Australian Health Survey: Consumption of food groups from the Australian Dietary Guidelines

Australia

2011-12

4364.0.55.012
# Table of Contents

MEDIA RELEASE .................................................................................................................. 2
IN THIS RELEASE .................................................................................................................. 3
MEASURING THE CONSUMPTION OF FOOD GROUPS FROM THE AUSTRALIAN DIETARY GUIDELINES .................................................................................................................. 4
KEY FINDINGS .................................................................................................................... 6
VEGETABLES AND LEGUMES/BEANS .............................................................................. 8
FRUIT ................................................................................................................................. 14
MILK, YOGHURT, CHEESE AND ALTERNATIVES .......................................................... 21
LEAN MEAT AND POULTRY, FISH, EGGS, TOFU, NUTS AND SEEDS AND LEGUMES/BEANS ...................................................................................................................... 29
GRAIN (CEREALS) ............................................................................................................ 36
WATER ................................................................................................................................. 42
UNSATURATED SPREADS AND OILS ................................................................................ 45
CONSUMPTION OF FOOD GROUPS FROM THE AUSTRALIAN DIETARY GUIDELINES - A COMPARISON OF 1995 TO 2011-12 (Released 13/12/2017) ................................................. 49
  MEDIA RELEASE ............................................................................................................ 49
  INTRODUCTION ............................................................................................................... 50
  KEY FINDINGS ............................................................................................................... 51
  LEAN MEAT AND POULTRY, FISH, EGGS, TOFU, NUTS AND SEEDS AND LEGUMES/BEANS ................................................................................................................................. 52
  VEGETABLES AND LEGUMES/BEANS ....................................................................... 54
  FRUIT ............................................................................................................................... 56
  MILK, YOGHURT, CHEESE AND ALTERNATIVES ...................................................... 58
  GRAIN (CEREALS) ...................................................................................................... 62
  UNSATURATED SPREADS AND OILS .......................................................................... 65
  DISCRETIONARY FOODS ........................................................................................... 67
ABBREVIATIONS ................................................................................................................. 69
GLOSSARY .......................................................................................................................... 70
EXPLANATORY NOTES ........................................................................................................ 76
  ABOUT THE NATIONAL NUTRITION AND PHYSICAL ACTIVITY SURVEY .............. 82
  TECHNICAL NOTE ...................................................................................................... 83
APPENDIX 1: Australian Dietary Guidelines..................................................................... 85
APPENDIX 2: Example foods in ADG food groups .......................................................... 86
APPENDIX 3: Development of the 1995 NNS-ADG database ........................................... 87
MEDIA RELEASE

11 May 2016

Emboss 11.30am (Canberra time)

Australians failing to meet dietary guidelines

Most Australians do not meet the minimum recommended serves for the five major food groups, according to new figures released by the Australian Bureau of Statistics (ABS) today.

The report shows that Australian diets are not in line with the 2013 Australian Dietary Guidelines, which recommend minimum serves for vegetables, fruit, dairy products, lean meats and alternatives, and grain-based foods.

ABS Director of Health, Louise Gates said that adults and children over eight consumed an average of 2.7 serves of vegetables, rather than the 5 serves recommended by the Australian Dietary Guidelines, according to the latest results from the 2011-12 National Nutrition and Physical Activity Survey.

"Less than 4 per cent of the population consumed enough vegetables and legumes or beans each day," said Ms Gates.

"One in 10 was meeting the guidelines for dairy products, while one in seven consumed the minimum number of serves of lean meats and alternatives per day."

"Among the five food groups, fruits and grains had the best compliance, with nearly one in three people consuming the minimum recommended number of serves for each group. However, one-third of the fruit serves was from juice and dried fruit, and two-thirds of the grains and cereals were from refined grains rather than whole grain or high fibre sources," said Ms Gates.

The report also found that over one-third of the population’s total daily energy intake came from energy-dense, nutrient-poor ‘discretionary foods’ (such as sweetened beverages, alcohol, cakes, confectionary and pastry products).

More details are available in Australian Health Survey: Consumption of food groups from Australian Dietary Guidelines (cat. no. 4364.0.55.012), available for free download from the ABS website, http://www.abs.gov.au.

Media Note:

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- Subscribe to our media release notification service to notify you of ABS media releases or publications upon their release.
IN THIS RELEASE

This publication is the sixth release of information from the nutrition component of the 2011-12 National Nutrition and Physical Activity Survey (NNPAS). It is intended to complement the Nutrition First Results and Usual Nutrient Intakes publications with newly developed information from Food Standards Australia and New Zealand (FSANZ) about consumption of the Five Food Groups, based on the 2013 Australian Dietary Guidelines (ADG) from the National Health and Medical Research Council (NHMRC). It compares usual consumption with ADG recommendations of servings for specific age-sex groups. Additionally, it describes the contribution of food sub-groupings to the total number of serves of the five food groups as well as the most common food/beverage sources for each food group.
MEASURING THE CONSUMPTION OF FOOD GROUPS FROM THE AUSTRALIAN DIETARY GUIDELINES

INTRODUCTION

The 2013 Australian Dietary Guidelines (ADG) provide evidence-based guidance for all Australians on the amounts and types of foods and dietary patterns required for optimal health and wellbeing. Whilst the ADG consist of five Guidelines (see Appendix 1), the major focus of this publication was to analyse consumption of foods groups within Guideline 2, these are referred to as the ‘Five Food Groups’ and comprise:

- Grain (cereal) foods, mostly wholegrain and/or high cereal fibre varieties
- Vegetables and legumes/beans
- Fruit
- Milk, yoghurt, cheese and/or other alternatives, mostly reduced fat
- Lean meats and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans

In addition to the recommendations of servings from the Five Food Groups, the ADG recommend drinking plenty of water and recommend small allowances for unsaturated spreads and oils.

This publication uses the 2011-12 NNPAS to present data showing the population’s usual consumption from each of the food groups and make comparisons with the recommended servings in the ADG for each age and sex group. A further objective is to break down the Five Food Groups into sub-groups to examine the relative contribution of those groups and also look at the form in which the foods were consumed.

METHODS

Because many foods recorded within the 2011-12 NNPAS were mixed foods (e.g. a lasagne may contain meat, vegetables, cereal and dairy foods), it was necessary to create a new database specifying the amounts of each of the Five Food Groups for each of the approximately 5,700 unique foods in the NNPAS.

Development of the ADG database was undertaken by Food Standards Australia New Zealand (FSANZ) who designed the protocol and classification for assigning proportions of foods to food groups. This database complements the underlying nutrient database (known as AUSNUT 2011-13) and may be accessed along with the detailed explanatory notes from the FSANZ website.

Treatment of discretionary foods

The ADG (Guideline 3 in particular) provides clear advice that Australians should limit their intake of discretionary foods which are characterised as nutrient poor and energy dense and are often high in saturated fat, salt or added sugars. Therefore, in order to be consistent with the Guidelines only foods that were classified as non-discretionary were included when reporting against the ADG recommendations (regardless of whether those discretionary foods have ingredients that would otherwise be considered as belonging to the Five Food Groups). However, the ADG database distributed all AUSNUT foods into the Five Food Groups irrespective of whether the food was classified as non-discretionary or discretionary, and this information is used for some supplementary analysis estimating of how much extra serves were consumed if the Five Food Group components within discretionary food was counted.

Usual Intakes

Estimates of the proportions of the population meeting/not meeting the minimum recommended number of serves were based on ‘usual intakes’, which are modelled estimates of the amounts usually consumed by population groups. Usual intakes were modelled from two non-consecutive 24 hour dietary recalls collected from 2011-12 NNPAS. These estimates differ from the actual proportions meeting/not meeting based on a single day’s intake, because on any day, a respondent may have more or less than their usual amount. Therefore, analysis of usual intakes is the preferred method of estimating the proportion of the population who in the long-run would consume above or below a target amount. All estimates of the distribution of consumption (including proportions of people who were above or below recommended amount) were based usual intakes. However, where overall averages consumption is presented or where food groups are broken down by contribution of sub-groups and where the amount of discretionary component is analysed, means (averages) based on a single day’s consumption were used.
Under-reporting

Analysis of the 2011-12 NNPAS suggests that, like other nutrition surveys, the results are affected (biased) by some under-reporting of food intake by participants in the survey. Therefore, estimates of the amounts of food groups consumed in this publication may be an underestimate of the true amounts consumed. See the AHS Users' Guide for more information on under-reporting.

ENDNOTES


2. For more information see *Assessing the 2011-13 AHS against the Australian Dietary Guidelines - Classification System and Database Development Explanatory notes*, available from:

3. For more information on the development of the discretionary foods classification see the 4363.0.55.001 - Australian Health Survey: Users' Guide, 2011-13 available from:
   http://www.abs.gov.au/ausstats/abs@.nsf/Lookup/by%20Subject/4364.0.55.007~2011-12~Main%20Features~Discretionary%20foods~700
KEY FINDINGS

The 2013 Australian Dietary Guidelines (ADG or the Guidelines) include the Guideline that Australians “Enjoy a wide variety of nutritious foods from the Five Food Groups every day and drink plenty of water” where the food groups are:

- Vegetables and legumes/beans
- Fruit
- Milk, yoghurt, cheese and/or alternatives
- Lean meat and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans (lean meats and alternatives)
- Grain (cereal) foods

The Guidelines include minimum recommended numbers of serves that the population should usually consume to satisfy their nutrient requirements and minimise diet related chronic disease risk. ¹

ARE AUSTRALIANS MEETING THE GUIDELINES?

Most Australians did not usually meet their recommended minimum number of serves for any of the Five Food Groups from non-discretionary food sources.

**Vegetables and legumes/beans group**

- Overall, Australians aged two years and over consumed an average of 2.7 serves of vegetables and legumes/beans per day, with less than 4% of the population meeting the recommended number of serves.
- Adults (aged 19 years and over) had an average of 3.0 serves of vegetables and legumes/beans per day with less than 4% usually consuming the minimum recommended number of serves.
- Children aged 2-18 years averaged 1.8 serves per day and less than 1% usually consumed their recommended number of vegetable serves.

**Fruit group**

- Around 1.5 serves of fruit (including fruit juice and dried fruit) were consumed on average by Australians two years and over, with fruit consumed fresh or canned contributing around 1 serve, and fruit juice and dried fruit contributed 0.5 serve.
- Children on average consumed more serves of fruit than adults (1.7 compared with 1.5).
- Nearly one third of Australians aged two years and over (31%) met the recommendation for fruit, males more likely to meet the recommendation than females (33% compared with 28%).

**Milk, yoghurt, cheese and alternatives group**

- On average, Australians aged two years and over consumed 1.5 serves of milk, yoghurt, cheese and alternatives per day.
- One in ten (10%) Australians aged two years and over met the recommended number of serves of dairy and alternatives.
- One in fourteen (7.2%) females met their recommended number of serves for dairy and alternatives compared with one in eight males (12%).

**Lean meats and poultry, fish, eggs, tofu, nuts and seeds, and legumes/beans group**

- The average consumption of lean meats and alternatives was around 1.7 serves per day for persons aged two years and over.
- Around 14% of Australians met the recommended consumption of lean meats and alternatives.
- Adults were more likely to meet their recommended number of serves of lean meats and alternatives than children (18% compared with 4.5%).

**Grain (Cereal) foods group**

- On average, Australians aged two years and over consumed around 4.5 serves of grain (cereal) foods.
- Almost one in three Australians (30%) met the recommended guidelines for grain (cereal) foods.
- Males were more likely to meet the guidelines for grain (cereal) foods than females (35% compared with 25%).
DO AUSTRALIANS DRINK PLENTY OF WATER?

The Guidelines also include the recommendation that Australians consume plenty of water. In 2011-12, the average amount of plain water, either tap or bottled, consumed by Australians was 1,064 ml. An additional 325 ml of water was consumed from non-discretionary beverages such as tea and coffee. Plain water contributed around half (50%) of Australians’ total beverage consumption.

WHAT ABOUT DISCRETIONARY FOODS?

The Guidelines recommend that discretionary foods (i.e. those not necessary for nutrients but are often high in saturated fat, salt, sugar or alcohol) are only consumed sometimes and in small amounts. However, over one-third (35%) of total daily energy in 2011-12 came from foods and beverages classified as discretionary. To remain consistent with the ADG, only non-discretionary food sources were counted towards the amounts of Five Food Groups consumed in comparisons with recommendations.

ENDNOTES


VEGETABLES AND LEGUMES/BEANS

The ADG advice to “enjoy plenty of vegetables, including different types and colours, and legumes/beans” is a long standing message supported by an accumulating body of evidence. In addition to being a vital source of vitamins, minerals and fibre, vegetables and legumes/beans can help reduce a person’s risk of developing chronic conditions such as cardiovascular disease, diabetes and certain cancers. A further and related benefit of a diet rich in vegetables and legumes/beans is to help to maintain healthy body weight when consumed in place of energy-dense foods.

HOW MANY SERVES OF VEGETABLES AND LEGUMES/BEANS WERE CONSUMED?

In 2011-12, Australians usually consume an average 2.7 serves of vegetables and legumes/beans from non-discretionary sources. The average number of serves of vegetables and legumes/beans consumed generally increased with age, with adults (aged 19 years and over) having almost twice that of children (2-18 years) 3.0 serves compared with 1.8 serves.

HOW MUCH IS A SERVE OF VEGETABLES?

A standard serve is about 75 g (100-350 kJ) or:

- ½ cup cooked green or orange vegetables (for example, broccoli, spinach, carrots or pumpkin)
- ½ cup cooked dried or canned beans, peas or lentils
- 1 cup green leafy or raw salad vegetables
- 1 medium tomato

*With canned varieties, choose those with no added salt
**Legumes/beans also contribute to serves within the Lean meats and alternatives group, see Glossary for more information

Source: National Health and Medical Research Council
HOW MANY PEOPLE MET THE RECOMMENDED NUMBER OF VEGETABLE AND LEGUMES/BEANS SERVES?

Less than 4% of the population consumed the minimum recommended number of serves of vegetables and legumes/beans on a usual basis. Among children, it was estimated that less than 1% usually met their recommended number of serves. Although the proportions of adults consuming the recommended number of serves of vegetables was higher than children, they were still a very small minority, the highest rates being for males aged 71 years and over and females aged 51-70 years (8.3% and 7.5% respectively).

Vegetables and legumes/beans: Recommended number of usual serves, median serves consumed and proportion meeting recommendation

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Recommended minimum (a)</th>
<th>Median(b)</th>
<th>Proportion meeting recommendation(b)</th>
</tr>
</thead>
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<tr>
<td></td>
<td>Serves</td>
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<td>Serves</td>
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<td>2½</td>
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<td>1.0</td>
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<tr>
<td>4-8</td>
<td>4½</td>
<td>1.6</td>
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<tr>
<td>14-18</td>
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<td>2.1</td>
<td>0.5</td>
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<tr>
<td>19-50</td>
<td>6</td>
<td>2.8</td>
<td>1.7</td>
</tr>
<tr>
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</tr>
<tr>
<td>71+</td>
<td>5</td>
<td>3.0</td>
<td>8.3</td>
</tr>
</tbody>
</table>

(a) Based on Day 1. See Glossary for definition.
(b) From non-discretionary sources.

*For breastfeeding women, the recommended usual serves of vegetables is 5½ serves for women aged 14-18 years and 7½ serves for women aged 19-50 years. However, both the pregnant and breastfeeding populations have been excluded from this analysis.
...Young children 2-8 years

Less than one percent of the 2-3 year olds met the recommended 2½ serves of vegetables and legumes/beans per day. Around three quarters (74%) consumed less than 1½ serves, including around one-quarter (26%) who usually ate less than 1 serve.

While the 4½ serves recommended for the 4-8 year olds is 2 serves higher than recommended for the 2-3 year olds, the 4-8 year olds only consumed an extra 0.2 of a serve more on average. The median amount consumed by the 4-8 year olds was 1.5 serves with 13% consuming 2 or more.

...Children and adolescents 9-18 years

Five serves of vegetables per day are recommended for females aged 9-18 years and males aged 9-11, while for 12-18 years males the ADG recommendation is for 5½ serves per day. Less than 1% of any of these groups managed to meet their respective recommendations, with the great majority (96%) consuming less than 4 serves and half of them consuming less than 1.9 serves (ranging from 1.7 for 12-13 years females and 2.1 for 14-18 years males).

...Adults 19 years and over

The recommended number of serves for vegetables and legumes/beans for males aged 19-50 years is 6 serves per day - the highest of any group. Less than 2% of the males this age consumed 6 serves per day on a usual basis, with half usually consuming 2.8 serves per day.

Females aged 19-50 years are recommended 5 serves per day, which was met by 4.2%, while half these women usually consume less than 2.7 serves per day.
Older males, both the 51-70 year olds and the 71 years and over groups were more likely than the younger adults aged 19-50 years to meet their recommendations of 5 (males 71 years and over) or 5½ (males 51-70) serves (6.2% compared with 1.7%). While this was in part due to the lower minimum requirement for the older age groups it is also reflective of higher vegetable consumption, with the median serves for these age groups being 3.1 and 3.0 respectively compared with 2.8 for the 19-50 years group.

Females aged 51-70 years were the female group with the highest vegetable consumption with 7.5% meeting the recommended 5 serves per day and half consuming 3.0 serves per day. Females aged 71 years and over had similar levels of vegetable consumption as the 19-50 year olds with 4.3% meeting the recommendations and a median consumption of 2.7 serves.

**TYPES OF VEGETABLES AND LEGUMES/BEANS**

Serves of *vegetables and legumes/beans* from non-discretionary sources comprised green and brassica (21%), starchy vegetables (21%), orange vegetables (13%), and the largest group being the ‘other’ category (includes vegetables such as tomato, cucumber, zucchini, mushroom) with 39%.
VEGETABLES AND LEGUMES/BEANS FROM DISCRETIONARY SOURCES

The ADG recommendations for serves of the vegetables group does not include vegetables from foods flagged as discretionary, however, if they had been counted in the total consumption of the ADG vegetables food group, average usual serves would have increased by 0.4 serves from 2.7 to 3.1. The age group with highest potential contribution from discretionary sources of vegetables was children and young people aged 12-18 years where the increase from discretionary sources would be 0.7 serves from 2 to 2.7.
The most common type of vegetables consumed from discretionary sources was potatoes with chips, fries and similar products making up 39% of the discretionary vegetables while potato snack foods (such as potato crisps) made up 23%. These were followed by pastry products (which include vegetable spring rolls, dumplings and pies and pasties (11%), then gravies and savoury sauces (mostly tomato sauces) making up another 12%) and mixed dishes where cereal is the major component (such as higher saturated fat pizzas and burgers) at 7%.

ENDNOTES


2. Legumes/beans also contribute to lean meats and alternatives group. For more information about the food groups refer to Explanatory Notes.
FRUIT

Fruits, like vegetables, are rich in vitamins, minerals and fibre, and dietary patterns including daily fruit consumption can help prevent chronic conditions such as cardiovascular disease and certain cancers. Other health benefits associated with consuming fruits include a reduced risk of obesity and weight gain.

Fruits in the form of fresh, frozen, canned, dried or juices are all suitable foods to be enjoyed as part of a healthy diet.

How much is a serve of fruit?

A standard serve is about 150 g (350 kJ) or:

- 1 medium apple, banana, pear or orange
- 2 small apricots, kiwi fruits or plums
- 1 cup diced or canned fruit (no added sugar)

Or only occasionally:

- ½ cup fruit juice (no added sugar)
- 30 g dried fruit

Source: National Health and Medical Research Council

HOW MANY SERVES OF FRUIT WERE CONSUMED?

In 2011-12, Australians usually consume an average of 1.5 serves of total fruits from non-discretionary sources. Children on average consumed more serves of total fruits than adults (1.7 compared with 1.5), particularly among those aged 2-11 years, who consumed an average of 1.8 serves. On average, males consumed only slightly more fruit (around 0.1 of a serve) than females.
HOW MANY PEOPLE MET THE RECOMMENDED NUMBER OF FRUIT SERVES?

Nearly one-third (31%) of the Australian population consumed the recommended number of serves of fruit on a usual basis. The youngest age groups were most likely to meet the recommendations with 78% of 2-3 year olds and 59% of 4-8 year olds usually consuming at least one and one half serves respectively. In contrast, females aged 19-50 years had the lowest rate with 20% usually consuming the recommended 2 serves of fruit per day.

**Fruit: recommended number of usual serves, median serves consumed and proportion meeting recommendation**

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Recommended minimum (a)</th>
<th>Median (b)</th>
<th>Proportion meeting recommendation (b)</th>
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<tbody>
<tr>
<td></td>
<td>Serves</td>
<td>Serves</td>
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<td>Males</td>
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<td>2</td>
<td>2</td>
<td>1.7</td>
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</tbody>
</table>

(a) National Health and Medical Research Council, 2013, *Australian Dietary Guidelines*.  

(b) From non-discretionary sources.  

**… Young children 2-8 years**

The recommended number of fruit serves for children aged 2-3 years is 1 serve per day. Almost four out of five (78%) of them met that recommendation, including 31% who consumed 2 or more serves per day. Of the children who consumed less than 1 serve, the majority (17% of all children that age) had at least half a serve.
Children aged 4-8 years are recommended to have 1½ serves of fruit per day, which is 50% more than the 2-3 year olds, yet they consumed a similar amount. Not surprisingly then, the proportion of children aged 4-8 years meeting the recommended fruit serves was lower at 59%. However, most (22%) of those who did not meet the recommended minimum were short by half a serve or less.

![Chart 1](chart1.png)
(a) Usual intake. See Glossary for definition.
(b) From non-discretionary sources.

... Children and adolescents 9-18 years

Consuming at least 2 serves of fruit per day is recommended for all children and adolescents aged 9 years and over – which is also the recommendation for all adults.

Some 39% of children and adolescents aged 9-13 years met the recommended 2 serves of fruit per day. While another 17% were within half a serve of the recommendation, there remained one-quarter this age who usually consumed less than 1 serve.

Among adolescents aged 14-18 years, nearly three quarters were below the recommended guidelines (73%) and over half (59%) were having less than 1½ serves, including 41% who usually consumed less than 1 serve per day.

![Chart 2](chart2.png)
(a) Usual intake. See Glossary for definition.
(b) From non-discretionary sources.

... Adults 19 years and over

Around a quarter of the adult population met the recommended fruit consumption guidelines of 2 serves per day (26%), and over half (59%) had less than 1½ serves on a usual basis. Although the proportion of total fruit consumers were higher among females on any given day in 2011-12, overall they were less likely to meet the recommended number of serves than males (23% compared with 29%), as males who did consume fruit ate larger amounts.
Among males, those aged 19-50 years had the lowest usual consumption of fruit with just over a quarter meeting the recommended two serves per day (26%). In contrast, males aged 51-70 years and 71 years and over were more likely to meet the fruit guidelines (33% and 40%, respectively), with the median serves for these age groups being 1.4 and 1.7 respectively compared with 1.2 for the 19-50 years age group.

Likewise, females aged 19-50 years were the least likely to meet recommended fruit consumption, with half the population eating less than 1.1 serve per day. On the other hand, females aged 51 years and over were more likely to meet the recommendation (27%), with the median serves for these age groups being 1.4.

FORM OF FRUITS CONSUMED

On average, the greatest proportion of serves consumed comprised of fresh or canned fruits contributing 63%, followed by fruit juices with 27% and the least from dried fruit with 9.8%. Although all three forms of fruits have been counted in the numbers of serves of fruit consumption, the Guidelines advise that fruit juices and dried fruits be consumed only occasionally as substitutes for fresh fruit. This is because most fruit juices lack dietary fibre and tend to be high in acidity (which can contribute to increased risk of dental caries) and the concentrated form of dried fruit makes it more energy dense.\(^1\)

The percent contribution of fresh or canned fruits, fruit juices or dried fruits varied according to age. In particular, children had a greater share from fruit juice than adults (32% compared with 25%), while dried fruits made up a greater proportion of adult serves than children’s (11% compared with 4.8%). Although there was no significant difference in fresh or canned fruits consumption between children and adults, adolescents aged 14-18 years were the least likely to consume fresh or canned fruits on any given day in 2011-12 (51%). Instead, a larger proportion of their fruit consumption was made up of fruit juices compared with the rest of the population (45% compared with 27%).

Among the adult population, the form of fruits consumed differed between males and females. Females, especially those aged 51 years and over, had a higher proportion of fresh or canned fruits as part of their daily serve of fruits than males (67% compared with 60%). In contrast, males were more likely than females to consume fruit juices (28% compared with 22%).
HOW MANY PEOPLE MET THE RECOMMENDED NUMBER OF FRUIT SERVES IF FRUIT JUICES AND DRIED FRUITS WERE EXCLUDED?

Limiting the analysis to include fresh and canned fruit only shows the proportion of Australians meeting the minimum recommended number of fruit serves 12% which was less than half as many people than when the fruit juice and dried fruit are included (31%).

Similar to the pattern observed for total fruits, the proportion of people meeting minimum recommended number of fruit serves based on fresh or canned fruit only decreased steadily with age among younger age groups, before a slight increase from the 51-70 years age group.

The greatest reliance on fruit juice and dried fruits to total ADG fruit group consumption was among adolescents aged 14-18 years, where the proportion meeting guidelines would drop from 27% to 6.7% if fruit juices and dried fruits were excluded. For adolescents almost half their serves of fruit comprised fruit juices and dried fruits. This reflects a typical fruit serve consumed by adolescents which was almost half comprised fruit juices and dried fruits.
TYPES OF FRUIT

Of the fresh/canned fruit, apples contributed the highest proportion of serves (29%), followed by bananas (19%), stone fruit (11%) oranges (8.1%) and pears (6.9%).

FRUIT FROM DISCRETIONARY SOURCES

The ADG recommendation for serves of the fruit group does not include fruit from food sources flagged as discretionary, however, if they had been counted in the total consumption of the ADG fruit food group, average usual serves would have increased by 0.2 serves from 1.5 to 1.7. This would increase average total fruit consumption of children aged 2-8 years from 1.8 to 2 serves, almost twice their daily recommended number of fruit serves. However, people aged 12 years and over would still fall short of meeting their minimum recommended daily serves of fruit by at least 0.2 serves.

The most common discretionary food sources consumed containing fruit was non-alcoholic beverages (62%). These include 48% of fruit drinks (made from concentrates), 11% of cordials and 3.3% of soft drinks. Cereals and cereal products was the next greatest contributor, making up 22% of the fruit from discretionary food sources, with cake and cake mixes at 16% followed by sweet pastry products at 4.5%. Other food products such as jams, and muesli and cereal bars contributed approximately 3.8% and 3.6%, respectively.
Persons 2 years & over - Mean serves fruit from discretionary and non-discretionary sources(a), 2011-12

(a) Based on Day 1. See Glossary for definition.

ENDNOTES

MILK, YOGHURT, CHEESE AND ALTERNATIVES

Certain dairy products and their non-dairy alternatives are an essential component of a healthy diet. Milk, cheese and yoghurt are rich sources of calcium, protein, vitamins and minerals. The Australian Dietary Guidelines (ADG) recommends choosing low fat varieties for everyone over two years as full fat varieties can increase the saturated fat content of the diet and reduced fat varieties enable nutrient guidelines to be met without exceeding energy requirements. Full fat varieties are recommended for children under two.¹

Alternatives are available for those who avoid dairy. Products such as calcium-enriched soy or rice drinks count towards the serves in this food group. Other products high in calcium such as almonds, tofu, seafood, fish with bones and many plant foods may also be consumed as alternatives but are not included in this analysis for the milk, yoghurt, cheese and alternatives food group.²

A key finding from previous analysis of nutrition data from the Australian Health Survey was that nearly three quarters of females (73%) and half of all males (51%) aged two years and over did not meet usually meet their Estimated Average Requirements (EAR) for calcium from foods and beverages (see Australian Health Survey: Usual Nutrient Intakes, 2011-12, cat. no. 4364.0.55.008).

HOW MANY SERVES OF MILK, YOGHURT, CHEESE AND ALTERNATIVES WERE CONSUMED?

In 2011-12, Australians aged two years and over consumed an average 1.5 serves of dairy and/or alternatives per day, with children aged 2-3 years being the highest consumers (1.9 serves per day) and people aged 71 years and over consuming the least with an average 1.2 serves per day. Males generally consumed slightly more than females, although the only statistically significant difference was for 14-18 years and 19-50 years where males on average consumed an extra 0.3 and 0.4 serves respectively compared with females.
HOW MANY PEOPLE MET THE RECOMMENDED NUMBER OF MILK, YOGHURT, CHEESE AND ALTERNATIVES SERVES?

The ADG recommends greater amounts (3½ serves) be consumed in adolescence (12-18 years) and also in older adulthood (3½ serves for males 71 years and over and 4 serves for females aged 51 years and over).

A comparison of the usual number of serves consumed against the recommendations shows that around one in ten (10%) Australians consumed sufficient dairy products and/or alternatives to meet the recommendation. Children aged 2-8 years were most likely to meet the recommendation (43%) while 6.4% of people aged 9 years and over were able to do so, including less than 1% of people aged 71 years and over.
### Milk, yoghurt, cheese and alternatives: recommended number of usual serves, median serves consumed and proportion meeting recommendation

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Recommended minimum (a)</th>
<th>Median (b)</th>
<th>Proportion meeting recommendation (b)</th>
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<tr>
<td></td>
<td>Serves</td>
<td>Serves</td>
<td>%</td>
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<td>71+</td>
<td>3½</td>
<td>4</td>
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</tr>
</tbody>
</table>


(b) From non-discretionary sources.


*For pregnant women up to 18 years of age the recommended usual intake of dairy is 3 ½ serves and 4 serves for breastfeeding women of the same age. For pregnant and breastfeeding women 15-50 years, the recommended usual intake of dairy is 2½ serves. However, both the pregnant and breastfeeding populations have been excluded from this analysis.

### Young children 2-8 years

Almost two-thirds (65%) of the 2-3 year olds consumed the recommended 1½ serves of dairy and alternatives per day, including one in five who usually consumed 2½ or more serves per day. Among the 35% who did not meet the recommendation, the majority (23%) were only half a serve or less below the guidelines. While the recommended number of serves for 4-8 years females is the same as the 2-3 year olds, the 4-8 year old females consumed half a serve or less on average than their younger counterparts, resulting in a minority (40%) who met the recommended minimum of 1½ serves.

The recommendation for males aged 4-8 years is 2 serves per day (half a serve more than for the 2-3 years male age group), yet they consumed slightly less (0.2 serves) on average, leaving just over one-quarter (26%) meeting the recommended 2 serves. However, a further 25% fell short by only half a serve or less than the recommended 2 serves.

### Children and adolescents 9-18 years

Less than 10% of children aged 9-11 years met the recommended 2½ (for males) and 3 serves (females) per day. Half of the 9-11 year olds had less than 1½ serves, including around one-quarter who usually had less than 1 serve per day.

The recommendation for adolescents aged 12-18 years is 3½ serves per day. However, less than two percent consumed that amount, with the great majority (68% of males and 83% of females) usually having less than 2 serves per day and only the top 12% of consumers having 2½ or more serves.
... Adults 19 years and over

Overall, 14% of males and 6% of females aged 19-50 years usually consumed the recommended 2½ serves of milk, yoghurt, cheese or alternatives per day. Half of males and females this age usually had less than 1.6 and 1.3 serves respectively, and around one-fifth of males and one-third of females usually consumed less than 1 serve per day.

At age 51-70 years, the recommended serves for males and females is 2½ and 4 serves per day respectively. Around 5% of the males and less than 1% of females consumed their respective recommended number of serves, with around two-thirds of both males and females getting less than 1½ serves.

The ADG recommend that males and females aged 71 years and over consume 3½ and 4 serves respectively. However, less than 1% of either sex achieved the recommendation on a usual basis and half the male and female population aged 71 years males consumed less than one third of the recommendation, including around one third of males and females who usually consumed less than 1 serve per day.
AMOUNTS FROM MILK, YOGHURT CHEESE AND ALTERNATIVES

The greatest proportion of serves on average come from dairy milk with 62% or 0.9 of serve to the total non-discretionary milk, yoghurt, cheese and alternatives consumed. This was followed by cheese (29%), yoghurt and dairy snacks (7.9%) with less than 2% from dairy alternatives (such as calcium enriched soy and rice drinks).

The majority (68%) of the milk consumed was in beverages (including 14% in café style coffee) with a further 26% was added to breakfast cereals.

The cheese contributing to the total non-discretionary milk, yoghurt, cheese and alternatives was most commonly consumed in sandwiches, rolls and on toast (42%). A further 12% was in (non-discretionary) pizza while 20% was consumed alone and not consumed as part of mixed dish or combined with other food, with the remainder being consumed in other mixed dishes and combinations.
…Higher, medium and lower fat varieties

The ADG recommends choosing reduced fat varieties of milk, yoghurt, cheese and alternatives for everyone over two years on most occasions in order to ensure nutrient requirements are met without exceeding energy requirements. The lower fat sub-group (defined as including reduced fat milk and other products having less than 4 g of fat per serving) made up 29% of all non-discretionary serves of the milk, yoghurt, cheese and alternatives group, but was generally a higher proportion among females than males (34% compared with 25%). The contribution of the lower fat relative to medium and higher fat choices was also closely associated with age, with the young children having 15% (2-3 year olds) and 19% (4-8 year olds) lower fat varieties, compared with 36% and 39% among people aged 51-70 years and 71 years and over, respectively. This pattern reflects the tendency for people to increasingly choose reduced fat milk and yoghurts in older age groups. For example, around half (49%) of milk consumed by people aged 51 years and over was reduced fat compared with 16% and 23% for the 2-3 and 4-8 year olds, respectively.

Medium fat products (defined as regular fat milk plus other products with a fat level between 4 to 10 g per serve) made up the largest share with 43% of the milk, yoghurt, cheese and alternatives food group. The contribution from medium fat product sub-group changes with age and food consumption patterns, for example, for younger age groups the relatively high consumption of the medium fat product sub-group compared to other age groups results in a low percentage contribution from reduced fat products.

The Higher fat component of the milk, yoghurt, cheese and alternatives group is almost entirely (99%) made up of cheese and contributed 28% of all the non-discretionary milk, yoghurt, cheese and alternatives food group. The slightly higher contribution among 14-18 year olds (30%) in part reflects a relatively low contribution from medium and lower fat products (e.g. milk and yoghurt) as the absolute amount of cheese (0.45 serves) was not significantly higher than overall (0.42 serves).

**DISCRETIONARY SOURCES**

The ADG recommendations for serves of the milk, yoghurt, cheese and alternatives group does not include food sources flagged as discretionary, however, if such foods were counted as contributing to the ADG milk,
yoghurt, cheese and alternatives group, the average number of serves would be boosted by from 1.5 to 1.7. The age group with the highest potential contribution from discretionary sources of dairy and alternatives were children and adolescents 9-18 years, where the increase from discretionary sources would be from 1.5 to 2 serves.

The most common discretionary sources of milk, yoghurt, cheese and alternatives were ice cream (24%), chocolate and chocolate-based confectionary (19%), high saturated fat pizza (9%) and cakes/ muffins/ scones and cake-type desserts (6%).

**ENDNOTES**


2. The ADGs also lists several foods that are likely to contain a similar amount of calcium as a serve of milk, yoghurt or cheese. However, as these alternatives are all classified elsewhere they have not been included within ‘dairy alternatives’. For more information, please see AHS ADG Classification system Explanatory Notes

3. Lower fat products include reduced fat and skim milk, and yoghurt with less than 4g/100 g of fat. Higher fat dairy products include cheese and yoghurt with a fat content of greater than 10g/100 g. Medium fat products include cheese and yoghurt with a fat content between 4g and 10 g per 100 g. This group also includes regular fat milk, which although mostly has a fat level less than 4 g per 100 g, was included in medium fat to be consistent with the ADG modelling and recommendations. See AHS ADG Classification system Explanatory Notes

5. May not necessarily add to total due to rounding.
LEAN MEAT AND POULTRY, FISH, EGGS, TOFU, NUTS AND SEEDS AND LEGUMES/BEANS

The lean meats and alternatives group comprises a diverse group of foods both nutritionally and biologically. It incorporates foods from animal, seafood and plant sources including lean meats and poultry, fish, eggs, and plant based alternatives such as tofu, legumes/beans and nuts and seeds.¹

This group is an important source of protein as well as a range of micronutrients such as iodine, iron, zinc, vitamin B12 and long chain polyunsaturated fatty acids (omega-3s). Fish in particular has been found to have favourable associations with cardiovascular disease, dementia risk and age related macular degeneration.¹ Nut consumption has also been associated with favourable changes in cardiovascular disease markers. Red meats, while a rich source of nutrients, have been associated with increased risk of certain cancers when consumed in large amounts and thus guidelines recommend limiting their consumption.¹,²

<table>
<thead>
<tr>
<th>How much is a serve of lean meats and alternatives*?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A standard serve is (500-600 kJ):</td>
</tr>
<tr>
<td>▪ 65 g cooked lean red meats such as beef, lamb, veal, pork, goat or kangaroo (about 90-100 g raw)</td>
</tr>
<tr>
<td>▪ 80 g cooked lean poultry such as chicken or turkey (100 g raw)</td>
</tr>
<tr>
<td>▪ 2 large eggs (120 g)</td>
</tr>
<tr>
<td>▪ 1 cup (150 g) cooked or canned legumes/beans such as lentils, chick peas or split peas</td>
</tr>
<tr>
<td>▪ 170 g tofu</td>
</tr>
<tr>
<td>▪ 30 g nuts, seeds, peanut or almond butter or tahini or other nut or seed paste**</td>
</tr>
</tbody>
</table>

*Choose those with no added salt
** Nuts/seeds also contribute to serves within the unsaturated fats and oils group, see Glossary and Appendix 2 for more information

Source: National Health and Medical Research Council¹

HOW MANY SERVES OF LEAN MEATS AND ALTERNATIVES WERE CONSUMED?

In 2011-12, Australians consumed an average 1.7 serves of lean meats and alternatives from non-discretionary sources per day. The average consumption of lean meats and alternatives increased across age groups, peaking at 2.3 serves per day for males aged 19-50 years, and at 1.7 serves for females aged 51-70 years.
HOW MANY PEOPLE MET THE RECOMMENDED NUMBER OF SERVES OF LEAN MEATS AND ALTERNATIVES?

One in seven (14%) people met the recommended daily number of serves of lean meats and alternatives on a usual basis. Adults were more likely to meet the recommendation than children (17% compared with 4.5%) and males overall were more likely than females (18% and 10% respectively).

Lean meats and alternatives: recommended number of usual serves, median serves consumed and proportion meeting recommendation

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Recommended minimum (a)</th>
<th>Median (b)</th>
<th>Proportion meeting recommendation (b)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Serves</td>
<td>Serves</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>Males</td>
<td>Females</td>
<td>Males</td>
</tr>
<tr>
<td>2-3</td>
<td>1</td>
<td>1</td>
<td>0.8</td>
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<tr>
<td>4-8</td>
<td>1½</td>
<td>1½</td>
<td>0.8</td>
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<td>9-11</td>
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</tr>
<tr>
<td>71+</td>
<td>2½</td>
<td>2</td>
<td>1.7</td>
</tr>
</tbody>
</table>


(b) From non-disccretionary sources


*For breastfeeding women, the recommended usual intake of meats and alternatives is 2.5 for women aged 14-50 years. For pregnant women aged 14-50 years the recommended usual intake is 3.5 serves. However, both pregnant and breastfeeding populations have been excluded from this analysis.

...Young children 2-8 years

Less than 16% of males and 6% of females aged 2-3 consumed the recommended 1 serve of lean meats and alternatives on a usual basis. However, around 80% of both males and females this age were within half a
serve of the recommendation. The recommended number of serves of **lean meats and alternatives** for the 4-8 year age groups was half a serve higher at 1.5. However, with a very similar consumption pattern as the 2-3 year olds, less than 0.5% of the 4-8 year olds met the recommendation on a usual basis.

**Children and adolescents 9-18 years**

The recommended number of serves of **lean meats and alternatives** for males and females aged 9-18 years is 2½ serves. Almost one in ten (9.5%) males this age reached this target with half (51%) consuming less than 1.5 serves. Less than 1% of females the same age were able to meet the 2½ serve recommendation, with three-quarters of them usually consuming less than 1½ serves per day.

Within the 9-18 years group, males aged 14-18 years were most likely to meet the recommendations with 15% consuming the 2½ or more serves. Females aged 9-11 years were the least likely with just 0.2% consuming 2½ or more serves and half consuming less than 1 serve.

**Adults 19 years and over**

The recommended number of serves of **lean meats and alternatives** for males aged 19-50 years is 3 per day, which is the highest minimum of all groups. Some 18% of males this age met the recommendation and another 19% were within half a serve of the recommendation.

For females aged 19-50 years the recommendation is 2½ serves of **lean meat and alternatives** per day. While only one in twenty (5%) females this age consumed this amount a further 16% were within half a serve of the target, leaving 79% consuming less than 1½ serves per day.

At age 51-70, 30% of males met the 2½ serves per day recommendation, which was the highest adherence for the **lean meats and alternatives** group. For females this age, the recommendation of 2 serves per day was
achieved by 28% (the highest adherence among females) and a further 36% of females this age were within half a serve of the recommendation.

For males aged 71 years and over, the recommendation is 2½ serve of lean meat and alternatives per day. While 16% met the recommendations, there were another 20% who usually consumed only half a serve less. For females aged 71 years and over, 12% met the recommended 2 serves per day, with an extra 30% consuming only half a serve less.

Types of lean meat and alternatives that were consumed, red meats and poultry together made up two thirds (68%) of consumption. Red meat including beef, veal, lamb, pork and kangaroo contributed the largest proportion (38%), with poultry making up 29%. This was followed by nuts and seeds (11%), fish and seafood (9.9%), eggs (6.2%) and legumes (4.8%).
CONSUMPTION OF NON-LEAN MEAT AND PROCESSED MEAT

The Australian Dietary Guidelines emphasise that meat consumption should be limited to the lean and unprocessed types. Processed meats are excluded due to the more direct link to cancer outcomes, high sodium content and lower nutritional value. The estimates of usual number of serves of lean meat and alternatives included foods defined as lean and unprocessed from the AHS ADG Classification system which used:

- <10% fat as the criteria for ‘lean meat’ (e.g. lower fat mince)
- the ‘unprocessed’ sub-classification only, in order to exclude meats such as ham, bacon, salami, and poultry luncheon meats.

In addition to these criteria, as for the other food groups, any sources of meats from foods that have been classified as discretionary (such as battered, deep-fried fish) were excluded.

The amount of consumption of non-lean meat was 0.5 serves per day, while an average 0.4 serves of processed meat was consumed. The largest amounts of processed meat were consumed by 14-18 year old males who had an average of 0.6 serves on a given day. Overall, the inclusion of higher fat and processed meats and all other discretionary sources of lean meat and alternatives, would add 0.8 serves of meat to the ADG average of 1.7 serves per day.

The most common sources of discretionary meats were higher fat sausages, contributing 14% of total discretionary meat. Lamb and mutton (of higher fat varieties) was the next highest, making up 8%. Ham was the third highest, contributing 7%.
The Guidelines provide a further caveat around red meat consumption, recommending that the weekly consumption of red meat be limited to no more than 455 g due to the association of red meat to certain cancers when consumed in large amounts. Taking account of all red meat (including all non-discretionary, lean, discretionary, higher fat and processed varieties), the weekly consumption of red meat by Australians was estimated at an average 565 g – 24% higher on average than maximum suggested by the Guidelines. The age group with the highest total consumption of red meat was 14-18 year olds who averaged 625 g per week.
(a) Based on Day 1. See Glossary for definition.
(b) Includes beef, veal, lamb, pork and kangaroo.
(c) Includes meats such as ham, bacon and sausages made from red meat.
(d) Includes high fat unprocessed red meat plus lean unprocessed red meat found in discretionary dishes.

ENDNOTES


4. Weekly consumption was calculated by multiplying Day 1 mean intake by 7. It includes all respondents, consumers and non-consumers.

5. Lamb and mutton from non-lean varieties with a fat content ≥10%.
GRAIN (CEREALS)

*Grain (cereal)* foods include products such as bread, breakfast cereals, pasta and tortilla which are mostly made from wheat, oats, rice, rye, barley, millet, quinoa and corn.

The Australian Dietary Guidelines recommend that Australians consume more wholegrain or high fibre products and less refined foods and that Australians should consume these *grain (cereal)* foods in preference to discretionary choices (such as cakes, muffins, pastries and biscuits that have high amounts of added saturated fats, added sugars and/or salt).

Eating grain foods, mostly wholegrain or high fibre, can help protect against heart disease, type 2-diabetes and excessive weight gain and may help reduce risk of some cancers.

### HOW MANY SERVES OF GRAIN (CEREAL) FOODS WERE CONSUMED?

In 2011-12, Australians aged two years and over consumed an average 4.5 serves of *grain (cereal)* foods from non-discretionary sources per day. On average, males consumed more of serves of *grain (cereal)* foods than females (5.1 serves compared with 3.8 serves).

The average number of serves consumed remained relatively stable for females aged 4 years and over (ranging from 3.8 to 4.2), with slightly less (3.4) consumed by females aged 71 years and over. There was a more steady increase across male age groups with the broad peak ranging from 5.5 to 5.7 serves for the males aged in age groups between 12 and 50 years.

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**How much is a serve of grain (cereal) foods?**

A standard serve is (500 kJ) or:

- 1 slice (40 g) of bread
- ½ cup (75-120 g) cooked rice, pasta, noodles, barley, buckwheat, semolina, polenta, bulgur or quinoa
- ¼ cup (30 g) muesli
- 3 (35 g) crispbreads

*Grain (cereal) foods, mostly wholegrain and/or high cereal fibre varieties

Source: National Health and Medical Research Council
HOW MANY PEOPLE MET THE RECOMMENDED NUMBER OF GRAIN (CEREAL) SERVES?

Comparing the usual number of serves consumed against the recommendations shows that around three in ten (30%) Australians consumed sufficient grain (cereal) foods to meet the recommendations.

Overall, males were more likely to meet the recommended number of serves of grain (cereal) foods than females (35% compared with 25%). The male groups with the higher proportion meeting recommendations were those aged 4-8, 9-11 and 71 years and over with 58%, 49% and 52% respectively. Of females, those aged 9-11 years and 71 years and over had the highest proportion meeting recommendations, with 50% and 63%, respectively. In contrast, one in twenty females (4.6%) aged 14-18 usually consume 7 serves or more of grain (cereal) foods and meet the guidelines.

Grains (cereals): recommended number of usual serves, median serves consumed and proportion meeting recommendation

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Recommended minimum (a)</th>
<th>Median serves (b)</th>
<th>Proportion meeting recommendation (b)</th>
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<tr>
<td></td>
<td>Serves</td>
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</tr>
<tr>
<td>71+</td>
<td>4½</td>
<td>3</td>
<td>4.6</td>
</tr>
</tbody>
</table>

(a) National Health and Medical Research Council, 2013, Australian Dietary Guidelines
(b) From non-discretionary sources.

* For breastfeeding women 14-50 years, the recommended usual intake of grains (cereals) is 9 serves and 8½ serves for pregnant women aged 19-50 years and 8 serves for pregnant women aged 14-18 years. However, both pregnant and breastfeeding populations have been excluded from this analysis.
... Young children 2-8 years

The recommendation for all children aged 2-8 years is 4 serves of grains per day. However, reflecting the lower volume of food consumed in younger ages, children aged 2-3 years were less likely to meet the guidelines (20%) than those aged 4-8 years (49%). Males aged 2-8 years, were more likely than females to meet the guidelines (49% compared with 32%).

... Children and adolescents 9-18 years

Half of children aged 9-11 years met their recommended number of serves (4 for females and 5 for males) of grain (cereals) foods on a usual basis.

For those aged 12-13 years, the recommendation increases to 6 serves for males and 5 serves for females. In this age group, 35% of males and 27% of females met the guidelines. Over one fifth (21% of males and 24% of females aged 12-13 years) were within 1 serve of the recommendations.

The recommendation for adolescents aged 14-18 years is 7 serves per day, the most for any population group. Yet they were the least likely (14%) to meet their recommendation. Only one in twenty females aged 14-18 met the recommendation on a usual basis, with half of females (50%) aged 14-18 years consuming 4 or less serves. Whereas, almost a quarter of males (23%) aged 14-18 years consumed 7 or more serves of grains on a usual basis, with an additional 17% consuming 1 serve or less than the recommended number of serves.
... Adults 19 years and over

The recommendation for both males and females aged 19-50 years is 6 serves of grain (cereal) per day. Over one in three (35%) males this age did consume 6 or more serves, which was four times the rate of females (8.5%) in the same age group.

One-quarter of males (25%) aged 51-70 met the recommended 6 serves or more of grains, while 39% of females in the same age group meet their recommendation of 4 serves or more on a usual basis. The adult group most likely to meet the guidelines were females aged 71 years and over, where 62% met the recommended 3 serves or more of grains (cereals). An additional 25% of females aged 71 years and over consumed more than 2 serves of grains on a usual basis but less than 3. Among males aged 71 years and over, around half (52%) usually consumed the recommended 4½ serves.
HOW MUCH IS WHOLEGRAIN OR HIGH FIBRE?

The Australian Dietary Guidelines recommend that at least two thirds of grain products should be wholegrain and/or higher fibre varieties.  

On a given day in 2011-12, around one-third (34%) of all grain (cereal) foods consumed by Australians were wholegrain or high fibre products. Wholegrains or high fibre made up over half of all grains (55%) consumed by persons aged 71 years and over which was double the proportion of wholegrains or high fibre consumed by adolescents aged 14-18 years (22% of total grain (cereal) foods).

SOURCES OF GRAINS (CEREALS)

Regular breads, and bread rolls (plain/unfilled/untopped varieties) were the greatest source of grains with 36% coming from bread. Mixed dishes where cereal is the major ingredient (including non-discretionary savoury pasta/noodle or rice dishes, burgers and pizzas) was the second biggest contributor to the grain (cereals) food group (20% of total serves of grains). These were followed by ready to eat breakfast cereals (13%) and flours and other cereal grains and starches, such as rice and oats (11%).

GRAIN (CEREAL) FOODS FROM DISCRETIONARY SOURCES

The ADG recommendation serves of grain (cereals) group does not include food sources flagged as discretionary. However, if such foods (e.g. the bun from a burger that is high in saturated fat) were accounted for in the grain (cereal) group, the average consumption would increase by around 1 serve from 4.5 to 5.5.

When discretionary foods are included, the average number of serves consumed would meet the relevant minimum recommended serves of grain (cereals) foods for all male age groups, with the exception of males aged 51-70 years where the recommendation is 6 serves.
The increase in serves from discretionary sources was twice as high for children aged 2-18 compared with adults (24% compared with 12%). The age group with highest potential contribution from discretionary sources of grains was females aged 9-11 years where the increase from discretionary sources would be 1.5 serves.

Types of discretionary food sources contributing to grain (cereals) group

The most common type of grains consumed from discretionary sources was from the cereal based products and dishes group (69%). This includes foods such as pastries (such as sausage rolls and meat pies) which made up 21% of discretionary grain (cereal) serves, while cakes, muffins, scones and cake-type desserts contributed 16% followed by sweet biscuits (13%) and mixed dishes where cereal is the major ingredient (11%). These were followed by cereal and cereal products (9.3%) and snack foods at 7.4%.

ENDNOTES


2. Wholegrain products are foods that use every part of the grain (cereal).
WATER

Water is fundamental to life and consuming an adequate amount of water each day is essential for good health. Water is required in a range of physiological functions including digestion, absorption and transportation of nutrients, elimination of waste and regulation of body temperature.

Water can be derived from plain water, beverages (e.g. tea, coffees or alcoholic drinks etc.) and as moisture from food sources. But drinking plain water is the most effective way to stay hydrated without undesirable energy, stimulant or diuretic effects.

Because the amount of water required varies depending on individual factors including body size, diet, climate and levels of physical activity the Australian Dietary Guidelines do not provide target amounts for consumption, but make the general recommendation that Australians “drink plenty of water”.

<table>
<thead>
<tr>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plain water</strong>: tap and unflavoured bottled water</td>
</tr>
<tr>
<td><strong>Water from non-discretionary beverages</strong>: the water component of non-discretionary beverages, for instance water added to tea and coffee</td>
</tr>
<tr>
<td><strong>Remaining beverages</strong>: everything else that makes up the difference between the above two categories and total beverages. This includes discretionary beverages (including alcohol), soft drinks, milk and milk beverages, fruit juice as well as the non-water components of non-discretionary beverages. Excludes water.</td>
</tr>
<tr>
<td><strong>Total beverages</strong>: all beverages consumed, both water and non-water components</td>
</tr>
</tbody>
</table>

HOW MUCH PLAIN WATER WAS CONSUMED?

In 2011-12, the average amount of plain water, either tap or bottled, usually consumed by Australians was 1,064 ml. The average amount of consumption steadily increased with age, peaking at 1,264 ml among those aged 19-50 years, before a gradual decline in older age groups. Children aged 2-18 years, on average, consumed less plain water than adults aged 19 years and over (892 ml compared with 1,114 ml).

Overall, there was no difference in average plain water consumption between males and females. However, males aged 19-50 years had the highest average plain water consumption of 1,335 ml.

(a) Based on Day 1. See Glossary for definition.
On average, Australians consumed an additional 325 ml of water derived from non-discretionary beverages (mainly tea and coffee). This brought the average amount of plain water and water from non-discretionary beverages consumed to a total of 1,389 ml per day. The water from non-discretionary beverages provided a considerable source of water for adults, especially those aged 51 years and over reflecting a high level of consumption of tea and coffee.

**WHAT WAS THE USUAL CONSUMPTION OF PLAIN WATER?**

The amount of plain water usually consumed varied within, as well as between, age-sex groups. Overall, the bottom 10% of consumers aged 2 years and over consumed 304 ml or less of plain water on a usual basis, while the top 10% consumed at least 1,917 ml.

![Graph of Usual Intake of Plain Water](image)

(a) Usual intake. See **Glossary** for definition.

(b) Includes tap and unflavoured bottled water.

**PLAIN WATER AS A PROPORTION OF TOTAL BEVERAGE CONSUMPTION**

On any given day in 2011-12, plain water contributed to half (50%) of Australians' total beverage consumption, with 21% from discretionary beverages (mainly soft drinks, alcohol and cordial) and 15% from water within non-discretionary beverages (mainly tea and coffee). The balance (13%) was made up of non-water based non-discretionary beverages such as juice and milk drinks.

The proportion of plain water from total beverages was significantly higher among children than adults (59% compared with 48%). The proportion of beverages that was plain water tended to decrease in age groups from 12-13 years and older, although the substitution was generally with tea and coffee rather than other beverages (either discretionary or not).
Persons 2 years & over. Proportion of plain water, water from non-discretionary beverages and remaining beverages consumed(a), 2011-12

- Remaining beverages(b)
- Water from non-discretionary beverages(c)
- Plain water(d)

(a) Based on Day 1. See Glossary for definition.
(b) Includes all discretionary non-alcoholic beverages, alcoholic beverages, fruit juice, milk and milk substitutes.
(c) Includes the water component of non-discretionary beverages such as tea and coffee.
(d) Includes tap and unflavoured bottled water.

ENDNOTES

UNSATURATED SPREADS AND OILS

The Australian Dietary Guidelines recommend that Australians limit consumption of foods containing saturated fats because of the evidence linking their consumption with poorer blood lipid profiles and cardiovascular disease.¹ Previous results² from the 2011-12 NNPAS showed Australians derived an estimated 12.4% of their dietary energy from saturated and trans-fats, exceeding the 10% limit recommended to reduce chronic disease risk.³

In contrast to saturated fats, consumption of polyunsaturated and monounsaturated fats is an important part of a healthy dietary pattern, supplying essential fatty acids and carrying fat soluble vitamins.¹ These fats may be readily sourced from many foods within the five food groups such as nuts, legumes/beans, avocado, oats, fish, lean meats and eggs.² In addition to the health benefits of unsaturated fats, the Guidelines acknowledge the palatability role played by additional fat with certain foods. Therefore, the Guidelines recommend small allowances of unsaturated spreads and oils which keep the extra energy from these foods within the total energy constraints of the diet.

What is a serve of unsaturated spreads and oils?

A standard serve is (250kJ):

- 10 g polyunsaturated spread
- 10 g monounsaturated spread
- 7 g monounsaturated or polyunsaturated oil (e.g. olive, canola or sunflower oil)
- 10 g tree nuts or peanuts or nut pastes/butters*

*Nuts/seeds also contribute to serves within the Lean meats and alternatives group, see Glossary and Appendix 2 for more information.

Source: National Health and Medical Research Council¹

The following analysis is based on the measurement of unsaturated spreads and oils in the 2011-12 NNPAS. The foods contributing to this group include margarines and oils made from polyunsaturated and monounsaturated oils, nuts and nut pastes and products containing any of these ingredients.²

HOW MANY SERVES OF UNSATURATED SPREADS AND OILS WERE CONSUMED FROM NON-DISCRETIONARY SOURCES?

In 2011-12, Australians aged two years and over consumed an average 2 serves of unsaturated spreads and oils from non-discretionary sources per day. The average serves consumed increased with age; children consumed an average of 1.3 serves and adults 19 years and older had 2.2 serves. Males had a higher consumption of unsaturated spreads and oils than females (2.2 serves and 1.8 serves respectively).

HOW MANY EXCEEDED THE RECOMMENDED ALLOWANCE FOR UNSATURATED SPREADS AND OILS FROM NON-DISCRETIONARY FOODS?

While the average consumption of unsaturated spreads and oils increased from childhood to adulthood in line with the greater volume of food consumed, the proportion of people who exceeded their allowance of unsaturated fats tended to decrease with age, reflecting the more generous allowance in adulthood and particularly for males aged 19-70 years where the allowance was up to 4 serves per day.
Overall one third (34%) of the population exceeded their allowance for unsaturated spreads and oils on a usual basis from non-discretionary foods with females more likely to exceed their allowance compared to males (43% compared with 25%). Children were also more likely to exceed the allowance than adults, in particular 86% of children aged 2-3 years exceeded their allowance.

**Unsaturated fats and oils: recommended allowance, median usual serves consumed and proportion meeting/exceeding allowance**

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Recommended allowance (a)</th>
<th>Median (b)</th>
<th>Proportion meeting/exceeding allowance (b)</th>
</tr>
</thead>
</table>
|             | Serves Males | Females | Serves Males | Females | Serves Males | Females | %
| 2-3         | ½            | ½       | 0.9           | 0.8     | 89.1         | 82.0    |
| 4-8         | 1            | 1       | 1.2           | 1.0     | 61.8         | 49.4    |
| 9-11        | 1            | 1       | 1.5           | 1.1     | 73.1         | 57.7    |
| 12-13       | 1½           | 1½      | 1.4           | 1.4     | 44.8         | 46.1    |
| 14-18       | 2*           | 2*      | 1.7           | 1.4     | 37.5         | 22.6    |
| 19-50       | 4            | 2*      | 2.2           | 1.8     | 11.5         | 41.7    |
| 51-70       | 4            | 2       | 2.2           | 1.9     | 11.6         | 47.8    |
| 71+         | 2            | 2       | 1.9           | 1.5     | 45.4         | 25.7    |

(a) National Health and Medical Research Council, 2013. *Australian Dietary Guidelines*  
(b) From non-discretionary sources.  

*For pregnant and breastfeeding women, the recommended allowance for unsaturated fats is 2 serves. However, both the pregnant and breastfeeding populations have been excluded from this analysis.

**SOURCES OF UNSATURATED SPREADS AND OILS**

Unsaturated spreads and oils come from a wide range of ‘non-discretionary’ food sources, although main food sources can be categorised into five groups:

- One quarter of unsaturated spreads and oils consumption came from seeds and nuts, with adults more likely than children to consume food from this group (26% and 15% respectively).
• Mixed dishes where meat or poultry is a major component made up 21%.
• Fats and oils (mostly margarine and table spreads) contributed 17% of unsaturated spreads and oils consumption.
• Mixed dishes where cereal is a major ingredient (e.g. non-discretionary pasta, pizzas and burgers) contributed 13%.
• 12% from dishes where vegetables are the main component and potato foods.

Discretionary sources

Consistent with the advice within the Guidelines around which foods are considered part of healthy dietary pattern, the above comparisons against the recommendations were limited to those foods classed as ‘non-discretionary’. However, previous analysis\(^5\) has shown that around one-third of dietary energy comes from the discretionary foods which are characterised as nutrient poor and energy dense and often high in saturated fat, salt or added sugars.

When the ‘discretionary’ food sources are included, the average consumption of unsaturated spreads and oils increased by 61% (1.2 serves) from 2 to 3.2 across the population.

For children 2-18 years, when discretionary sources are included, the consumption of unsaturated spreads and oils increased by 108% (1.4 serves, from 1.3 to 2.8).\(^5\) In particular, the average consumption of unsaturated fats for children aged 2-3 years was around three times higher than their daily allowance. Adults over 19 years consumed less serves of unsaturated spreads and oils from discretionary sources than children 2-18 years on average.

When discretionary sources are included, the average consumption for males aged 19-50 years increased to 4 serves, reaching their allowance. Males 51-70 years were the only age group that did not exceed their allowance on average when discretionary foods were included.

Females aged 19 years and over have a daily allowance of 2 serves of unsaturated spreads and oils. On average, females aged 19-70 years exceeded the allowance with the consumption of unsaturated fats from non-discretionary sources only. When discretionary sources are included these contributed around an additional 1 serve.

Males 2 years & over - Mean serves unsaturated spreads and oils from discretionary and non-discretionary sources(a), 2011-12

\(^a\) Based on Day 1. See Glossary for definition.
\(^b\) The black bar indicates daily allowance of unsaturated fats and oils for the respective age group according to the ADG.

Cereal based products (such as high saturated fat pizzas and burgers) were the most common source of discretionary *unsaturated fats and oils*, contributing 29%. This was followed by 19% from snack foods and a further 17% from vegetable products and dishes (such as potato chips). Savoury sauces and condiments contributed 11% and seafood products 10% of discretionary *unsaturated fats and oils*.

**ENDNOTES**


2. See Table 2 within Data Cubes from Downloads within 4364.0.55.007 - *Australian Health Survey: Nutrition First Results - Foods and Nutrients, 2011-12*,  


4. For more information see Assessing the 2011-13 AHS against the Australian Dietary Guidelines - Classification System and Database Development Explanatory notes, available from:  

5. See discussion of Discretionary foods from 4364.0.55.007 - *Australian Health Survey: Nutrition First Results - Foods and Nutrients, 2011-12*,  
   <http://www.abs.gov.au/ausstats/abs@.nsf/Lookup/by%20Subject/4364.0.55.007~2011-12~Main%20Features~Discretionary%20foods~700>

6. May not necessarily add to total due to rounding.
CONSUMPTION OF FOOD GROUPS FROM THE AUSTRALIAN DIETARY GUIDELINES – A COMPARISON OF 1995 TO 2011-12 (Released 13/12/2017)

MEDIA RELEASE

13 December 2017
Embargo: 11.30 am (Canberra time) 167/2017

Growing appetite for chicken as vegetables lose favour

Australians consumed more poultry and fewer vegetables between 1995 and 2011-12, according to figures from the 2011-13 Australian Health Survey released by the Australian Bureau of Statistics today.

Director of ABS Health, Louise Gates, said, "Average consumption of the vegetables and legumes/beans fell by 10 per cent, with decreased consumption by teenage and adults age groups of both sexes.

"Although adults aged 51 years and over still consumed more serves of vegetables than younger people, those older adults had the biggest drop in consumption. For example, vegetable intake for 51-70 year olds fell by around one-fifth (5.1 to 4.1 serves per 10,000 kJ) and for people aged 71 years and over their consumption fell by one-quarter (5.5 to 4.2 serves per 10,000 kJ)."

Between 1995 and 2011-12, average daily consumption of poultry increased by 82 per cent from 0.34 to 0.62 serves per 10,000 kJ. This contributed to a 36% increase in the consumption of the “protein food group” (including lean meat and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans) from 1.6 to 2.1 serves per 10,000 kJ.

Despite the decrease in vegetable consumption, Ms Gates said there were some signs of improvement in Australian’s dietary behaviours. “Fruit consumption is increasingly being made up of whole fruit rather than juice and the average daily consumption of ‘discretionary’ foods declined from 6.6 to 6.1 serves per 10,000 kJ largely thanks to a reduction in sugary drinks, fries/hot chips and pastry products,” Ms Gates said.

More details are available in Australian Health Survey: Consumption of food groups from Australian Dietary Guidelines (cat. no. 4364.0.55.012), available for free download from the ABS website, http://www.abs.gov.au.

Media Note:

- When reporting on ABS data you must attribute the Australian Bureau of Statistics (or the ABS) as the source.
- Media requests and interviews - contact the ABS Communications Section on 1300 175 070 (8.30am - 5pm Mon-Fri).
- Subscribe to our media release notification service to notify you of ABS media releases or publications upon their release.
INTRODUCTION

As the role of dietary behaviour gains increasing recognition as having significant potential for both positive and negative influence on many of the most prevalent chronic diseases\(^1\), there has naturally been great demand from researchers and policymakers on how consumption patterns have changed over time. Prior to the 2011-13 Australian Health Survey, the last national representative survey was the 1995 National Nutrition Survey conducted jointly by ABS and the then Commonwealth Department of Health and Family Services.

Limited comparison between 1995 and 2011-12 was given in the 2011-12 first results. While many methodological aspects of the surveys were similar, a side-by-side analysis of food consumption would not provide a true comparison between the two time periods without accounting for changes in food coding and classification and the increased level of under-reporting in 2011-12. These are discussed in detail in the AHS Users’ Guide, available from the links below:

- Comparisons with 1995 NNS
- Under-reporting in Nutrition Surveys

The analysis in this chapter provides a comparison between the two time periods using a common basic food database and presenting comparisons on a per-unit of energy basis. While these data transformations are also subject to limitations, the magnitude of any remaining bias is considered to be minimal and within the bounds of the sampling error (margins of error).

Food group classification

The food database used in this analysis was the AHS – ADG database developed by FSANZ for the NNPAS 2011-12, and a derivation from that database for the 1995 NNS (NNS–ADG database\(^4\)). This enables comparisons of the 2013 Australian Dietary Guidelines (ADG) ‘Five Food Groups’, comprising:

- Grain (cereal) foods
- Vegetables and legumes/beans
- Fruit
- Milk, yoghurt, cheese and/or other alternatives
- Lean meats and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans

The ADG makes recommendations about the amounts of these foods (plus small allowances for unsaturated spreads and oils) that populations should aim to consume, based on their gender and life stage. However, the current analysis does not make direct quantitative comparisons with the recommendations (as was done for the 2011-12 NNPAS). This is because the 1995 NNS has insufficient sample with a second day’s recall to do a usual intake analysis, and also, because the increase in under-reporting in 2011-12 would bias the comparison.

Treatment of under-reporting

As outlined in Under-reporting in Nutrition Surveys, under-reporting of food consumption was estimated to be considerably higher in 2011-12 than 1995. In order to account for this, all comparisons of serves in this publication are provided in serves per 10,000 kJ (for context, the average energy consumption was 9,343 kJ in 1995 and 8,522 kJ in 2011-12).

Treatment of discretionary foods

The 2013 Australian Dietary Guidelines provide clear advice that Australians should limit their intake of discretionary foods which are characterised as nutrient poor and energy dense and are often high in saturated fat, salt or added sugars. With the aim of remaining consistent with the 2013 ADG, the primary focus of this analysis is to compare consumption of non-discretionary food groups. So, while the ADG database accounts for all five food group food ingredients irrespective of what the final dish was they ended up in, the overriding principle is that the headline comparisons of the five food groups should be based on the non-discretionary...
dishes. However, in recognition of the reality that discretionary foods contribute a significant proportion of the population’s overall dietary intake, further analysis is provided showing how much and what kind of discretionary foods were consumed overall and within each of the five food groups, and the final section compares total serves of discretionary foods.

**KEY FINDINGS**

- Between 1995 and 2011, the broad dietary pattern of Australians has shifted with relatively more meat and relatively less vegetables being consumed in the latter period.

- Average daily consumption of foods from the *lean meat and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans* group increased by 36% (on a per kilojoule basis) between 1995 and 2011-12 with half (51%) of the increase coming from greater poultry consumption.

- Average consumption of the *vegetables and legumes/beans* group declined by 10% per kilojoule, with the decrease coming from teenage and adult age groups of both sexes.

- While the average consumption of other food groups (grains, fruit, milk, yoghurt and cheese products) did not change significantly in aggregate, there were shifts in the food choices within those food groups, and changes within certain age group consumption between periods. For example, a 12% decline (per KJ of energy) in bread consumption by adults was offset by an increase in intakes of other grains (mainly rice) by adults (14%), with children having small increases in bread (4%) and larger increases in other grains (29%).

- Similarly, an average 7% decline in milk consumption between 1995 and 2011-12 was balanced by greater intakes of cheese and yoghurt. While for fruit, the shift has been to a greater share coming from fresh fruit (up from 56% in 1995 to 63% in 2011-12), with juice contributing proportionally less to serves of fruit (36% down to 27%).

- There has also been a decrease in the overall proportion of dietary energy from discretionary foods, from 38% in 1995 to 35% in 2011-12. This is associated with a relative decrease in average consumption of serves of discretionary foods over the period.

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*Persons 2 years and over - Mean serves(a) per 10,000 KJ by ADG food groups and discretionary foods, 1995 and 2011-12*

- **Vegetables**
- **Fruit**
- **Grains**
- **Milk, yoghurt, cheese and alternatives**
- **Lean meat & alternatives**
- **Unsaturated oils & spreads**
- **Discretionary**

(a) From non-discretionary sources, Based on Day 1. See [Glossary](#) for definition.

LEAN MEAT AND POULTRY, FISH, EGGS, TOFU, NUTS AND SEEDS AND LEGUMES/BEANS

In 2011-12, the average daily consumption of foods from the lean meat and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans group was 2.1 serves per 10,000 kJ, an increase of 36% on the 1995 average of 1.6 serves per 10,000 kJ. The increase occurred in each age and sex group, although the largest increase was seen among women aged 51-70 years, whose average serves per 10,000 kJ, increased from 1.7 to 2.5, making them the highest consumers of this food group on a per kJ basis.

(a) From non-discretionary sources. Based on Day 1. See Glossary for definition.
(b) Includes lean meat and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans.

Around half of the increase in the lean meat and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans has come from an increase in lean poultry consumption which almost doubled (from 0.34 to 0.62 serves per 10,000 kJ), to make up 29% of the group in 2011-12 (up from 22% in 1995). While consumption of lean red meat also increased (from 0.77 to 0.81 serves per 10,000 kJ), as a share of the overall group it dropped from 49% in 1995 to 38% in 2011-12 due to greater increases in consumption in the other food groups (as well as poultry). These included fish and seafood (up from 0.13 serves to 0.21 serves per 10,000 kJ over the 1995 to 2011-12 period), nuts and seeds (from 0.14 to 0.24 serves per 10,000 kJ), eggs (0.10 to 0.13 serves per 10,000 kJ) and legumes (0.08 to 0.10 serves per 10,000 kJ).
Discretionary forms of meat

The proportion of all serves of meats, poultry, fish, eggs, nuts, seeds and legumes consumed that were defined as “discretionary” decreased from 36% in 1995 to 31% in 2011-12. The discretionary balance comprises processed meats (such as bacon, ham and salami), non-lean meats (>10% total fat) and lean meats that were contained within a discretionary food (e.g. chicken pie, battered deep fried fish etc). The average consumption of processed meat and non-lean meat was similar in both 1995 and 2011-12 (0.68 and 0.70 serves per 10,000 kJ respectively), but as a share of the total meats and alternatives food group, the non-lean and processed meats fell from to 29% to 25% due to the increased consumption of the non-discretionary forms.
VEGETABLES AND LEGUMES/BEANS

Between 1995 and 2011-12, average daily consumption of the vegetables and legumes/beans group declined by 10% (from 3.8 to 3.4 serves per 10,000 kJ) with all the reductions coming from teenage and adult ages. While the older age groups still consumed greater amounts of vegetables than younger age groups on average, older adults also had the greatest declines with a 19% reduction for 51-70 year olds (from 5.1 to 4.1 serves per 10,000 kJ) and a 24% reduction for those 71 years and over (5.5 to 4.4 serves).

The 10% decline in the vegetables and legumes/beans consumption was spread relatively evenly across each of the major vegetable categories (with the exception of legumes). The result of this was that the proportions of the vegetable groups remained largely unchanged. For example, starchy vegetables (mostly potato) made up 22% in 1995 and 21% in 2011-12, green and brassica vegetables made up 22% in 1995 and 21% in 2011-12. The largest category in each period was the ‘other vegetables’ group (which includes vegetables such as tomato, cucumber, zucchini, mushroom) which made up 38% in 1995 and 39% in 2011-12.
Discretionary sources of vegetables

Consistent with the 2013 ADG, discretionary foods which have any of the five food group as ingredients are not counted towards the estimates of average consumption of the food groups. However, if discretionary foods containing vegetables were accounted for, the serves of vegetables and legumes/beans would provide an additional half (0.5) a serve per 10,000 kJ in 2011-12, down slightly on the extra 0.6 serves per 10,000 kJ in 1995. In both 2011-12 and 1995, the majority of the discretionary vegetable serves were from potato products such as hot chips and potato crisps (68% and 62% respectively).
FRUIT
The overall average consumption of fruit remained relatively similar in both 1995 and 2011-12 at just on 2 serves per 10,000 kJ. There was however, a 9% increase in fruit consumption among males (from 1.6 to 1.8 serves per 10,000 kJ) and a 5% decrease among females (from 2.2 to 2.1 serves).

Between 1995 and 2011-12, the proportion of fruit serves derived from fresh/canned increased from 56% to 63%, while the proportion derived from juice dropped from 36% to 27%, although among 14-18 year olds, juice remained a relatively high contributor of fruit at 45% in 2011-12.

The overall increase among males rather than females was in part due to males having a greater increase in their fresh/canned intakes over the period (23% for males, 11% for females), but also because females had a greater decline in fruit juice consumption compared with males (-34% and -12% respectively).
Discretionary sources of fruit

Including discretionary forms of fruit adds an extra 0.21 of a serve per 10,000 kJ (or 11% more) in 2011-12, slightly less than the extra 0.25 serves (13% more) in 1995. In both periods, the majority source of discretionary fruit serves was from non-alcoholic beverages (52% in 1995 and 62% in 2011-12), although a considerably larger proportion was found in cereals and cereal products in 1995 (32%) than in 2011-12 (11%).
MILK, YOGURT, CHEESE AND ALTERNATIVES

Overall consumption of milk, yoghurt, cheese and alternatives was similar in 2011-12 and 1995 with an average 1.8 serves per 10,000 kJ. Both males and females aged 19-50 years had small but significant increases of 0.1 and 0.2 serves per 10k kJ over the period respectively.

Dairy milk made up the majority of the group in each period, although the contribution in 2011-12 (62%), was down on 1995 (68%) due to a 7% decline in milk consumption coupled with a 12% increase in cheese and a 71% increase in yoghurt consumption over the period.
While yoghurt’s overall share of the milk, yoghurt, cheese and alternatives group in 2011-12 was minor at 7.8%, this was an increase on the 4.6% share in 1995. “Alternatives” such as soy milk also gained in share from 0.8% in 1995 to 1.9% of the total group in 2011-12.

Based on the 2013 ADG, all foods within the milk, yoghurt, cheese and alternatives food group were classified as belonging to either ‘high fat’, ‘medium fat’ or ‘lower fat’ categories. While ‘medium fat’ foods remained the greatest contributor, between 1995 and 2011-12, consumption of the ‘medium fat’ group declined from 49% to 43%, while ‘lower fat’ increased from 25% to 29%. This shift is associated with the trend over the period for consumers to increasingly opt for reduced fat milk, which increased as a proportion of dairy milk from 32% to 39% over the period. The increase in yoghurt consumption tended to have little influence on the profile of fat consumption because around half the serves were lower fat and half were medium fat. Cheese, on the other hand was virtually all classified as higher fat so the increase in cheese consumption drove a small increase in the proportion of the higher fat varieties (from 25% to 29%).
Discretionary sources of milk, yoghurt cheese and alternatives

The ADG recommendations of food sources for *milk, yoghurt, cheese and alternatives* group excludes food sources defined as discretionary. However, if such foods were counted (e.g. as ingredients in discretionary foods), they would add an extra 0.3 serves per 10,000 kJ (or 16-17%) in each period.

Consumption of dairy-based discretionary foods was highest among children and adolescents in both periods but the pattern differed slightly. In 1995, children aged 2-3 and 4-8 years had a greater consumption of dairy-based discretionary foods than their 2011-12 counterparts (associated with higher ice cream consumption in 1995) while in 2011-12 people aged 14-18 years, 19-50 year and 51-70 years consumed more dairy-based discretionary serves due to greater consumption of discretionary pizza.\(^2\)
Persons 2 years and over - Mean serves of discretionary milk, yoghurt, cheese and alternatives(a) per 10,000 kJ, 1995 and 2011-12

(a) From discretionary sources. Based on Day 1. See Glossary for definition.
GRAIN (CEREALS)

The average consumption of the grain (cereal) food group was similar in each period, at just under 5.5 serves per 10k kJ in both 1995 and 2011-12. However, there was a relative increase in the consumption by children aged 2-18 years (from 5.1 to 5.5 serves per 10,000 kJ), and a small decrease among those aged 19 years and over (5.6 to 5.4 serves per 10,000 kJ). The decline in the adult grain consumption was primarily driven by a 12% decrease in bread consumption, although that was partially offset from by a 14% increase in consumption of other grains (excluding oats) (mostly rice, pasta and noodles). Greater consumption of other grains (excluding oats) was also responsible for half of the children’s overall increase in grains consumption, with much of the remaining increase coming from bread, oats and savoury crackers.

Overall, the proportion of grains serves coming from bread decreased from 55% to 49% between 1995 and 2011-12, while the proportion coming from other grains (excluding oats) increased from 24% to 28%. Breakfast cereals were the third largest source of grains with around 12% in 1995 and 13% in 2011-12.
Around one-third (34%) of all grains consumed in 2011-12 were the wholegrain or higher fibre variety, a slight increase on the proportion in 1995 (32%). Most of this improvement was from children aged 2-11 years, where the proportion increased from 26% to 31%. In both periods, the older age groups consumed the highest proportions of grains and wholegrain/higher fibre, but in 2011-12 level (47%) was slightly lower than the 1995 level (49%) for the combined 51 years and over population.
Discretionary sources of grains

If the serves of *grain (cereals)* from discretionary foods were counted, they would add an extra 1.2 and 1.1 serves per 10,000 kJ in 1995 and 2011-12 respectively. Leading the food groups contributing the discretionary *grain (cereal)* serves were pastries which made up 27% of discretionary serves in 1995, and 21% in 2011-12. Cakes and muffins contributed 15% in 1995, similar to the level in 2011-12 (16%), while sweet biscuits contributed 12% and 13% of the discretionary grains respectively in 1995 and 2011-12.

Persons 2 years and over - Mean serves of discretionary grains(a) per 10,000 kJ, 1995 and 2011-12

(a) From discretionary sources. Based on Day 1. See Glossary for definition.
UNSATURATED SPREADS AND OILS

The Australian Dietary Guidelines make allowances for non-discretionary sources of unsaturated spreads and oils (such as margarine or cooking oil) in recognition of their role in providing essential fatty acids, facilitating the cooking process and enhancing palatability. Between 1995 and 2011-12, the average consumption of unsaturated fats remained similar at 2.3 serves per 10,000 kJ overall, although there was a 12% decrease among children aged 2-18 years and increases of 8% and 15% among females aged 19-50 and 51-70 years.

While the amount of unsaturated spreads and oils consumed was similar in each period, there has been a decline in the amount sourced from unsaturated spreads (i.e. margarine) from 42% in 1995 to 17% in 2011-12. The decline in serves from spreads, was balanced by increases in the contribution from unsaturated oils (from 40% to 54%) and nuts (18% to 30%).

(a) From non-discretionary sources, Based on Day 1. See Glossary for definition.
Discretionary sources of unsaturated spreads and oils

Including the unsaturated spreads and oils from discretionary sources would add an extra 1.5 serves per 10,000 kJ on average in 1995 and an extra 1.3 serves in 2011-12. Cereal based products (such as high saturated fat pizzas and burgers) were the most common source of discretionary unsaturated fats and oils, contributing 27% in 1995 and 29% in 2011-12. Vegetable products and dishes (such as potato chips) was also a leading contributor, but the contribution fell from 26% in 1995 to 17% in 2011-12. Other notable sources of discretionary unsaturated fats and oils were snack foods (15% in 1995 and 19% in 2011-12) and fish and seafood products 8% in 1995 and 10% in 2011-12.
DISCRETIONARY FOODS

While the preceding sections did consider discretionary foods, the context was limited to demonstrating the extra serves of ADG food groups available if discretionary forms of those foods were included in addition to the non-discretionary. This section compares overall consumption and sources of discretionary foods between 1995 and 2011-12 and thus provides the complimentary part of the dietary picture to the non-discretionary consumption. Unlike the preceding section however, the analysis of discretionary foods cannot use the ADG database and therefore comparisons of specific food types is limited to comparable AUSNUT 2011-13 and AUSNUT 1999 food groups.

As with non-discretionary foods, ‘serve’ amounts can be calculated for discretionary foods. In 1995, the population consumed a daily average of 6.6 discretionary serves per 10,000 kJ. By 2011-12, average discretionary serve consumption had fallen to 6.1 per 10,000 kJ. The largest reductions in discretionary food consumption occurred in children, with a reduction of almost one serve (0.9) per 10,000 kJ for the 2-18 year olds. Adults had an average reduction of 0.3 serves, although this came entirely from the younger adults (19-50 years), with no change in the 51-70 years and an increase of 0.5 discretionary serves in the 71 years and over group.

For children, the food groups reduction which made the greatest contribution to the decline in discretionary energy were cordials and soft drinks (together accounting for 30%), potato products (e.g. fries/ hot chips) (18%), discretionary breakfast cereals (11%), while reductions in ice cream and pastries each accounted for 9% of the decline. For adults, a reduction in potato products accounted for 24% of the decline in discretionary energy, followed by cordials and soft drinks (18%) and pastries (18%). On the other hand, some discretionary foods counted relatively more towards discretionary energy in 2011-12 than 1995, most notably wine which accounted for 7% of adult’s discretionary energy in 2012, up from 4% in 1995.

(a) Based on Day 1. See Glossary for definition.

2. For more information on the development of the NNS-ADG database, see Explanatory Note 4 and Appendix 3.

3. “Lean” meats are defined as those with a total fat content of less than 10 grams per 100grams. For more information on the ADG criteria used, see Assessing the 2011-13 AHS against the Australian Dietary Guidelines - Classification System and Database Development Explanatory notes, available from: http://www.foodstandards.gov.au/science/monitoringnutrients/Pages/default.aspx

4. Lower fat products include reduced fat and skim milk, and yoghurt with less than 4g/100 g of fat. Higher fat dairy products include cheese and yoghurt with a fat content of greater than 10g/100 g. Medium fat products include cheese and yoghurt with a fat content between 4g and 10 g per 100 g. This group also includes regular fat milk, which although mostly has a fat level less than 4 g per 100 g, was included in medium fat to be consistent with the ADG modelling and recommendations. See AHS ADG Classification system Explanatory Notes.

5. Mixed dishes with saturated fat content greater than 5% were classified as ‘discretionary’. See AHS Users’ Guide for more information


7. The ADG database was designed around an ADG classification that, by definition, does not include non-ADG food components. See Assessing the 2011-13 AHS against the Australian Dietary Guidelines - Classification System and Database Development Explanatory notes, available from: http://www.foodstandards.gov.au/science/monitoringnutrients/Pages/default.aspx

# ABBREVIATIONS

The following symbols and abbreviations are used in this publication:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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</thead>
<tbody>
<tr>
<td>ABS</td>
<td>Australian Bureau of Statistics</td>
</tr>
<tr>
<td>ADG</td>
<td>Australian Dietary Guidelines</td>
</tr>
<tr>
<td>AHS</td>
<td>Australian Health Survey</td>
</tr>
<tr>
<td>FSANZ</td>
<td>Food Standards Australia New Zealand</td>
</tr>
<tr>
<td>g/day</td>
<td>grams per day</td>
</tr>
<tr>
<td>MoE</td>
<td>Margin of Error</td>
</tr>
<tr>
<td>NCI</td>
<td>National Cancer Institute</td>
</tr>
<tr>
<td>NHMRC</td>
<td>National Health and Medical Research Council</td>
</tr>
<tr>
<td>NHS</td>
<td>National Health Survey</td>
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<tr>
<td>NNPAS</td>
<td>National Nutrition and Physical Activity Survey</td>
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<tr>
<td>NNS</td>
<td>National Nutrition Survey</td>
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<tr>
<td>WHO</td>
<td>World Health Organisation</td>
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</table>
GLOSSARY

The definitions used in this survey are not necessarily identical to those used for similar items in other collections. Additional information is contained in the Australian Health Survey: Users' Guide, 2011-13 (cat. no. 4363.0.55.001).

24-hour dietary recall

This was the methodology used to collect detailed information on food and nutrient intake in the National Nutrition and Physical Activity Survey (NNPAS). The 24-hour dietary recall collected a list of all foods, beverages and dietary supplements consumed the previous day from midnight to midnight, and the amount consumed. For more information, see the 24-hour Dietary Recall chapter of the AHS: Users' Guide, 2011-13 (cat. no. 4363.0.55.001).

Alcoholic beverages

The 'Alcoholic beverages' food group includes beers, wines, spirits, cider and other alcoholic beverages.

Australian Dietary Guidelines (ADG)

The National Health and Medical Research Council 2013 Australian Dietary Guidelines use the best available scientific evidence to provide information on the types and amounts of foods, food groups and dietary patterns that aim to:

- promote health and wellbeing
- reduce the risk of diet-related conditions
- reduce the risk of chronic disease.

The Guidelines are for use by health professionals, policy makers, educators, food manufacturers, food retailers and researchers.

The content of the Australian Dietary Guidelines applies to all healthy Australians, as well as those with common diet-related risk factors such as being overweight. They do not apply to people who need special dietary advice for a medical condition, or to the frail elderly.

Australian Health Survey (AHS)

The Australian Health Survey 2011-13 is composed of three separate surveys:
1. National Health Survey (NHS) 2011-12

In addition to this, the AHS Survey contains a Core dataset, which is produced from questions that are common to both the NHS and NNPAS. See The Structure of the Australian Health Survey for details.

Calcium

Calcium is a mineral required for the growth and maintenance of the bones and teeth, as well as the proper functioning of the muscular and cardiovascular systems.

Cereal based products and dishes

The 'Cereal based products and dishes' food group contains biscuits, cakes, pastries, pies, dumplings, pizza, hamburgers, hot dogs, and pasta and rice mixed dishes.

Cereals and cereal products

The 'Cereals and Cereal Products' food group includes grains, flours, bread and bread rolls, plain pasta, noodles and rice, and breakfast cereals.

Cholesterol

Cholesterol is a type of fat and a component of cell membrane.

Dairy and alternatives
See Milk, yoghurt, cheese and alternatives.

Day 1 / Day 2 intake

Day 1 intake refers to information collected from the first 24-hour dietary recall, while Day 2 refers to information from the second 24-hour recall. In the 2011-12 NNPAS, Day 1 intake information was collected from all respondents, with a second 24-hour recall (Day 2) collected from around 64% of respondents. Nutrient intakes derived from 24-hour recall data do not represent the usual intake of a person because there is variation in day-to-day intakes. The second 24-hour recall is used to estimate and remove within-person variation in order to derive a usual nutrient intake distribution for the population. Usual nutrient intakes represent intakes over a long period of time.

Dietary energy

Dietary energy consists of energy provided by protein, fat, carbohydrate and alcohol. Small amounts of additional energy are from dietary fibre and organic acids.

Dietary fibre

Dietary fibre is generally found in edible plants or their extracts but can also come from synthetic analogues. It refers to the fractions of the plant or analogue that are resistant to digestion and absorption, which usually undergo fermentation in the large intestine. It comes in the form of polysaccharides, oligosaccharides and lignins.

Discretionary foods

The 2013 Australian Dietary Guidelines describes discretionary foods as being: “foods and drinks not necessary to provide the nutrients the body needs, but that may add variety. However, many of these are high in saturated fats, sugars, salt and/or alcohol, and are therefore described as energy dense. They can be included sometimes in small amounts by those who are physically active, but are not a necessary part of the diet”.

The Australian Dietary Guidelines Summary lists examples of discretionary choices as including: "cakes, biscuits; confectionary, chocolate; pastries, pies; ice confections, butter, cream, and spreads which contain predominantly saturated fats; potato chips, crisps and other fatty or salty snack foods; sugar-sweetened soft drinks and cordials, sports and energy drinks and alcoholic drinks." Based on these definitions and the supporting documents which underpin the Australian Dietary Guidelines, foods reported within the NNPAS have been categorised as discretionary or non-discretionary. For more information, see the Discretionary Foods chapter of the AHS: Users' Guide, 2011-13 (cat. no. 4363.0.55.001).

Fat

Fat provides a significant amount of dietary energy and is also a carrier for fat-soluble vitamins and the source of essential fatty acids. It is the most energy dense of the macronutrients. The three fatty acid subtotals (mono-, poly-, and saturated fatty acids) do not add up to total fat because total fat includes a contribution from the non-fatty acid components.

Fats and Oils

The 'Fats and Oils' group includes butters, dairy blends, margarines, coconut and palm oil, and other fats, such as animal-based fats.

Fruit

The fruit group is one of the five food groups that make up the Australian Guide to Healthy Eating. This food group includes fresh, dried and canned fruits plus fruit juices (no added sugar).

Grain (cereals)

The grain (cereals) group is one of the five food groups that make up the Australian Guide to Healthy Eating. This group includes foods that are made from grains such as wheat, rice, barley, millet, oats, rye, corn and quinoa.
Iodine

Iodine is a nutrient essential for the production of thyroid hormones, which are essential for normal growth and development, particularly of the brain. Since October 2009, regulations have required that salt with added iodine (iodised salt) be used in all bread (except organic bread and bread mixes for making bread at home) in Australia.

Iron

Iron is an essential mineral for the oxygen carrying ability of red blood cells.

Lean meats and alternatives

See lean meats and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans.

Lean meats and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans

The lean meats and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans group is one of the five food groups that make up the Australian Guide to Healthy Eating. This group includes lean meats, poultry, fish eggs, nuts, seeds, legumes and beans. Foods in this group are high in protein.

Margin of Error (MoE)

Margin of Error (MoE) describes the distance from the population value that the sample estimate is likely to be within, and is specified at a given level of confidence. Confidence levels typically used are 90%, 95% and 99%. For example, at the 95% confidence level the MoE indicates that there are about 19 chances in 20 that the estimate will differ by less than the specified MoE from the population value (the figure obtained if the entire population had been enumerated). In this publication, MoE has been provided at the 95% confidence level for proportions of persons and usual daily proportions of energy from macronutrients. For more information see the Technical Note of this publication.

Median

The median is the middle value in a set of observations. In this release, median usual intakes for each age and sex group are shown as the 50th percentile of the range of observations simulated by the NCI method.

Mean

The mean is the sum of the value of each observation in a dataset divided by the number of observations. This is also known as the arithmetic average. In this release, mean usual intakes for each age by sex group are calculated from the distribution of usual nutrient intakes simulated by the NCI method.

Meat, poultry and game products and dishes

The 'Meat, poultry and game products and dishes' food group includes beef, sheep, pork, poultry, sausages, processed meat (e.g. salami) and mixed dishes where meat or poultry is the major component e.g. casseroles, curried sausages and chicken stir-fry.

Milk products and dishes

The 'Milk products and dishes' food group includes milk, yoghurt, cream, cheese, custards, ice cream, milk shakes, smoothies and dishes where milk is the major component e.g. cheesecake, rice pudding and creme brulee.

Milk, yoghurt, cheese and alternatives

The milk, yoghurt, cheese and alternatives group is one of the five food groups that make up the Australian Guide to Healthy Eating. This group includes milk, yoghurt and cheese products, plus alternative products that are calcium-enriched, such as soy and rice drinks.

Minerals

Minerals are inorganic elements which are essential nutrients required in small amounts from the diet for normal growth and metabolic processes.
Moisture

Moisture, as measured in the NNPAS, is the water from all food and beverage sources.

Monounsaturated Fat

Monounsaturated fat or monounsaturated fatty acids are a type of fat predominantly found in plant-based foods, although there are exceptions.

National Nutrition and Physical Activity Survey (NNPAS)

The National Nutrition and Physical Activity Survey focused on collecting information on:
- dietary behaviour and food avoidance (including 24-hour dietary recall)
- selected medical conditions that had lasted, or were expected to last, for six months or more
  - cardiovascular and circulatory conditions
  - diabetes and high sugar levels
  - kidney disease
- blood pressure
- female life stages
- physical activity and sedentary behaviour (including eight-day pedometer component)
- use of tobacco
- physical measurements (height, weight and waist circumference).

NCI method

The NCI method is a mathematical statistical model developed by the National Cancer Institute of the USA. In this publication, the model has been used to estimate the distribution of long term or usual intakes for each age and sex group, using the two days of dietary intake data for all respondents in that age and sex group. For more information, see the Overview of the NCI Method chapter of the AHS: Users' Guide, 2011-13 (cat. no. 4363.0.55.001).

Non-alcoholic beverages

The ‘Non-alcoholic beverages’ food group includes tea, coffee, juices, cordials, soft drinks, energy drinks and water.

Nutrient

Nutrients are chemical substances provided by food that are used by the body to provide energy, structural materials, and biochemical cofactors to support the growth, maintenance, and repair of body tissues. Major sources of nutrients in the Australian diet are available in AHS: Nutrition First Results - Foods and Nutrients, 2011-12 (cat. no. 4364.0.55.007).

Nutrient Database

The Nutrient Database used to derive energy and nutrient estimates for the 24-hour dietary recall data was developed by Food Standards Australia New Zealand. See AUSNUT 2011-13.

Nuts and seeds

Any large, oily kernel found within a shell and used in food may be regarded as a nut. Nuts are often also grouped with seeds which are botanically distinct from nuts. These may include cape seed, caraway, chia, flaxseed, linseed, passionfruit, poppy seed, pepita or pumpkin seed, sesame seed and sunflower seed. Nuts and seeds contribute to two ADG food groups – lean meats and alternatives as well as unsaturated spreads and oils.

Plain water

Plain water includes bottled water and tap water with no flavourings.

Polyunsaturated Fat

Polyunsaturated fat or polyunsaturated fatty acids are a type of fat predominantly found in plant-based foods, although there are exceptions. Linoleic acid, alpha-linolenic acid, long-chain omega 3 fatty acids, and other polyunsaturated fatty acids are included in the polyunsaturated fatty acid total.
Processed meats

Processed meats are meats that have been transformed through salting, curing, fermentation, smoking other processes to enhance the flavour or improve preservation. Examples of processed meats are: sausages, ham, bacon and salami. All processed meats have been flagged as ‘discretionary’ for this publication.

Protein

Protein supplies essential amino acids and is also a source of energy. Protein can be supplied from animal or vegetable matter, though individual vegetable proteins do not contain all the essential amino acids required by the body – they may be limited in one of these essential amino acids.

Recommended daily serves

The National Health and Medical Research Council 2013 Australian Dietary Guidelines recommend a minimum number of serves of foods from each of the five food groups, depending on age and sex. This is the recommended daily consumption for foods from the five food groups.

Refined grains

Refined grains are grains (cereals) that no longer have the outer layer of the grain due to processing. Refined grain foods have lower fibre content than wholegrain foods.

Saturated Fat

Saturated fat or saturated fatty acids are a type of fat predominantly found in animal-based foods, although there are exceptions. Saturated fat is the total of all saturated fatty acids, that is, all fatty acids without any double bonds.

Sodium

Sodium is a mineral which occurs in a number of different forms but is generally consumed as sodium chloride (commonly known as ‘salt’).

The Guidelines

See Australian Dietary Guidelines

The Five Food Groups

The Five Food Groups make up the Australian Guide to Healthy Eating. Foods are grouped by their type and contribution of nutrients to the Australian diet. See Australian Dietary Guidelines Summary

Under-reporting

Under-reporting refers to the tendency (bias) of respondents to underestimate their food intake in self-reported dietary surveys. It includes actual changes in foods eaten because people know they will be asked about them, and misrepresentation (deliberate, unconscious or accidental), for example to make their diets appear more ‘healthy’ or be quicker to report. For more information see Under-reporting in the AHS: Nutrition First Results – Foods and Nutrients, 2011-12 (cat. no. 4364.0.55.007).

Usual Intakes

Usual intakes represent food and nutrient intake over a long period of time. For a single person, dietary intake varies day-to-day. A single 24-hour dietary recall does not represent the usual, or long term, intake of a person because of this variation. In the 2011-12 NNPAS, all respondents were asked for follow-up contact phone details in order to conduct a second 24-hour recall over the phone at least eight days later. A second 24-hour recall was collected from 64% of respondents. The second 24-hour recalls were used to estimate and remove within-person variation in order to derive a usual nutrient intake distribution for the population.
Vegetables and legumes/beans

The vegetables and legumes/beans group is one of the five food groups that make up the Australian Guide to Healthy Eating. There are a wide variety of vegetables but they can be generally grouped into green and brassica vegetables, orange vegetables, starchy vegetables, other vegetables and legumes as vegetables.

Vegetable products and dishes

The 'Vegetable products and dishes' food group includes vegetables and dishes where vegetables are the major component, for example salad or vegetable casserole.

Vitamins

Vitamins are organic compounds required in small amounts from the diet for normal growth and metabolic processes.

Vitamin B12

Vitamin B12, also known as cobalamin, has a key role in the normal functioning of the brain and nervous system, and the formation of blood. Almost all vitamin B12 comes from animal foods, such as meat and dairy products, although some is added to some plant-based foods such as vegetarian meat replacements.

Wholegrain

Wholegrain foods contain the entire three layers of the grain. Wholegrains provide more fibre, vitamins and minerals than refined grains.

Wholegrain or high fibre

Wholegrain or higher fibre cereals/grains include all wholegrain or higher fibre breads, grains, oats, breakfast cereal flakes, savoury crackers/crispbreads, crumpets, English muffins and scones and flour. See AUSNUT 2011-13.

Zinc

Zinc is a mineral required for the function of many enzymes and has a role in protein and DNA synthesis.
EXPLANATORY NOTES

INTRODUCTION

1 The Consumption of food groups from the Australian Dietary Guidelines is the sixth release of nutrition data from the 2011-12 National Nutrition and Physical Activity Survey (NNPAS). The 2011-12 NNPAS was conducted throughout Australia from May 2011 to June 2012. The NNPAS was collected as one of a suite of surveys conducted from 2011-2013, called the Australian Health Survey (AHS). The first nutrition results were published in May 2014.

2 The Consumption of food groups from the Australian Dietary Guidelines uses estimates of food group consumption with modelled estimates of the usual (long term) consumption of those food groups from two 24-hour dietary recalls using the National Cancer Institute (NCI) method. For more information on the NCI method, see the Overview of the NCI Method chapter of the AHS: Users' Guide, 2011-13 (cat. no. 4363.0.55.001).

3 The estimation of ADG food group consumption from the 2011-13 AHS has required the development of a database by FSANZ, which specifies the amounts of each ADG food group contained within each AUSNUT food consumed in the NNPAS. For more information, see Assessing the 2011-13 AHS against the Australian Dietary Guidelines - Classification System and Database Development Explanatory notes, available from: http://www.foodstandards.gov.au/science/monitoringnutrients/Pages/default.aspx

4 The comparison of added sugars and ADG food group consumption between the 1995 National Nutrition Survey (NNS) and the 2011 AHS required the development of a 1995 NNS-ADG database. This was produced by the ABS by deriving relevant information from the 2011-12 AHS-ADG database discussed above. Details of the 1995 NNS-ADG database development are given in APPENDIX 3. An Excel file of the 1995 NNS-ADG database is available from the Downloads tab from the AHS: Users' Guide, 2011-13.

5 Usual intakes of the food groups are provided by age groups and sex at the national level, including comparison with the National Health and Medical Research Council (NHMRC) 2013 Australian Dietary Guidelines (ADG) recommended intakes, expressed as serves of the five food groups. More information on the Australian Dietary Guidelines is available on the NHMRC website.

6 The statistics presented in this publication are only a selection of the information collected in the NNPAS. Further publications from the Australian Health Survey are outlined in the Release Schedule, while the list of data items currently available from the survey are available in the AHS: Users' Guide, 2011-13 (cat. no. 4363.0.55.001).

SCOPE OF THE SURVEY

7 The National Nutrition and Physical Activity Survey (NNPAS) contains a sample of approximately 9,500 private dwellings across Australia.

8 Urban and rural areas in all states and territories were included, while Very Remote areas of Australia and discrete Aboriginal and Torres Strait Islander communities (and the remainder of the Collection Districts in which these communities were located) were excluded. These exclusions are unlikely to affect national estimates, and will only have a minor effect on aggregate estimates produced for individual states and territories, excepting the Northern Territory where the population living in Very Remote areas accounts for around 23% of persons.

9 Non-private dwellings such as hotels, motels, hospitals, nursing homes and short-stay caravan parks were excluded from the survey. This may affect estimates of the number of people with some chronic health conditions (for example, conditions which may require periods of hospitalisation).

10 Within each selected dwelling, one adult (aged 18 years and over) and, where possible, one child (aged 2 years and over) were randomly selected for inclusion in the survey. Sub-sampling within households enabled more information to be collected from each respondent than would have been possible had all usual residents of selected dwellings been included in the survey.

11 The following groups were excluded from the survey:
   - certain diplomatic personnel of overseas governments, customarily excluded from the Census and estimated resident population
   - persons whose usual place of residence was outside Australia
   - members of non-Australian Defence Forces (and their dependents) stationed in Australia
DATA COLLECTION

12 Trained ABS interviewers conducted personal interviews with selected residents in sampled dwellings. One person aged 18 years and over in each dwelling was selected and interviewed about their own health characteristics including a 24-hour dietary recall and a physical activity module. An adult, nominated by the household, was interviewed about one child (aged two years and over) in the household. Selected children aged 15-17 years may have been personally interviewed with parental consent. An adult, nominated by the household, was also asked to provide information about the household, such as the combined income of other household members. Children aged 6-14 years were encouraged to be involved in the survey, particularly for the 24-hour dietary recall and physical activity module. For further information, see Data Collection in the AHS: Users' Guide, 2011-13 (cat. no. 4363.0.55.001).

13 All selected persons were required to have a follow-up phone interview at least eight days after the face to face interview to collect a further 24-hour dietary recall. For those who participated, pedometer data was reported during this telephone interview.

SURVEY DESIGN

14 Dwellings were selected at random using a multistage area sample of private dwellings for the NNPAS. The initial sample selected for the survey consisted of approximately 14,400 dwellings. This was reduced to approximately 12,400 dwellings after sample loss (for example, households selected in the survey which had no residents in scope of the survey, vacant or derelict buildings, or buildings under construction). Of those remaining dwellings, 9,519 (or 77.0%) were fully or adequately responding, yielding a total sample for the survey of 12,153 persons (aged two years and over).

<table>
<thead>
<tr>
<th>NNPAS, APPROACHED SAMPLE, FINAL SAMPLE AND RESPONSE RATES</th>
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<tbody>
<tr>
<td>Households approached (after sample loss)</td>
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<td>NSW</td>
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<td>2227</td>
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<tr>
<td>Households in sample</td>
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<tr>
<td>NSW</td>
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<td>1666</td>
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<tr>
<td>Response rate (%)</td>
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<td>NSW</td>
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<td>74.8</td>
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<tr>
<td>Persons in sample</td>
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<td>NSW</td>
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<td>2139</td>
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</tbody>
</table>

15 Of the 12,153 people in the final sample, 98% provided the first (Day 1), with the missing 2% of Day 1 dietary recalls being imputed. The second 24-hour dietary recall (Day 2) had 7,735 participants (64% of the total). The Day 2 24-hour dietary recall participation was slightly higher among older respondents, and sex did not appear as a factor in participation.

16 More information on response rates and imputation is provided in the AHS: Users’ Guide, 2011-13 (cat. no. 4363.0.55.001).

17 To take account of possible seasonal effects on health and nutrition characteristics, the NNPAS sample was spread randomly across a 12-month enumeration period. Between August and September 2011, survey enumeration was suspended due to field work associated with the 2011 Census of Population and Housing.

WEIGHTING, BENCHMARKING AND ESTIMATION

18 Weighting is a process of adjusting results from a sample survey to infer results for the in-scope total population. To do this, a weight is allocated to each sample unit; for example, a household or a person. The weight is a value which indicates how many population units are represented by the sample unit.

19 The first step in calculating weights for each person was to assign an initial weight, which was equal to the inverse of the probability of being selected in the survey. For example, if the probability of a person being selected in the survey was 1 in 600, then the person would have an initial weight of 600 (that is, they...
represent 600 others). An adjustment was then made to these initial weights to account for the time period in which a person was assigned to be enumerated.

20 The weights are calibrated to align with independent estimates of the population of interest, referred to as 'benchmarks', in designated categories of sex by age by area of usual residence. Weights calibrated against population benchmarks compensate for over or under-enumeration of particular categories of persons and ensure that the survey estimates conform to the independently estimated distribution of the population by age, sex and area of usual residence, rather than to the distribution within the sample itself.

21 The NNPAS was benchmarked to the estimated resident population living in private dwellings in non-Very Remote areas of Australia at 31 October 2011. Excluded from these benchmarks were persons living in discrete Aboriginal and Torres Strait Islander communities, as well as a small number of persons living within Collection Districts that include discrete Aboriginal and Torres Strait Islander communities. The benchmarks, and hence the estimates from the survey, do not (and are not intended to) match estimates of the total Australian resident population (which include persons living in Very Remote areas or in non-private dwellings, such as hotels) obtained from other sources. For the NNPAS, a seasonal adjustment was also incorporated into the person weights.

22 Survey estimates of counts of persons are obtained by summing the weights of persons with the characteristic of interest. Estimates of non-person counts (for example, number of organised physical activities) are obtained by multiplying the characteristic of interest with the weight of the reporting person and aggregating.

RELIABILITY OF ESTIMATES

23 All sample surveys are subject to sampling and non-sampling error. Estimates derived from models, including the NCI method, are also subject to prediction error and simulation variance.

24 Sampling error is the difference between estimates, derived from a sample of persons, and the value that would have been produced if all persons in scope of the survey had been included. For more information refer to the Technical note. Indications of the level of sampling error are given by the Relative Standard Error (RSE) and 95% Margin of Error (MoE).

25 In this publication, MoEs are provided for all estimates (unless noted otherwise) to assist users in assessing the reliability of these types of estimate. The estimate combined with the MoE defines a range which is expected to include the true population value with a 95% level of confidence. This is known as the 95% confidence interval. This range should be considered by users to inform decisions based on the estimate.

26 Non-sampling error may occur in any data collection, whether it is based on a sample or a full count such as a census. Non-sampling errors occur when survey processes work less effectively than intended. Sources of non-sampling error include non-response, errors in reporting by respondents or in recording of answers by interviewers, and occasional errors in coding and processing data.

27 Prediction error and simulation variance are forms of error which may occur when using a model such as the NCI method. Care was taken to ensure the input 24-hour dietary recall data was suitable for use in the model. Every effort is made to ensure an appropriate model specification is used through external literature research and statistical testing. For more information see Model Implementation below and Data Quality in the Users’ Guide.

28 Where comparisons with ADG recommended intake have been made, any error in these guideline values will affect the quality of the resulting estimates. The ADG recommend a minimum number of serves of the five food groups, and daily allowance of unsaturated fats each day, depending on age and sex, for optimum nutrition and health. For more information see the Appendix of this publication and ADG on the NHMRC website.

29 Of particular importance to nutrition surveys is a widely observed tendency for people to under-report their food intake. This can include:
   - actual changes in foods eaten because people know they will be participating in the survey
   - misrepresentation (deliberate, unconscious or accidental), e.g. to make their diets appear more ‘healthy’ or be quicker to report.

Analysis of the 2011-12 NNPAS suggests that, like other nutrition surveys, there has been some under-reporting of food intake by participants in this survey. Given the association of under-reporting with
overweight/obesity and consciousness of socially acceptable/desirable dietary patterns, under-reporting is unlikely to affect all foods and nutrients equally. No respondents were excluded from the sample on the basis of low total reported energy intakes (low energy reporters were included in the input data set for usual nutrient intakes). For more information see Under-reporting in Nutrition Surveys in the AHS Users’ Guide, 2011-13.

30 Another factor affecting the accuracy of the 24-hour dietary recall data is that most young children are unable to recall their intakes. Similarly, parents/carers of school-aged children may not be aware of a child’s total food intake, which can lead to systematic under-reporting. Young children were encouraged to assist in answering the dietary recall questions. See the Interviews section of Data Collection for more information on proxy use in the 24-hour dietary recall module.

31 Another source of non-sampling error specific to nutrition surveys is the accuracy of the nutrient and measures database containing thousands of foods used to derive the nutrient estimates. The databases used for the 2011-12 NNPAS were developed by Food Standards Australia New Zealand (FSANZ) specifically for the survey. A complete nutrient profile of 51 nutrients was created based on FSANZ’s latest available data and from this, intakes of 44 nutrients were reported in the NNPAS at the time when the survey results were first released. Not all data was based on directly analysed foods; some data was borrowed from overseas food composition tables, food label information, imputed from similar foods, or calculated using a recipe approach. See AUSNUT 2011-13 for more information.

32 Non-response occurs when people cannot or will not cooperate, or cannot be contacted. Non-response can affect the reliability of results and can introduce bias. The magnitude of any bias depends on the rate of non-response and the extent of the difference between the characteristics of those people who responded to the survey and those who did not.

33 The following methods were adopted to reduce the level and impact of non-response:

- face-to-face interviews with respondents
- the use of interviewers, where possible, who could speak languages other than English
- follow-up of respondents if there was initially no response
- weighting to population benchmarks to reduce non-response bias.

34 By careful design and testing of the questionnaire, training of interviewers, and extensive editing and quality control procedures at all stages of data collection and processing, other non-sampling error has been minimised. However, the information recorded in the survey is essentially ‘as reported’ by respondents, and hence may differ from information collected using different methodology.

NCI MODEL IMPLEMENTATION

35 There are three NCI model forms that can be applied: one-part, correlated two-part and uncorrelated-two part (see Model Implementation: Data used and Model Specification in the User’s Guide for more information on model forms). The two-part model was used when 5% or more of intakes had zero amounts. It was therefore used for fresh or canned fruits, unsaturated fats, plain water, proportion of plain water over total beverages and most ADG food groups including, vegetables, fruits, lean meat and alternatives, and milk, cheese, yoghurt and alternatives. The correlated (rather than uncorrelated) two-part model was used for these food groups because there was evidence of correlation between probability and amount for these food groups in the 2011-12 NNPAS. The exception to this was vegetable intakes for children under nine years. For this group, the simpler uncorrelated form of the two-part model was used. This was because the correlated form could not run (failed to converge) for the main weight as well as certain replicate groups.

36 Other food types including grains, plain water and water from non-discretionary beverages and proportion of plain water and water from non-discretionary beverages over total beverages were modelled using the one-part model. The exception to this was plain water and water from non-discretionary beverages for children under nine years. For this group, the two-part correlated model form was used because their intake of plain water and water from non-discretionary beverages was similar to their plain water intake. Accordingly, the two-part correlated method was used for proportion of plain water and water from non-discretionary beverages over total beverages for children under nine years.

37 Proportion of plain water over total beverages and proportion of plain water and water from non-discretionary beverages over total beverages are distributions of usual ratios. For this publication, these ratios have been first calculated on an individual basis as the total plain water intake or total plain water and water from non-discretionary beverages divided by total beverage intake. This was done for both Day 1 and Day 2 for each respondent. The NCI method was then run on these ratios in a similar way to other food groups. The group usual distributions of these ratios, output from the NCI method, are therefore usual ratio of intakes, that is the usual daily intake ratio. For more information, see Modelling Ratio, in the User’s Guide.
In the NCI method, covariates are data items or variables that describe characteristics of the individuals within a group, which are relevant to their nutrient or food intake. Four covariates were used in this publication for all models: sex, age, weekend vs weekday, and sequence effect. The purpose of each of these covariates is outlined in Model Implementation: Data used and Model Specification in the User’s Guide.

CONFIDENTIALITY

The Census and Statistics Act, 1905 provides the authority for the ABS to collect statistical information, and requires that statistical output shall not be published or disseminated in a manner that is likely to enable the identification of a particular person or organisation. This requirement means that the ABS must take care and make assurances that any statistical information about individual respondents cannot be derived from published data.

ROUNDING

Estimates presented in this publication have been rounded. As a result, sums of components may not add exactly to totals.

All statistics are rounded to one decimal place in the data cubes.

ACKNOWLEDGEMENTS

ABS publications draw extensively on information provided freely by individuals, businesses, governments and other organisations. Their continued cooperation is very much appreciated; without it, the wide range of statistics published by the ABS would not be available. Information received by the ABS is treated in strict confidence as required by the Census and Statistics Act, 1905.

The ABS gratefully acknowledges and thanks the Agricultural Research Service of the USDA for giving permission to adapt and use their Dietary Intake Data System including the AMPM for collecting dietary intake information as well as other processing systems and associated materials.

FSANZ and the ABS jointly investigated and validated the use of the NCI method with the 2011-12 NNPAS. FSANZ was contracted to provide advice throughout the survey development, processing, and collection phases of the 2011-12 NNPAS, and to provide a nutrient database for the coding of foods and dietary supplements consumed including additional breakdowns to enable the ADG comparisons and the added sugars work. The ABS would like to acknowledge and thank FSANZ for providing their support, advice and expertise to the 2011-12 NNPAS.

The ABS gratefully acknowledges and thanks researchers at the National Cancer Institute (NCI) in the USA and elsewhere for developing and making available the NCI method and corresponding SAS macros, and providing expert advice on the use of the method.

PRODUCTS AND SERVICES

Summary results from this survey are available in spreadsheet form from the 'Downloads' tab in this release.

Because the NCI method produces estimates of usual food intakes for groups and not individuals, usual intake data is not available at the unit record level.

Summary tables containing aggregated estimates of the prevalence of intakes below the NHMRC 2013 Australian Dietary Guidelines recommended intake level are available in the 'Downloads' tab in this release. Information on how to aggregate estimates for different age and sex groups is in Summary Tables in the Users' Guide.

RELATED PUBLICATIONS

Other ABS publications which may be of interest are shown under the 'Related Information' tab of this release.
Current publications and other products released by the ABS are listed on the ABS website. The ABS also issues a daily Release Advice on the website which details products to be released in the week ahead.
ABOUT THE NATIONAL NUTRITION AND PHYSICAL ACTIVITY SURVEY

The 2011–13 Australian Health Survey (AHS) is the largest and most comprehensive health survey ever conducted in Australia. The survey, conducted throughout Australia, collected a range of information about health related issues, including health status, risk factors, health service usage and medications. In 2011–13, the AHS incorporated the National Nutrition and Physical Activity Survey (NNPAS). It involved the collection of detailed physical activity information using self-reported and pedometer collection methods, along with detailed information on dietary intake and foods consumed from over 12,000 participants across Australia. The nutrition component is the first national nutrition survey of adults and children (aged 2 years and over) conducted in over 15 years.

Information for the nutrition component of the NNPAS was gathered using a 24-hour dietary recall on all foods, beverages and dietary supplements consumed on the day prior to the interview. Where possible, at least eight days after the first interview, respondents were contacted to participate in a second 24-hour dietary recall via telephone interview.

The AHS sample included Aboriginal and Torres Strait Islander people where they were randomly selected in the general population. The AHS also included an additional representative sample of Aboriginal and Torres Strait Islander people. The National Aboriginal and Torres Strait Islander Nutrition and Physical Activity Survey (NATSINPAS) provides nutrition and physical activity results for Aboriginal and Torres Strait Islander people at the population level and provides an opportunity to compare results with the non-Indigenous population.

ACKNOWLEDGEMENTS

The NNPAS has been made possible by additional funding from the Australian Government Department of Health and Ageing as well as the National Heart Foundation of Australia, and the contributions of these two organisations to improving health information in Australia through quality statistics are greatly valued.

The 2011–13 AHS, and particularly the NNPAS component, was developed with the assistance of several advisory groups and expert panels. Members of these groups were drawn from Commonwealth and state/territory government agencies, non-government organisations, relevant academic institutions and clinicians. The valuable contributions made by members of these groups are greatly appreciated.

FSANZ was contracted to provide advice throughout the survey development, processing and collection phases of the 2011-12 NNPAS and to provide a nutrient database for the coding of foods and supplements consumed. For more information, please refer to the FSANZ website. The ABS would like to acknowledge and thank FSANZ for providing their support, advice and expertise to the 2011-12 NNPAS.

The ABS gratefully acknowledges and thanks the Agricultural Research Service of the USDA for giving permission to adapt and use their Dietary Intake Data System including the AMPM for collecting dietary intake information as well as other processing systems and associated materials.

The ABS would like to acknowledge and thank the members of the Expert Reference Group who assisted in the development of this publication:

- Commonwealth Department of Health
- Food Standards Australia New Zealand
- Department of Nutrition and Dietetics, Monash University Melbourne
- Faculty of Health Sciences, University of Sydney
- New South Wales Department of Health

Finally, the success of the 2011–13 AHS was dependent on the very high level of cooperation received from the Australian public. Their continued cooperation is very much appreciated; without it, the range of statistics published by the ABS would not be possible. Information received by the ABS is treated in strict confidence as required by the Census and Statistics Act 1905.
TECHNICAL NOTE

RELIABILITY OF THE ESTIMATES

1 Two types of error are possible in an estimate based on a sample survey: sampling error and non-sampling error. Estimates derived from models, including the NCI method, are also subject to prediction error and simulation variance. The sampling error is a measure of the variability that occurs by chance because a sample, rather than the entire population, is surveyed. Since the estimates in this publication are based on information obtained from occupants of a sample of dwellings they are subject to sampling variability; that is they may differ from the figures that would have been produced if all dwellings had been included in the survey. One measure of the likely difference is given by the standard error (SE). There are about two chances in three that a sample estimate will differ by less than one SE from the figure that would have been obtained if all dwellings had been included, and about 19 chances in 20 that the difference will be less than two SEs.

2 Another measure of the likely difference is given by the Margin of Error (MoE). The MoE describes the distance (or margin) from the estimate that the ‘true’ value will lie within at a given confidence level. Confidence levels typically used are 90%, 95% and 99%. For example, at the 95% confidence level the MoE indicates that there are about 19 chances in 20 that the estimate will differ by less than the specified MoE from the population value (the figure obtained if all dwellings had been enumerated). The 95% MoE is calculated as 1.96 multiplied by the SE.

3 The MoEs in this publication are calculated at the 95% confidence level. This can easily be converted to a 90% confidence level by multiplying the MoE by

\[
\frac{1.645}{1.96}
\]

or to a 99% confidence level by multiplying by a factor of

\[
\frac{2.576}{1.96}
\]

4 A confidence interval expresses the sampling error as a range in which the population value is expected to lie at a given level of confidence. The confidence interval can easily be constructed from the MoE of the same level of confidence by taking the estimate plus or minus the MoE of the estimate. Two types of error are possible in an estimate based on a sample survey: sampling error and non-sampling error.

5 The imprecision due to sampling variability, which is measured by the SE, should not be confused with inaccuracies that may occur because of imperfections in reporting by interviewers and respondents and errors made in coding and processing of data. Inaccuracies of this kind are referred to as the non-sampling error, and they may occur in any enumeration, whether it be in a full count or only a sample. In practice, the potential for non-sampling error adds to the uncertainty of the estimates caused by sampling variability. However, it is not possible to quantify the non-sampling error.

6 Prediction error is the variability attributed to the statistical accuracy of the NCI model used in this publication, including bias due to specification of the model. Simulation error is the variability due to simulating different random effects in order to generate usual distribution intakes. Although every effort is made to ensure an appropriate model specification is used, through external literature research and statistical testing, these errors are not quantified and also add to the uncertainty of the estimates.

COMPARISON OF ESTIMATES

8 Published estimates may also be used to calculate the difference between two survey estimates. Such an estimate is subject to sampling error. The sampling error of the difference between two estimates depends on their SEs and the relationship (correlation) between them. An approximate SE of the difference between two estimates \((x - y)\) may be calculated by the following formula:

\[
SE(x - y) = \sqrt{[SE(x)]^2 + [SE(y)]^2}
\]
While the above formula will be exact only for differences between separate and uncorrelated (unrelated) characteristics of sub-populations, it is expected that it will provide a reasonable approximation for all differences likely to be of interest in this publication.

**EXAMPLE OF INTERPRETATION OF SAMPLING ERROR**

Standard errors can be calculated using the MoE. For example the MoE for the estimate of the proportion of males aged 14-18 years who usually consumed 1<1½ serves of fruit is +/- 3.6 percentage points. The SE is calculated by:

\[
\text{SE of estimate} = \frac{\text{MoE}}{1.96} = \frac{3.6}{1.96} = 1.8
\]

There are about 19 chances in 20 that the estimate of the proportion of males aged 14-18 years who usually consumed 1<1½ serves of fruit is +/- 3.6 percentage points from the population value.

Similarly, there are about 19 chances in 20 that the proportion of males aged 14-18 years who usually consumed 1<1½ serves of fruit is within the confidence interval of 13.1% to 20.3%.

**SIGNIFICANCE TESTING**

For comparing estimates between surveys or between populations within a survey it is useful to determine whether apparent differences are 'real' differences between the corresponding population characteristics or simply the product of differences between the survey samples. One way to examine this is to determine whether the difference between the estimates is statistically significant. This is done by calculating the standard error of the difference between two estimates (x and y) and using that to calculate the test statistic using the formula below:

\[
\frac{|x - y|}{\text{SE}(x - y)}
\]

where \(\text{SE}(x - y)\) is given in 8 above.

If the value of the statistic is greater than 1.96 then we may say there is good evidence of a statistically significant difference at 95% confidence levels between the two populations with respect to that characteristic. Otherwise, it cannot be stated with confidence that there is a real difference between the populations.
### Guideline 1
To achieve and maintain a healthy weight, be physically active and choose amounts of nutritious food and drinks to meet your energy needs.
- Children and adolescents should eat sufficient nutritious foods to grow and develop normally. They should be physically active every day and their growth should be checked regularly.
- Older people should eat nutritious foods and keep physically active to help maintain muscle strength and a healthy weight.

### Guideline 2
Enjoy a wide variety of nutritious foods from these five groups every day:
- Plenty of vegetables, including different types and colours, and legumes/beans
- Fruit
- Grain (cereal) foods, mostly wholegrain and/or high cereal fibre varieties, such as breads, cereals, rice, pasta, noodles, polenta, couscous, oats, quinoa and barley
- Lean meats and poultry, fish, eggs, tofu, nuts and seeds, and legumes/beans
- Milk, yoghurt, cheese and/or their alternatives, mostly reduced fat (reduced fat milks are not suitable for children under the age of 2 years)

And drink plenty of water.

### Guideline 3
Limit intake of foods containing saturated fat, added salt, added sugars and alcohol.

a. Limit intake of foods high in saturated fat such as many biscuits, cakes, pastries, pies, processed meats, commercial burgers, pizza, fried foods, potato chips, crisps and other savoury snacks.
   - Replace high fat foods which contain predominantly saturated fats such as butter, cream, cooking margarine, coconut and palm oil with foods which contain predominantly polyunsaturated and monounsaturated fats such as oils, spreads, nut butters/pastes and avocado.
   - Low fat diets are not suitable for children under the age of 2 years.

b. Limit intake of foods and drinks containing added salt.
   - Read labels to choose lower sodium options among similar foods.
   - Do not add salt to foods in cooking or at the table.

c. Limit intake of foods and drinks containing added sugars such as confectionary, sugar-sweetened soft drinks and cordials, fruit drinks, vitamin waters, energy and sports drinks.

d. If you choose to drink alcohol, limit intake. For women who are pregnant, planning a pregnancy or breastfeeding, not drinking alcohol is the safest option.

### Guideline 4
Encourage, support and promote breastfeeding.

### Guideline 5
Care for your food; prepare and store it safely.

Source: National Health and Medical Research Council
## APPENDIX 2: Example foods in ADG food groups

<table>
<thead>
<tr>
<th>ADG food group</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain (cereal) foods</td>
<td>Wholegrain: Wholemeal or wholegrain bread, brown rice, wholemeal pasta, wholegrain or wholemeal crackers, whole oats, buckwheat pancakes&lt;br&gt;Refined grain: White bread, white rice, savoury crackers, white flour, couscous cornflakes</td>
</tr>
<tr>
<td>Vegetables and legumes/beans</td>
<td>Green and brassica: Broccoli, spinach, cabbage, cauliflower, peas, beans, lettuce, fresh herbs&lt;br&gt;Orange vegetables: carrots, pumpkin&lt;br&gt;Starchy vegetables: potato, white and orange sweet potato, taro, cassava, sweetcorn, parsnip&lt;br&gt;Other vegetables: tomato, capsicum, mushroom, zucchini, cucumber, onion, vegetable juice&lt;br&gt;Legumes as vegetables: Dried peas, beans, lentils and chickpeas</td>
</tr>
<tr>
<td>Fruit</td>
<td>Fresh/canned fruit: apples, pears, oranges, peaches, bananas, melons&lt;br&gt;Dried fruit: sultanas, raisins, dried apricots, dates&lt;br&gt;Fruit juice: 100% fruit juice</td>
</tr>
<tr>
<td>Milk, yoghurt, cheese and/or alternatives</td>
<td>Milk: dairy milk (all fat varieties), milk powder, buttermilk, evaporated milk&lt;br&gt;Yoghurt: Greek yoghurt, natural yoghurt, flavoured yoghurt, fromage frais&lt;br&gt;Cheese: cheddar, haloumi, processed cheese, cream cheese, ricotta, cottage cheese&lt;br&gt;Alternatives: calcium enriched soy, rice or other cereal drink</td>
</tr>
<tr>
<td>Lean meats and poultry, fish, eggs, tofu, nuts and seeds and legumes/beans</td>
<td>Lean red meat: unprocessed beef, lamb, pork, goat, kangaroo&lt;br&gt;Lean poultry: chicken, turkey, duck, quail&lt;br&gt;Fish: fish fillets, canned fish, shellfish, prawns&lt;br&gt;Eggs&lt;br&gt;Tofu: tofu, tempeh, vegetarian sausages and meat&lt;br&gt;Nuts and seeds: nuts and seeds, nut and seed butters/pastes, tahini&lt;br&gt;Legumes/beans: baked beans, vegetable patties, lentils, chickpeas</td>
</tr>
<tr>
<td>Unsaturated spreads and oils</td>
<td>Polysaturated and monounsaturated margarines, olive oil spreads, nut and seed pastes/butters</td>
</tr>
<tr>
<td>Water</td>
<td>Tap, tank or rain water, bottled spring water (still or sparkling), bottled plain mineral water</td>
</tr>
</tbody>
</table>
APPENDIX 3: Development of the 1995 NNS–ADG database

Analysis of added sugars and ADG food consumption for the 1995 National Nutrition Survey (NNS) required the development of a new database of relevant ADG values for each food within AUSNUT 1999 (the classification used in the 1995 NNS). This 1995 NNS-ADG database was based on the 2011-13 AHS-ADG database developed by FSANZ for measuring ADG foods in the 2011-13 AHS (For more information, see Assessing the 2011-13 AHS against the Australian Dietary Guidelines - Classification System and Database Development Explanatory notes, available from: http://www.foodstandards.gov.au/science/monitoringnutrients/Pages/default.aspx ).

The essence of the method was to assign the ADG values of foods to the AUSNUT 1999 foods from the 2011-13 database by finding/modifying suitable ‘donor’ records. The systematic process used to determine the most appropriate values from available information can be represented as a basic decision tree (see Figure 1) and is described more below.

Using the matching file

The first test was whether the 1999 food has a suitable match on the matching file produced and published by FSANZ. This was used as far as possible to concord AUSNUT 1999 codes to AUSNUT 2011-13 codes. In most cases, AUSNUT 1999 codes were matched to a single 2011-13 code, so these correspondences were used as is. In other cases, the matching file indicates that a single 1999 AUSNUT code had multiple 2011-13 matches (e.g. in 1999 there was a single ‘Soft drink, Energy’ code, however in 2011-13 this had increased to incorporate seven varieties). In these cases, an average was taken of ADG and added/free sugar information for all the possible matches and these values were assigned to the AUSNUT 1999 code.

Other assigning methods

Where the matching file did not specify a match for an AUSNUT 1999 food, the following approaches were taken in order:

- Manually assigned – foods that do not have a direct concordance to the 2011-13 AUSNUT file in the matching file were manually assigned a relevant 2011-13 AUSNUT food code ensuring the food was the closest in description and composition (including macronutrient profile).
- Recipes calculation – where a clear match could not be found and the 1999 AUSNUT food had a recipe, new ADG and free/added sugars values were derived by building up from the specified ingredients.
- Foods described as ‘not further specified (NFS)’ – values for the not further specified codes were calculated as the average ADG/added sugars values of the foods in that group. For example, data for ‘Potato, cooked, NFS’ was calculated from the consumption-weighted average of all the potato codes covering various preparation methods.

Added and free sugars

Added and free sugars were also previously not available for the 1995 NNS, so assigning values for these was done using the same method as for the ADG food amounts, with a further consistency step. Where the amount of total sugars was different between the 1995 food and its 2011-13 ‘donor’, the added and free sugar were adjusted to be the same ratio of free sugars to total sugars in the corresponding 2011-13 food. For example, in 2011-13 regular vanilla ice cream had 18.4g per 100g of total sugars and 13g per 100g of free sugars (ratio of 13.0/18.4). This ratio was then applied to the total sugars of regular vanilla ice cream in 1995 which was 19.8g, yielding 14g of free sugars.
For more information about determining the amount of added and free sugars, please refer to “Determining the amount of added sugars and free sugars in foods listed in the AUSNUT 2011-13 dataset” from Food Standards Australia and New Zealand website.

Applying the discretionary flag

Foods from the 1995 NNS were flagged as either non-discretionary or discretionary based on the same criteria used to flag foods from AUSNUT 2011-13.

Limitations

Care was taken to ensure every AUSNUT 1999 food was assigned to the most accurate values for the ADG food groups and free/added sugars possible. However, as the original AHS-ADG database was not designed specifically for the 1995 NNS data, the accuracy of the assigned ADG and added sugars information will be determined by a number of factors:
1. Changes in formulation of products. For multi-ingredient foods, specific individual ingredients may have changed. This may be the case for manufactured foods or home/commercially cooked foods where recipes have changed. On the other hand, even within a given period (whether 1995 or 2011-13) there may be variations in food composition because of factors such as production and processing practices, formulation changes, variations between brands and changes in the source of an ingredient.

2. Availability of a suitable match. While most foods in AUSNUT 1999 have direct counterparts in 2011-13, some values had to be imputed based on available recipes or as weighted averages of available similar foods where the 1995 food lacked detailed description (as described above). Such imputation is likely to introduce a degree of random error (compared to systematic the use of the comprehensive recipes used by FSANZ to create the 2011-13 AHS-ADG database). However, the impact on results from such random errors are considered to be limited and within the margins of sampling error when considering mean serves or grams of a food group at the population level.

3. The free/added sugars estimation has a further limitation with foods containing both intrinsic sugars (naturally present) and added sugars (for example, a particular yoghurt may have intrinsic sugars from the milk and fruit, but also be sweetened with sucrose). The limitation is due to the application of the 2011-13 ratio to the 1995 total sugars to determine the free and added sugars. While this ensures that the 1995 free and added sugars are adjusted in proportion with their amount total sugars, there may be instances where the difference in total sugars between a 1995 food and the 2011-13 food was due to an increase or decrease in either the intrinsic or the added sugar but not both (which is the assumption inherent in the use of the ratio).
INQUIRIES

For further information about these and related statistics, contact the National Information and Referral Service on 1300 135 070.