestic activities 9 Other	Activity at time of most recent injury 0 Not applicable 1 Working for an income 2 Working as a volunteer 3 Sports activities 4 Leisure activities 5 Resting, sleeping, eating or other personal activities 6 Being nursed or cared for 7 Attending school/college/university 8 Domestic activities 9 Other	Persons injured other than while working
INJQ14BC	INJQ14	Person	Location of most recent injury event 00 Not applicable 01 Inside own/someone else's home 02 Outside own/someone else's home 03 At school/college/university 04 Health care facility/nursing home/dormitory/barracks 05 Sports facility/athletics field/park 06 Street/highway 07 Commercial place 08 Industrial place 09 Farm 10 Other 98 Not stated	Location of most recent injury event 00 Not applicable 01 Inside own/someone else's home 02 Outside own/someone else's home 03 At school/college/university 04 Residential institution 05 Health care facility 06 Sports facility/athletics field/park 07 Street/highway 08 Commercial place 09 Industrial place 10 Farm 11 Other 98 Not stated	All persons with injury
NJ1STHO(A-F)(a)	NJ1STHO(A-F)(a)	Person	Type of hospital attendance for most recent injury 1 Inpatient stay 2 Attended casualty/emergency 3 Attended outpatient clinic 4 Did not attend hospital 5 No injury/Not applicable 9 Not known if attended hospital	Type of hospital attendance for most recent injury 1 Inpatient stay 2 Attended casualty/emergency 3 Attended outpatient clinic 4 Did not attend hospital 5 No injury/Not applicable 9 Not known if attended hospital	All persons with injury

(a) Multiple response item.

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
NJ1STMED	NJ1STMED	Person	Type of medical professional consulted for most recent injury 0 Not applicable 1 Doctor, general practitioner 2 Other health professional 3 Both doctor and other health professional 4 Did not visit doctor or other health professional 9 Not known if consulted doctor or other health professional	Type of medical professional consulted for most recent injury 0 Not applicable 1 Doctor, general practitioner 2 Other health professional 3 Both doctor and other health professional 4 Did not visit doctor or other health professional 9 Not known if doctor or other health professional visited	All persons with injury
INJQ20	INJQ20	Person	Whether had time off work/study due to most recent injury 0 Not applicable 1 Had time off work/study due to injury event 2 Did not have time off work/study due to injury event 9 Not known if had time off work/study due to injury event	Whether had time off work/study due to most recent injury 0 Not applicable 1 Had time off work/study due to injury event 2 Did not have time off work/study due to injury event 9 Not known if had time off work/study due to injury event	Persons aged 5–64 years with injury
INJQ21	INJQ21	Person	Whether cut down on usual activities due to most recent injury 0 Not applicable 1 Cut down on usual activities due to injury event 2 Did not cut down on usual activities due to injury event 9 Not known if cut down on usual activities due to injury event	Whether cut down on usual activities due to most recent injury 0 Not applicable 1 Cut down on usual activities due to injury event 2 Did not cut down on usual activities due to injury event 9 Not known if cut down on usual activities due to injury event	All persons with injury
INJQ23	INJQ23	Person	Whether suffered injury while under influence of alcohol or other substance (most recent event) 0 Not applicable 1 Under influence of alcohol/other substance when injured 2 Not under influence of alcohol/other substance when injured 9 Not known if under influence of alcohol/other substance when injured	Whether suffered injury while under influence of alcohol or other substance (most recent event) 0 Not applicable 1 Under influence of alcohol/other substance when injured 2 Not under influence of alcohol/other substance when injured 9 Not known if under influence of alcohol/other substance when injured	Persons aged 18+ with injury

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
MENTAL WELLBEING					
MNTIRED	MNTIRED	Person	How often feel tired out for no good reason	How often feel tired out for no good reason	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
MNNRVOUS	MNNRVOUS	Person	How often felt nervous	How often felt nervous	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
MNNERVYS	MNNERVYS	Person	How often felt so nervous that nothing could calm you down	How often felt so nervous that nothing could calm you down	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
MNHOPELS	MNHOPELS	Person	How often felt hopeless	How often felt hopeless	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
MNFIDGET	MNFIDGET	Person	How often felt restless or fidgety	How often felt restless or fidgety	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
MNNOSIT	MNNOSIT	Person	How often felt so restless that you could not sit still	How often felt so restless that you could not sit still	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
			8 Did not feel restless	8 Did not feel restless	
MNDOWN	MNDOWN	Person	How often felt depressed	How often felt depressed	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
MNEFFORT	MNEFFORT	Person	How often felt everything was an effort	How often felt everything was an effort	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
MNSAD	MNSAD	Person	How often felt so sad that nothing could cheer you up	How often felt so sad that nothing could cheer you up	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
MNNOUSE	MNNOUSE	Person	How often felt worthless	How often felt worthless	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 All of the time	1 All of the time	
			2 Most of the time	2 Most of the time	
			3 Some of the time	3 Some of the time	
			4 A little of the time	4 A little of the time	
			5 None of the time	5 None of the time	
			7 Refusal	7 Refusal	
MNKESSLR	MNKESSLR	Person	Kessler score	Kessler score	Persons aged 18+
			Continuous 0–50	Continuous 0–50	

APPENDIX 6 DATA ITEM LIST – HEALTH STATUS *continued*

HEALTH STATUS *continued*

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
MWmedR4(A-I)(a)	MWmedR4(A-I)(a)	Person	Type of mental wellbeing medications–reported	Type of mental wellbeing medications–reported	Persons aged 18+
			1 Sleeping tablets	1 Sleeping tablets or capsules	
			2 Tablets or capsules for anxiety or nerves	2 Tablets or capsules for anxiety or nerves	
			3 Tranquillisers	3 Tranquillisers	
			4 Antidepressants	4 Antidepressants	
			5 Mood stabilisers	5 Mood stabilisers	
			6 Other medications for mental health	6 Other medications for mental health	
			7 Vitamins/minerals/herbal/natural medications	7 Vitamins/minerals/herbal/natural medications	
			8 Did not use medications for mental well-being	8 Did not use medications for mental well-being	
			9 Not applicable	9 Not applicable	
DURATION	DURATION	Meds	Duration of use of medications	Duration of use of medications	Persons using meds
			0 Not applicable	0 Not applicable	
			1 Less than 1 month	1 Less than 1 month	
			2 1 month to less than 3 months	2 1 month to less than 3 months	
			3 3 months to less than 6 months	3 3 months to less than 6 months	
			4 6 months or more	4 6 months or more	
			9 Not known	9 Not known	
MWBMW	MWBMW	Person	Whether used medication for mental wellbeing	Whether used medication for mental wellbeing	Persons using pharm meds
			0 Not applicable	0 Not applicable	
			1 Used medication	1 Used medication	
			2 Did not use medication	2 Did not use medication	
			9 Not known if used medication	9 Not known if used medication	

(a) Multiple response item.

APPENDIX 7 DATA ITEM LIST – RISK FACTORS

HEALTH RISK FACTORS

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
ADULT IMMUNISATION					
ADTFLUVC	ADTFLUVC	Person	Influenza vaccination status	Influenza vaccination status	Persons aged 50+
			0 Not applicable	0 Not applicable	
			1 Never had influenza vaccination	1 Never had influenza vaccination	
			2 Had influenza vaccination but not in last 12 months	2 Had influenza vaccination but not in last 12 months	
			3 Had influenza vaccination in last 12 months	3 Had influenza vaccination in last 12 months	
			4 Had influenza vaccination but not known if in last 12 months	4 Had influenza vaccination but not known if in last 12 months	
			9 Not known if ever had influenza vaccination	9 Not known if ever had influenza vaccination	
ADIMMQ4	ADIMMQ4	Person	Whether influenza vaccination obtained by prescription	Whether influenza vaccination obtained by prescription	Persons who had 'flu vaccine
			0 Not applicable	0 Not applicable	
			1 Influenza vaccination obtained by prescription	1 Influenza vaccination obtained by prescription	
			2 Influenza vaccination not obtained by prescription	2 Influenza vaccination not obtained by prescription	
			9 Not known	9 Not known	
ADIMMQ5	ADIMMQ5	Person	Whether influenza vaccination free	Whether influenza vaccination free	Persons who had 'flu vaccine
			0 Not applicable	0 Not applicable	
			1 Influenza vaccination free of charge	1 Influenza vaccination free of charge	
			2 Influenza vaccination not free	2 Influenza vaccination not free	
			9 Not known	9 Not known	
ADTPNEUM	ADTPNEUM	Person	Pneumococcus vaccination status	Pneumococcus vaccination status	Persons aged 50 +
			0 Not applicable	0 Not applicable	
			1 Never had pneumococcus vaccination	1 Never had pneumococcus vaccination	
			2 Had pneumococcus vaccination but not in last 5 years	2 Had pneumococcus vaccination but not in last 5 years	
			3 Had pneumococcus vaccination in last 5 years	3 Had pneumococcus vaccination in last 5 years	
			4 Had pneumococcus vaccination but not known if in last 5 years	4 Had pneumococcus vaccination but not known if in last 5 years	
			9 Not known if ever had pneumococcus vaccination	9 Not known if ever had pneumococcus vaccination	

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
ALCOHOL CONSUMPTION					
ALCONQ2	ALCONQ2	Person	Time since last consumed alcohol	Time since last consumed alcohol	Persons 18 +
			0 Not applicable	0 Not applicable	
			1 1 week or less	1 1 week or less	
			2 More than 1 week to less than 2 weeks	2 More than 1 week to less than 2 weeks	
			3 2 weeks to less than 1 month	3 2 weeks to less than 1 month	
			4 1 month to less than 3 months	4 1 month to less than 3 months	
			5 3 months to less than 12 months	5 3 months to less than 12 months	
			6 12 months or more	6 12 months or more	
			7 Never	7 Never	
			9 Not known	9 Not known	
ALCDAYW(A-I) (a)	ALCDAYW(A-I) (a)	Person	Days in last week consumed alcohol	Days in last week consumed alcohol	Persons who drank
			1 All	1 All	
			2 Monday	2 Monday	
			3 Tuesday	3 Tuesday	
			4 Wednesday	4 Wednesday	
			5 Thursday	5 Thursday	
			6 Friday	6 Friday	
			7 Saturday	7 Saturday	
			8 Sunday	8 Sunday	
			9 Not applicable/no alcohol consumed in the last week	9 Not applicable/no alcohol consumed in the last week	
ALCDAYS	ALCDAYS	Person	Number of days drank alcohol in last week	Number of days drank alcohol in last week	Persons who drank
			0 Not applicable	0 Not applicable	
			1–7 in single days	1–7 in single days	
ALDAY	ALDAY	Alcohol	Day consumed alcohol in most recent 3 days	Day consumed alcohol in most recent 3 days	Persons who drank
			1 Monday	1 Monday	
			2 Tuesday	2 Tuesday	
			3 Wednesday	3 Wednesday	
			4 Thursday	4 Thursday	
			5 Friday	5 Friday	
			6 Saturday	6 Saturday	
			7 Sunday	7 Sunday	
ALCORDER	ALCORDER	Alcohol	Order of consumption	Order of consumption	Persons who drank
			1 Most recent day	1 Most recent day	
			2 Second most recent	2 Second most recent	
			3 Third most recent	3 Third most recent	
ALCMLSCB	ALCMLSCX	Alcohol	Mls of alcohol consumed	Mls of alcohol consumed	Persons who drank
			001 to 399 mls in single values	0001 to 1199 mls in single values	
			400 400 or more mls	1200 1200 or more mls	

(a) Multiple response item.

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
ALINTDCB	ALINTDCE	Person	Average daily intake over days recorded (in mls) 000 Not applicable 001 to 399 mls in single values 400 400 or more mls	Average daily intake over days recorded (in mls) 0000 Not applicable 0001 to 0999 mls in single values 1000 1000 or more mls	Persons who drank
ALINTWCB	ALINTWK	Person	Estimated average daily intake over week (in mls) 000 Not applicable Greater than 0 to 399 mls in continuous values 400 400 or more mls	Estimated average daily intake over week (in mls) 0000 Not applicable Greater than 0 to 9997 mls in continuous values	Persons who drank
ALCWLCB	ALCWKLCE	Person	Estimated total weekly consumption (in mls) 0000 Not applicable 0001 to 1999 mls in single values 2000 2000 or more mls	Estimated total weekly consumption (in mls) 0000 Not applicable 0001 to 3999 mls in single values 4000 4000 or more mls	Persons who drank
AL3DAYCB	AL3DAYCE	Person	Average daily intake over days recorded (in standard drinks) 00 Not applicable Greater than 0 to 31 in continuous values 32 32 or more	Average daily intake over days recorded (in standard drinks) 00 Not applicable Greater than 0 to 99 in continuous values 100 100 or more	Persons who drank
AL2K3DAY	AL2K3DAY	Person	Alcohol risk level 3 day average (2000 guidelines) 0 Not applicable 1 Low risk 2 Medium risk 3 High risk 4 Last consumed alcohol 1 week to less than 12 months ago 5 Last consumed alcohol 12 months or more ago 6 Never consumed alcohol 9 Time since last consumed alcohol not known	Alcohol risk level 3 day average (2000 guidelines) 0 Not applicable 1 Low risk 2 Medium risk 3 High risk 4 Last consumed alcohol 1 week to less than 12 months ago 5 Last consumed alcohol 12 months or more ago 6 Never consumed alcohol 9 Time since last consumed alcohol not known	Persons 18+
AL2K7DAY	AL2K7DAY	Person	Alcohol risk level 7 day average (2000 guidelines) 0 Not applicable 1 Low risk 2 Medium risk 3 High risk 4 Last consumed alcohol 1 week to less than 12 months ago 5 Last consumed alcohol 12 months or more ago 6 Never consumed alcohol 9 Time since last consumed alcohol not known	Alcohol risk level 7 day average (2000 guidelines) 0 Not applicable 1 Low risk 2 Medium risk 3 High risk 4 Last consumed alcohol 1 week to less than 12 months ago 5 Last consumed alcohol 12 months or more ago 6 Never consumed alcohol 9 Time since last consumed alcohol not known	Persons 18+

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
ALWKDFLG	ALWKDFLG	Person	Alcohol weekend consumption flag	Alcohol weekend consumption flag	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 Weekend consumption fully enumerated	1 Weekend consumption fully enumerated	
			2 Weekend consumption partly enumerated	2 Weekend consumption partly enumerated	
			3 Weekend consumption not enumerated	3 Weekend consumption not enumerated	
			4 No weekend consumption	4 No weekend consumption	
ALCMPSRN	ALCMPSRN	Person	Consumption in reference week compared to usual consumption	Consumption in reference week compared to usual consumption	Persons who drank
			0 Not applicable	0 Not applicable	
			1 More than most weeks	1 More than most weeks	
			2 About the same as most weeks	2 About the same as most weeks	
			3 Less than most weeks	3 Less than most weeks	
ALCMACB	ALCMAT	Alcohol	Types of drink consumed	Types of drink consumed	Persons who drank
			1 Low alcohol beer	01 Low alcohol beer	
			2 Mid strength beer	02 Mid strength beer	
			3 Full strength beer	03 Full strength beer	
			4 Beer (strength of beer not known)	04 Beer (strength of beer not known)	
			5 Wine	05 Wine	
			6 Champagne/sparkling wine	06 Champagne/sparkling wine	
			7 Spirits/Liqueurs	07 Spirits/Liqueurs	
			8 Fortified wine	08 Fortified wine	
			9 Other	09 Cider	
				10 Other	
ALCHLCB(A-J) (a)	ALCHLTY(A-K) (a)	Person	Types of alcoholic drink over days recorded	Types of alcoholic drink over days recorded	Persons who drank
			01 Low alcohol beer	01 Low alcohol beer	
			02 Mid strength beer	02 Mid strength beer	
			03 Full strength beer	03 Full strength beer	
			04 Beer (strength of beer not known)	04 Beer (strength of beer not known)	
			05 Wine	05 Wine	
			06 Champagne/sparkling wine	06 Champagne/sparkling wine	
			07 Spirits/liqueurs	07 Spirits/liqueurs	
			08 Fortified wine	08 Fortified wine	
			09 Other	09 Cider	
			10 Not applicable/no alcohol consumed in the last week	10 Other	
				11 Not applicable/no alcohol consumed in the last week	

(a) Multiple response item.

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
GQFFR1CB	GQFFRQM1	Person	Frequency of consuming 7 or more drinks – males 00 Not applicable 01 5 or more days a week 02 3 to 4 days a week 03 1 to 2 days a week 55 Less than once a week 56 Nil in last 12 months 99 Not known	Frequency of consuming 7 or more drinks – males 00 Not applicable 01 Every day 02 5 to 6 days a week 03 3 to 4 days a week 04 1 to 2 days a week 55 Less than once a week 56 Nil in last 12 months 99 Not known	Males aged 18+
GQFFR2CB	GQFFRQM2	Person	Frequency of consuming 11 or more drinks – males 00 Not applicable 01 3 or more days a week 02 1 to 2 days a week 55 Less than once a week 56 Nil in last 12 months 99 Not known	Frequency of consuming 11 or more drinks – males 00 Not applicable 01 Every day 02 5 to 6 days a week 03 3 to 4 days a week 04 1 to 2 days a week 55 Less than once a week 56 Nil in last 12 months 99 Not known	Males aged 18+
GQFF1CB	GQFFRQF1	Person	Frequency of consuming 5 or more drinks – females 00 Not applicable 01 3 or more days a week 02 1 to 2 days a week 55 Less than once a week 56 Nil in last 12 months 99 Not known	Frequency of consuming 5 or more drinks – females 00 Not applicable 01 Every day 02 5 to 6 days a week 03 3 to 4 days a week 04 1 to 2 days a week 55 Less than once a week 56 Nil in last 12 months 99 Not known	Females aged 18+
GQFFRQFC	GQFFRQF2	Person	Frequency of consuming 7 or more drinks – females 00 Not applicable 01 3 or more days a week 02 1 to 2 days a week 55 Less than once a week 56 Nil in last 12 months 99 Not known	Frequency of consuming 7 or more drinks – females 00 Not applicable 01 Every day 02 5 to 6 days a week 03 3 to 4 days a week 04 1 to 2 days a week 55 Less than once a week 56 Nil in last 12 months 99 Not known	Females aged 18+
T11DRMCB	T11DRMXC	Person	Times per year drank 11 or more drinks per day – males 000 Not applicable 001 to 052 in single values 053 53 and over 997 Nil 999 Not known	Times per year drank 11 or more drinks per day – males 000 Not applicable 001 to 996 in single values 997 Nil 999 Not known	Males aged 18+

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
T7DRMCB	T7DRMXC	Person	Times per year drank 7 or more drinks per day – males 000 Not applicable 001 to 052 in single values 053 53 and over 997 Nil 999 Not known	Times per year drank 7 or more drinks per day – males 000 Not applicable 001 to 996 in single values 997 Nil 999 Not known	Males aged 18+
T7DRFCB	T7DRFXC	Person	Times per year drank 7 or more drinks per day – females 000 Not applicable 001 to 052 in single values 053 53 and over 997 Nil 999 Not known	Times per year drank 7 or more drinks per day – females 000 Not applicable 001 to 996 in single values 997 Nil 999 Not known	Females aged 18+
T5DRFCB	T5DRFXC	Person	Times per year drank 5 or more drinks per day – females 000 Not applicable 001 to 052 in single values 053 53 and over 997 Nil 999 Not known	Times per year drank 5 or more drinks per day – females 000 Not applicable 001 to 996 in single values 997 Nil 999 Not known	Females aged 18+
BREASTFEEDING					
CHBRSQ1	CHBRSQ1	Person	Whether ever breastfed 0 Not applicable 1 Child ever breastfed 2 Child never breastfed 9 Not known	Whether ever breastfed 0 Not applicable 1 Child ever breastfed 2 Child never breastfed 9 Not known	Persons aged 0–3
CHBRSQ2	CHBRSQ2	Person	Whether currently being breastfed 0 Not applicable 1 Currently breastfed 2 Not currently breastfed	Whether currently being breastfed 0 Not applicable 1 Currently breastfed 2 Not currently breastfed	Persons aged 0–2 ever breastfed
CHBRS418	CHBRS418	Person	Whether ever been given solid food 0 Not applicable 1 Given solid food 2 Not given any solid food	Whether ever been given solid food 0 Not applicable 1 Given solid food 2 Not given any solid food	Persons aged less than 6 mnt

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
BFSLDACF	BFSLDACF	Person	Age at which solid food first given regularly – converted weeks	Age at which solid food first given regularly – converted weeks	Persons aged 0–3 years
			000 Not applicable	000 Not applicable	
			001 to 995 in single values	001 to 995 in single values	
			996 Solid food not given regularly	996 Solid food not given regularly	
			997 Less than one week	997 Less than one week	
			998 Not known age first given solid food	998 Not known age first given solid food	
BFTOTPCB	BFTOTPCX	Person	Total time (exclusively or partially) breastfed – weeks	Total time (exclusively or partially) breastfed – weeks	Persons aged 0–3 years
			000 Not applicable	000 Not applicable	
			Single weeks to 103	Continuous (weeks)	
			104 104 or more	997 Never breastfed	
			997 Never breastfed	998 Not known how long breastfed	
			998 Not known how long breastfed	999 Not known if breastfed	
			999 Not known if breastfed		
BFSTATUS	BFSTATUS	Person	Breastfeeding status	Breastfeeding status	Persons aged 0–3 years
			0 Not applicable	0 Not applicable	
			1 Currently breastfeeding	1 Currently breastfeeding	
			2 Previously breastfed but not currently	2 Previously breastfed but not currently	
			3 Previously breastfed but current status not known	3 Previously breastfed but current status not known	
			4 Never breastfed	4 Never breastfed	
			9 Not known if ever breastfed	9 Not known if ever breastfed	
CHILD IMMUNISATION					
KIDIMM34	KIDIMM34	Person	Whether received a varicella (chicken pox) vaccination	Whether received a varicella (chicken pox) vaccination	Persons aged 1–5 years
			0 Not applicable	0 Not applicable	
			1 Received varicella (chicken pox) vaccine	1 Received varicella (chicken pox) vaccine	
			2 Never received varicella (chicken pox) vaccine	2 Never received varicella (chicken pox) vaccine	
			9 Not known	9 Not known	
KIDIMM35	KIDIMM35	Person	Whether ever had chicken pox	Whether ever had chicken pox	Persons aged 1–5 years
			0 Not applicable	0 Not applicable	
			1 Have had chicken pox	1 Have had chicken pox	
			2 Never had chicken pox	2 Never had chicken pox	
			9 Not known	9 Not known	

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
CITEENHB	CITEENHB	Person	Whether completed full course of adolescent Hep B vaccinations	Whether completed full course of adolescent Hep B vaccinations	Persons aged 10–17 years
			0 Not applicable	0 Not applicable	
			1 Received adolescent HepB vaccination and completed the course	1 Received adolescent HepB vaccination and completed the course	
			2 Received adolescent HepB vaccination and did not complete the course	2 Received adolescent HepB vaccination and did not complete the course	
			3 Received adolescent HepB vaccination but not known if completed the course	3 Received adolescent HepB vaccination but not known if completed the course	
			4 Did not receive adolescent HepB vaccination	4 Did not receive adolescent HepB vaccination	
			9 Not known if received adolescent HepB vaccination	9 Not known if received adolescent HepB vaccination	
KIDIMVR(A-E)(a)	KIDIMVR(A-E)(a)	Person	Where Hep B vaccinations received	Where Hep B vaccinations received	Persons aged 10–17 years
			1 School	1 School	
			2 General practitioner	2 General practitioner	
			3 Other health care provider (e.g. community clinic)	3 Other health care provider (e.g. community clinic)	
			4 Not applicable/did not receive Hep B vaccination	4 Not applicable/did not receive Hep B vaccination	
			9 Not known	9 Not known	
DIETARY BEHAVIOURS					
DIETQ1	DIETQ1	Person	Main type of milk usually consumed	Main type of milk usually consumed	Persons aged 12+
			0 Not applicable	0 Not applicable	
			1 Whole or full cream	1 Whole or full cream	
			2 Low or reduced fat	2 Low or reduced fat	
			3 Skim	3 Skim	
			4 Evaporated or sweetened condensed	4 Evaporated or sweetened condensed	
			5 Soy milk	5 Soy milk	
			6 None of the above	6 None of the above	
			7 Does not drink milk	7 Does not drink milk	
			9 Not known	9 Not known	
DIETQ2	DIETQ2	Person	Usual daily serves of vegetables	Usual daily serves of vegetables	Persons aged 12+
			0 Not applicable	0 Not applicable	
			1 1 or less serves	1 1 or less serves	
			2 2 serves	2 2 serves	
			3 3 serves	3 3 serves	
			4 4 serves	4 4 serves	
			5 5 serves	5 5 serves	
			6 6 or more serves	6 6 or more serves	
			7 Don't eat vegetables	7 Don't eat vegetables	

(a) Multiple response item.

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
DIETQ3	DIETQ3	Person	Usual daily serves of fruit	Usual daily serve of fruit	Persons aged 12+
			0 Not applicable	0 Not applicable	
			1 1 or less serves	1 1 or less serves	
			2 2 serves	2 2 serves	
			3 3 serves	3 3 serves	
			4 4 serves	4 4 serves	
			5 5 serves	5 5 serves	
			6 6 or more serves	6 6 or more serves	
			7 Don't eat fruit	7 Don't eat fruit	
DIETQ6	DIETQ6	Person	Food security (in last 12 months)	Food security (in last 12 months)	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 Yes, ran out of food	1 Yes, ran out of food	
			2 No, did not run out of food	2 No, did not run out of food	
DIETQ7	DIETQ7	Person	Whether went without food when couldn't afford any more	Whether went without food when couldn't afford any more	Persons aged 18+ who ran out of food
			0 Not applicable	0 Not applicable	
			1 Went without food	1 Went without food	
			2 Did not go without food	2 Did not go without food	
EXERCISE					
NUWLKDEB	NUWLKDEC	Person	Number of times walked for sport, recreation and fitness in last 2 weeks	Number of times walked for sport, recreation and fitness in last 2 weeks	Persons who walked
			00 Not applicable	00 Not applicable	
			01 to 27 in single values	01 to 39 in single values	
			28 28 or more	40 40 or more	
			96 Did not walk in the last 2 weeks	96 Did not walk in the last 2 weeks	
			99 Not known	99 Not known	
EXWLKMIB	EXWLKMIC	Person	Total time walking – mins	Total time walking – mins	Persons who walked
			0000 Not applicable	0000 Not applicable	
			Continuous to 2399	Continuous to 2999	
			2400 2400 or more	3000 3000 or more	
			9996 Did not walk in the last 2 weeks	9996 Did not walk in the last 2 weeks	
			9999 Not known	9999 Not known	
EXMODNOC	EXMODNOC	Person	Number of times undertaken moderate exercise	Number of times undertaken moderate exercise	Persons who did moderate ex.
			00 Not applicable	00 Not applicable	
			01–14 in single values	01–14 in single values	
			15 15 or more	15 15 or more	
			96 Did not undertaken moderate exercise in the last 2 weeks	96 Did not undertaken moderate exercise in the last 2 weeks	
			99 Not known	99 Not known	

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
EXMODMIB	EXMODMIC	Person	Total time spent doing moderate exercise – mins	Total time spent doing moderate exercise – mins	Persons who did moderate ex.
			0000 Not applicable	0000 Not applicable	
			Continuous to 2399	Continuous to 4199	
			2400 2400 or more	4200 4200 or more	
			9996 Did not undertake moderate exercise in the last 2 weeks	9996 Did not undertake moderate exercise in the last 2 weeks	
			9999 Not known	9999 Not known	
EXVIGNOC	EXVIGNOC	Person	Number of times vigorous exercise undertaken	Number of times vigorous exercise undertaken	Persons who did vigorous ex.
			00 Not applicable	00 Not applicable	
			01–14 in single values	01–14 in single values	
			15 15 or more	15 15 or more	
			96 Did not undertake vigorous exercise in the last 2 weeks	96 Did not undertake vigorous exercise in the last 2 weeks	
EXVIGMIB	EXVIGMIC	Person	Total time spent doing vigorous exercise – mins	Total time spent doing vigorous exercise – mins	Persons who did vigorous ex.
			0000 Not applicable	0000 Not applicable	
			Continuous to 2399	Continuous to 4199	
			2400 2400 or more	4200 4200 or more	
			9996 Did not undertake vigorous exercise in the last 2 weeks	9996 Did not undertake vigorous exercise in the last 2 weeks	
EXTYPE	EXTYPE	Person	Type of exercise	Type of exercise	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 No exercise	1 No exercise	
			2 Walking only	2 Walking only	
			3 Moderate only	3 Moderate only	
			4 Vigorous only	4 Vigorous only	
			5 Walking and moderate	5 Walking and moderate	
			6 Walking and vigorous	6 Walking and vigorous	
			7 Moderate and vigorous	7 Moderate and vigorous	
			8 Walking, moderate and vigorous	8 Walking, moderate and vigorous	
EXLEVEL	EXLEVEL	Person	Level of exercise	Level of exercise	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 High	1 High	
			2 Moderate	2 Moderate	
			3 Low	3 Low	
			4 Sedentary (very low)	4 Sedentary (very low)	
			5 Sedentary (no exercise)	5 Sedentary (no exercise)	
			8 Not stated	8 Not stated	

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
EXWKTIMB	EXWKTIMC	Person	Total time spent exercising in last 2 weeks – minutes 0000 Not applicable Continuous to 2399 2400 2400 or more 9996 Did not undertake exercise in the last 2 weeks 9999 Not known	Total time spent exercising in the last 2 weeks – minutes 0000 Not applicable Continuous to 4199 4200 4200 or more 9996 Did not undertake exercise in the last 2 weeks 9999 Not known	Persons who exercised
EXERQ16	EXERQ16	Person	Whether walked 10 or more minutes yesterday for transport 0 Not applicable 1 Walked for transport 2 Did not walk for transport	Whether walked 10 or more minutes yesterday for transport 0 Not applicable 1 Walked for transport 2 Did not walk for transport	Persons aged 15+
INCIDECB	INCIDECE	Person	Number of times walked 10 minutes or more for transport yesterday 00 Not applicable 01 to 10 continuous 11 11 or more 96 Did not walk for transport yesterday 99 Not known	Number of times walked 10 minutes or more for transport yesterday 00 Not applicable 01 to 19 continuous 20 20 or more 96 Did not walk for transport yesterday 99 Not known	Persons who walked for transport
EXINTIMC	EXINTIMC	Person	Total time spent walking yesterday for transport – mins 0000 Not applicable 0001 20 minutes or less 0021 minutes to 0360 minutes continuous 0361 More than 360 9996 Did not walk for transport yesterday 9999 Not known	Total time spent walking yesterday for transport – mins 0000 Not applicable 0001 20 minutes or less 0021 minutes to 0360 minutes continuous 0361 More than 360 9996 Did not walk for transport yesterday 9999 Not known	Persons who walked for transport
EXWLKUS	EXWLKUS	Person	Whether walking yesterday for transport was more, same, less than usual 1 Yesterday more than usual 2 Yesterday same as usual 3 Yesterday less than usual 4 Did not do incidental walking yesterday	Whether walking yesterday for transport was more, same, less than usual 1 Yesterday more than usual 2 Yesterday same as usual 3 Yesterday less than usual 4 Did not do incidental walking yesterday	Persons who walked for transport
HEIGHT WEIGHT AND BODY MASS					
BDYMSQ1	BDYMSQ1	Person	Self assessed body mass 0 Not applicable 1 Acceptable weight 2 Underweight 3 Overweight	Self assessed body mass 0 Not applicable 1 Acceptable weight 2 Underweight 3 Overweight	Persons aged 15+

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
BMWEIGCB	BMWEIGCB	Person	Self reported weight (kgs)	Self reported weight (kgs)	Persons aged 15+
			000 Not applicable	000 Not applicable	
			001 Less than 40 kg	001 Less than 40kg	
			040 to 139 kg in single kilos	040 to 139kg in single kilos	
			140 140 kg or more	140 140kg or more	
			999 Don't know	999 Don't know	
BMHEIGHC	BMHEIGHC	Person	Self reported height (cm)	Self reported height (cm)	Persons aged 15+
			000 Not applicable	000 Not applicable	
			001 Less than 145 cm	001 Less than 145cm	
			145 to 199 cm in single cms	145 to 199 cm in single cms	
			200 200cm or more	200 200cm or more	
			999 Don't know	999 Don't know	
	BBBMISCX	Person		Body mass index (BMI) score	Persons aged 15+
				00 Not applicable	
				01 Less than 16 Body mass index (BMI) score	
				16–39 Body mass index (BMI) score	
				40 40 or more Body mass index (BMI) score	
				99 Not known	
BBBMICAT	BBBMICAT	Person	Body mass index (BMI) – categories	Body mass index (BMI) – categories	Persons aged 15+
			00 Not applicable	00 Not applicable	
			01 Grade 3 thinness (BMI less than 16.00)	01 Grade 3 thinness (BMI less than 16.00)	
			02 Grade 2 thinness (BMI 16.00–16.99)	02 Grade 2 thinness (BMI 16.00–16.99)	
			03 Grade 1 thinness (BMI 17.00–18.49)	03 Grade 1 thinness (BMI 17.00–18.49)	
			04 Normal (BMI 18.50–19.99)	04 Normal range (BMI 18.50–19.99)	
			05 Normal (20.00–24.99)	05 Normal range (BMI 20.00–24.99)	
			06 Grade 1 overweight (BMI 25.00–29.99)	06 Grade 1 overweight (BMI 25.00–29.99)	
			07 Grade 2 overweight (BMI 30.00–39.99)	07 Grade 2 overweight (BMI 30.00–39.99)	
			08 Grade 3 overweight (BMI Greater than or equal to 40.00)	08 Grade 3 overweight (BMI Greater than or equal to 40.00)	
			99 Not known	99 Not known	

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
SMOKING					
SMKREGLR	SMKREGLR	Person	Regular smoker status	Regular smoker status	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 Current regular (i.e. daily) smoker	1 Current regular (i.e. daily) smoker	
			2 Current smoker, not regular (less than once a day)	2 Current smoker, not regular (less than once a day)	
			3 Ex (regular) smoker	3 Ex (regular) smoker	
			4 Not current and never smoked regularly	4 Not current and never smoked regularly	
SMSTATUC	SMSTATUS	Person	Smoker status	Smoker status	Persons aged 18+
			0 Not applicable	0 Not applicable	
			1 Current regular smoker-daily	1 Current smoker daily	
			2 Other current smoker	2 Current smoker weekly (at least once a week but not daily)	
			3 Ex-regular smoker	3 Current smoker less than weekly	
			4 Never smoked regularly	4 Ex-smoker	
				5 Never smoked	
SMKNUMHC	SMKNUMHC	Person	Number of regular smokers in household	Number of regular smokers in household	All persons
			1 None	1 None	
			2 One	2 One	
			3 Two	3 Two	
			4 Three or more	4 Three or more	
SMKHINDC	SMKHINDC	Person	Whether any regular smokers smoke at home indoors	Whether any regular smokers smoke at home indoors	Persons in households with regular smokers
			0 Not applicable	0 Not applicable	
			1 Yes, smoke indoors	1 Yes, smoke indoors	
			2 No, do not smoke indoors	2 No, do not smoke indoors	
			3 Not asked (single person households)	3 Not asked (single person households)	
			9 Not known	9 Not known	
AGECOMSC	AGECOMCE	Person	Age commenced daily smoking	Age commenced daily smoking	Current daily or ex-daily smokers
			00 Not applicable	00 Not applicable	
			01 Less than 12 years	01 Less than 12 years	
			12 to 39 in single years	12 to 49 in single years	
			40 40 years and over	50 50 years and over	
			97 Never smoked regularly	97 Never smoked regularly	

APPENDIX 7 DATA ITEM LIST – RISK FACTORS *continued*

HEALTH RISK FACTORS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
AGESTOSB	AGESTOSC	Person	Age last ceased daily smoking	Age last ceased daily smoking	Ex-daily smokers
			00 Not applicable	00 Not applicable	
			01 Less than 16 years	01 Less than 16 years	
			16 to 64 in single years	16 to 69 in single years	
			65 65 years and over	70 70 years and over	
			97 Never smoked regularly	97 Never smoked regularly	
	SMDURYRC	Person		Duration of daily smoking – years	Current daily and ex-daily
				00 Less than 1 year	
				01 to 59 in single years	
				60 60 years or more	
				97 Not stated	
				96 Never smoked regularly	

APPENDIX 8 DATA ITEM LIST – ACTIONS

HEALTH-RELATED ACTIONS

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
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ACTIONS SUMMARY

<i>ACTTAKE(A-L)(a)</i>	<i>ACTTAKE(A-L)(a)</i>	<i>Person</i>	<i>Type of action taken (in the last 2 weeks)</i>	<i>Type of action taken in the last 2 weeks</i>	<i>All persons</i>
			01 Discharged from hospital inpatient episode	01 Discharged from hospital inpatient episode	
			02 Visited casualty/emergency	02 Visited casualty/emergency	
			03 Visited outpatients	03 Visited outpatients	
			04 Visited day clinic	04 Visited day clinic	
			05 Consulted general practitioner	05 Consulted general practitioner	
			06 Consulted specialist	06 Consulted specialist	
			07 Consulted dentist	07 Consulted dentist	
			08 Consulted other health professional	08 Consulted other health professional	
			09 Days away from work	09 Days away from work	
			10 Days away from study	10 Days away from study	
			11 Other days of reduced activity	11 Other days of reduced activity	
			12 None of the above	12 None of the above	

DENTAL CONSULTATIONS

<i>ORALQ4CB</i>	<i>ORALQ4</i>	<i>Person</i>	<i>Number of times consulted dentist or dental professional</i>	<i>Number of times consulted dentist or dental professional</i>	<i>Persons who consulted</i>
			0 Not applicable	Continuous	
			1 One		
			2 Two or more		

<i>DNTPROFC</i>	<i>DNTPROFC</i>	<i>Person</i>	<i>Time since last consulted a dentist or dental professional</i>	<i>Time since last consulted a dentist or dental professional</i>	<i>Persons aged 2+</i>
			0 Not applicable	0 Not applicable	
			1 2 weeks or less	1 2 weeks or less	
			2 More than 2 weeks to less than 3 months	2 More than 2 weeks to less than 3 months	
			3 3 months to less than 6 months	3 3 months to less than 6 months	
			4 6 months to less than 12 months	4 6 months to less than 12 months	
			5 12 months to less than 2 years	5 12 months to less than 2 years	
			6 2 years or more	6 2 years or more	
			7 Never	7 Never	
			9 Not known	9 Not known	

DOCTOR CONSULTATIONS

<i>DOCQ2CB</i>	<i>DOCQ2</i>	<i>Person</i>	<i>Number of times consulted general practitioner</i>	<i>Number of times consulted general practitioner</i>	<i>Persons who consulted GP</i>
			0 Not applicable	Continuous	
			1 One		
			2 Two		
			3 Three or more		

(a) Multiple response item.

APPENDIX 8 DATA ITEM LIST – ACTIONS *continued*

HEALTH-RELATED ACTIONS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
DOCQ4CB	DOCQ4	Person	Number of times consulted a specialist	Number of times consulted a specialist	Persons who consulted specialist in last 2 weeks
			0 Not applicable	Continuous	
			1 One		
			2 Two or more		
DCCLSTIM	DCCLSTIM	Person	Time since last consulted a doctor	Time since last consulted a doctor	All persons
			1 2 weeks or less	1 2 weeks or less	
			2 More than 2 weeks to less than 3 months	2 More than 2 weeks to less than 3 months	
			3 3 months to less than 6 months	3 3 months to less than 6 months	
			4 6 months to less than 12 months	4 6 months to less than 12 months	
			5 12 months or more	5 12 months or more	
			6 Never	6 Never	
			9 Not known	9 Not known	
CONSULTATIONS WITH OHPs					
OHPTYB(A-O)(a)	OHPTYC(A-P)(a)	Person	Type of other health professional consulted	Type of other health professional consulted	Persons who consulted OHP
			01 Accredited counsellor	01 Accredited counsellor	
			02 Chemist	02 Chemist	
			03 Acupuncturist	03 Acupuncturist	
			04 Chiropodist/podiatrist	04 Chiropodist/podiatrist	
			05 Chiropractor	05 Chiropractor	
			06 Dietician/nutritionist	06 Dietician/nutritionist	
			07 Naturopath	07 Naturopath	
			08 Nurse	08 Nurse	
			09 Optician/optometrist	09 Optician/optometrist	
			10 Physiotherapist/hydrotherapist	10 Physiotherapist/hydrotherapist	
			11 Psychologist	11 Psychologist	
			12 Social worker/welfare officer	12 Social worker/welfare officer	
			13 Other(b)	13 Speech therapist/pathologist	
			14 Did not consult other health professional	14 Other(c)	
			99 Not known if consulted other health professional	15 Did not consult other health professional	
				99 Not known if consulted other health professional	
OHPQ6CB	OHPQ6CX	Person	Number of times consulted most recent type of OHP	Number of times consulted most recent type of OHP	Persons who consulted OHP
			0 Not applicable	01 to 14 continuous	
			1 One	15 15 or more	
			2 Two or more		

(a) Multiple response item.

(b) Includes aboriginal health worker, alcohol/drug worker, audiologist, herbalist, hypnotherapist, occupational therapist, osteopath, speech therapist/pathologist, and traditional healer.

(c) Includes aboriginal health worker, alcohol/drug worker, audiologist, herbalist, hypnotherapist, occupational therapist, osteopath, and traditional healer.

APPENDIX 8 DATA ITEM LIST – ACTIONS *continued*

HEALTH-RELATED ACTIONS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
OHPQ9CB	OHPQ9CX	Person	Number of times consulted second most recent type of OHP	Number of times consulted second most recent type of OHP	Persons who consulted 2+ OHPs
			0 Not applicable	0 Not applicable	
			1 One	1 One	
			2 Two or more	2 Two	
				3 Three or more	
OHPQ8BC	OHPQ8C	Person	Type of OHP 2nd most recently consulted	Type of OHP 2nd most recently consulted	Persons who consulted 2+ OHPs
			00 Not applicable	00 Not applicable	
			01 Accredited counsellor	01 Accredited counsellor	
			02 Chemist	02 Chemist	
			03 Acupuncturist	03 Acupuncturist	
			04 Chiropodist/podiatrist	04 Chiropodist/podiatrist	
			05 Chiropractor	05 Chiropractor	
			06 Dietician/nutritionist	06 Dietician/nutritionist	
			07 Naturopath	07 Naturopath	
			08 Nurse	08 Nurse	
			09 Optician/optometrist	09 Optician/optometrist	
			10 Physiotherapist/hydrotherapist	10 Physiotherapist/hydrotherapist	
			11 Psychologist	11 Psychologist	
			12 Social worker/welfare officer	12 Social worker/welfare officer	
			13 Other(a)	13 Speech therapist/pathologist	
				14 Other(b)	
OHPQ4B	OHPQ4C	Person	Type of OHP most recently consulted	Type of OHP most recently consulted	Persons who consulted OHP
			00 Not applicable	00 Not applicable	
			01 Accredited counsellor	01 Accredited counsellor	
			02 Chemist	02 Chemist	
			03 Acupuncturist	03 Acupuncturist	
			04 Chiropodist/podiatrist	04 Chiropodist/podiatrist	
			05 Chiropractor	05 Chiropractor	
			06 Dietician/nutritionist	06 Dietician/nutritionist	
			07 Naturopath	07 Naturopath	
			08 Nurse	08 Nurse	
			09 Optician/optometrist	09 Optician/optometrist	
			10 Physiotherapist/hydrotherapist	10 Physiotherapist/hydrotherapist	
			11 Psychologist	11 Psychologist	
			12 Social worker/welfare officer	12 Social worker/welfare officer	
			13 Other(a)	13 Speech therapist/pathologist	
				14 Other(b)	

(a) Includes aboriginal health worker, alcohol/drug worker, audiologist, herbalist, hypnotherapist, occupational therapist, osteopath, speech therapist/pathologist, and traditional healer.

(b) Includes aboriginal health worker, alcohol/drug worker, audiologist, herbalist, hypnotherapist, occupational therapist, osteopath, and traditional healer.

APPENDIX 8 DATA ITEM LIST – ACTIONS *continued*

HEALTH-RELATED ACTIONS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
DAYS OFF WORK/STUDY					
WSOFFWRK	WSOFFWRK	Person	Whether had days away from work – for own illness or as carer 0 Not applicable 1 Had days away from work 2 Did not have days away from work	Whether had days away from work – for own illness or as carer 0 Not applicable 1 Had days away from work 2 Did not have days away from work	Persons aged 15 to 64
WSOFFSTD	WSOFFSTD	Person	Whether had days away from study – for own illness or as carer 0 Not applicable 1 Had days away from study 2 Did not have days away from study	Whether had days away from study – for own illness or as carer 0 Not applicable 1 Had days away from study 2 Did not have days away from study	Persons aged 5 to 64
WRKOFFQ2	WRKOFFQ2	Person	Whether had days away from work – for own illness 0 Not applicable 1 Had days away from work because of own illness 2 Did not have days away from work because of own illness	Whether had days away from work – for own illness 0 Not applicable 1 Had days away from work because of own illness 2 Did not have days away from work because of own illness	Persons aged 15 to 64
STDYOFQ2	STDYOFQ2	Person	Whether had days away from study – for own illness 0 Not applicable 1 Had days away from study for own illness 2 Did not have days away from study for own illness	Whether had days away from study – for own illness 0 Not applicable 1 Had days away from study for own illness 2 Did not have days away from study for own illness	Persons aged 5 to 64
WRKOFFQ5	WRKOFFQ5	Person	Whether had days away from work – as carer 0 Not applicable 1 Had days away from work as a carer 2 Did not have days away from work as a carer	Whether had days away from work – as a carer 0 Not applicable 1 Had days away from work as a carer 2 Did not have days away from work as a carer	Persons aged 15 to 64
STDYOFQ5	STDYOFQ5	Person	Whether had days away from study – as carer 0 Not applicable 1 Had days away from study as a carer 2 Did not have days away from study as a carer	Whether had days away from study – as a carer 0 Not applicable 1 Had days away from study as a carer 2 Did not have days away from study as a carer	Persons aged 10 to 64
WNUMWKC	WNUMWKC	Person	Number of days away from work – own illness or as carer 00 Not applicable 01 to 14 in single values 15 No days away	Number of days away from work – own illness or as carer 00 Not applicable 01 to 14 in single values 15 No days away	Persons who had day(s) away
WNUMSCF	WNUMSCF	Person	Number of days away from study – own illness or as carer 00 Not applicable 01 to 14 in single values 15 No days away	Number of days away from study – own illness or as carer 00 Not applicable 01 to 14 in single values 15 No days away	Persons who had day(s) away

APPENDIX 8 DATA ITEM LIST – ACTIONS *continued*

HEALTH-RELATED ACTIONS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
WSILLNCF	WSILLNCF	Person	Number of days away from work – own illness 00 Not applicable 01 to 14 in single values 15 No days away	Number of days away from work – own illness 00 Not applicable 01 to 14 in single values 15 No days away	Persons who had day(s) away
WSILLCRF	WSILLCRF	Person	Number of days away from study – own illness. 00 Not applicable 01 to 14 in single values 15 No days away	Number of days away from study – own illness. 00 Not applicable 01 to 14 in single values 15 No days away	Persons who had day(s) away
WSCARNCF	WSCARNCF	Person	Number of days away from work – as carer 00 Not applicable 01 to 14 in single values 15 No days away	Number of days away from work – as carer 00 Not applicable 01 to 14 in single values 15 No days away	Persons who had day(s) away
WSCARSCF	WSCARSCF	Person	Number of days away from study – as carer 00 Not applicable 01 to 14 in single values 15 No days away	Number of days away from study – as carer 00 Not applicable 01 to 14 in single values 15 No days away	Persons who had day(s) away
REDUCED ACTIVITY					
OTHREDAC	OTHREDAC	Person	Whether had other days of reduced activity 0 Not applicable 1 Had other days of reduced activity 2 Did not have other days of reduced activity 3 Not asked – 14 days off work or study	Whether had other days of reduced activity 0 Not applicable 1 Had other days of reduced activity 2 Did not have other days of reduced activity 3 Not asked – 14 days off work or study	Persons aged 5+
REDANCF	REDANCF	Person	Number of other days of reduced activity 00 Not applicable 01 to 14 in single values 15 No days away	Number of other days of reduced activity 00 Not applicable 01 to 14 in single values 15 No days away	Persons who had other days
ROLEDAY	ROLEDAY	Person	Whether had days out of role 0 Not applicable 1 Had days out of role 2 Did not have days out of role	Whether had days out of role 0 Not applicable 1 Had days out of role 2 Did not have days out of role	Persons 5 to 64 years
HEALTH INSURANCE/CARDS					
HEALINQ1	HEALINQ1	Person	Whether currently covered by private health insurance 0 Not applicable 1 With private health insurance 2 Without private health insurance 9 Not known	Whether currently covered by private health insurance 0 Not applicable 1 With private health insurance 2 Without private health insurance 9 Not known	Persons aged 15+

APPENDIX 8 DATA ITEM LIST – ACTIONS *continued*

HEALTH-RELATED ACTIONS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
TPHIMEM	TPHIMEM	Person	Type of private health insurance membership	Type of private health insurance membership	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Family	1 Family	
			2 Couple	2 Couple	
			3 Sole parent	3 Sole parent	
			4 Single	4 Single	
			5 Without private health insurance	5 Without private health insurance	
			9 Not known if has private health insurance	9 Not known if has private health insurance	
HICVRTYP	HICVRTYP	Person	Type of private health insurance cover	Type of private health insurance cover	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Hospital cover only	1 Hospital cover only	
			2 Ancillary cover only	2 Ancillary cover only	
			3 Both hospital and ancillary cover	3 Both hospital and ancillary cover	
			4 Insured but type of cover not known	4 Insured but type of cover not known	
			5 Without private health insurance	5 Without private health insurance	
			9 Not known if has private health insurance	9 Not known if has private health insurance	
RPHICVR(A-M) (a)	RPHICVR(A-M) (a)	Person	Reasons for private health insurance cover	Reasons for private health insurance cover	Persons with PHI
			01 Security or protection or peace of mind	01 Security or protection or peace of mind	
			02 Lifetime cover or avoid age surcharge	02 Lifetime cover or avoid age surcharge	
			03 Choice of doctor	03 Choice of doctor	
			04 Allow treatment as private patient in hospital	04 Allow treatment as private patient in hospital	
			05 Provides benefits for ancillary services or extras	05 Provides benefits for ancillary services or extras	
			06 Shorter wait for treatment or concern over public housing waiting lists	06 Shorter wait for treatment or concern over public housing waiting lists	
			07 Always had it or parents pay it or condition of job	07 Always had it or parents pay it or condition of job	
			08 To gain government benefits or avoid extra Medicare levy	08 To gain government benefits or avoid extra Medicare levy	
			09 Other financial reasons	09 Other financial reasons	
			10 Has condition that requires treatment	10 Has condition that requires treatment	
			11 Elderly or getting older or likely to need treatment	11 Elderly or getting older or likely to need treatment	
			12 Other reason	12 Other reason	
			13 Not applicable / No private health insurance	13 Not applicable / No private health insurance	
HEALINQ7	HEALINQ7	Person	Duration of private health insurance	Duration of private health insurance	Persons with PHI
			0 Not applicable	0 Not applicable	
			1 < 1 year	1 < 1 year	

(a) Multiple response item.

APPENDIX 8 DATA ITEM LIST – ACTIONS *continued*

HEALTH-RELATED ACTIONS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
			2 1 year to < 2 years	2 1 year to < 2 years	
			3 2 years to < 5 years	3 2 years to < 5 years	
			4 5 years or more	4 5 years or more	
RNCPHI(A-L)(a)	RNCPHI(A-L)(a)	Person	Reasons not covered by private health insurance	Reasons not covered by private health insurance	Persons without PHI
			01 Cannot afford it/too expensive	01 Cannot afford it/too expensive	
			02 High risk category	02 High risk category	
			03 Lack of value for money/not worth it	03 Lack of value for money/not worth it	
			04 Medicare cover sufficient	04 Medicare cover sufficient	
			05 Do not need medical care/in good health/have no dependents	05 Do not need medical care/in good health/have no dependents	
			06 Will not pay Medicare levy and private health insurance premium	06 Will not pay Medicare levy and private health insurance premium	
			07 Disillusionment about having to pay out of pocket costs/gap fees	07 Disillusionment about having to pay out of pocket costs/gap fees	
			08 Prepared to pay cost of private treatment from own resources	08 Prepared to pay cost of private treatment from own resources	
			09 Pensioner/Veteran's Affairs/health concession card	09 Pensioner/Veteran's Affairs/health concession card	
			10 Not high priority/previously included in parents cover	10 Not high priority/previously included in parents cover	
			11 Other	11 Other	
			13 Not applicable/has private health insurance	13 Not applicable/has private health insurance	
HIGOVCON	HIGOVCON	Person	Whether currently has Govt health concession card	Whether currently has Govt health concession card	Persons aged 15+
			0 Not applicable	0 Not applicable	
			1 Has Govt health concession card (including DVA)	1 Has Govt health concession card (including DVA)	
			2 Does not have Govt health concession card	2 Does not have Govt health concession card	
			9 Don't know	9 Don't know	
VISITS TO CASUALTY					
CASUQ1	CASUQ1	Person	Whether visited casualty or emergency ward	Whether visited casualty or emergency ward	All persons
			1 Visited casualty or emergency ward	1 Visited casualty or emergency ward	
			2 Did not visit casualty or emergency ward	2 Did not visit casualty or emergency ward	
CASUQ2CB	CASUQ2	Person	Number of times visited casualty/emergency ward	Number of times visited casualty/emergency	Persons who visited casualty/emergency
			0 Not applicable	Continuous	
			1 One		
			2 Two or more		

(a) Multiple response item.

APPENDIX 8 DATA ITEM LIST – ACTIONS *continued*

HEALTH-RELATED ACTIONS *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
VISITS TO DAY CLINIC					
DAYCLQ1	DAYCLQ1	Person	Whether visited day clinic 1 Visited day clinic in last 2 weeks 2 Did not visit day clinic in last 2 weeks	Whether visited day clinic 1 Visited day clinic in last 2 weeks 2 Did not visit day clinic in last 2 weeks	All persons
DAYCLQCB	DAYCLQ2	Person	Number of times visited day clinic 0 Not applicable 1 One 2 Two or more	Number of times visited day clinic Continuous	Persons who visited day clinic
VISITS TO HOSPITAL					
HOSPQ1	HOSPQ1	Person	Whether admitted to hospital 1 Hospitalised in last 12 months 2 Not hospitalised in last 12 months	Whether admitted to hospital 1 Hospitalised in last 12 months 2 Not hospitalised in last 12 months	All persons
HOSPQ2CB	HOSPQ2CX	Person	Number of times admitted to hospital 0 Not applicable 1 One 2 Two 3 Three or more	Number of times admitted to hospital 0 Not applicable 1–4 continuous 5 5 or more	Persons admitted
HDCNGHCB	HDCNGHCX	Person	Number of nights in hospital 0 Not applicable 1 1 to 2 nights 2 3 to 4 nights 3 5 to 7 nights 4 8 nights or more 9 No nights	Number of nights in hospital 00 Not applicable 01–28 Continuous 29 29 nights or more 99 No nights	Persons admitted
HOSPQ5	HOSPQ5	Person	Whether discharged from hospital in last 2 weeks 0 Not applicable 1 Discharged in last 2 weeks 2 Not discharged in last 2 weeks	Whether discharged from hospital in last 2 weeks 0 Not applicable 1 Discharged in last 2 weeks 2 Not discharged in last 2 weeks	Persons admitted
HDCPATYB	HDCPATYP	Person	Patient type at most recent admission 0 Not applicable 1 Medicare patient 2 Private patient 3 None of the Above 9 Not known	Patient type at most recent admission 0 Not applicable 1 Medicare patient 2 Private patient 3 Other 4 None of the above 9 Not known	Persons admitted
HOSPQ9	HOSPQ9	Person	Hospital type at most recent admission 0 Not applicable 1 Public hospital 2 Private hospital 9 Not known	Hospital type at most recent admission 0 Not applicable 1 Public hospital 2 Private hospital 9 Not known	Persons admitted

APPENDIX 8 DATA ITEM LIST – ACTIONS *continued*

HEALTH-RELATED ACTIONS *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
HOSPREC(A-G)(a)	HOSPREC(A-G)(a)	Person	Reasons chose to be admitted as a Medicare patient 1 Doctor's advice/doctor booked/to get doctor of choice 2 Close to home/easy access 3 Better reputation/facilities/treatment 4 Chosen by others/not in a position to choose/fund has agreement with hospital 5 Other 6 Not admitted as a medicare patient/not admitted to hospital 7 Not known	Reasons chose to be admitted as a Medicare patient 1 Doctor's advice/doctor booked/to get doctor of choice 2 Close to home/easy access 3 Better reputation/facilities/treatment 4 Chosen by others/not in a position to choose/fund has agreement with hospital 5 Other 6 Not admitted as a medicare patient/not admitted to hospital 7 Not known	Persons admitted
VISITS TO OUTPATIENT					
OUTQ1	OUTQ1	Person	Whether visited outpatients 1 Visited outpatients section in last 2 weeks 2 Did not visit outpatients section in last 2 weeks	Whether visited outpatients 1 Visited outpatients section in last 2 weeks 2 Did not visit outpatients section in last 2 weeks	All persons
OUTQ2CB	OUTQ2	Person	Number of times visited outpatients section 0 Not applicable 1 One 2 Two or more	Number of times visited outpatients section Continuous	Persons who visited outpatient
OPTADMBC	OPTADMSS	Person	Whether most recent visit to outpatients was related to admission 0 Not applicable 1 A previous or expected admission to hospital 2 Neither 9 Not known	Whether most recent visit to outpatients was related to admission 0 Not applicable 1 A previous admission to hospital 2 An expected admission to hospital 3 Neither 9 Not known	Persons who visited outpatient

(a) Multiple response item.

APPENDIX 9 DATA ITEM LIST – OTHER

HOUSEHOLD

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
	UINCHHC	Household		Number of income units in household	Households
				1 One	
				2 Two	
				3 Three	
				4 Four	
				5 Five	
				6 Six or more	
PERSINCB	PERSINCX	Household	Number of persons in household	Number of persons in household	Households
			1 One	1 One	
			2 Two	2 Two	
			3 Three	3 Three	
			4 Four	4 Four	
			5 Five	5 Five	
			6 Six or more	6 Six	
				7 Seven	
				8 Eight or more	
HHADULCB	HHADULCX	Household	Number of adults in household	Number of adults in household	Households
			1 One	1 One	
			2 Two	2 Two	
			3 Three or more	3 Three	
				4 Four or more	
HH17KICB	HH17KICX	Household	Number of children 0–17 in household	Number of children 0–17 in household	Households
			0 None	0 None	
			1 One	1 One	
			2 Two	2 Two	
			3 Three or more	3 Three	
				4 Four or more	
	CDECO	Household		Index of economic resources – Area Deciles – CD level	Households
				00 Not stated	
				01 First decile	
				02 Second decile	
				03 Third decile	
				04 Fourth decile	
				05 Fifth decile	
				06 Sixth decile	
				07 Seventh decile	
				08 Eighth decile	
				09 Ninth decile	
				10 Tenth decile	
	CDDIS	Household		Index of disadvantage – Area Deciles – CD level	Households
				00 Not stated	
				01 First decile	
				02 Second decile	
				03 Third decile	
				04 Fourth decile	
				05 Fifth decile	

APPENDIX 9 DATA ITEM LIST – OTHER *continued*

HOUSEHOLD *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
				06 Sixth decile	
				07 Seventh decile	
				08 Eighth decile	
				09 Ninth decile	
				10 Tenth decile	
	CDECOWT	Household		Index of economic resources – Pop weighted deciles – CD level	Households
				00 Not stated	
				01 First decile	
				02 Second decile	
				03 Third decile	
				04 Fourth decile	
				05 Fifth decile	
				06 Sixth decile	
				07 Seventh decile	
				08 Eighth decile	
				09 Ninth decile	
				10 Tenth decile	
	CDDISWT	Household		Index of disadvantage – Pop weighted deciles – CD level	Households
				00 Not stated	
				01 First decile	
				02 Second decile	
				03 Third decile	
				04 Fourth decile	
				05 Fifth decile	
				06 Sixth decile	
				07 Seventh decile	
				08 Eighth decile	
				09 Ninth decile	
				10 Tenth decile	
STATEH	STATEH	Household	State/Territory	State/Territory	Households
			1 New South Wales	1 New South Wales	
			2 Victoria	2 Victoria	
			3 Queensland	3 Queensland	
			4 South Australia	4 South Australia	
			5 Western Australia	5 Western Australia	
			6 Tasmania	6 Tasmania	
			7 Northern Territory	7 Northern Territory	
			8 Australian Capital Territory	8 Australian Capital Territory	
	MET	Household		Capital City/Rest of State	Households
				1 Capital city	
				2 Balance of State	
	SOSCX	Household		Section of State	Households
				1 Major urban	
				2 Other urban	
				3 Other	

APPENDIX 9 DATA ITEM LIST – OTHER *continued*

HOUSEHOLD *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
RA2001C	RA2001C	Household	ASGC remoteness area category	ASGC remoteness area category	Households
			0 Major cities of Australia	0 Major cities of Australia	
			1 Inner Regional Australia	1 Inner Regional Australia	
			2 Other areas	2 Other areas	
DWLSTRQC	DWLSTRQC	Household	Dwelling structure	Dwelling structure	Households
			1 Separate house	1 Separate house	
			2 Semi-detached, row or terrace house or townhouse (all types)	2 Semi-detached, row or terrace house or townhouse (all types)	
			3 Flat (all types)	3 Flat (all types)	
			4 Other (including improvised)	4 Other (including improvised)	
NUMBEDCB	NUMBEDCX	Household	Number of bedrooms	Number of bedrooms	Households
			0 None (including bedsitter)	0 None (including bedsitter)	
			1 One	1 One	
			2 Two	2 Two	
			3 Three	3 Three	
			4 Four or more	4 Four	
				5 Five or more	
PSOHHTYC	PSOHHTYC	Household	Household structure	Household structure	Households
			1 Couple and child(ren)	1 Couple and child(ren)	
			2 Couple only	2 Couple only	
			3 Single person and child(ren)	3 Single person and child(ren)	
			4 Single person	4 Single person	
			9 All other households	9 All other households	
STHHTYC	STHHTYC	Household	Household composition	Household composition	Households
			1 One family household with only family members present	1 One family household with only family members present	
			2 Two or more family household with only family members present	2 Two or more family household with only family members present	
			3 One or more family household with non-family members present	3 One or more family household with non-family members present	
			4 Lone person household	4 Lone person household	
			5 Group household	5 Group household	
	INCWKHHD	Household		Gross weekly cash income of household in deciles	Households
				01 First decile	
				02 Second decile	
				03 Third decile	
				04 Fourth decile	
				05 Fifth decile	
				06 Sixth decile	
				07 Seventh decile	
				08 Eighth decile	
				09 Ninth decile	
				10 Tenth decile	

APPENDIX 9 DATA ITEM LIST – OTHER *continued*

HOUSEHOLD *continued*

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
				98 Not stated	
				99 Not known	
	WINCPHCX	Household		Gross weekly cash income of household : \$	Households
				Continuous income	
				999998 Not known	
				999999 No source	
INCDECEH	INCDECEH	Household	Gross weekly equivalised cash income of household: Deciles	Gross weekly equivalised cash income of household: Deciles	Households
			01 First decile	01 First decile	
			02 Second decile	02 Second decile	
			03 Third decile	03 Third decile	
			04 Fourth decile	04 Fourth decile	
			05 Fifth decile	05 Fifth decile	
			06 Sixth decile	06 Sixth decile	
			07 Seventh decile	07 Seventh decile	
			08 Eighth decile	08 Eighth decile	
			09 Ninth decile	09 Ninth decile	
			10 Tenth decile	10 Tenth decile	
			98 Not stated	98 Not stated	
			99 Not known	99 Not known	
INCSRCX(A-F)(a)	INCSRCX(A-F)(a)	Household	Sources of cash income of households	Sources of cash income of households	Households
			0 Not applicable	0 Not applicable	
			1 Employee cash income	1 Employee cash income	
			2 Unincorporated business cash income	2 Unincorporated business cash income	
			3 Government cash pensions and allowances	3 Government cash pensions and allowances	
			4 Other cash income	4 Other cash income	
			5 None of the above	5 None of the above	
			9 Not known/not stated	9 Not known/not stated	

(a) Multiple response item.

APPENDIX 9 DATA ITEM LIST – OTHER *continued*

PERSONS IN HOUSEHOLD

<i>Basic CURF SAS name</i>	<i>Expanded CURF SAS name</i>	<i>Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
	AGEC	Persons in household		Age of person in years	All persons in household
			1	0 to 14	
			2	15 to 24	
			3	25 to 34	
			4	35 to 44	
			5	45 to 54	
			6	55 to 64	
			7	65 and over	
	WINCPTCX	Persons in household		Personal gross weekly cash income	All persons in household
				Continuous income	
			999996	Not applicable	
			999998	Not known	
			999999	No source	
	SEX	Persons in household		Sex of person	All persons in household
			1	Male	
			2	Female	
	SINCHCB(A-G)(a)	Persons in household		Source(s) of personal cash income	All persons in household
			1	Employee cash income	
			2	Unincorporated business cash income	
			3	Government cash pensions and allowances	
			4	Other cash income	
			5	None of the above	
			8	Not applicable	
			9	Not known	
	SSTATHHC	Persons in household		Survey status of household member	All persons in household
			1	Selected adult	
			2	Selected child	
			3	Non-selected household member	

(a) Multiple response item.

APPENDIX 9 DATA ITEM LIST – OTHER *continued*

PERSONS IN HOUSEHOLD *continued*

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
	RELHHALL	Persons in household		Relationship in household	All persons in household
			1	Husband, wife or partner	
			2	Lone parent	
			3	Child under 15	
			4	Dependent student	
			5	Non-dependent child	
			6	Other related individual	
			7	Non-family member	
	FAMCOMCX	Persons in household		Family composition	All persons in household
			1	Couple families with dependent children (may include non-dependent)	
			2	Couple families with non-dependent children only	
			3	Couple only - without children	
			4	One parent families with dependent children (may include non-dependent)	
			5	One parent families with non-dependent children only	
			6	Persons living alone	
			7	Other family	

WEIGHTS

Basic CURF SAS name	Expanded CURF SAS name	Level	Basic CURF data items	Expanded CURF data items	Main population
NHSFINWT	NHSFINWT	Person	Person weight	Person weight	All persons
			Continuous values	Continuous values	
WPM0101 to WPM0160	WPM0101 to WPM0160	Person	Replicate weights	Replicate weights	All persons
			Continuous values	Continuous values	

APPENDIX 9 DATA ITEM LIST – OTHER *continued*

HYSTERECTOMY AND HORMONE REPLACEMENT THERAPY

Basic CURF SAS Name	Expanded CURF SAS Name	Level	Basic CURF data items	Expanded CURF data items	Main population
HYSHRTQ1	HYSHRTQ1	Person	Whether has had a hysterectomy 0 Not applicable 1 Has had a hysterectomy 2 Has not had a hysterectomy 7 Refusal	Whether has had a hysterectomy 0 Not applicable 1 Has had a hysterectomy 2 Has not had a hysterectomy 7 Refusal	Females 18+
HYSHRACB	HYSHRACX	Person	Age when had hysterectomy 0 Not applicable 1 Less than 35 years 2 35 to less than 55 years 3 55 years or more 7 Refusal	Age when had hysterectomy 00 Not applicable 01 Less than 25 years 25–59 in single years 60 60 years and over 97 Refusal	Females 18+ who had hysterectomy
WHOVARYS	WHOVARYS	Person	Whether had one or both ovaries removed 0 Not applicable 1 Had one ovary removed 2 Had both ovaries removed 3 No ovaries removed 9 Not known	Whether had one or both ovaries removed 0 Not applicable 1 Had one ovary removed 2 Had both ovaries removed 3 No ovaries removed 9 Not known	Females 18+
HYSHRTQ5	HYSHRTQ5	Person	Whether use doctor prescribed hormone replacement therapy 0 Not applicable 1 Currently uses hormone replacement therapy 2 Does not currently use hormone replacement therapy 7 Refusal	Whether use doctor prescribed hormone replacement treatment 0 Not applicable 1 Currently uses hormone replacement therapy 2 Does not currently use hormone replacement therapy 7 Refusal	Females 18+
WHHRTTCB	WHHRTTCX	Person	Time using Hormone replacement therapy - years 0 Not applicable 1 Less than 2 years 2 2 to less than 5 years 3 5 to less than 10 years 4 10 years or more 7 Refusal 8 Does not use hormone replacement therapy	Time using Hormone replacement therapy - years 00 Not applicable 01 Less than 1 year 02 1 to less than 2 years 03 2 to less than 3 years 04 3 to less than 4 years 05 4 to less than 5 years 06 5 to less than 6 years 07 6 to less than 7 years 08 7 to less than 8 years 09 8 to less than 9 years 10 9 to less than 10 years 11 10 to less than 11 years 12 11 to less than 12 years 13 12 to less than 13 years 14 13 to less than 14 years 15 14 to less than 15 years 16 15 to less than 16 years 17 16 to less than 17 years	Females 18+ using HRT

APPENDIX 9 DATA ITEM LIST – OTHER *continued*

HYSTERECTOMY AND HORMONE REPLACEMENT THERAPY *continued*

<i>Basic CURF SAS Name</i>	<i>Expanded CURF SAS Name</i>	<i>Basic CURF Level</i>	<i>Basic CURF data items</i>	<i>Expanded CURF data items</i>	<i>Main population</i>
				18	17 to less than 18 years
				19	18 to less than 19 years
				20	19 to less than 20 years
				21	20 to less than 21 years
				22	21 to less than 22 years
				23	22 to less than 23 years
				24	23 to less than 24 years
				25	24 to less than 25 years
				26	25 to less than 26 years
				27	26 to less than 27 years
				28	27 to less than 28 years
				29	28 to less than 29 years
				30	29 to less than 30 years
				31	30 years or more
				97	Refusal
				98	Does not use hormone replacement therapy

APPENDIX 10 MEDICATION CLASSIFICATION FOR THE CURF

*Input
codes*

Label

*CURF/SAS
code*

MEDICATIONS COMMONLY USED FOR HEART & BLOOD PRESSURE

5101 5102	Cardiac glycosides	15101
5201-5208	Anti-arrhythmics	15201
5301	Glyceryl trinitrate	15301
5304	Isosorbide Mononitrate	15304
5210 5302 5303	Other vasodilators used in cardiac disease	15302
5401 5402 5501-5503	Anti-adrenergic agents, centrally acting, peripherally acting	15401
5802	Atenolol	15802
5803	Metoprolol	15803
5806	Propranolol	15806
5807	Sotalol	15807
5801 5804 5805 5808 5809 5810 5811	Other beta blocking agents	15801
5901	Amlodipine	15901
5902	Diltiazem	15902
5903	Felodipine	15903
5904	Nifedipine	15904
5907	Verapamil	15907
5908	Lercanidipine	15908
5905 5906	Other calcium channel blockers	15905
5702	Enalapril	15702
5703	Fosinopril	15703
5704	Lisinopril	15704
5705	Perindopril	15705
5706	Quinapril	15706
5707	Ramipril	15707
5701 5708	Other ACE inhibitors, plain	15701
5601-5604 5999	Cardiovascular Drugs NEC	15601

FLUID/DIURETIC MEDICATIONS

6101 6102 6104 6105	Low-ceiling diuretics, thiazides	16101
6201 6202 6203 6204	Low-ceiling diuretics, excl thiazides	16201
6301 6302 6303	High-ceiling diuretics	16301
6401-6403 6501 6502 6999	Potassium-sparing agents & other fluid/diuretic medications	16401

SERUM LIPID REDUCING AGENTS

7106	Pravastatin	17106
7108	Simvastatin	17108
7201	Atorvastatin	17201
7101-7105 7107 7202 7203 7207 7999	Other serum lipid reducing agents	17101

APPENDIX 10 MEDICATION CLASSIFICATION FOR THE CURF *continued*

<i>Input codes</i>	<i>Label</i>	<i>CURF/SAS code</i>
MEDICATIONS COMMONLY USED FOR CARDIAC AND BLOOD ORGANS		
9112	Warfarin	19112
9101-9111 9113 9114 9201-9204 9401-9405	Other antithrombotic agents	19101
9301	Candesartan	19301
9302	Irbesartan	19302
9304	Telmisartan	19304
9303 9305	Other angiotensin II antagonists	19303
9115-9119 9998 9999	Other medications for cardiac and blood organs (incl type not known)	19115
MEDICATIONS USED FOR DIABETES		
4104	Insulin neutral - insulin isophane	24104
4101-4103 4105 4109	Other insulins	24101
4203	Gliclazide	24203
4205	Metformin	24205
4207	Glimepiride	24207
4200-4202 4204 4206 4301-4304	Other oral glucose lowering drugs	24200
4999	Diabetes medication NEC	24999
MEDICATIONS COMMONLY USED FOR MENTAL WELLBEING		
0100	Amitriptyline	30100
0107	Dothiepin	30107
0101-0106	Other tricyclic antidepressants and mianserin	30101
0400	Citalopram	30400
0401	Fluoxetine	30401
0403	Paroxetine	30403
0404	Sertraline	30404
0402	Other selective serotonin reuptake inhibitors	30402
0500	Mirtazapine	30500
0503	Venlafaxine	30503
0501 0502 0200 0201 0300	Other antidepressants	30501
0600-0610	Conventional antipsychotics	30600
0700-0704 0110	Atypical antipsychotics	30700
0800	Alprazolam	30800
0803	Diazepam	30803
0806	Nirtazepam	30806
0807	Oxazepam	30807
0808	Temazepam	30808
0801 0802 0804 0805 0809 0899	Other benzodiazepines	30801
0900	Zolpidem	30900
0120 0901	Other anxiolytics and hypnotics	30120
0027 0999	Other sedatives and tranquillisers	30999

APPENDIX 10 MEDICATION CLASSIFICATION FOR THE CURF *continued*

<i>Input codes</i>	<i>Label</i>	<i>CURF/SAS code</i>
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MEDICATIONS COMMONLY USED FOR RESPIRATORY CONDITIONS

2605	Prednisolone	42605
2606	Other anti-inflammatory steroids for oral use	42606
2023 2102–2106 2108 2110 2301 2401–2404 2501–2502 3221–3223 2701–2705 2801–2804 2202–2218 2999	Other medications commonly used for respiratory conditions	42023

MEDICATIONS COMMONLY USED FOR ASTHMA

3105	Salbutamol	43105
3106	Terbutaline	43106
3101–3104 3107 3108	Other reliever-bronchodilators	43101
3201	Beclamethasone (inhaler)	43201
3202	Budesonide (inhaler)	43202
3203	Fluticasone	43203
3401	Tiotropium	43401
3204–3206	Other preventers-inhaled steroids	43204
3207 3208 3301–3304 3999	All other asthma medications	43207

MEDICATIONS COMMONLY USED FOR ARTHRITIS AND OSTEOPOROSIS

2752	Alendronate	52752
2753	Risedronate	52753
2750 2751 2754 2755	Other bisphosphonates	52750
2810	Meloxicam	52810
2811	Naproxen	52811
2813	Piroxicam	52813
2821	Diclofenac	52821
2825	Celecoxib	52825
2827	Ibuprofen	52827
2812 2815 2816 2823 2824 2826 2828 2829	Other anti-inflammatory and antirheumatic products, non steroids	52812
2817	Methotrexate	52817
2840 2841 2842 2844	Other immunosuppressants	52840
2814 2820 2836	Other musculoskeletal	52814
2730 2740 2830 2831 2850 2851 2860 2861 2818 2870 2872 2880–2882 2780 2790	Other medications commonly used for arthritis & osteoporosis	52730
2800	Glucosamine	52800
2805–2809 2837–2839 2845 2847 2849 2760–2762 2770 2771 2835	All other vitamins, minerals, natural or herbal medications	52760

ANALGESICS MEDICATIONS

8113	Tramadol	68113
8101–8112 8114	Other opioids	68101
8201	Aspirin/other antiplatelet agents	68201
8202	Paracetamol	68202
8204	Paracetamol combinations	68204
8203 8998 8999	Other analgesics/anti-pyretics	68203

APPENDIX 10 MEDICATION CLASSIFICATION FOR THE CURF *continued*

<i>Input codes</i>	<i>Label</i>	<i>CURF/SAS code</i>
OTHER MEDICATIONS		
0001 0002 0022 0095-0097	Vitamins, minerals, natural or herbal medications	70001
0023 0024 0032-0045 0098 1131 1332	All other medications	70023
0099	Don't know/Not stated	70099

APPENDIX 11 ICD10 CLASSIFICATION FOR CURF

CLASSIFICATION OF LONG TERM MEDICAL CONDITIONS FOR THE CURF: BASED ON ICD10

<i>Label</i>	<i>ABS input codes</i>	<i>CURF code</i>
Certain infectious & parasitic diseases	20 21 22 23 24 35 39 40 48 49 83 118 123 151 184 237 265 270 271 272 282 297 330 492 494 495 496 577 602 623 624 625 651 792 793 794 795 810 811 812 831 832 833 834 835 836 903 962 992	11020
Neoplasms		
Malignant neoplasms		
Skin	41 42 43 627 920	12041
Other & site unknown	26 44 45 46 47 70 71 72 73 74 85 273 274 275 276 277 350 379 380 418 426 497 588 589 674 676 677 711 712 713 714 743 797 798 837 838 877 921 922 923 924 925 926 927 928 929 930 993	12070
Benign neoplasms & neoplasms of uncertain nature	86 87 278 321 378 456 457 498 499 590 595 628 629 631 632 633 675 678 715 716 744 799 800 801 802 839 876 896	12086
Diseases of the blood & blood forming organs		
Anaemias	76 78 79 80 978	13076
Other diseases of the blood & blood forming organs	64 81 82 84 901	13064
Endocrine, nutritional & metabolic diseases		
Disorders of the thyroid gland	673 681 684 685 686 695 991	14673
Diabetes mellitus		
Type 1	688 947	14688
Type 2	689 948	14689
Type unknown	90	14690
Other endocrine, nutritional & metabolic diseases		
High sugar levels in blood/urine	91	14691
High cholesterol	693 942	14693
Other endocrine, nutritional & metabolic diseases	55 92 187 188 189 242 667 682 687 690 691 694 891 950 980	14055
Mental & behavioural problems		
Alcohol & drug problems	526 527 528 529 530	15526
Mood (affective) problems		
Feeling depressed	515	15515
Other mood (affective) disorders	541 545	15541
Other mental & behavioural problems		
Anxiety related problems	89 514 542 543 544 547 548 551	15089
Problems of psychological development	534	15534
Behavioural & emotional problems with usual onset in childhood/adolescence	520 521 522 523 524 525 532 533 550 882	15520
Other mental & behavioural problems	264 518 540 549 552 553 554 555 556 557 890 892 538 539	15264
Symptoms & signs involving cognition, perceptions, emotional state & behaviour	7 175 176 177 341 487 531 893	15007
Diseases of the nervous system		
Episodic & paroxysmal disorders		
Epilepsy	505 982	16505
Migraine	506 986	16506
Other diseases of the nervous system	112 113 461 462 463 468 503 504 507 508 509 510 511 512 513 737	16112

APPENDIX 11 ICD10 CLASSIFICATION FOR CURF *continued*

CLASSIFICATION OF LONG TERM MEDICAL CONDITIONS FOR THE CURF: BASED ON ICD10 *continued*

<i>Label</i>	<i>ABS input codes</i>	<i>CURF code</i>
Diseases of the eye & adnexa		
Cataract	331 961	17331
Glaucoma	332 960	17332
Disorders of the choroid & retina		
Macular degeneration	328	17328
Other disorders of the choroid & retina	326 327 645	17326
Disorders of the ocular muscles, binocular movement, accommodation & refraction		
Astigmatism	103 952	17103
Presbyopia	36 954	17036
Short sight/myopia	105 879 953	17105
Long sight/ hyperopia	640 955	17640
Other disorders of the ocular muscles, binocular movement, accommodation & refraction	107 334 880 963	17107
Visual disturbances & blindness		
Complete or partial blindness (one or both eyes)	93 94 95 102 956 957 958 959	17093
Other visual disturbances or loss of vision	305 306 307 315 333 642	17305
Other diseases of the eye & adnexa		
Colour blind	106 951	17106
Other diseases of the eye & adnexa	119 302 303 304 308 309 310 311 312 313 316 317 318 319 320 329 335	17119
Diseases of the ear & mastoid		
Complete or partial deafness & hearing loss nec	108 109 110 337 358 359 360 964 965 966	18108
Diseases of the middle ear & mastoid process		
Otitis media	346 347 349 969	18346
Other diseases of the middle ear & mastoid	348 352	18348
Diseases of the inner ear	111 357 968	18111
Tinnitus	967	18967
Other diseases of the ear	134 336 338 339 340 344 345 356 361 934	18134
Diseases of the circulatory system		
Hypertensive disease	392 393 394 939	19392
Ischaemic heart diseases		
Angina	117 938	19117
Other ischaemic heart diseases	382 383 384 391 936	19382
Tachycardia	365 387 388 943	19365
Cerebrovascular diseases	396 397 398 937	19396
Oedema & heart failure	135 385 941	19135
Diseases of the arteries, arterioles & capillaries	114 115 290 367 399 404 940	19114
Diseases of the veins, lymphatic vessels etc		
Haemorrhoids	403 945	19403
Varicose veins	402 405 946	19402
Other diseases of the veins, lymphatic vessels etc	67 69 127 401	19067
Other diseases of the circulatory system		
Low blood pressure	116 395	19116
Other diseases of the circulatory system	136 376 377 386 390 400 935	19377

APPENDIX 11 ICD10 CLASSIFICATION FOR CURF *continued*

CLASSIFICATION OF LONG TERM MEDICAL CONDITIONS FOR THE CURF: BASED ON ICD10 *continued*

<i>Label</i>	<i>ABS input codes</i>	<i>CURF code</i>
Diseases of the circulatory system <i>cont.</i>		
Symptoms & signs involving the circulatory system		
Cardiac murmurs & cardiac sounds	389 944	19389
Other symptoms & signs involving the circulatory system	362 363 364 366 375	19362
Diseases of the respiratory system		
Chronic lower respiratory diseases		
Bronchitis	583 979	20583
Emphysema	596 981	20596
Asthma	597	20597
Other diseases of the respiratory system		
Hayfever & allergic rhinitis	215 975	20215
Chronic sinusitis	580 976	20580
Other diseases of the respiratory system	120 178 180 568 569 578 579 581 582 584 585 586 587 594 599 897	20120
Symptoms & signs involving the respiratory system	9 37 179 214 558 559 560 561 562 563 564 565 566 567 570 572 576 598	20009
Diseases of the digestive system		
Diseases of the oesophagus, stomach & duodenum		
Diseases of the oesophagus	285	21285
Stomach/duodenal/gastrointestinal ulcer	286 287 990	21287
Other diseases of the oesophagus, stomach & duodenum	129 288	21129
Hernia	291 292 293 984	21291
Other diseases of the intestines		
Irritable bowel syndrome	295	21295
Other diseases of the intestines	98 146 147 152 294 296	21098
Gallstones	486	21486
Other diseases of the digestive system	131 132 133 138 148 149 150 155 157 192 193 194 283 284 289 298 299 300 301	21131
Symptoms & signs involving the digestive system	96 97 100 101 128 130 145 153 154 195 196 197 198 202 269	21096
Diseases of the skin & subcutaneous tissue		
Dermatitis & eczema	99 601 636 637 638 639	22099
Psoriasis	647 989	22647
Other diseases of the skin & subcutaneous tissue	25 68 121 181 183 186 605 606 607 614 615 617 618 626 630 634 635 646 648 649 650 652 653 654 655 656 657 658	22025
Symptoms & signs involving the skin & subcutaneous tissue	174 464 600 603 604 616 622	22174
Diseases of the musculoskeletal system & connective tissue		
Arthropathies		
Gout	692 972	23692
Arthritis – Rheumatoid	445 480 481 971	23445
Arthritis – Osteoarthritis	421 423 446 447 448 482 483 970	23421
Arthritis – Other & type unknown	422 449 476 479 974 484 478	23422
Other arthropathies	139 141 142 143 144 158 159 160 161 412 458 485	23139

APPENDIX 11 ICD10 CLASSIFICATION FOR CURF *continued*

CLASSIFICATION OF LONG TERM MEDICAL CONDITIONS FOR THE CURF: BASED ON ICD10 *continued*

<i>Label</i>	<i>ABS input codes</i>	<i>CURF code</i>
Diseases of the musculoskeletal system & connective tissue <i>cont.</i>		
Soft tissue disorders		
Rheumatism	216 973	23216
Other soft tissue disorders	140 410 411 442 443 444 450 451 452 453 477	23140
Dorsopathies		
Sciatica	425	23425
Disc disorders	171 440	23171
Curvature of the spine	424	23424
Back pain/problems nec	406 407 408 441 878	23406
Osteoporosis	455 987	23455
Other diseases of the musculoskeletal system & connective tissue	173 417 454 459 905	23173
Symptoms & signs involving the musculoskeletal system & connective tissue	137 409 416 466 491 899	23137
Diseases of the genito-urinary system		
Urinary calculus	721 985	24721
Incontinence: urine	696	24696
Diseases of the male genital organs	814 816 817 818 819 820 821 822 830 843 848 849 850	24814
Diseases of the female pelvic organs & genital tract	732 762 763 764 765 766 767 768 769 770 772 773 774 775 776 777 778 779 791 796 805 807 809 813	24732
Other diseases of the genito-urinary system	203 204 207 208 209 211 643 644 697 698 701 702 705 706 707 708 709 710 720 723 780 808	24203
Congenital malformations, deformations & chromosomal abnormalities		
Of the musculoskeletal system	420	25420
Other congenital malformations, deformations & chromosomal abnormalities	54 77 88 185 281 324 325 355 381 593 679 680 719 746 804 844 845 846 847 904	25054
Symptoms, signs & conditions nec		
Disability nec	17 201 267 343 372 373 415 490 537 575 621 790 829 856	26017
Speech difficulties	469 571	26469
Fluid retention (non circulatory)	983	26983
Allergy (undefined)	56 977	26056
Injuries		
Fractures	162 163 164 165 166 906	26162
Sprains, strains & tears of ligament, muscle or tendon	167 168 169 493	26167
Injury joint, knee nec	172 419	26172
Injury nerve	502	26502
Other injuries	29 30 31 32 33 34 38 50 51 52 53 75 122 170 182 219 268 279 280 322 323 351 353 354 460 500 501 591 592 608 609 610 611 612 613 717 718 745 803 806 840 841 842 894 932	26029
Other symptoms, signs & conditions nec	1 2 3 4 5 6 8 11 63 124 125 126 190 191 217 218 266 465 467 516 535 659 660 661 662 663 664 665 666 670 671 672 699 722 724 729 730 739 740 747 750 753 771 784 815 860 866 873 874 875 888 998 999	26001

APPENDIX 12 ICPC CLASSIFICATION FOR CURF

	2004-05 Input Codes	ICPC codes	Label	CURF/SAS Codes
GENERAL AND UNSPECIFIED				
Symptoms and complaints	1-9 11 17 124-126 875 888	A01-A11 A16 A28 A29	Symptoms and complaints	001
Diagnoses/diseases	56 977 91 20-26 29-35 39 46-55 58 63 217 237 265 930 932 992	A92 A91(part) A70-A82 A84-A90 A91(part) A94 A99	Allergy/allergic reaction n.o.s. High sugar levels in blood/urine All other diagnoses/diseases	002 003 004
BLOOD, BLOOD FORMING ORGANS & IMMUNE MECHANISM				
Symptoms and complaints	64 67 127 267	B02 B04 B28 B29	Symptoms and complaints	005
Diagnoses/diseases	76 78-80 978 68-75 77 81-87 268 269 876 901 928 929	B78 B80-B82 B70-B77 B79 B83-B84 B87 B90 B99	Anaemia (all types) All other diagnoses/diseases	006 007
DIGESTIVE				
Symptoms and complaints	96-101 128-130 145-150 152-155 157 192-198 201 202	D01-D21 D23-D25 D28 D29	Symptoms and complaints	008
Diagnoses/diseases	285 286 287 990 291-293 984 295 486 118 131-133 270-284 288 289 294 296-301 877 921 927	D84 D85 D86 D89-D91 D93 D98(part) D70-D83 D87 D88 D92 D94-D97 D98 (part) D99	Oesophagus disease Duodenal/peptic ulcer Inguinal/hiatus/other abdominal hernia Irritable bowel syndrome Cholecystitis/cholelithiasis (Gallstones) All other diagnoses/diseases	009 010 011 012 013 014
EYE				
Symptoms and complaints	305-307 94 102 302-304 308-311 315 316 641	F04 F05 F01-F03 F13-F16 F28 F29	Floaters/spots/other visual disturbances All other symptoms/complaints	015 016

APPENDIX 12 ICPC CLASSIFICATION FOR CURF *continued*

	2004-05 Input Codes	ICPC codes	Label	CURF/SAS Codes
EYE <i>cont.</i>				
Diagnoses/diseases				
	328	F84	Macular degeneration	017
	103 952	F91(part)	Astigmatism	018
	36 954	F91(part)	Presbyopia	019
	105 879 953	F91(part)	Short sight/myopia	020
	640 955	F91(part)	Long sight/hyperopia	021
	331 961	F92	Cataract	022
	332 960	F93	Glaucoma	023
	93 95 333 956-959	F94	Blindness	024
	104 107 334 880 963	F91(part) F95	Strabismus/other disorders of ocular muscles binocular	025
	106 951	F99(part)	Colour blind	026
	119 317-327 329	F70-F83 F85 F86	All other diagnoses/diseases	027
	330 335 642 645 903 962	F99(part)		
EAR				
Symptoms and complaints				
	338 967	H03	Tinnitus, ringing/buzzing ear	028
	108 109 336 337 339 340 341 343 344	H01 H02 H05 H13 H15 H28 H29	All other symptoms/complaints	029
Diagnoses/diseases				
	346 347 349 969	H71 H72 H74	Acute/chronic otitis media/serious otitis media/myringitis	030
	110 360 965 966	H86	Deafness	031
	111 134 345 348 350-359 361 934 964 968	H70 H73 H75-H85 H99	All other diagnoses/diseases	032
CIRCULATORY				
Symptoms and complaints				
	362	K01	Heart pain	033
	365 943	K04	Palpitations/awareness of heart	034
	135 941	K07	Swollen ankles/oedema	035
	116 375	K29	Cardiovascular symptom/complaint other	036
	363 364 366 367 372 373	K02 K03 K05 K06 K28	All other symptoms/complaints	037

APPENDIX 12 ICPC CLASSIFICATION FOR CURF *continued*

	2004-05 Input Codes	ICPC codes	Label	CURF/SAS Codes
CIRCULATORY <i>cont.</i>				
Diagnoses/diseases				
	117 382 384 938	K74 K76	Ischaemic heart disease with angina/without angina	038
	389 944	K81	Heart/arterial murmur n.o.s	039
	136 391 936	K83 K84	Heart valve disease nos/other heart disease	040
	392 939	K85	Elevated blood pressure	041
	397 937	K90	Stroke/cerebrovascular accident	042
	114 115 290 399 940	K92	Atherosclerosis/peripheral vascular disease	043
	403 945	K96	Haemorrhoids	044
	404 405 946	K99	Other cardiovascular disease	045
	376-381 383	K70-K73 K75	All other diagnoses/diseases	046
	385-388 390	K77-K80 K82		
	393-396 398	K86-K89 K91		
	400-402 935	K93-K95		
MUSCULOSKELETAL				
Symptoms and complaints				
	406 407	L01 L02	Back and neck symptom/complaint	047
	408	L03	Low back symptom/complaint	048
	139	L08	Shoulder symptom/complaint	049
	159	L15	Knee symptom/complaint	050
	216 973	L18(part)	Rheumatism	051
	410	L18(part)	Muscle pain	052
	137 138 140-144	L04 L05 L07	All other symptoms/complaints	053
	158 160 161 409	L09-L14 L16 L17		
	411 412 415 416	L19 L20 L28 L29		

APPENDIX 12 ICPC CLASSIFICATION FOR CURF *continued*

	2004-05 Input Codes	ICPC codes	Label	CURF/SAS Codes
MUSCULOSKELETAL <i>cont.</i>				
Diagnoses/diseases				
	218 419 478 493 806	L81	Injury musculoskeletal n.o.s	054
	420	L82	Congenital anomaly musculoskeletal	055
	424	L85	Acquired deformity of spine	056
	425	L86(part)	Sciatica	057
	440 441	L86(part)	Back syndrome with radiating pain	058
	445 480 481 971	L88	Rheumatoid arthritis	059
	446-449 482 483 974	L89 L90 L91	Osteoarthritis of hip/knee/other osteoarthritis	060
	455 987	L95	Osteoporosis	061
	172	L96	Acute internal damage knee	062
	173 459 460 905 970	L99	Musculoskeletal disease, other	063
	162-171 417 418 421-423 442-444 450-454 456-458 476 477 479 894 878	L70-L80 L83 L84 L87 L92-L94 L97-L98	All other diagnoses/diseases	064
NEUROLOGICAL				
Symptoms and complaints				
	469	N19	Speech disorder	065
	174 175 461-468 490 491 899	N01 N03-N08 N16-N18 N28 N29	All other symptoms/complaints	066
Diagnoses/diseases				
	505 982	N88	Epilepsy	067
	506 986	N89	Migraine	068
	88 112 113 492 494-504 507-513 737 906	N70-N76 N79-N81 N85-N87 N90-N95 N99	All other diagnoses/diseases	069
PSYCHOLOGICAL				
Symptoms and complaints				
	89 487	P01	Feeling anxious/nervous/tense	070
	515	P03	Feeling depressed	071
	526-530	P15-P19	Chronic alcohol/acute alcohol/tobacco/medication/drug abuse	072
	532 533 882	P22 P23	Child/adolescent behaviour symptom/complaint	073
	177 892 893	P29	Other psychological symptom/complaint	074
	176 514 516 264 518 520-525 531 534 537	P02 P04-P06 P08 P10-P13 P20 P24 P28	All other symptoms/complaints	075

APPENDIX 12 ICPC CLASSIFICATION FOR CURF *continued*

	2004-05 Input Codes	ICPC codes	Label	CURF/SAS Codes
PSYCHOLOGICAL <i>cont.</i>				
Diagnoses/diseases				
	544 545	P75 P76	Somatization/depressive disorder	076
	548-551 557	P79-P82 P99	Phobia/compulsive/personality/hyperkinetic/post-traumatic stress/other psychological	077
	538-543 547 552-556 890	P70-P74 P78-P80 P82 P85 P86 P98	All other diagnoses/diseases	078
RESPIRATORY				
Symptoms and complaints				
	37 178 179 214 558-572 575 576 897	R01-R09 R21 R23-R25 R28 R29	Symptoms and complaints	079
Diagnoses/diseases				
	580 976	R75	Sinusitis acute/chronic	080
	583 979	R79	Chronic bronchitis	081
	596 981	R95	Chronic obstructive pulmonary disease	082
	597	R96	Asthma	083
	215 975	R97	Allergic rhinitis	084
	44 45 120 180 577-579 581582 584-595 598 599 924 993	R71-R74 R76-R78 R80-R90 R92 R98 R99	All other diagnoses/diseases	085
SKIN				
Symptoms and complaints				
	603 604 983	S04 S05	Lump/swelling localized/multiple	086
	38 121 122 181-183 601602 605-618 621622	S02 S06-S24 S28 S29	All other symptoms/complaints	087
Diagnoses/diseases				
	41-43 627 920	S77	Malignant neoplasm of skin	088
	636-638	S86-S88	Dermatitis seborrhoeic/atopic eczema/contact/allergic	089
	484 647 989	S91	Psoriasis	090
	40 123 151 184-186 623-626 628-635 639 646 648-658 904	S70-S76 S78-S85 S89 S90 S92-S99	All other diagnoses/diseases	091
ENDOCRINE, METABOLIC & NUTRITIONAL				
Symptoms and complaints				
	187 659-667 670-672	T01-T05 T07 T08 T10 T11 T28 T29	Symptoms and complaints	092

APPENDIX 12 ICPC CLASSIFICATION FOR CURF *continued*

	2004–05 Input Codes	ICPC codes	Label	CURF/SAS Codes
ENDOCRINE, METABOLIC & NUTRITIONAL <i>cont.</i>				
Diagnoses/diseases				
	688 947	T89	Diabetes insulin dependent	093
	90 689 948	T90	Diabetes non–insulin dependent (incl. type unknown; excl. gestational)	094
	692 972	T92	Gout	095
	189 693 942	T93	Lipid disorder	096
	92 188 242 485	T70–T73 T78	All other diagnoses/diseases	097
	673–687 690 691	T80–T83 T85–T87		
	694 695 891 950	T91 T99		
	980 991			
URINARY SYSTEM				
Symptoms and complaints				
	696	U04	Incontinence urine	098
	190 191 697–699	U01 U02 U05–U07	All other symptoms/complaints	099
	701 702 705 706	U13–U14 U28 U29		
Diagnoses/diseases				
	721 985	U95	Urinary calculus	100
	203 204 643 644	U70–U72 U75–U80	All other diagnoses/diseases	101
	707–720 722 723	U85 U88 U90 U98		
	926	U99		
PREGNANCY, CHILDBEARING, FAMILY PLANNING				
Symptoms and complaints				
	205 726 729 730	W03 W05 W12	Symptoms and complaints	102
	732–735 739 740	W13 W15 W17–W19 W28 W29		
Diagnoses/diseases				
	206 741–747 750	W70–W73 W75	Diagnoses/diseases	103
	753 754 759–761	W76 W78 W81		
	949	W85 W94–W96 W99		
FEMALE GENITAL SYSTEM (INCLUDING BREAST)				
Symptoms and complaints				
	762–783 790 791	X01–X21 X28 X29	Symptoms and complaints	104
Diagnoses/diseases				
	207 208 219 426	X70–X92 X99	Diagnoses/diseases	105
	792–805 807–813			
	922 925			
MALE GENITAL SYSTEM				
Symptoms and complaints				
	209 814–822 824	Y01–Y08 Y10 Y16	Symptoms and complaints	106
	829 830	Y28 Y29		

APPENDIX 12 ICPC CLASSIFICATION FOR CURF *continued*

	2004-05 Input Codes	ICPC codes	Label	CURF/SAS Codes
MALE GENITAL SYSTEM <i>cont.</i>				
Diagnoses/diseases	211 831-850 923	Y70-Y86 Y99	Diagnoses/diseases	107
SOCIAL PROBLEMS				
Symptoms and complaints	856 866 873 874	Z07 Z11 Z18 Z28 Z29	Symptoms and complaints	108
SYMPTOM/CONDITION NOT KNOWN/NOT STATED				
Not known/not stated	998 999	Z99	Not known/not stated	109

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