

National Diet and Nutrition Survey: Year 1 report

Errata note

A number of corrections have been made to the tables in chapter 5 (dietary intakes). These are listed below.

Table number	Table title	Nutrient / food type / other variable	Error
5.3	Average daily consumption of vegetables (not including potatoes), fruit, meat and fish, including contribution from composite dishes, by age and sex	Total fruit (not including juice) and vegetables g/day	Some or all of the following statistics have been corrected for all age groups: Mean Median Sd Upper 2.5 percentile Lower 2.5 percentile
		"5-a-day" portions (portions/day)	The following statistics have been corrected for all age groups: Median sd Lower 2.5 percentile:
5.4	Average daily intake of energy and macronutrients by age and sex	Total energy MJ	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		Total energy kcal	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		Protein g	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		Protein % food energy	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile

Table number	Table title	Nutrient / food type / other variable	Error
		Protein % total energy	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
5.9	Percentage contribution of food types to average daily total fat intake by age and sex	% contribution of vegetables (not raw) including vegetable dishes	Percentages corrected for: Men 19-64 years Women 19-64 years All 19-64 years
5.13	Percentage contribution of food types to average daily sodium intake by age and sex	% contribution of non-alcoholic beverages	Percentages corrected for: Boys 11-18 years Total boys Girls 11-18 years Total girls Total 1.5-3 years Total 11-18 years
5.16	Average daily intake of vitamins from food sources only as a percentage of Reference Nutrient Intake (RNI) by age and sex	Thiamin	The following statistics have been corrected for men 19-64: Mean Median sd
		Niacin equivalents	The following statistics have been corrected for men 19-64 years and all 19-64 years: Mean Median sd
5.18	Reference Nutrient Intakes (RNIs) and Lower Reference Nutrient Intakes (LRNIs) for minerals, by sex and age	Calcium	RNIs corrected for boys 15-18 years and girls 15-18 years
5.21	Proportion of participants with average daily intakes of minerals from food sources only below the Lower Reference Nutrient Intake (LRNI) by age and sex	Iron	Percentage corrected for women 19-64 years

Table number	Table title	Nutrient / food type / other variable	Error
5.23a	Comparison with past surveys of average daily intake of energy and macronutrients; NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), males by age	<i>1997 NDNS young people</i> Energy kcal	Upper 2.5 percentile corrected for boys 4-10 years
		<i>NDNS RP year 1</i> Energy MJ Energy kcal	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		<i>NDNS RP year 1</i> Protein g Protein % food energy Protein % total energy	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		<i>1997 NDNS young people</i> Saturated fatty acids % food energy	Mean corrected for total boys
		<i>1997 NDNS young people</i> Trans fatty acids % total energy	Median corrected for total boys
		<i>1997 NDNS young people</i> Total sugars % food energy	Sd corrected for total boys
		<i>1997 NDNS young people</i> Intrinsic and milk sugars and starch % food energy	Mean corrected for total boys

Table number	Table title	Nutrient / food type / other variable	Error
		<i>1997 NDNS young people</i> Non-starch polysaccharide	Lower 2.5 percentile corrected for boys 11-18 years
5.23b	Comparison with past surveys of average daily intake of energy and macronutrients; NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), females by age	<i>1997 NDNS young people</i> Energy kcal	Lower 2.5 percentile corrected for girls 11-18 years
		<i>NDNS RP year 1</i> Energy MJ Energy kcal	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		<i>NDNS RP year 1</i> Protein g Protein % food energy Protein % total energy	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		<i>2000/01 NDNS adults</i> Cis mono-unsaturated fatty acids % total energy	The following statistics have been corrected for women 19-64 years: Mean Median Sd Upper 2.5 percentile Lower 2.5 percentile
		<i>2000/01 NDNS adults</i> Total sugars % total energy	Median corrected for women 19-64 years
		<i>1997 NDNS young people</i> Starch g	Sd corrected for girls 4-10 years

Table number	Table title	Nutrient / food type / other variable	Error
5.23c	Comparison with past surveys of average daily intake of energy and macronutrients; NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), all by age	<i>1997 NDNS young people</i> Energy kcal	Lower 2.5 percentile corrected for 11-18 years
		<i>NDNS RP year 1</i> Energy MJ Energy kcal	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		<i>NDNS RP year 1</i> Protein g Protein % food energy Protein % total energy	The following statistics have been corrected for all age groups: Upper 2.5 percentile Lower 2.5 percentile
		<i>1997 NDNS young people</i> Protein % food energy	Upper 2.5 and lower 2.5 percentile corrected for 11-18 years
		<i>2000/01 NDNS adults</i> Total carbohydrate % food energy	sd corrected for All 19-64 years
		<i>2000/01 NDNS adults</i> Total carbohydrate % total energy	sd corrected for All 19-64 years
5.25a	Comparison with past surveys of average daily intake of selected vitamins from food sources only: NDNS young people 4-18 years (1997) and NDNS Adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), males by age	<i>1997 NDNS young people</i> Retinol	Upper 2.5 percentile corrected for total boys

Table number	Table title	Nutrient / food type / other variable	Error
		<i>2000/01 NDNS adults</i> Retinol	The following statistics have been corrected for men 19-64 years: Mean Median Sd Upper 2.5 percentile Lower 2.5 percentile
		<i>1997 NDNS young people</i> Thiamin	Upper 2.5 percentile corrected for boys 4-10 years
		<i>1997 NDNS young people</i> Riboflavin	Lower 2.5 percentile corrected for total boys
5.25b	Comparison with past surveys of average daily intake of selected vitamins from food sources only: NDNS young people 4-18 years (1997) and NDNS Adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), females by age	<i>2000/01 NDNS adults</i> Retinol	The following statistics have been corrected for women 19-64 years. Mean Median Sd Upper 2.5 percentile Lower 2.5 percentile
5.25c	Comparison with past surveys of average daily intake of selected vitamins from food sources only: NDNS young people 4-18 years (1997) and NDNS Adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), all by age	<i>2000/01 NDNS adults</i> Retinol	The following statistics have been corrected for All 19-64 years Mean Median Sd Upper 2.5 percentile Lower 2.5 percentile
		<i>1997 NDNS young people</i> Niacin equivalents	Sd corrected for 11-18 years

Table number	Table title	Nutrient / food type / other variable	Error
5.26a	Comparison with past surveys of proportion of participants with average daily intakes of vitamins from food sources only below the Lower Reference Nutrient Intake (LRNI): NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), males by age	<i>1997 NDNS young people</i> <i>2000/01 NDNS adults</i> Thiamin	Percentages corrected for boys 4-10 years and men 19-64 years
		<i>1997 NDNS young people</i> Niacin equivalents	Percentages corrected for boys 4-10 years and total boys
		<i>1997 NDNS young people</i> <i>2000/01 NDNS adults</i> Vitamin B6	Percentages corrected for all age groups
5.26b	Comparison with past surveys of proportion of participants with average daily intakes of vitamins from food sources only below the Lower Reference Nutrient Intake (LRNI): NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), females by age	<i>1997 NDNS young people</i> Vitamin A Vitamin B12 Folate	Percentage corrected for total girls
		<i>1997 NDNS young people</i> <i>2000/01 NDNS adults</i> Thiamin Vitamin B6	Percentages corrected for: Girls 4-10 years Girls 11-18 years Total girls Women 19-64 years
		<i>1997 NDNS young people</i> <i>2000/01 NDNS adults</i> Niacin equiv	Percentages corrected for: Girls 11-18 years Total girls Women 19-64 years
		<i>1997 NDNS young people</i> Vitamin C	Percentages corrected for: Girls 11-18 years Total Girls

Table number	Table title	Nutrient / food type / other variable	Error
5.26c	Comparison with past surveys of proportion of participants with average daily intakes of vitamins from food sources only below the Lower Reference Nutrient Intake (LRNI): NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), all by age	<i>1997 NDNS young people</i> Vitamin A	Percentage corrected for all 11-18 years
		<i>1997 NDNS young people</i> <i>2000/01 NDNS adults</i> Vitamin B6 Thiamin	Percentages corrected for: 4-10 years 11-18 years 19-64 years
		<i>1997 NDNS young people</i> <i>2000/01 NDNS adults</i> Niacin equivalents	Percentages corrected for 11-18 years and 19-64 years
5.27a	Comparison with past surveys of average daily intake of selected minerals from food sources only ; NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), males by age	<i>1997 NDNS young people</i> Potassium	Sd, upper and lower 2.5 percentile corrected for boys 4-10 years
5.27b	Comparison with past surveys of average daily intake of selected minerals from food sources only ; NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), females by age	<i>1997 NDNS young people</i> Calcium	Upper 2.5 percentile corrected for total girls
		<i>1997 NDNS young people</i> Potassium	Lower 2.5 percentile corrected for: Girls 11-18 years Total girls
		<i>2000/01 NDNS adults</i> Copper	Upper 2.5 percentile corrected for women 19-64 years

Table number	Table title	Nutrient / food type / other variable	Error
5.27c	Comparison with past surveys of average daily intake of selected minerals from food sources only ; NDNS young people 4-18 years (1997) and NDNS adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results), all by age	<i>1997 NDNS young people</i> Potassium	Lower 2.5 percentile corrected for 4-10 years 11-18 years
5.28a	Comparison with past surveys of proportion of participants with average daily intakes of minerals from food sources only below the Lower Reference Nutrient Intake (LRNI): NDNS young people 4-18 years (1997) and NDNS Adults 19-64 years (2000/01); NDSN rolling programme Year 1 (current results) males by age	<i>1997 NDNS young people</i> Zinc	Percentages corrected for: Boys 11-18 years Total boys
		<i>1997 NDNS young people</i> Iodine	Percentage corrected for Boys 4-10 years
5.28b	Comparison with past surveys of proportion of participants with average daily intakes of minerals from food sources only below the Lower Reference Nutrient Intake (LRNI): NDNS young people 4-18 years (1997) and NDNS Adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results) females by age	<i>1997 NDNS young people</i> Iodine	Percentage corrected for Girls 4-10 years
5.28c	Comparison with past surveys of proportion of participants with average daily intakes of minerals from food sources only below the Lower Reference Nutrient Intake (LRNI): NDNS young people 4-18 years (1997) and NDNS Adults 19-64 years (2000/01); NDNS rolling programme Year 1 (current results) all by age	<i>1997 NDNS young people</i> Zinc	Percentage corrected for 11-18 years
5.29	Percentage of participants consuming supplements in the four-day diary period, by age and sex	Vitamin C only	Percentage corrected for all 1.5-3 years
		Other nutrient supplements	Percentage corrected for boys 4-10 years
5.30	Percentage of participants consuming supplements during past year (as recorded in the CAPI interview) by age and sex	Evening primrose oil and other plant oils	Percentage corrected for women 19-64 years

Table number	Table title	Nutrient / food type / other variable	Error
		Single vitamins / minerals	Percentages corrected for Boys 4-10 years Boys 11-18 years All boys Men 19-64 years Girls 11-18 years All girls Women 19-64 years All 4-10 years All 11-18 years All 19-64 years
		Iron only or with vitamin C	Percentages corrected for All 11-18 years All 19-64 years
		Vitamin C only	Percentages corrected for: Boys 11-18 years Total boys Men 19-64 years Girls 4-10 years Girls 11-18 years Total girls Women 19-64 years All 4-10 years All 11-18 years All 19-64 years
		Multivitamins (no minerals)	Percentage corrected for Women 19-64 years
		Multi-vitamins and minerals	Percentage corrected for Boys 4-10 years
		Non nutrient supplements (incl herbal)	Percentage corrected for Total girls
		Any type of supplement	Percentages corrected for Men 19-64 years All 11-18 years

Corrections to the text in chapter 5

Chapter 5 Dietary intakes		
Section 5.3 Vegetable, fruit, meat and fish consumption including from composite dishes	Paragraph 2	Text on total fruit and vegetables consumption (without fruit juice) amended in line with corrected mean values
	Paragraph 4	Text on consumption of fruit and vegetable portions amended in line with corrected values for lower 2.5 percentile
Section 5.7. Dietary supplements	Paragraph 2	Text on use of supplements amended in line with corrected percentages reporting using any supplement during the past year