



AUSNUT 2011–13 food measures database file

The food measures database contains information on 15,845 commonly reported measures for foods consumed during the Activity Survey (NNPAS) component of the 2011–13 Australian Health Survey (AHS) as set out in Table 5.

Table 5: Summary of information included in the Measures Database File

Column Heading	Description of data
Food ID	FSANZ specific 8-digit alpha numeric food identification code.
Survey ID	AHS specific 8-digit numeric food identification code.
Food Name	Identifies as accurately as possible the food or beverage consumed during the AHS.
Measure ID	FSANZ specific 5 digit numeric measure identification code.
Quantity	The number of food measures (e.g. 1).
Measure Descriptor 1	The major measure descriptor e.g. biscuit
Measure Descriptor 2	The sub-major measure descriptor e.g. round or square
Measure Descriptor 3	The minor measure descriptor e.g. regular or mini
Measure Descriptor 4	The brand specific measure descriptor e.g. all brands or Arnott's
Gram Weight	The mass of the food measure in grams.
Volume	The volume of the food measure in milliliters if applicable.
Measure Derivation	Describes where the measure came from. Includes descriptions such as Label Data, Bo
Measure Deviation Description	More detailed description of the measure derivation. Includes information on how the measure was taken.

Access the [AUSNUT 2011–13 Food Measures Database](#) (1,531 Kb Excel) .

[Return to top](#)