APPENDIX H SUPPLEMENTAL TABLES FOR CHAPTER 8



TABLES

H.1	Average Amounts of Food Groups in National School Lunch Program Lunches <i>Offered</i> to Students in Elementary Schools, Relative to Reference USDA Food PatternsH-1
H.2	Average Amounts of Food Groups in National School Lunch Program Lunches <i>Offered</i> to Students in Middle Schools, Relative to Reference USDA Food PatternsH-2
H.3	Average Amounts of Food Groups in National School Lunch Program Lunches <i>Offered</i> to Students in High Schools, Relative to Reference USDA Food PatternsH-3
H.4	Average Amounts of Food Groups in National School Lunch Program Lunches <i>Served</i> to Students in Elementary Schools, Relative to Reference USDA Food PatternsH-4
H.5	Average Amounts of Food Groups in National School Lunch Program Lunches <i>Served</i> to Students in Middle Schools, Relative to Reference USDA Food Patterns
H.6	Average Amounts of Food Groups in National School Lunch Program Lunches <i>Served</i> to Students in High Schools, Relative to Reference USDA Food Patterns
H.7	Average Amounts of Food Groups in School Breakfast Program Breakfasts <i>Offered</i> to Students in Elementary Schools, Relative to Reference USDA Food Patterns
H.8	Average Amounts of Food Groups in School Breakfast Program Breakfasts <i>Offered</i> to Students in Middle Schools, Relative to Reference USDA Food Patterns
H.9	Average Amounts of Food Groups in School Breakfast Program Breakfasts <i>Offered</i> to Students in High Schools, Relative to Reference USDA Food Patterns
H.10	Average Amounts of Food Groups in School Breakfast Program Breakfasts <i>Served</i> to Students in Elementary Schools, Relative to Reference USDA Food Patterns
H.11	Average Amounts of Food Groups in School Breakfast Program Breakfasts <i>Served</i> to Students in Middle Schools, Relative to Reference USDA Food Patterns
H.12	Average Amounts of Food Groups in School Breakfast Program Breakfasts <i>Served</i> to Students in High Schools, Relative to Reference USDA Food Patterns
H.13	Average Amounts of Food Groups per 1,000 Calories in National School Lunch Program Lunches <i>Offered</i> to Students, by School TypeH-19

H.14	Average Amount of Food Groups per 1,000 Calories in National School Lunch Program Lunches <i>Served</i> to Students, By School TypeH-20
H.15	Average Amounts of Food Groups per 1,000 Calories in School Breakfast Program Breakfasts <i>Offered</i> to Students, By School TypeH-21
H.16	Average Amounts of Food Groups per 1,000 Calories in School Breakfast Program Breakfasts <i>Served</i> to Students, By School TypeH-22

Appendix H presents the average amounts of USDA Food Pattern food groups in NSLP lunches and SBP breakfasts offered and served in SY 2009–2010 and compares these average amounts to USDA Food Pattern recommendations for school-age children. It is important to note that these comparisons are unlike most of the comparisons shown in the main chapters of this report, where meal–specific averages are compared, in most cases, to meal–specific standards. In this appendix (and the associated Chapter 8), meal–specific findings are compared to Food Pattern recommendations for average daily (24-hour) intakes.

As described in Chapter 8, USDA Food Pattern recommendations for individuals depend on calorie requirements, which are determined by age, gender, and activity level. To assess the potential contribution of school meals to Food Pattern recommendations, we used Food Patterns for 1,800 calories, 2,000 calories, and 2,400 calories as reference standards for elementary schools, middle schools, and high schools, respectively. These are the calorie levels used by the IOM in developing recommendations for revised nutrition standards for school meals (IOM 2010). Food Pattern recommendations for these three calorie levels are summarized in Chapter 8, Table 8.1.

Appendix Tables H.1–H.12 provide comparisons to other calorie levels that may be applicable to specific subgroups of students in each type of school. Additional comparisons include 1,200, 1,400, and 1,600 calorie Food Patterns for elementary schools; 1,600 and 1,800 calorie Food Patterns for middle schools; and 1,800, 2,000, and 2,200 calorie Food Patterns for high schools. In addition, Appendix Tables H.13–H.16 present data on concentrations of Food Pattern food groups per 1,000 calories.



Table H.1. Average Amounts of Food Groups in National School Lunch Program Lunches *Offered* to Students in Elementary Schools, Relative to Reference USDA Food Patterns

					Calorie	Levelsa			
	_	-	1,200	1	.,400	1	600	1,800	
	Average F Amount	Recommended Amount ^b	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation
Fruits (cup equiv)	0.75	1	75	1.5	50	1.5	50	1.5	50
Vegetables (cup equiv)	0.72	1.5	48	1.5	48	2	36	2.5	29
Dark green (cup/wk)d	0.19	1	19	1	19	1.5	13	1.5	13
Red and orange (cup/wk)d	1.06	3	35	3	35	4	27	5.5	19
Legumes (cup/wk)d,e	0.15	0.5	30	0.5	30	1	15	1.5	10
Starchy (cup/wk)d	0.92	3.5	26	3.5	26	4	23	5	18
Other (cup/wk)d	1.21	2.5	48	2.5	48	3.5	35	4	30
Grains (oz equiv)	2.36	4	59	5	47	5	47	6	39
Whole grains (oz equiv)	0.28	2	14	2.5	11	3	9	3	9
Protein Foods (oz equiv) ^f	1.49	3	50	4	37	5	30	5	30
Dairy (cup equiv)	1.38	2.5	55	2.5	55	3	46	3	46
Oils (tsp)	2.01	4	50	4	50	5	40	5	40
Calories from Solid Fats and Added Sugars	184	120	154	120	154	120	154	160	115
Calories from solid fats	113	n.a		n.a				n.a	
Calories from added sugars	71	n.a		n.a				n.a	

representative of all public schools offering the National School Lunch Program.

n.a. = Not applicable.

Source:

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend elementary schools would require between 1,200 and 1,800 calories.

bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^cPercent of recommended daily amount from each group within calorie level.

dincludes only schools that provided menu information for 5 days

elncludes legumes offered as a vegetable or included in combination entrees.

fincludes legumes offered as a meat alternate.

Table H.2. Average Amounts of Food Groups in National School Lunch Program Lunches *Offered* to Students in Middle Schools, Relative to Reference USDA Food Patterns

				Calor	ie Levelsª		
		1,	600	1,	,800	2	,000
	Average Amount	Recommended Amount ^b F	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation
Fruits (cup equiv)	0.85	1.5	57	1.5	57	2	42
Vegetables (cup equiv)	0.82	2	41	2.5	33	2.5	33
Dark green (cup/wk)d	0.21	1.5	14	1.5	14	1.5	14
Red and Orange (cup/wk)d	1.12	4	28	5.5	20	5.5	20
Legumes (cup/wk)d,e	0.15	1	15	1.5	10	1.5	10
Starchy (cup/wk)d	1.13	4	28	5	23	5	23
Other (cup/wk)d	1.41	3.5	40	4	35	4	35
Grains (oz equiv)	2.68	5	54	6	45	6	45
Whole grains (oz equiv)	0.29	3	10	3	10	3	10
Protein Foods (oz equiv)f	1.57	5	31	5	31	5.5	29
Dairy (cups)	1.42	3	47	3	47	3	47
Oils (tsp)	2.25	5	45	5	45	6	37
Calories from Solid Fats and Added Sugars	194	120	161	160	121	260	74
Calories from solid fats	123	n.a		n.a		n.a	
Calories from added sugars	71	n.a		n.a		n.a	
Number of Schools				287			

Mulliber of School

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Source:

n.a. = Not applicable.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend middle schools would require between 1,600 and 2,000 calories.

bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

Percent of recommended daily amount from each group within calorie level.

dincludes only schools that provided menu information for 5 days.

elncludes legumes offered as a vegetable or included in combination entrees.

Includes legumes offered as a meat alternate.

Table H.3. Average Amounts of Food Groups in National School Lunch Program Lunches *Offered* to Students in High Schools, Relative to Reference USDA Food Patterns

					Calorie	Levels ^a			
	-	1	,800	2,	,000	2,	,200	2,400	
	Average Amount	Recommended Amount ^b	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation
Fruits (cup equiv)	0.92	1.5	61	2	46	2	46	2	46
Vegetables (cup equiv)	0.89	2.5	35	2.5	35	3	30	3	30
Dark green (cup/wk)d	0.25	1.5	17	1.5	17	2	13	2	13
Red and orange (cup/wk) ^d	1.20	5.5	22	5.5	22	6	20	6	20
Legumes (cup/wk) ^{d,e}	0.15	1.5	10	1.5	10	2	8	2	8
Starchy (cup/wk)d	1.28	5	26	5	26	6	21	6	21
Other (cup/wk)d	1.58	4	40	4	40	5	32	5	32
Grains (oz equiv)	2.89	6	48	6	48	7	41	8	36
Whole grains (oz equiv)	0.29	3	10	3	10	3.5	8	4	7
Protein Foods (oz equiv) ^f	1.66	5	33	5.5	30	6	28	6.5	26
Dairy (cup equiv)	1.44	3	48	3	48	3	48	3	48
Oils (tsp)	2.58	5	52	6	43	6	43	7	37
Calories from Solid Fats and Added Sugars	206	160	129	260	79	270	76	330	63
Calories from solid fats	130	n.a		n.a		n.a		n.a	
Calories from added sugars	76	n.a		n.a		n.a		n.a	
Number of Schools					279				

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

n.a. = Not applicable.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend high schools would require between 1,800 and 2,400 calories.

^bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^cPercent of recommended daily amount from each group within calorie level.

dIncludes only schools that provided menu information for 5 days.

^{&#}x27;Includes legumes offered as a vegetable or included in combination entrees.

Includes legumes offered as a meat alternate.

Table H.4. Average Amounts of Food Groups in National School Lunch Program Lunches *Served* to Students in Elementary Schools, Relative to Reference USDA Food Patterns

					Calorie	Levelsª			
	_	1,200		1	1,400		600	1,800	
	Average R Amount	Recommended Amount ^b	d Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation
Fruits (cup equiv)	0.48	1	48	1.5	32	1.5	32	1.5	32
Vegetables (cup equiv)	0.58	1.5	39	1.5	39	2	29	2.5	23
Dark green (cup/wk)d	0.11	1	11	1	11	1.5	7	1.5	7
Red and orange (cup/wk) ^d	0.88	3	29	3	29	4	22	5.5	16
Legumes (cup/wk) ^{d,e}	0.12	0.5	24	0.5	24	1	12	1.5	8
Starchy (cup/wk)d	0.99	3.5	28	3.5	28	4	25	5	20
Other (cup/wk)d	0.76	2.5	30	2.5	30	3.5	22	4	19
Grains (oz equiv)	2.24	4	56	5	45	5	45	6	37
Whole grains (oz equiv)	0.25	2	12	2.5	10	3	8	3	8
Protein Foods (oz equiv) ^f	1.34	3	45	4	34	5	27	5	27
Dairy (cup equiv)	1.30	2.5	52	2.5	52	3	43	3	43
Oils (tsp)	1.60	4	40	4	40	5	32	5	32
Calories from Solid Fats and Added Sugars	184	120	153	120	153	120	153	160	115
Calories from solid fats	111	n.a		n.a		n.a		n.a	
Calories from added sugars	73	n.a		n.a		n.a		n.a	

Source:

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend elementary schools would require between 1,200 and 1,800 calories.

Brecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

Percent of recommended daily amount from each group within calorie level.

Includes only schools that provided menu information for 5 days.

^{&#}x27;Includes legumes offered as a vegetable or included in combination entrees.

Includes legumes offered as a meat alternate.

Table H.5. Average Amounts of Food Groups in National School Lunch Program Lunches *Served* to Students in Middle Schools, Relative to Reference USDA Food Patterns

				Calori	e Levelsª			
		1	,600	1	,800	2,000		
	Average Amount	Recommended Amount ^b	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	
Fruits (cup equiv)	0.45	1.5	30	1.5	30	2	22	
Vegetables (cup equiv)	0.61	2	30	2.5	24	2.5	24	
Dark green (cup/wk)d	0.12	1.5	8	1.5	8	1.5	8	
Red and Orange (cup/wk) ^d	0.88	4	22	5.5	16	5.5	16	
Legumes (cup/wk) ^{d,e}	0.10	1	10	1.5	7	1.5	7	
Starchy (cup/wk)d	1.11	4	28	5	22	5	22	
Other (cup/wk)d	0.80	3.5	23	4	20	4	20	
Grains (oz equiv)	2.48	5	50	6	41	6	41	
Whole grains (oz equiv)	0.25	3	8	3	8	3	8	
Protein Foods (oz equiv) ^f	1.38	5	28	5	28	5.5	25	
Dairy (cups)	1.25	3	42	3	42	3	42	
Oils (tsp)	1.79	5	36	5	36	6	30	
Calories from Solid Fats and Added Sugars	186	120	155	160	116	260	71	
Calories from solid fats	117	n.a		n.a		n.a		
Calories from added sugars	69	n.a		n.a		n.a		

Source:

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. Two schools did not provide adequate data on the number of servings selected for each menu item and were excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend middle schools would require between 1,600 and 2,000 calories.

^bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^cPercent of recommended daily amount from each group within calorie level.

dincludes only schools that provided menu information for 5 days.

elncludes legumes offered as a vegetable or included in combination entrees.

^{&#}x27;Includes legumes offered as a meat alternate.

Table H.6. Average Amounts of Food Groups in National School Lunch Program Lunches *Served* to Students in High Schools, Relative to Reference USDA Food Patterns

					Calorie	Levels ^a			
		1	,800	2	2,000	2,	200	2,	400
	Average Amount	Recommended Amount ^b	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation
Fruits (cup equiv)	0.49	1.5	33	2	25	2	25	2	25
Vegetables (cup equiv)	0.71	2.5	28	2.5	28	3	24	3	24
Dark green (cup/wk)d	0.15	1.5	10	1.5	10	2	8	2	8
Red and orange (cup/wk) ^d	1.02	5.5	19	5.5	19	6	17	6	17
Legumes (cup/wk) ^{d,e}	0.12	1.5	8	1.5	8	2	6	2	6
Starchy (cup/wk)d	1.30	5	26	5	26	6	22	6	22
Other (cup/wk)d	0.99	4	25	4	25	5	20	5	20
Grains (oz equiv)	2.60	6	43	6	43	7	37	8	32
Whole grains (oz equiv)	0.23	3	8	3	8	3.5	7	4	6
Protein Foods (oz equiv) ^f	1.48	5	30	5.5	27	6	25	6.5	23
Dairy (cup equiv)	1.29	3	43	3	43	3	43	3	43
Oils (tsp)	2.16	5	43	6	36	6	36	7	31
Calories from Solid Fats and Added Sugars	195	160	122	260	75	270	72	330	59
Calories from solid fats	123	n.a		n.a		n.a		n.a	
Calories from added sugars	72	n.a		n.a		n.a		n.a	
Number of Schools					278				

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend high schools would require between 1,800 and 2,400 calories.

^bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^cPercent of recommended daily amount from each group within calorie level.

Includes only schools that provided menu information for 5 days.

^{&#}x27;Includes legumes offered as a vegetable or included in combination entrees.

Includes legumes offered as a meat alternate.

Table H.7. Average Amounts of Food Groups in School Breakfast Program Breakfasts *Offered* to Students in Elementary Schools, Relative to Reference USDA Food Patterns

					Calorie I	Levels ^a			
	•	1	1,800		2,000		200	2,400	
	Average Amount	Recommended Amount ^b	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation
Fruits (cup equiv)	0.59	1	59	1.5	39	1.5	39	1.5	39
Vegetables (cup equiv)	0.01	1.5	1	1.5	1	2	1	2.5	0
Dark green (cup/wk)d	0.00~	1	0	1	0	1.5	0	1.5	0
Red and orange (cup/wk) ^d	0.02	3	1	3	1	4	1	5.5	0
Legumes (cup/wk) ^{d,e}	0.00~	0.5	0	0.5	0	1	0	1.5	0
Starchy (cup/wk)d	0.02	3.5	1	3.5	1	4	1	5	0
Other (cup/wk) ^d	0.01	2.5	0	2.5	0	3.5	0	4	0
Grains (oz equiv)	1.59	4	40	5	32	5	32	6	26
Whole grains (oz equiv)	0.33	2	16	2.5	13	3	11	3	11
Protein Foods (oz equiv) ^f	0.32	3	11	4	8	5	6	5	6
Dairy (cup equiv)	1.11	2.5	45	2.5	45	3	37	3	37
Oils (tsp)	0.26	4	6	4	6	5	5	5	5
Calories from Solid Fats and Added Sugars	146	120	122	120	122	120	122	160	91
Calories from solid fats	73	n.a		n.a		n.a		n.a	
Calories from added sugars	74	n.a		n.a		n.a		n.a	
Number of Schools					282				

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

n.a. = Not applicable.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend elementary schools would require between 1,200 and 1,800 calories.

^bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

Percent of recommended daily amount from each group within calorie level.

Includes only schools that provided menu information for 5 days.

^{&#}x27;Includes legumes offered as a vegetable or included in combination entrees.

Includes legumes offered as a meat alternate.

Table H.7 (continued)

Table H.8. Average Amounts of Food Groups in School Breakfast Program Breakfasts *Offered* to Students in Middle Schools, Relative to Reference USDA Food Patterns

		Calorie Levels ^a							
		1	,600	1	,800	2	2,000		
	Average Amount	Recommended Amount ^b	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation		
Fruits (cup equiv)	0.64	1.5	43	1.5	43	2	32		
Vegetables (cup equiv)	0.02	2	1	2.5	1	2.5	1		
Dark green (cup/wk)d	0.00~	1.5	0	1.5	0	1.5	0		
Red and Orange (cup/wk) ^d	0.05	4	1	5.5	1	5.5	1		
Legumes (cup/wk)d,e	0.01~	1	1	1.5	1	1.5	1		
Starchy (cup/wk)d	0.06	4	2	5	1	5	1		
Other (cup/wk)d	0.01	3.5	0	4	0	4	0		
Grains (oz equiv)	1.85	5	37	6	31	6	31		
Whole grains (oz equiv)	0.26	3	9	3	9	3	9		
Protein Foods (oz equiv) ^f	0.39	5	8	5	8	5.5	7		
Dairy (cups)	1.14	3	38	3	38	3	38		
Oils (tsp)	0.24	5	5	5	5	6	4		
Calories from Solid Fats and Added Sugars	171	120	142	160	107	260	66		
Calories from solid fats	87	n.a		n.a		n.a			
Calories from added sugars	84	n.a		n.a		n.a			

Tabulations propared by Mathematica Policy Percearch are weig

Source:

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

264

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend middle schools would require between 1,600 and 2,000 calories.

BRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

Percent of recommended daily amount from each group within calorie level.

Includes only schools that provided menu information for 5 days.

^{&#}x27;Includes legumes offered as a vegetable or included in combination entrees.

Includes legumes offered as a meat alternate.

Table H.8 (continued)

Table H.9. Average Amounts of Food Groups in School Breakfast Program Breakfasts *Offered* to Students in High Schools, Relative to Reference USDA Food Patterns

					Calorie	Levels ^a			
	-	1,800		2	2,000		200	2	,400
	Average Amount	Recommendec Amount ^b	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation
Fruits (cup equiv)	0.66	1.5	44	2	33	2	33	2	33
Vegetables (cup equiv)	0.02	2.5	1	2.5	1	3	1	3	1
Dark green (cup/wk)d	0.00	1.5	0	1.5	0	2	0	2	0
Red and orange (cup/wk) ^d	0.06	5.5	1	5.5	1	6	1	6	1
Legumes (cup/wk) ^{d,e}	0.01~	1.5	1	1.5	1	2	1	2	1
Starchy (cup/wk)d	0.05	5	1	5	1	6	1	6	1
Other (cup/wk)d	0.01	4	0	4	0	5	0	5	0
Grains (oz equiv)	1.95	6	33	6	33	7	28	8	24
Whole grains (oz equiv)	0.27	3	9	3	9	3.5	8	4	7
Protein Foods (oz equiv) ^f	0.40	5	8	5.5	7	6	7	6.5	6
Dairy (cup equiv)	1.12	3	37	3	37	3	37	3	37
Oils (tsp)	0.27	5	5	6	4	6	4	7	4
Calories from Solid Fats and Added Sugars	174	160	108	260	67	270	64	330	53
Calories from solid fats	91	n.a		n.a		n.a		n.a	
Calories from added sugars	82	n.a		n.a		n.a		n.a	

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

n.a. = Not applicable.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Sedentary activity levels are used to identify calorie levels. Most of the children that typically attend high schools would require between 1,800 and 2,400 calories.

bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^cPercent of recommended daily amount from each group within calorie level.

dincludes only schools that provided menu information for 5 days.

^{&#}x27;Includes legumes offered as a vegetable or included in combination entrees.

Table H.9 (continued)

Includes legumes offered as a meat alternate.

Table H.10. Average Amounts of Food Groups in School Breakfast Program Breakfasts *Served* to Students in Elementary Schools, Relative to Reference USDA Food Patterns

					Calorie	Levels ^a			
		1	1,200		1,400		600	1,800	
	Average Amount	Recommended Amount ^b	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation
Fruits (cup equiv)	0.50	1	50	1.5	33	1.5	33	1.5	33
Vegetables (cup equiv)	0.01	1.5	1	1.5	1	2	1	2.5	1
Dark green (cup/wk)d	0.00~	1	0	1	0	1.5	0	1.5	0
Red and orange (cup/wk) ^d	0.02	3	1	3	1	4	1	5.5	0
Legumes (cup/wk) ^{d,e}	0.00~	0.5	0	0.5	0	1	0	1.5	0
Starchy (cup/wk)d	0.04	3.5	1	3.5	1	4	1	5	1
Other (cup/wk)d	0.01	2.5	0	2.5	0	3.5	0	4	0
Grains (oz equiv)	1.60	4	40	5	32	5	32	6	27
Whole grains (oz equiv)	0.28	2	14	2.5	11	3	9	3	9
Protein Foods (oz equiv) ^f	0.35	3	12	4	9	5	7	5	7
Dairy (cup equiv) ^f	0.99	2.5	40	2.5	40	3	33	3	33
Oils (tsp)	0.23	4	6	4	6	5	5	5	5
Calories from Solid Fats and Added Sugars	144	120	120	120	120	120	120	160	90
Calories from solid fats	76	n.a		n.a		n.a		n.a	
Calories from added sugars	69	n.a		n.a		n.a		n.a	
Number of Schools					282				

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be

representative of all public schools offering the National School Lunch Program.

Note: Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. The methodology is fully described in Appendix D of this report.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend elementary schools would require between 1,200 and 1,800 calories.

bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^cPercent of recommended daily amount from each group within calorie level.

dincludes only schools that provided menu information for 5 days.

^{&#}x27;Includes legumes offered as a vegetable or included in combination entrees.

Table H.10 (continued)

Includes legumes offered as a meat alternate.

Table H.11. Average Amounts of Food Groups in School Breakfast Program Breakfasts *Served* to Students in Middle Schools, Relative to Reference USDA Food Patterns

				Calor	ie Levels ^a				
		1	,600	1,800			2,000		
	Average Amount	Recommended Amount ^b	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation		
Fruits (cup equiv)	0.54	1.5	36	1.5	36	2	27		
Vegetables (cup equiv)	0.03	2	1	2.5	1	2.5	1		
Dark green (cup/wk)d	0.00~	1.5	0	1.5	0	1.5	0		
Red and Orange (cup/wk)d	0.03	4	1	5.5	1	5.5	1		
Legumes (cup/wk) ^{d,e}	0.01~	1	1	1.5	1	1.5	1		
Starchy (cup/wk)d	0.09	4	2	5	2	5	2		
Other (cup/wk)d	0.01	3.5	0	4	0	4	0		
Grains (oz equiv)	1.97	5	39	6	33	6	33		
Whole grains (oz equiv)	0.22	3	7	3	7	3	7		
Protein Foods (oz equiv) ^f	0.50	5	10	5	10	5.5	9		
Dairy (cups)	0.99	3	33	3	33	3	33		
Oils (tsp)	0.24	5	5	5	5	6	4		
Calories from Solid Fats and Added Sugars	177	120	147	160	110	260	68		
Calories from solid fats	98	n.a		n.a		n.a			
Calories from added sugars	79	n.a		n.a		n.a			

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

n.a. = Not applicable.

Note:

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend middle schools would need between 1,600 and 2,000 calories.

bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

Percent of recommended daily amount from each group within calorie level.

Includes only schools that provided menu information for 5 days.

^{&#}x27;Includes legumes offered as a vegetable or included in combination entrees.

Includes legumes offered as a meat alternate.

Table H.11 (continued)

Table H.12. Average Amounts of Food Groups in School Breakfast Program Breakfasts *Served* to Students in High Schools, Relative to Reference USDA Food Patterns

					Calorie	Levelsa				
	•	1	.,800	2	,000	2,200		2,	2,400	
	Average Amount	Recommended Amount ^b	Percent of Recommendation ^c	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendation	Recommended Amount	Percent of Recommendatior	
Fruits (cup equiv)	0.58	1.5	39	2	29	2	29	2	29	
Vegetables (cup equiv)	0.03	2.5	1	2.5	1	3	1	3	1	
Dark green (cup/wk)d	0.00	1.5	0	1.5	0	2	0	2	0	
Red and orange (cup/wk) ^d	0.05	5.5	1	5.5	1	6	1	6	1	
Legumes (cup/wk) ^{d,e}	0.02~	1.5	1	1.5	1	2	1	2	1	
Starchy (cup/wk)d	0.09	5	2	5	2	6	2	6	2	
Other (cup/wk)d	0.02	4	1	4	1	5	0	5	0	
Grains (oz equiv)	2.11	6	35	6	35	7	30	8	26	
Whole grains (oz equiv)	0.22	3	7	3	7	3.5	6	4	5	
Protein Foods (oz equiv) ^f	0.51	5	10	5.5	9	6	9	6.5	8	
Dairy (cup equiv)	0.93	3	31	3	31	3	31	3	31	
Oils (tsp)	0.24	5	5	6	4	6	4	7	3	
Calories from Solid Fats and Added Sugars	171	160	107	260	66	270	63	330	52	
Calories from solid fats	100	n.a		n.a		n.a		n.a		
Calories from added sugars	71	n.a		n.a		n.a		n.a		
Normalian of Calcada					257					

Source:

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. The methodology is fully described in Appendix D of this report.

^a USDA Food Pattern recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend high schools would need between 1,800 and 2,400 calories.

^bRecommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

Percent of recommended daily amount from each group within calorie level.

dIncludes only schools that provided menu information for 5 days.

elncludes legumes offered as a vegetable or included in combination entrees.

Table H.12 (continued)

fincludes legumes offered as a meat alternate.

Table H.13. Average Amounts of Food Groups per 1,000 Calories in National School Lunch Program Lunches Offered to Students, by School Type

		Eleme	entary Schools	Midd	lle Schools	Hig	h Schools	All	Schools
	Recommended Amount per 1,000 Calories ^a	Average Amount	Percent of Recommendation	Average Amount F	Percent of Recommendation	Average Amount R	Percent of ecommendation	Average Amount R	Percent of ecommendation
Total Fruit	≥ 0.8 cup equiv	1.03	129	1.08	135	1.09	137	1.05	131
Whole Fruit (not Juice)	≥ 0.4 cup equiv	0.86	216	0.90	224	0.95	238^{γ}	0.89	222
Total Vegetables	≥ 1.1 cup equiv	0.98	90	1.04	95	1.05	96^{γ}	1.01	92
Dark Green and Orange Vegetables and Legumes ^b	≥ 0.4 cup equiv	0.21	52	0.20	49	0.18	46^{γ}	0.20	50
Total Grains	≥ 3.0 oz equiv	3.25	108^α	3.39	113	3.42	114^{γ}	3.31	110
Whole Grains	≥ 1.5 oz equiv	0.40	26	0.37	25	0.34	23	0.38	25
Protein Foods ^c	≥ 2.5 oz equiv	2.07	83	2.04	82	2.01	80	2.06	82
Dairy	≥ 1.3 cup equiv	1.93	149^α	1.84	141^{β}	1.74	134^{γ}	1.88	144
Oils	≥ 12 gm	12.29	102	12.54	104^{β}	13.55	$113^{\scriptscriptstyle \gamma}$	12.59	105
Number of Schools		318		287		279		884	

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Recommended amounts per 1,000 calories are based on the standards used in the Healthy Eating Index-2005 (Guenther et al., 2008).

blncludes legumes offered as a vegetable or included in combination entrees.

Difference between elementary and high schools is significantly different from zero at the .05 level.

Includes legumes offered as a meat alternate.

[&]quot;Difference between elementary and middle schools is significantly different from zero at the .05 level.

^βDifference between middle and high schools is significantly different from zero at the .05 level.

Table H.14. Average Amount of Food Groups per 1,000 Calories in National School Lunch Program Lunches Served to Students, By School Type

		Eleme	ntary Schools	Midd	dle Schools	Hig	h Schools	Al	l Schools
	Recommended Amount per 1,000 Calories ^a	Average Amount I	Percent of Recommendation	Average Amount F	Percent of Recommendation	Average Amount R	Percent of Recommendation	Average Amount F	Percent of Recommendation
Total Fruit	≥ 0.8 cup equiv	0.74	92 ^α	0.66	83	0.68	85	0.71	89
Whole Fruit (not Juice)	≥ 0.4 cup equiv	0.65	162^α	0.52	129	0.56	139^{γ}	0.60	151
Total Vegetables	≥ 1.1 cup equiv	0.87	79	0.88	80^{β}	0.95	87^{γ}	0.89	81
Dark Green and Orange Vegetables and Legumes ^b	≥ 0.4 cup equiv	0.15	37^{lpha}	0.13	31	0.13	33	0.14	35
Total Grains	\geq 3.0 oz equiv	3.40	113^α	3.65	122	3.59	120^{γ}	3.48	116
Whole Grains	≥ 1.5 oz equiv	0.38	26	0.37	25	0.33	22^{γ}	0.37	25
Protein Foods ^c	\geq 2.5 oz equiv	2.06	82	2.05	82	2.06	82	2.06	82
Dairy	≥ 1.3 cup equiv	1.98	153^α	1.85	143	1.79	137^{γ}	1.92	148
Oils	≥ 12 gm	10.72	89	11.50	96^{β}	13.09	$109^{\scriptscriptstyle \gamma}$	11.34	95
Number of Schools		317		285		278		880	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. Four schools did not provide adequate data on the number of servings selected for each menu item and were excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

*Recommended amounts per 1,000 calories are based on the standards used in the Healthy Eating Index-2005 (Guenther et al., 2008).

blncludes legumes offered as a vegetable or included in combination entrees.

Includes legumes offered as a meat alternate.

"Difference between elementary and middle schools is significantly different from zero at the .05 level.

^βDifference between middle and high schools is significantly different from zero at the .05 level.

Difference between elementary and high schools is significantly different from zero at the .05 level.

Table H.15. Average Amounts of Food Groups per 1,000 Calories in School Breakfast Program Breakfasts Offered to Students, By School Type

		Elem	entary Schools	Mid	dle Schools	Hig	h Schools	Al	l Schools
	Recommended Amount per 1,000 Calories ^a	Average Amount	Percent of Recommendation	Average Amount	Percent of Recommendation	Average Amount F	Percent of Recommendation	Average Amount F	Percent of Recommendation
Total Fruit	≥ 0.8 cup equiv	1.31	164	1.28	160	1.31	163	1.30	163
Whole Fruit (not Juice)	≥ 0.4 cup equiv	0.49	121	0.51	126	0.50	126	0.49	123
Total Vegetables	≥ 1.1 cup equiv	0.02	2^{α}	0.04	3	0.04	4^{γ}	0.03	3
Dark Green and Orange Vegetables and Legumes ^b	≥ 0.4 cup equiv	0.00~	0	0.00~	1	0.00~	1	0.00~	0
Total Grains	≥ 3.0 oz equiv	3.44	115	3.55	118	3.68	123^{γ}	3.51	117
Whole Grains	≥ 1.5 oz equiv	0.73	49^{α}	0.51	34	0.54	36^{γ}	0.65	44
Protein Foods ^c	≥ 2.5 oz equiv	0.67	27	0.74	30	0.73	29	0.69	28
Dairy	≥ 1.3 cup equiv	2.50	193^{α}	2.32	179^{β}	2.22	$171^{\scriptscriptstyle \gamma}$	2.41	186
Oils	≥ 12 gm	2.45	20	2.06	17	2.28	19	2.35	20
Number of Schools		282		264		257		803	

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

^aRecommended amounts per 1,000 calories are based on the standards used in the Healthy Eating Index-2005 (Guenther et al., 2008).

bincludes legumes offered as a vegetable or included in combination entrees.

'Includes legumes offered as a meat alternate.

"Difference between elementary and middle schools is significantly different from zero at the .05 level.

Difference between middle and high schools is significantly different from zero at the .05 level.

Difference between elementary and high schools is significantly different from zero at the .05 level.

Table H.16. Average Amounts of Food Groups per 1,000 Calories in School Breakfast Program Breakfasts Served to Students, By School Type

		Elem	entary Schools	Midd	dle Schools	Hig	h Schools	Al	l Schools
	Recommended Amount per 1,000 Calories ^a	Average Amount	Percent of Recommendation	Average Amount R	Percent of Recommendation	Average Amount R	Percent of Lecommendation	Average Amount F	Percent of Recommendation
Total Fruit	≥ 0.8 cup equiv	1.15	144	1.10	138	1.18	148	1.15	144
Whole Fruit (not Juice)	≥ 0.4 cup equiv	0.36	89^α	0.28	70	0.32	79	0.33	84
Total Vegetables	≥ 1.1 cup equiv	0.03	3^{α}	0.05	5	0.06	5^{γ}	0.04	4
Dark Green and Orange Vegetables and Legumes ^b	≥ 0.4 cup equiv	0.00~	0	0.00~	1	0.01~	1	0.00~	1
Total Grains	≥ 3.0 oz equiv	3.71	124^α	3.97	132^{β}	4.17	$139^{\scriptscriptstyle \gamma}$	3.85	128
Whole Grains	≥ 1.5 oz equiv	0.68	45 ^α	0.44	30	0.45	30^{γ}	0.59	39
Protein Foods ^c	≥ 2.5 oz equiv	0.78	31^{α}	1.02	41	1.00	40^{γ}	0.87	35
Dairy	≥ 1.3 cup equiv	2.31	178^{α}	1.99	153^{β}	1.85	143^{γ}	2.16	166
Oils	≥ 12 gm	2.35	20	2.20	18	2.22	19	2.30	19
Number of Schools		282		263		257		802	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

^aRecommended amounts per 1,000 calories are based on the standards used in the Healthy Eating Index-2005 (Guenther et al., 2008).

blncludes legumes offered as a vegetable or included in combination entrees.

'Includes legumes offered as a meat alternate.

"Difference between elementary and middle schools is significantly different from zero at the .05 level.

^BDifference between middle and high schools is significantly different from zero at the .05 level.

⁷Difference between elementary and high schools is significantly different from zero at the .05 level.

APPENDIX I SUPPLEMENTAL TABLES FOR CHAPTER 9



TABLES

I.1	Food Sources of Calories in National School Lunch Program Lunches as Offered	I-1
1.2	Food Sources of Total Fat in National School Lunch Program Lunches as Offered	I-2
1.3	Food Sources of Saturated Fat in National School Lunch Program Lunches as <i>Offered</i>	I-3
1.4	Food Sources of Monounsaturated Fat in National School Lunch Program Lunches as Offered	I-4
I.5	Food Sources of Polyunsaturated Fat in National School Lunch Program Lunches as Offered	I-5
1.6	Food Sources of Linoleic Acid in National School Lunch Program Lunches as <i>Offered</i>	I-6
1.7	Food Sources of Alpha-Linolenic Acid in National School Lunch Program Lunches as Offered	I-7
1.8	Food Sources of Carbohydrate in National School Lunch Program Lunches as <i>Offered</i>	I-8
1.9	Food Sources of Protein in National School Lunch Program Lunches as Offered	I-9
I.10	Food Sources of Vitamin A (RE) in National School Lunch Program Lunches as Offered	I-10
I.11	Food Sources of Vitamin A (RAE) in National School Lunch Program Lunches as Offered	I-11
I.12	Food Sources of Vitamin C in National School Lunch Program Lunches as Offered	I-12
I.13	Food Sources of Vitamin E in National School Lunch Program Lunches as Offered	I-13
I.14	Food Sources of Vitamin B ₆ in National School Lunch Program Lunches as <i>Offered</i>	I-14
I.15	Food Sources of Vitamin B ₁₂ in National School Lunch Program Lunches as <i>Offered</i>	I-15
I.16	Food Sources of Folate (DFE) in National School Lunch Program Lunches as Offered	I-16

1.17	Food Sources of Niacin in National School Lunch Program Lunches as Offered	. I-17
I.18	Food Sources of Riboflavin in National School Lunch Program Lunches as Offered	. I-18
I.19	Food Sources of Thiamin in National School Lunch Program Lunches as Offered	. I-19
1.20	Food Sources of Calcium in National School Lunch Program Lunches as Offered	. I-20
I.21	Food Sources of Iron in National School Lunch Program Lunches as Offered	. I-21
1.22	Food Sources of Magnesium in National School Lunch Program Lunches as Offered	. I-22
1.23	Food Sources of Phosphorus in National School Lunch Program Lunches as Offered	. I-23
1.24	Food Sources of Potassium in National School Lunch Program Lunches as Offered	. I-24
1.25	Food Sources of Sodium in National School Lunch Program Lunches as Offered	. I-25
1.26	Food Sources of Zinc in National School Lunch Program Lunches as Offered	. I-26
1.27	Food Sources of Cholesterol in National School Lunch Program Lunches as Offered	. I-27
1.28	Food Sources of Dietary Fiber in National School Lunch Program Lunches as Offered	. I-28
1.29	Food Sources of Calories from Solid Fats and Added Sugars in National School Lunch Program Lunches as <i>Offered</i>	. I-29
1.30	Food Sources of Solid Fats in National School Lunch Program Lunches as Offered	. I-30
I.31	Food Sources of Added Sugars in National School Lunch Program Lunches as Offered	. I-31
1.32	Food Sources of Calories in School Breakfast Program Breakfasts as Offered	. I-32
1.33	Food Sources of Total Fat in School Breakfast Program Breakfasts as Offered	. I-33

1.34	Food Sources of Saturated Fat in School Breakfast Program Breakfasts as OfferedI-	-34
1.35	Food Sources of Monounsaturated Fat in School Breakfast Program Breakfasts as Offered	-35
1.36	Food Sources of Polyunsaturated Fat in School Breakfast Program Breakfasts as Offered	-36
1.37	Food Sources of Linoleic Acid in School Breakfast Program Breakfasts as Offered	-37
1.38	Food Sources of Alpha-Linolenic Acid in School Breakfast Program Breakfasts as Offered	-38
1.39	Food Sources of Carbohydrate in School Breakfast Program Breakfasts as Offered	-39
1.40	Food Sources of Protein in School Breakfast Program Breakfasts as Offered	-40
I.41	Food Sources of Vitamin A (RE) in School Breakfast Program Breakfasts as Offered	-41
1.42	Food Sources of Vitamin A (RAE) in School Breakfast Program Breakfasts as Offered	-42
1.43	Food Sources of Vitamin C in School Breakfast Program Breakfasts as Offered	-43
1.44	Food Sources of Vitamin E in School Breakfast Program Breakfasts as Offered	-44
1.45	Food Sources of Vitamin B, in School Breakfast Program Breakfasts as Offered	-45
1.46	Food Sources of Vitamin B ₁₂ in School Breakfast Program Breakfasts as <i>Offered</i>	-46
1.47	Food Sources of Folate (DFE) in School Breakfast Program Breakfasts as Offered	-47
1.48	Food Sources of Niacin in School Breakfast Program Breakfasts as Offered	-48
1.49	Food Sources of Riboflavin in School Breakfast Program Breakfasts as Offered	-49
1.50	Food Sources of Thiamin in School Breakfast Program Breakfasts as Offered	-50

I.51	Food Sources of Calcium in School Breakfast Program Breakfasts as OfferedI-51
1.52	Food Sources of Iron in School Breakfast Program Breakfasts as Offered
1.53	Food Sources of Magnesium in School Breakfast Program Breakfasts as <i>Offered</i>
1.54	Food Sources of Phosphorus in School Breakfast Program Breakfasts as <i>Offered</i>
1.55	Food Sources of Potassium in School Breakfast Program Breakfasts as <i>Offered</i>
1.56	Food Sources of Sodium in School Breakfast Program Breakfasts as Offered
1.57	Food Sources of Zinc in School Breakfast Program Breakfasts as Offered
1.58	Food Sources of Cholesterol in School Breakfast Program Breakfasts as Offered
I.59	Food Sources of Dietary Fiber in School Breakfast Program Breakfasts as <i>Offered</i>
1.60	Food Sources of Calories from Solid Fats and Added Sugars in School Breakfast Program Breakfasts as <i>Offered</i>
I.61	Food Sources of Solid Fats in School Breakfast Program Breakfasts as <i>Offered</i>
1.62	Food Sources of Added Sugars in School Breakfast Program Breakfasts as <i>Offered</i> I-62

Table I.1. Food Sources of Calories in National School Lunch Program Lunches as Offered

		Percen Avera		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Calories			
1 2 3 4	1% milk, flavored Pizza and pizza products Peanut butter sandwiches Sandwiches with plain meat or poultry	6.4 5.3 5.7 4.4 3.7	5.9 6.8 ^β 2.6 ^β 4.5 4.7 ^β	6.2 5.9 4.4 4.4 4.1
5 6	Hamburgers/cheeseburgers Condiments, toppings and spreads	3.7	4.7	4.1 3.9
7 8 9 10 11 12	Bread, rolls, bagels Mexican-style entrees Salad dressings 1% milk, unflavored Entree food bars, bag/pre-plated lunches Entree salads, entree salad bars	3.4 3.9 3.4 3.8 3.3 2.9	4.2° 3.4 3.8 3.2 ^β 3.1 3.6	3.7 3.7 3.5 3.5 3.2 3.2
13 14 15 16 17 18	Skim or nonfat milk, flavored Cookies, cakes, brownies Lettuce salads French fries/potato products Breaded/fried meat or poultry sandwich Breaded/fried chicken products	3.3 3.2 2.6 2.2 1.6 2.0	2.9 2.9 2.7 3.1 ^β 3.2 ^β 1.8	3.2 3.1 2.7 2.6 2.3 1.9
19 20 21 22 23 24	Hot dog, corn dog, sausage sandwiches Rice/pasta 2% milk, unflavored Fruit juice, 100% Skim or nonfat milk, unflavored Mixtures with pasta or noodle base	2.0 1.6 1.7 1.6 1.6 1.8	1.5° 2.0 1.8 1.7 1.4° 1.1 ^β	1.8 1.8 1.8 1.6 1.5
25 26 27 28 29 30	Apple Crackers and pretzels Cheese sandwiches Citrus fruit Pears Unbreaded poultry/meat/fish	1.4 1.6 1.5 1.0 0.9 1.1	1.7 ^α 1.2 0.8 ^β 1.2 1.1 0.8 ^α	1.5 1.4 1.2 1.1 1.0

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010.

Tabulations prepared by Mathematica Policy Research are weighted to be representative of all

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

Entree salad bars include an average serving of salad dressing.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.2. Food Sources of Total Fat in National School Lunch Program Lunches as Offered

	Percentage Con Average Amou				
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools	
	Total Fat				
1	Salad dressings	8.9	9.9	9.3	
2	Condiments, toppings and spreads	6.7	8.2^{α}	7.3	
3	Peanut butter sandwiches	9.1	4.1 ^β	7.0	
4	Pizza and pizza products	5.7	7.3 ^β	6.4	
5	Hamburgers/cheeseburgers	4.4	5.7^{β}	4.9	
6	Mexican-style entrees	5.1	4.4	4.9	
7	Sandwiches with plain meat or poultry	4.8	4.9	4.8	
8	Entree salads, entree salad bars	4.4	5.1	4.7	
9	Lettuce salads	4.5	4.5	4.5	
10	Entree food bars, bag/pre-plated lunches	3.6	3.5	3.6	
11	French fries/potato products	2.9	4.2 ^β	3.4	
12	Cookies, cakes, brownies	3.6	3.2	3.4	
13	Breaded/fried chicken products	3.0	2.6	2.9	
14	Breaded/fried meat or poultry sandwich	1.9	3.7 ^β	2.6	
15	Hot dog, corn dog, sausage sandwiches	2.8	2.2	2.5	
16	1% milk, flavored	2.6	2.4	2.5	
17	1% milk, unflavored	2.4	2.0 ^β	2.3	
18	2% milk, unflavored	1.9	1.9	1.9	
19	Bread, rolls, bagels	1.6	1.9	1.7	
20	Cheese sandwiches	2.1	1.1 ^β	1.7	
21	Mixtures with pasta or noodle base	1.9	1.1 ^β	1.6	
22	Unbreaded poultry/meat/fish	1.6	1.2 ^α	1.5	
23	Crackers and pretzels	1.4	1.0	1.2	
24	Rice/pasta	1.0	1.3	1.1	
25	Snack chips popcorn, potato chips	0.7	1.3 ^α	1.0	

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

Entree salad bars include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.3. Food Sources of Saturated Fat in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Saturated Fat			
1	Pizza and pizza products	7.4	9.6 ^β	8.3
2	Sandwiches with plain meat or poultry	6.6	6.7	6.6
3	Entree salads, entree salad bars	6.3	6.8	6.5
4	Hamburgers/cheeseburgers	5.3	7.0 ^β	6.0
5	Condiments, toppings and spreads	5.3	6.2	5.7
6	Mexican-style entrees	6.0	5.2	5.7
7	1% milk, flavored	5.2	4.9	5.1
8	1% milk, unflavored	5.1	4.3 ^β	4.8
9	Salad dressings	4.4	5.0	4.6
10	Peanut butter sandwiches	5.9	2.7^{β}	4.6
11	2% milk, unflavored	3.9	4.0	4.0
12	Entree food bars, bag/pre-plated lunches	3.8	3.7	3.8
13	Cheese sandwiches	3.5	1.8 ^β	2.8
14	Cookies, cakes, brownies	2.9	2.6	2.8
15	Lettuce salads	2.4	2.6	2.5
16	Hot dog, corn dog, sausage sandwiches	2.7	2.3	2.5
17	Breaded/fried meat or poultry sandwich	1.4	2.8^{β}	2.0
18	Mixtures with pasta or noodle base	2.3	1.4 ^β	1.9
19	Breaded/fried chicken products	2.0	1.7	1.9
20	French fries/potato products	1.4	2.1 ^β	1.7
21	Unbreaded poultry/meat/fish	1.8	1.3	1.6
22	Bread, rolls, bagels	1.2	1.5 ^α	1.3
23	Rice/pasta	1.0	1.2	1.1

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.4. Food Sources of Monounsaturated Fat in National School Lunch Program Lunches as Offered

		Percentage Contribution Average Amount Offer		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Monounsaturated Fat			
1	Peanut butter sandwiches	12.3	5.5 ^β	9.5
2	Salad dressings	7.4	8.4	7.8
3	Condiments, toppings and spreads	5.7	$7.1^{\alpha}_{\underline{}}$	6.3
4	Pizza and pizza products	5.0	6.6 ^β	5.6
5	Hamburgers/cheeseburgers	4.9	6.4 ^β	5.5
6	Mexican-style entrees	5.4	4.8	5.2
7	Sandwiches with plain meat or poultry	4.4	4.7	4.5
8	French fries/potato products	3.5	5.4 ^β	4.3
9	Cookies, cakes, brownies	4.5	4.0	4.3
10	Entree salads, entree salad bars	3.9	4.6	4.2
11	Lettuce salads	3.6	3.8	3.7
12	Entree food bars, bag/pre-plated lunches	3.6	3.5	3.6
13	Breaded/fried chicken products	3.2	2.8	3.1
14	Breaded/fried meat or poultry sandwich	2.1	4.1 ^β	2.9
15	Hot dog, corn dog, sausage sandwiches	3.0	2.6	2.8
16	1% milk, flavored	2.2	2.0	2.1
17	1% milk, unflavored	2.0	1.7 ^β	1.8
18	Bread, rolls, bagels	1.6	2.1 ^a	1.8
19	Crackers and pretzels	2.0	1.5	1.8
20	Mixtures with pasta or noodle base	2.0	1.2 ^β	1.7
21	Unbreaded poultry/meat/fish	1.8	1.4	1.6
22	2% milk, unflavored	1.5	1.6	1.6
23	Cheese sandwiches	1.8	1.Ο ^β	1.5
24	Rice/pasta	0.9	1.2	1.0
25	Snack chips popcorn, potato chips	0.8	1.3 ^α	1.0

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010.

Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.5. Food Sources of Polyunsaturated Fat in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Polyunsaturated Fat			
1 2 3 4 5	Salad dressings Condiments, toppings and spreads Lettuce salads Peanut butter sandwiches Pizza and pizza products	17.2 10.0 8.1 10.0 4.5	18.3 12.5 ^α 7.5 4.3 ^β 5.4 ^α	17.7 11.1 7.8 7.6 4.9
6 7 8 9 10	French fries/potato products Breaded/fried chicken products Entree food bars, bag/pre-plated lunches Cookies, cakes, brownies Breaded/fried meat or poultry sandwich	4.2 4.0 3.4 3.3 2.2	5.7 ^β 3.3 3.2 3.0 4.3 ^β	4.8 3.7 3.3 3.1 3.1
11 12 13 14 15	Sandwiches with plain meat or poultry Entree salads, entree salad bars Mexican-style entrees Hot dog, corn dog, sausage sandwiches Hamburgers/cheeseburgers	3.0 2.6 2.9 2.7 2.0	3.1 3.5 2.4 1.8 ^β 2.3	3.0 3.0 2.7 2.3 2.1
16 17 18 19 20	Bread, rolls, bagels Snack chips popcorn, potato chips Rice/pasta Mixed vegetables Sandwich with mayonnaise-based poultry, tuna or eggs	2.0 1.0 1.0 1.0 0.8	2.2 1.9 ^a 1.6 1.0 1.3	2.1 1.4 1.2 1.0 1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.6. Food Sources of Linoleic Acid in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Linoleic Acid			
1 2 3 4 5	Salad dressings Condiments, toppings and spreads Peanut butter sandwiches Lettuce salads Pizza and pizza products	17.0 9.9 11.1 8.0 4.5	18.2 12.4 ^a 4.8 ^β 7.5 5.4 ^a	17.5 11.0 8.4 7.8 4.9
6 7 8 9 10	French fries/potato products Breaded/fried chicken products Entree food bars, bag/pre-plated lunches Cookies, cakes, brownies Breaded/fried meat or poultry sandwich	3.9 4.1 3.5 3.4 2.2	5.4 ^β 3.4 3.2 3.1 4.3 ^β	4.6 3.8 3.4 3.3 3.1
11 12 13 14 15	Sandwiches with plain meat or poultry Entree salads, entree salad bars Mexican-style entrees Hot dog, corn dog, sausage sandwiches Bread, rolls, bagels	2.8 2.4 2.9 2.8 2.0	2.9 3.4 2.4 1.9 ^β 2.2	2.9 2.8 2.7 2.4 2.1
16 17 18 19 20	Hamburgers/cheeseburgers Snack chips popcorn, potato chips Rice/pasta Mixed vegetables Sandwich with mayonnaise-based poultry, tuna or eggs	1.9 1.1 1.0 1.0 0.8	2.3 2.1° 1.6 1.0	2.1 1.5 1.2 1.0 1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.7. Food Sources of Alpha-Linolenic Acid in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Alpha-Linolenic Acid			
1	Salad dressings	21.1	20.6	20.9
2	Condiments, toppings and spreads	11.8	13.7	12.6
3	Lettuce salads	9.7	8.5	9.1
4	French fries/potato products	6.5	8.7 [°]	7.5
5	Pizza and pizza products	4.7	5.1	4.9
6	Entree salads, entree salad bars	3.3	4.1	3.6
7	Sandwiches with plain meat or poultry	3.0	2.9	2.9
8	Entree food bars, bag/pre-plated lunches	2.9	2.9	2.9
9	Breaded/fried chicken products	3.2	2.5 ^α	2.9
10	Breaded/fried meat or poultry sandwich	1.9	3.4 ^β	2.6
11	Mexican-style entrees	2.7	2.0°	2.4
12	Cookies, cakes, brownies	2.4	2.2	2.3
13	Hamburgers/cheeseburgers	2.0	2.2	2.1
14	Bread, rolls, bagels	1.8	1.7	1.7
15	Hot dog, corn dog, sausage sandwiches	1.7	1.3°	1.5
16	Rice/pasta Mixed vegetables Peanut butter sandwiches Sandwich with mayonnaise-based poultry, tuna or eggs Cheese sandwiches	0.9	1.5	1.2
17		1.2	1.1	1.1
18		1.5	0.6 ^β	1.1
19		0.9	1.3	1.1
20		1.4	0.7 ^β	1.1

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.8. Food Sources of Carbohydrate in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Carbohydrate			
1	1% milk, flavored	8.2	7.6	7.9
2	Pizza and pizza products	4.7	5.9 ^β	5.2
3	Bread, rolls, bagels	4.5	5.6 ^α	4.9
4	Skim or nonfat milk, flavored Cookies, cakes, brownies	4.8	4.3	4.6
5		3.7	3.4	3.6
6	Peanut butter sandwiches	4.2	2.0 ^β	3.3
7	1% milk, unflavored	3.3	2.9 ^β	3.1
8	Sandwiches with plain meat or poultry	3.0	3.1	3.0
9	Entree food bars, bag/pre-plated lunches	3.1	2.8	3.0
10	Fruit juice, 100%	3.0	3.0	3.0
11 12 13 14 15	Apple Hamburgers/cheeseburgers Condiments, toppings and spreads French fries/potato products Mexican-style entrees	2.7 2.6 2.8 2.3 2.6	3.3^{α} 3.2^{β} 2.6 3.1^{β} 2.3	2.9 2.9 2.7 2.6 2.5
16	Rice/pasta	2.1	2.5	2.3
17	Lettuce salads	2.1	2.1	2.1
18	Citrus fruit	2.0	2.3	2.1
19	Pears	1.9	2.2	2.0
20	Breaded/fried meat or poultry sandwich	1.3	2.5 ^β	1.8
21	Peaches	1.7	1.9	1.8
22	Banana	1.7	1.7	1.7
23	Crackers and pretzels	1.9	1.4	1.7
24	Skim or nonfat milk, unflavored	1.8	1.5 [°]	1.7
25	Entree salads, entree salad bars	1.2	1.8	1.5
26	Fruit cocktail Corn Applesauce Mixtures with pasta or noodle base 2% milk, unflavored	1.4	1.4	1.4
27		1.3	1.3	1.3
28		1.4	1.2	1.3
29		1.6	0.9 ^β	1.3
30		1.2	1.3	1.2
31	Hot dog, corn dog, sausage sandwiches	1.4	1.0 ^β	1.2
32	Fruit-based desserts	1.2	1.2	1.2
33	White potatoes	1.2	1.2	1.2
34	Legumes	1.2	1.1	1.1
35	Salad dressings	1.0	1.1	1.0

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.9. Food Sources of Protein in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Protein			
1 2 3 4 5 6	Sandwiches with plain meat or poultry 1% milk, flavored 1% milk, unflavored Pizza and pizza products Hamburgers/cheeseburgers Entree salads, entree salad bars	7.2 7.5 7.3 6.2 5.1 5.2	7.6 7.1 6.3 ^β 7.9 ^β 6.7 ^β 6.3	7.3 7.3 6.9 6.9 5.8 5.7
7 8 9 10 11 12	Mexican-style entrees Skim or nonfat milk, flavored Peanut butter sandwiches Skim or nonfat milk, unflavored Breaded/fried chicken products Entree food bars, bag/pre-plated lunches	4.9 4.8 4.8 3.9 3.5 3.1	4.5 4.3 2.2 ^β 3.4 3.0 3.2	4.7 4.6 3.8 3.7 3.3 3.2
13 14 15 16 17 18	Bread, rolls, bagels Breaded/fried meat or poultry sandwich 2% milk, unflavored Unbreaded poultry/meat/fish Mixtures with pasta or noodle base Hot dog, corn dog, sausage sandwiches	2.8 2.1 2.8 2.8 2.3 2.0	3.4 4.1^{β} 2.9 2.1^{α} 1.4^{β} 1.5^{α}	3.0 2.9 2.8 2.5 2.0 1.8
19 20 21 22 23 24	Condiments, toppings and spreads Cheese sandwiches Rice/pasta Lettuce salads Legumes Mixtures with meat/grain/vegetables	1.6 1.8 1.2 1.1 1.1	1.7 0.9 ^β 1.4 1.3 1.0 1.3 ^α	1.7 1.4 1.3 1.1 1.1

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.10. Food Sources of Vitamin A (RE) in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Vitamin A (RE)			
1	Carrots	23.9	19.2 ^α	22.1
2 3	1% milk, flavored 1% milk, unflavored	8.8 8.3	9.1 7.9	8.9 8.2
3 4	Entree salads, entree salad bars	6.7	7.9 8.6 ^α	7.4
5	Lettuce salads	5.3	6.2	5.6
6	Mixed vegetables	5.2	5.8	5.4
7	Skim or nonfat milk, flavored	5.3	5.2	5.2
8	Skim or nonfat milk, unflavored	4.7	4.5	4.6
9	2% milk, unflavored	3.1	3.5	3.3
10	Entree food bars, bag/pre-plated lunches	3.3	2.1	2.9
11	Condiments, toppings and spreads	2.6	3.0	2.8
12	Pizza and pizza products	2.2	2.9 ^β	2.5
13	Yams, sweet potatoes	2.8	1.5	2.3
14	Leafy greens	0.9	1.9 ^α	1.3
15	Citrus fruit	1.1	1.4	1.2
16	Sandwiches with plain meat or poultry	1.2	1.3	1.2
17	Mexican-style entrees	1.0	1.0	1.0
18	Peaches	0.9	1.1 ^α	1.0

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010.

Tabulations prepared by Mathematica Policy Research are weighted to be representative of all

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

Entree salad bars include an average serving of salad dressing.

RE = Retinol equivalents.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.11. Food Sources of Vitamin A (RAE) in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Vitamin A (RAE)			
1	Carrots	16.3	12.8 ^α	14.9
2	1% milk, flavored	11.8	12.2	12.0
3	1% milk, unflavored	11.3	10.5	11.0
4	Skim or nonfat milk, flavored	7.2	7.0	7.1
5	Skim or nonfat milk, unflavored	6.4	6.0	6.3
6	Entree salads, entree salad bars	5.5	6.9 ^a	6.0
7	2% milk, unflavored	4.2	4.7	4.4
8	Pizza and pizza products	3.6	4.6^{β}	4.0
9	Lettuce salads	3.7	4.3	3.9
10	Mixed vegetables	3.6	4.0	3.7
11	Condiments, toppings and spreads	2.6	3.0	2.8
12	Entree food bars, bag/pre-plated lunches	2.9	2.0	2.6
13	Mexican-style entrees	1.7	1.6	1.6
14	Yams, sweet potatoes	1.9	1.0	1.6
15	Sandwiches with plain meat or poultry	1.5	1.7_	1.6
16	Cheese sandwiches	1.5	0.8 ^β	1.2
17	Cookies, cakes, brownies	1.1	1.2	1.1

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

Entree salad bars include an average serving of salad dressing.

RAE = Retinol activity equivalents.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.12. Food Sources of Vitamin C in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Vitamin C			
1	Citrus fruit	23.6	26.2	24.7
2	Fruit juice, 100%	19.4	18.1	18.8
3	Lettuce salads	5.7	5.4	5.6
4	Broccoli	5.2	4.4	4.8
5	Entree salads, entree salad bars	3.5	4.1	3.8
6	French fries/potato products Condiments, toppings and spreads Apple Entree food bars, bag/pre-plated lunches Mixed vegetables	3.1	3.6	3.3
7		3.0	3.1	3.0
8		2.7	3.0	2.8
9		2.5	2.5	2.5
10		2.2	2.1	2.1
11	Banana	2.0	1.8	1.9
12	Peaches	1.5	2.4	1.9
13	Fruit-based desserts	2.0	1.6	1.8
14	Berries	2.1	1.4	1.8
15	Pineapple	1.8	1.5	1.7
16	Kiwis	1.7	1.4	1.6
17	Juice drinks not 100% juice	1.2	2.0	1.5
18	White potatoes	1.3	1.4	1.4
19	1% milk, flavored	1.3	1.1	1.2
20	Mixtures with pasta or noodle base	1.2	0.6 ^β	1.0

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.13. Food Sources of Vitamin E in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Vitamin E			
1 2 3 4 5 6 7	Peanut butter sandwiches Salad dressings Condiments, toppings and spreads Lettuce salads Pizza and pizza products French fries/potato products Entree salads, entree salad bars	13.9 10.4 8.7 6.5 3.8 3.3	6.4^{β} 11.4 10.4^{α} 6.9 5.0^{β} 5.1^{β} 4.6	10.8 10.8 9.4 6.7 4.3 4.0 3.9
8 9 10 11 12 13 14	Entree food bars, bag/pre-plated lunches Mexican-style entrees Mixtures with pasta or noodle base Cookies, cakes, brownies Peaches Breaded/fried chicken products Breaded/fried meat or poultry sandwich	3.8 3.1 2.9 2.2 2.0 2.1 1.3	3.3 2.7 1.7 ^β 2.2 2.4 1.9 2.6 ^β	3.6 3.0 2.4 2.2 2.2 2.0 1.8
15 16 17 18 19 20 21	Hot dog, corn dog, sausage sandwiches Carrots Hamburgers/cheeseburgers Sandwiches with plain meat or poultry Fruit cocktail Snack chips popcorn, potato chips Broccoli	2.0 1.9 1.6 1.5 1.6 1.2	1.2 ^β 1.4 ^β 1.9 1.8 1.6 2.2 1.5	1.7 1.7 1.7 1.6 1.6 1.6
22 23 24 25 26 27	Mixed vegetables Apple Rice/pasta Corn/tortilla chips Citrus fruit Bread, rolls, bagels	1.4 1.2 1.0 1.1 1.0 0.9	1.4 1.5° 1.6° 1.0 1.2	1.4 1.3 1.2 1.1 1.0 1.0

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.14. Food Sources of Vitamin B6 in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Vitamin B ₆			
1	French fries/potato products Sandwiches with plain meat or poultry Entree salads, entree salad bars Banana 1% milk, flavored 1% milk, unflavored	4.6	6.0 ^β	5.2
2		4.9	5.0	4.9
3		4.4	5.5	4.9
4		4.7	4.7	4.7
5		4.8	4.5	4.7
6		4.3	3.6 ^β	4.0
7	Peanut butter sandwiches	4.8	2.2 ^β 3.9 3.0 3.6 ^α 3.1 3.6 ^β	3.7
8	Condiments, toppings and spreads	3.6		3.7
9	Mexican-style entrees	3.3		3.2
10	Hamburgers/cheeseburgers	2.9		3.2
11	Entree food bars, bag/pre-plated lunches	3.2		3.2
12	Pizza and pizza products	2.8		3.1
13	Fruit juice, 100% Breaded/fried chicken products White potatoes Skim or nonfat milk, flavored Lettuce salads Skim or nonfat milk, unflavored	2.8	2.8	2.8
14		2.9	2.5	2.7
15		2.6	2.7	2.6
16		2.7	2.4	2.6
17		2.5	2.6	2.5
18		2.3	2.0°	2.2
19	Breaded/fried meat or poultry sandwich	1.5	2.9 ^β 1.7 2.0 1.9 1.8 1.1 ^β	2.1
20	Unbreaded poultry/meat/fish	2.2		2.0
21	Rice/pasta	1.7		1.8
22	Citrus fruit	1.6		1.8
23	2% milk, unflavored	1.7		1.8
24	Mixtures with pasta or noodle base	2.0		1.6
25 26 27 28 29 30 31	Bread, rolls, bagels Carrots Apple Mixed vegetables Hot dog, corn dog, sausage sandwiches Corn Legumes	1.4 1.7 1.4 1.3 1.4 1.1	1.6 1.2 ^β 1.7 ^α 1.3 1.1 ^α 1.2	1.5 1.5 1.5 1.3 1.3 1.1

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.15. Food Sources of Vitamin B₁₂ in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Vitamin B ₁₂			
1 2 3 4 5	1% milk, unflavored 1% milk, flavored Skim or nonfat milk, flavored Skim or nonfat milk, unflavored 2% milk, unflavored	16.6 14.9 12.1 10.8 6.8	14.4 ^β 14.1 10.9 9.4 7.0	15.7 14.5 11.6 10.2 6.9
6 7 8 9 10	Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Entree salads, entree salad bars Sandwiches with plain meat or poultry	4.8 3.7 2.9 2.9 2.6	6.5 ⁸ 3.7 4.0 ⁸ 3.6 3.0	5.5 3.7 3.4 3.2 2.8
11 12 13 14 15 16	Entree food bars, bag/pre-plated lunches Unbreaded poultry/meat/fish Mixtures with pasta or noodle base Hot dog, corn dog, sausage sandwiches Soups Condiments, toppings and spreads	2.5 1.9 1.9 1.1 0.2 0.9	2.1 1.7 1.1 ^β 1.1 2.5 1.2	2.3 1.8 1.6 1.1 1.1

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010.

Tabulations prepared by Mathematica Policy Research are weighted to be representative of all

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.16. Food Sources of Folate (DFE) in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Folate (DFE)			
1	Pizza and pizza products	8.1	10.1 ^β	8.9
2	Bread, rolls, bagels	8.2	9.6	8.8
3	Sandwiches with plain meat or poultry	5.4	5.5	5.5
4	Hamburgers/cheeseburgers	4.6	5.7 ^β	5.0
5	Peanut butter sandwiches	5.9	2.6 ^β	4.5
6	Rice/pasta	3.7	4.6	4.1
7	Entree salads, entree salad bars	3.5	4.3	3.9
8	Mexican-style entrees	3.9	3.3	3.7
9	Entree food bars, bag/pre-plated lunches	3.4	3.4	3.4
10	Lettuce salads	3.3	3.6	3.4
11	Breaded/fried meat or poultry sandwich	2.4	4.6^{β}	3.3
12	Citrus fruit	2.7	3.2	2.9
13	Crackers and pretzels	3.1	2.2^{α}	2.7
14	Cookies, cakes, brownies	2.7	2.5	2.6
15	1% milk, flavored	2.3	2.0	2.2
16	1% milk, unflavored	2.1	1.8 ^β	2.0
17	Hot dog, corn dog, sausage sandwiches	2.1	1.6 ^α	1.9
18	Legumes	2.1	1.7	1.9
19	Mixtures with pasta or noodle base	2.2	1.3 ^β	1.8
20	Corn	1.7	1.6	1.7
21	Breaded/fried chicken products	1.7	1.4	1.6
22	Fruit juice, 100%	1.5	1.5	1.5
23	Skim or nonfat milk, flavored	1.4	1.2 ^α	1.3
24	Broccoli	1.4	1.2	1.3
25	Skim or nonfat milk, unflavored	1.2	1.0 ^β	1.1
26	Cheese sandwiches	1.3	0.6 ^β	1.0
27	Condiments, toppings and spreads	1.0	1.0	1.0
28	Parfaits	0.9	1.1	1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

Entree salad bars include an average serving of salad dressing.

DFE = Dietary folate equivalents.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.17. Food Sources of Niacin in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Niacin			
1 2 3 4 5 6	Peanut butter sandwiches Sandwiches with plain meat or poultry Pizza and pizza products Hamburgers/cheeseburgers Bread, rolls, bagels Breaded/fried chicken products	11.5 7.3 6.1 6.1 5.8 5.0	5.1 ^β 7.6 7.9 ^β 7.6 ^β 7.1 4.3	8.9 7.4 6.8 6.7 6.4 4.7
7 8 9 10 11	Entree salads, entree salad bars Breaded/fried meat or poultry sandwich Mexican-style entrees Entree food bars, bag/pre-plated lunches Unbreaded poultry/meat/fish Hot dog, corn dog, sausage sandwiches	3.9 3.1 4.4 3.4 3.2 2.6	5.3° 6.0 ^β 4.0 3.7 2.4° 2.1°	4.5 4.3 4.2 3.5 2.9 2.4
13 14 15 16 17 18	Condiments, toppings and spreads French fries/potato products Mixtures with pasta or noodle base Rice/pasta Crackers and pretzels Cookies, cakes, brownies	2.4 2.0 2.6 2.0 1.9 1.7	2.4 2.5 ^β 1.5 ^β 2.3 1.4 1.7	2.4 2.2 2.2 2.1 1.7 1.7
19 20 21 22 23 24	Lettuce salads Sandwich with mayonnaise-based poultry, tuna or eggs Mixtures with meat/grain/vegetables 1% milk, flavored Peaches White potatoes	1.4 1.3 1.2 1.2 1.0 1.0	1.6 1.7 1.6 ^α 1.1 1.2	1.5 1.5 1.4 1.2 1.1

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.18. Food Sources of Riboflavin in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Riboflavin			
1	1% milk, flavored	13.5	13.1	13.4
2	1% milk, unflavored	13.5	12.0 ^β	12.9
3	Skim or nonfat milk, flavored	8.5	7.8	8.2
4	Skim or nonfat milk, unflavored	7.2	6.4	6.9
5	2% milk, unflavored	5.3	5.6	5.4
6	Pizza and pizza products	4.9	6.3 ^β	5.4
7	Sandwiches with plain meat or poultry	4.1	4.4	4.2
8	Bread, rolls, bagels	3.1	3.9^{α}	3.4
9	Hamburgers/cheeseburgers	2.6	3.5 ^β	3.0
10	Entree salads, entree salad bars	2.6	3.2	2.8
11	Entree food bars, bag/pre-plated lunches	2.8	2.4	2.6
12	Mexican-style entrees	2.4	2.2	2.3
13	Peanut butter sandwiches	2.1	1.0^{β}	1.6
14	Breaded/fried meat or poultry sandwich	1.1	2.2 ^β	1.5
15	Condiments, toppings and spreads	1.5	1.6	1.5
16	Cookies, cakes, brownies	1.3	1.3	1.3
17	Mixtures with pasta or noodle base	1.4	0.9 ^β	1.2
18	Lettuce salads	1.1	1.3	1.2
19	Hot dog, corn dog, sausage sandwiches	1.2	1.0	1.1
20	Breaded/fried chicken products	1.1	1.0	1.0
21	Crackers and pretzels	1.1	0.9	1.0
22	Cheese sandwiches	1.3	0.6 ^β	1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.19. Food Sources of Thiamin in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Thiamin			
1 2 3 4 5 6	Sandwiches with plain meat or poultry Pizza and pizza products Bread, rolls, bagels Hamburgers/cheeseburgers 1% milk, flavored Mexican-style entrees	7.9 6.9 7.0 4.7 4.1 3.8	8.0 8.7 ^β 8.4 5.6 ^α 3.8 3.4	7.9 7.7 7.6 5.1 4.0 3.6
7 8 9 10 11 12 13	Entree salads, entree salad bars Entree food bars, bag/pre-plated lunches Skim or nonfat milk, flavored Breaded/fried meat or poultry sandwich Peanut butter sandwiches Skim or nonfat milk, unflavored Rice/pasta Citrus fruit	3.3 3.4 3.5 2.2 3.8 3.0 2.5 2.4	3.9 3.5 3.0° 4.2 ^β 1.7 ^β 2.5 ^β 3.0 2.8	3.6 3.4 3.3 3.0 2.9 2.8 2.7 2.6
15 16 17 18 19 20 21	1% milk, unflavored Lettuce salads French fries/potato products Cookies, cakes, brownies Hot dog, corn dog, sausage sandwiches Fruit juice, 100% 2% milk, unflavored	2.5 2.0 2.0 2.2 2.3 1.9	2.0 ^β 2.4 2.4 ^α 2.1 1.8 ^α 1.8	2.3 2.2 2.1 2.1 2.1 1.9 1.9
22 23 24 25 26 27 28	Mixtures with pasta or noodle base Breaded/fried chicken products Condiments, toppings and spreads Unbreaded poultry/meat/fish Crackers and pretzels Pineapple Legumes	2.1 1.8 1.6 1.6 1.3 1.1	1.2 ^β 1.5 1.6 1.3 0.9 1.0 0.9	1.7 1.7 1.6 1.4 1.1 1.1

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.20. Food Sources of Calcium in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Calcium			
1 2 3 4 5 6	1% milk, flavored 1% milk, unflavored Skim or nonfat milk, flavored Skim or nonfat milk, unflavored Pizza and pizza products 2% milk, unflavored	15.0 14.6 9.4 8.3 6.3 5.6	14.9 13.3 ^α 8.8 7.5 7.8 ^β 6.1	14.9 14.1 9.2 8.0 6.9 5.8
7 8 9 10 11 12	Sandwiches with plain meat or poultry Entree salads, entree salad bars Mexican-style entrees Entree food bars, bag/pre-plated lunches Hamburgers/cheeseburgers Bread, rolls, bagels	4.1 3.7 3.0 3.1 1.9 2.0	4.2 4.1 2.8 2.4 2.7 ^β 2.4	4.1 3.8 2.9 2.8 2.3 2.1
13 14 15 16 17 18	Cheese sandwiches Condiments, toppings and spreads Citrus fruit Peanut butter sandwiches Lettuce salads Breaded/fried meat or poultry sandwich	2.4 1.6 1.0 1.4 1.0 0.7	1.3 ^β 1.8 1.3 ^α 0.7 ^β 1.2 1.5 ^β	2.0 1.6 1.2 1.1 1.1 1.0

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.21. Food Sources of Iron in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Iron			
1	Pizza and pizza products	7.8	9.7^{β}	8.6
2	Bread, rolls, bagels	6.8	8.3	7.4
3	Sandwiches with plain meat or poultry	6.5	6.6	6.6
4	Hamburgers/cheeseburgers	5.8	7.4 ^β	6.5
5	Mexican-style entrees	4.8	4.1	4.5
6	Peanut butter sandwiches	5.1	2.3 ^β	3.9
7	Entree salads, entree salad bars	3.1	4.0^{α}	3.4
8	Entree food bars, bag/pre-plated lunches	3.4	3.6	3.4
9	Breaded/fried meat or poultry sandwich	2.4	4.5 ^β	3.3
10	Cookies, cakes, brownies	3.0	2.9	3.0
11	1% milk, flavored	2.8	2.6	2.7
12	Rice/pasta	2.3	2.8	2.5
13	Crackers and pretzels	2.8	2.0	2.5
14	Mixtures with pasta or noodle base	2.8	1.6 ^β	2.3
15	Lettuce salads	2.2	2.3	2.3
16	Legumes	2.4	2.0	2.2
17	Skim or nonfat milk, flavored	2.4	2.0^{α}	2.2
18	Condiments, toppings and spreads	2.1	2.2	2.1
19	Fruit juice, 100%	2.2	2.0	2.1
20	Hot dog, corn dog, sausage sandwiches	2.4	1.8 ^α	2.1
21	Breaded/fried chicken products	2.2	1.8	2.0
22	Unbreaded poultry/meat/fish	1.6	1.1 ^β	1.4
23	Cheese sandwiches	1.5	0.7^{β}_{-}	1.2
24	French fries/potato products	1.0	1.3 ^β	1.1
25	White potatoes	1.0	1.0	1.0

Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See

Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Notes:

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.22. Food Sources of Magnesium in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Magnesium			
1	1% milk, flavored	7.8	7.7	7.8
2	Skim or nonfat milk, flavored	6.6	6.1	6.4
3	1% milk, unflavored	6.6	6.0^{α}	6.4
4	Peanut butter sandwiches	7.7	3.7 ^β	6.1
5	Pizza and pizza products	4.2	5.3 ^β	4.7
6	Mexican-style entrees	3.7	3.5	3.6
7	Sandwiches with plain meat or poultry	3.4	3.6	3.5
8	Skim or nonfat milk, unflavored	3.6	3.2	3.4
9	Entree salads, entree salad bars	2.9	3.6	3.2
10	Entree food bars, bag/pre-plated lunches	3.0	2.8	2.9
11	Bread, rolls, bagels	2.7	3.3	2.9
12	Hamburgers/cheeseburgers	2.5	3.4 ^β	2.9
13	Condiments, toppings and spreads	2.6	2.9	2.7
14	2% milk, unflavored	2.6	2.8	2.7
15	French fries/potato products	1.9	2.6 ^β	2.2
16	Lettuce salads	2.1	2.3	2.2
17	Legumes	2.1	1.9	2.0
18	Fruit juice, 100%	1.8	2.0	1.9
19	Banana	1.8	1.9	1.9
20	Rice/pasta	1.7	1.8	1.8
21	Citrus fruit	1.4	1.8 ^a	1.6
22	Breaded/fried meat or poultry sandwich	1.1	$2.2^{\beta}_{}$	1.6
23	Mixtures with pasta or noodle base	1.8	1.1 ^β	1.5
24	Cookies, cakes, brownies	1.3	1.4	1.3
25	Corn	1.3	1.4	1.3
26	Breaded/fried chicken products	1.3	1.2	1.2
27	White potatoes	1.1	1.3	1.2
28	Hot dog, corn dog, sausage sandwiches	1.1	0.8 ^a	1.0
29	Apple	0.9	1.1 ^β	1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.23. Food Sources of Phosphorus in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Phosphorus			
1 2 3 4 5 6	1% milk, flavored 1% milk, unflavored Skim or nonfat milk, flavored Pizza and pizza products Skim or nonfat milk, unflavored Sandwiches with plain meat or poultry	11.9 10.7 7.6 6.0 6.1 4.9	11.7 9.6 ^a 7.1 7.6 ^β 5.5 5.3	11.8 10.3 7.4 6.6 5.9 5.0
7 8 9 10 11 12	Entree salads, entree salad bars 2% milk, unflavored Mexican-style entrees Hamburgers/cheeseburgers Entree food bars, bag/pre-plated lunches Peanut butter sandwiches	4.2 4.2 3.5 2.7 3.1 3.6	5.0 4.4 3.3 3.7 ^β 2.8 1.7 ^β	4.5 4.3 3.4 3.1 3.0 2.9
13 14 15 16 17 18	Bread, rolls, bagels Condiments, toppings and spreads Cheese sandwiches Breaded/fried meat or poultry sandwich Breaded/fried chicken products Mixtures with pasta or noodle base	1.6 1.7 2.0 1.0 1.5 1.6	2.0 1.9 1.0 ^β 2.1 ^β 1.3 1.0 ^β	1.8 1.6 1.5 1.4 1.4
19 20 21 22 23 24	Lettuce salads Rice/pasta Unbreaded poultry/meat/fish Cookies, cakes, brownies Hot dog, corn dog, sausage sandwiches Legumes	1.1 1.1 1.2 1.1 1.1	1.4 1.3 0.9 ^a 1.1 0.9 ^a 0.9	1.2 1.2 1.1 1.1 1.0 1.0

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^\}beta\text{Difference}$ between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.24. Food Sources of Potassium in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Potassium			
1 2 3 4 5 6	1% milk, flavored 1% milk, unflavored Skim or nonfat milk, flavored Skim or nonfat milk, unflavored Entree salads, entree salad bars 2% milk, unflavored	9.7 8.5 6.6 4.8 3.6 3.3	9.4 7.5 ^β 6.0 4.2 4.4 3.5	9.6 8.1 6.4 4.5 3.9 3.4
7 8	Fruit juice, 100% French fries/potato products	3.3	3.4 3.8 ^β	3.3
9 10 11 12 13	Condiments, toppings and spreads Pizza and pizza products Lettuce salads Entree food bars, bag/pre-plated lunches Sandwiches with plain meat or poultry Citrus fruit	2.9 3.2 2.8 2.7 2.8 2.4 2.3	3.8 3.5 ^β 3.0 2.5 2.7 2.8 ^α	3.3 3.2 3.1 2.8 2.7 2.5 2.5
15 16 17 18 19 20 21	Peanut butter sandwiches Banana Hamburgers/cheeseburgers White potatoes Mexican-style entrees Apple Legumes	3.1 2.3 2.0 2.2 2.1 1.7 1.6	1.5 ^β 2.3 2.6 ^β 2.3 1.9 2.2 ^α 1.5	2.5 2.3 2.2 2.2 2.0 1.9 1.6
22 23 24 25 26 27 28	Mixtures with pasta or noodle base Carrots Bread, rolls, bagels Mixed vegetables Peaches Corn Pears	1.8 1.7 1.0 1.1 1.0 1.0	1.1 ^β 1.2 ^β 1.2 1.1 1.2 1.1	1.5 1.5 1.1 1.1 1.1 1.0

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.25. Food Sources of Sodium in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Sodium			
1	Condiments, toppings and spreads Salad dressings Sandwiches with plain meat or poultry Pizza and pizza products Hamburgers/cheeseburgers Entree salads, entree salad bars	9.3	9.3	9.3
2		7.3	7.6	7.4
3		6.8	7.0	6.9
4		6.2	7.8 ^β	6.8
5		4.6	5.4 ^α	4.9
6		3.5	4.5	3.9
7	Lettuce salads Mexican-style entrees Bread, rolls, bagels Entree food bars, bag/pre-plated lunches Mixtures with pasta or noodle base 1% milk, flavored	3.8	3.8	3.8
8		3.8	3.1°	3.5
9		3.2	4.0	3.5
10		3.2	3.5	3.4
11		3.4	2.0 ^β	2.9
12		2.7	2.5	2.7
13	Breaded/fried chicken products Peanut butter sandwiches Breaded/fried meat or poultry sandwich Hot dog, corn dog, sausage sandwiches French fries/potato products Rice/pasta	2.7	2.3	2.6
14		3.2	1.5 ^β	2.5
15		1.8	3.5 ^β	2.5
16		2.7	2.1 ^α	2.5
17		2.2	2.8 ^β	2.4
18		2.2	2.7	2.4
19 20 21 22 23 24	1% milk, unflavored Cheese sandwiches Cookies, cakes, brownies Crackers and pretzels Unbreaded poultry/meat/fish Legumes	2.1 2.0 1.5 1.5 1.5	1.7 ^β 0.9 ^β 1.3 1.2 1.1	1.9 1.5 1.5 1.4 1.4
25	Corn	1.3	1.2	1.3
26	Skim or nonfat milk, flavored	1.2	1.0	1.1
27	White potatoes	1.1	1.1	1.1
28	Mixed vegetables	1.0	1.0	1.0
29	Skim or nonfat milk, unflavored	1.1	0.9 [°]	1.0

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.26. Food Sources of Zinc in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Zinc			
1	1% milk, flavored	7.3	7.1	7.2
2	Hamburgers/cheeseburgers	6.3	8.5 ^β	7.2
3	1% milk, unflavored	7.1	6.2 ^β	6.7
4	Sandwiches with plain meat or poultry	6.1	6.6	6.3
5	Pizza and pizza products	5.4	6.9 ^β	6.0
6	Mexican-style entrees	5.7	5.4	5.6
7	Skim or nonfat milk, flavored	5.2	4.8	5.0
8	Entree salads, entree salad bars	4.5	5.3	4.8
9	Skim or nonfat milk, unflavored	3.8	3.4	3.6
10	Peanut butter sandwiches	4.3	2.0 ^β	3.4
11	Entree food bars, bag/pre-plated lunches	3.2	3.2	3.2
12	2% milk, unflavored	2.8	3.0	2.9
13	Legumes	2.9	2.6	2.8
14	Unbreaded poultry/meat/fish	2.8	2.3	2.6
15	Mixtures with pasta or noodle base	3.0	1.8 ^β	2.5
16	Bread, rolls, bagels	2.2	2.8	2.4
17	Condiments, toppings and spreads	2.1	2.2	2.2
18	Breaded/fried meat or poultry sandwich	1.3	2.5 ^β	1.7
19	Hot dog, corn dog, sausage sandwiches	1.7	1.4	1.6
20	Breaded/fried chicken products	1.7	1.4	1.6
21	Rice/pasta	1.4	1.6	1.5
22	Cheese sandwiches	1.7	0.9 ^β	1.4
23	Lettuce salads	1.3	1.5	1.4

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010.

Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Notes: Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.27. Food Sources of Cholesterol in National School Lunch Program Lunches as Offered

			Percentage Contribution to Average Amount Offered	
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Cholesterol			
1 2 3 4 5 6	Entree salads, entree salad bars Sandwiches with plain meat or poultry Hamburgers/cheeseburgers Mexican-style entrees 1% milk, unflavored Pizza and pizza products	11.5 10.1 6.5 6.4 5.8 4.6	13.0 10.1 8.1 ^β 5.6 4.8 ^β 6.2 ^β	12.1 10.1 7.1 6.0 5.4 5.3
7 8 9 10 11 12	Breaded/fried chicken products 1% milk, flavored Unbreaded poultry/meat/fish 2% milk, unflavored Entree food bars, bag/pre-plated lunches Hot dog, corn dog, sausage sandwiches	5.5 4.5 4.4 3.6 3.2 3.5	4.5 4.1 3.6 3.6 3.4 2.6°	5.1 4.3 4.1 3.6 3.3 3.1
13 14 15 16 17 18	Breaded/fried meat or poultry sandwich Mixtures with pasta or noodle base Condiments, toppings and spreads Cookies, cakes, brownies Cheese sandwiches Mixtures with meat/grain/vegetables	2.3 3.5 2.5 2.4 2.4 1.4	4.3 ^β 2.0 ^β 2.9 1.9 1.1 ^β 2.0 ^α	3.1 2.9 2.7 2.2 1.9 1.6
19 20 21 22 23	Skim or nonfat milk, flavored Breaded/fried beef/pork/fish Skim or nonfat milk, unflavored Sandwich with mayonnaise-based poultry, tuna or eggs Sausages, hot dogs, cold cuts	1.4 1.4 1.3 0.7 1.2	1.2 1.0 1.1 ^a 1.6 ^β 0.7 ^a	1.3 1.2 1.2 1.1 1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.28. Food Sources of Dietary Fiber in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Dietary Fiber			
1 2 3 4 5	Apple Citrus fruit Peanut butter sandwiches Pizza and pizza products Lettuce salads	6.1 4.6 5.9 4.1 3.9	7.4 ^α 5.5 2.7 ^β 5.0 ^β 4.0	6.6 4.9 4.6 4.5 4.0
6 7 8	Bread, rolls, bagels Pears Legumes	3.6 3.5 3.8	4.2 4.2 3.2	3.9 3.8 3.5
9 10 11 12 13 14 15 16	Entree salads, entree salad bars Entree food bars, bag/pre-plated lunches Mexican-style entrees 1% milk, flavored Sandwiches with plain meat or poultry French fries/potato products Banana Skim or nonfat milk, flavored	3.1 3.2 3.3 3.0 2.7 2.3 2.6 2.4	3.9 2.9 2.8 2.9 2.6 3.1 ^β 2.5 2.0 ^α	3.5 3.1 3.1 3.0 2.7 2.6 2.5 2.2
17 18 19 20 21 22 23 24	Hamburgers/cheeseburgers Condiments, toppings and spreads Carrots Mixed vegetables Peaches Corn Rice/pasta Mixtures with pasta or noodle base	2.1 2.2 2.5 2.2 2.0 2.0 1.9 2.1	2.5^{α} 2.3 1.8^{β} 2.2 2.3 1.9 1.8 1.2^{β}	2.2 2.2 2.2 2.2 2.1 1.9 1.9
25 26 27 28 29 30 31 32	Cookies, cakes, brownies Breaded/fried meat or poultry sandwich Applesauce String beans Peas Fruit cocktail White potatoes Broccoli	1.6 1.2 1.6 1.6 1.3 1.4 1.3	1.6 2.2 ^β 1.4 1.5 1.5 1.3 1.4	1.6 1.6 1.5 1.5 1.4 1.4 1.4

public schools offering the National School Lunch Program.

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.29. Food Sources of Calories from Solid Fats and Added Sugars in National School Lunch Program Lunches as *Offered*

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Calories from Solid Fats and Add	ded Sugars		
1	1% milk, flavored	10.1	9.8	10.0
2	Cookies, cakes, brownies	8.0	7.4	7.8
3	Pizza and pizza products	5.7	7.5 ^β	6.4
4	Condiments, toppings and spreads	5.6	5.4	5.5
5	Skim or nonfat milk, flavored	5.0	4.6	4.9
6	Hamburgers/cheeseburgers	3.7	5.0 ^β	4.2
7	Entree salads, entree salad bars	3.9	4.4	4.1
8	Sandwiches with plain meat or poultry	4.0	4.1	4.0
9	Mexican-style entrees	3.9	3.5	3.7
10	Entree food bars, bag/pre-plated lunches	3.5	3.1	3.4
11	1% milk, unflavored	2.8	2.5^{α}	2.7
12	Peanut butter sandwiches	3.2	1.5 ^β	2.5
13	Hot dog/corn dog	2.7	2.3	2.5
14	2% milk, unflavored	2.3	2.5	2.4
15	Breaded/fried meat or poultry sandwich	1.5	3.1 ^β	2.2
16	Breaded/fried chicken products	2.2	2.0	2.1
17	Cheese sandwiches	2.5	1.3 ^β	2.1
18	Bread, rolls, bagels	1.7	2.2^{α}	1.9
19	Crackers and pretzels	2.1	1.5	1.9
20	Salad dressings	1.6	1.9	1.7
21	Peaches	1.4	1.8 ^α	1.6
22	Mixtures with pasta or noodle base	1.9	1.2 ^β	1.6
23	Lettuce salads	1.3	1.6	1.4
24	Fruit-based desserts	1.3	1.4	1.3
25	Dairy-based desserts	1.2	1.4	1.3
26	French fries/potato products	1.0	1.5 ^α	1.2
27	Yogurt	1.5	0.3^{β}	1.0
28	Unbreaded poultry/meat/fish	1.1	0.7^{α}	1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research, Inc. are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.30. Food Sources of Solid Fats in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Solid Fats			
1	Pizza and pizza products	8.1	10.5 ^β	9.1
2	Cookies, cakes, brownies	6.5	5.7	6.2
3	Entree salads, entree salad bars	5.8	6.4	6.1
4	Mexican-style entrees	6.3	5.5	6.0
5	Hamburgers/cheeseburgers	5.1	6.7 ^β	5.7
6	Sandwiches with plain meat or poultry	5.7	5.6	5.7
7	1% milk, flavored	5.1	4.8	5.0
8	Condiments, toppings and spreads	4.8	4.9	4.8
9	1% milk, unflavored	4.6	3.9 ^β	4.3
10	2% milk, unflavored	3.8	3.9	3.9
11	Entree food bars, bag/pre-plated lunches	3.7	3.5	3.6
12	Breaded/fried chicken products	3.6	3.1	3.4
13	Hot dog/corn dog	3.5	3.1	3.4
14	Cheese sandwiches	3.9	2.0^{β}_{3}	3.1
15	Breaded/fried meat or poultry sandwich	2.2	$4.4^{\beta}_{\underline{}}$	3.1
16	Mixtures with pasta or noodle base	2.9	1.8 ^β	2.4
17	Crackers and pretzels	2.6	1.9	2.3
18	Bread, rolls, bagels	1.5	2.0	1.7
19	French fries/potato products	1.4	2.1 ^α	1.7
20	Unbreaded poultry/meat/fish	1.6	1.1 ^α	1.4
21	Rice/pasta	1.2	1.4	1.3
22	Peanut butter sandwiches	1.6	0.7^{β}	1.2
23	Mixtures with meat/grain/vegetables	0.9	1.1	1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research, Inc. are weighted to be representative of all public schools offering the National School Lunch Program.

Notes:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.31. Food Sources of Added Sugars in National School Lunch Program Lunches as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Added Sugars			
1	1% milk, flavored	18.1	18.4	18.2
2	Skim or nonfat milk, flavored	12.1	11.6	11.9
3	Cookies, cakes, brownies	10.3	10.2	10.3
4	Condiments, toppings and spreads	6.9	6.2	6.7
5	Peanut butter sandwiches	5.9	2.9 ^β	4.7
6	Peaches	3.7	4.9 ^β	4.2
7	Fruit-based desserts	3.3	3.5	3.4
8	Salad dressings	2.7	3.5 ^β	3.0
9	Entree food bars, bag/pre-plated lunches	3.2	2.4	2.9
10	Lettuce salads	2.2	2.6	2.3
11	Dairy-based desserts	2.1	2.7	2.3
12	Bread, rolls, bagels	2.1	2.6	2.3
13	Yogurt	3.1	0.8 ^β	2.2
14	Pizza and pizza products	2.0	2.3^{α}	2.1
15	Fruit cocktail	2.0	2.1	2.1
16	Pears	1.8	2.2	2.0
17	Hamburgers/cheeseburgers	1.6	2.1 ^β	1.8
18	Berries	1.6	1.1	1.4
19	Other desserts	1.4	1.4	1.4
20	Juice drinks not 100% juice	0.8	2.2	1.3
21	Sandwiches with plain meat or poultry	1.2	1.4	1.3
22	Hot dog/corn dog	1.3	0.9 ^β	1.2
_23	Crackers and pretzels	1.3	0.8	1.1

Notes: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Sandwiches may have included cheese.

Lettuce salads includes side salad bars, which include an average serving of salad dressing.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.32. Food Sources of Calories in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Calories			
1	Cold cereal	10.7	8.1 ^β	9.6
2	Fruit juice, 100%	9.1	8.5	8.8
3	1% milk, flavored	7.7	7.9	7.8
4	Sweet rolls, donuts, toaster pastries	5.8	10.3 ^β	7.7
5	1% milk, unflavored	7.9	5.7 ^β	7.0
6	Condiments, toppings and spreads	5.5	6.6 ^a	6.0
7	Muffins, sweet/quick breads	4.9	4.7	4.9
8	Breakfast sandwiches ^a	3.3	4.9^{β}	3.9
9	Skim or nonfat milk, flavored	3.7	4.2	3.9
10	2% milk, unflavored	3.7	3.6	3.7
11	Pancakes, waffles, French toast	3.7	2.8 ^β	3.3
12	Bread, rolls, bagels	2.4	3.5^{β}	2.9
13	Skim or nonfat milk, unflavored	2.8	2.1 ^β	2.5
14	Buttered toast/bagels with cream cheese	2.5	2.3	2.4
15	Crackers and pretzels	2.8	1.3 ^β	2.2
16	Yogurt	2.1	2.1	2.1
17	Pizza and pizza products	1.7	2.2^{α}	1.9
18	Grain/fruit cereal bars, granola bars	2.2	1.5	1.9
19	Biscuits, croissants, cornbread	1.7	1.7	1.7
20	Mexican-style entrees	1.6	1.4	1.5
21	Sausages, hot dogs, cold cuts	1.3	1.4	1.3
22	Hot dog, corn dog, sausage sandwiches ^b	1.3	1.1	1.2
23	Apple	0.9	1.2°	1.0
24	Peanut butter sandwiches	0.9	1.0	1.0

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^bIncludes sausage wrapped in a pancake.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.33. Food Sources of Total Fat in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Total Fat			
1	Sweet rolls, donuts, toaster pastries	9.6	15.8 ^β	12.3
2	Breakfast sandwiches ^a	6.9	9.6 ^β	8.1
3	Muffins, sweet/quick breads	7.9	7.2	7.6
4	1% milk, unflavored	7.3	4.9 ^β	6.3
5	Condiments, toppings and spreads	5.3	7.4^{α}	6.2
6	2% milk, unflavored	5.9	5.3	5.6
7	1% milk, flavored	4.5	4.4	4.5
8	Cold cereal	4.9	3.3 ^α	4.2
9	Sausages, hot dogs, cold cuts	4.3	4.2	4.2
10	Pancakes, waffles, French toast	4.7	3.3^{β}	4.1
11	Buttered toast/bagels with cream cheese	3.9	3.3	3.6
12	Pizza and pizza products	2.8	3.6	3.2
13	Biscuits, croissants, cornbread	2.9	2.7	2.8
14	Mexican-style entrees	2.9	2.2	2.6
15	Crackers and pretzels	3.2	1.4 ^β	2.5
16	Hot dog, corn dog, sausage sandwiches ^b	2.6	1.9	2.3
17	Peanut butter sandwiches	2.0	2.2	2.1
18	Grain/fruit cereal bars, granola bars	2.3	1.6	2.0
19	Eggs	2.2	1.6°	1.9
20	Cheese	2.2	1.1 ^α	1.7
21	Yogurt	1.1	0.9	1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.34. Food Sources of Saturated Fat in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Saturated Fat			
1	1% milk, unflavored	13.0	9.1 ^β	11.3
2	2% milk, unflavored	10.2	9.6	10.0
3	Sweet rolls, donuts, toaster pastries	6.2	11.0 ^β	8.2
4	Breakfast sandwiches ^a	6.7	9.5 ^β	7.9
5	1% milk, flavored	7.7	7.8	7.7
6	Condiments, toppings and spreads	5.8	9.0^{β}	7.1
7	Muffins, sweet/quick breads	4.5	4.5	4.5
8	Grain/fruit cereal bars, granola bars	4.2	3.1	3.8
9	Sausages, hot dogs, cold cuts	3.7	3.6	3.6
10	Pizza and pizza products	2.9	3.8^{α}	3.3
11	Cheese	3.8	2.0^{α}	3.0
12	Mexican-style entrees	3.0	2.3	2.7
13	Buttered toast/bagels with cream cheese	3.0	2.3	2.7
14	Pancakes, waffles, French toast	2.9	2.1 ^β	2.6
15	Biscuits, croissants, cornbread	2.0	2.0	2.0
16	Hot dog, corn dog, sausage sandwiches ^b	2.0	1.5	1.8
17	Yogurt	2.0	1.6	1.8
18	Eggs	2.0	1.5 ^α	1.8
19	Cold cereal	2.1	1.3 ^a	1.8
20	Crackers and pretzels	1.7	0.7^{β}	1.3
21	Cheese sandwiches	1.5	0.9	1.2
22	Skim or nonfat milk, flavored	1.1	1.2	1.1
23	Peanut butter sandwiches	1.1	1.2	1.1

public schools offering the National School Lunch Program.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.35. Food Sources of Monounsaturated Fat in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Monounsaturated Fat			
1	Sweet rolls, donuts, toaster pastries Breakfast sandwiches ^a Condiments, toppings and spreads Muffins, sweet/quick breads 1% milk, unflavored	11.9	20.3 ^β	15.5
2		8.0	10.6 ^α	9.1
3		5.4	6.9	6.0
4		6.0	5.4	5.7
5		5.8	3.8 ^β	4.9
6	Sausages, hot dogs, cold cuts	5.0	4.6	4.8
7	Pancakes, waffles, French toast	5.5	3.9 ^β	4.8
8	2% milk, unflavored	4.7	4.1	4.4
9	Cold cereal	5.0	3.2 ^α	4.3
10	Biscuits, croissants, cornbread	4.4	3.9	4.1
11	1% milk, flavored Pizza and pizza products Buttered toast/bagels with cream cheese Crackers and pretzels Peanut butter sandwiches	3.7	3.5	3.6
12		2.9	3.6	3.2
13		3.2	2.7	3.0
14		4.0	1.7 ^β	3.0
15		2.7	2.8	2.7
16	Mexican-style entrees Hot dog, corn dog, sausage sandwiches ^b Eggs Cheese Grain/fruit cereal bars, granola bars	2.9	2.2	2.6
17		2.5	1.8 ^a	2.2
18		2.3	1.6 ^β	2.0
19		1.7	0.9 ^a	1.4
20		1.4	0.8 ^a	1.1

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.36. Food Sources of Polyunsaturated Fat in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Polyunsaturated Fat			
1 2 3 4 5 6 7	Muffins, sweet/quick breads Sweet rolls, donuts, toaster pastries Cold cereal Buttered toast/bagels with cream cheese Condiments, toppings and spreads Breakfast sandwichesa Pancakes, waffles, French toast	18.5 13.0 7.6 6.6 4.9 4.8 5.8	16.9 18.1 ^β 5.0 ^α 6.2 6.8 6.6 ^α 3.7 ^β	17.8 15.2 6.5 6.4 5.7 5.6 4.9
8 9 10 11 12 13 14	Crackers and pretzels Hot dog, corn dog, sausage sandwiches ^b Sausages, hot dogs, cold cuts Peanut butter sandwiches Pizza and pizza products Mexican-style entrees Bread, rolls, bagels	4.8 3.9 3.0 2.8 2.6 2.3 1.7	2.3 ^β 3.0 3.4 3.1 3.4 2.0 2.1	3.8 3.5 3.2 2.9 2.9 2.2 1.9
15 16 17 18 19 20 21	Biscuits, croissants, cornbread Peanut butter/nuts/seeds/trail mixes Eggs Hot cereal Fruit juice, 100% 1% milk, unflavored 2% milk, unflavored	1.6 1.7 1.7 1.4 1.2 1.3	1.6 1.3 1.3 1.0 1.1 ^a 0.9 ^β 1.0	1.6 1.5 1.5 1.2 1.2 1.2 1.1

public schools offering the National School Lunch Program.

Table is limited to foods contributing to at least 1 percent of putriont for all schools. See

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.37. Food Sources of Linoleic Acid in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Linoleic Acid			
1 2 3 4 5 6 7	Muffins, sweet/quick breads Sweet rolls, donuts, toaster pastries Cold cereal Buttered toast/bagels with cream cheese Condiments, toppings and spreads Breakfast sandwichesa Pancakes, waffles, French toast	18.2 13.4 8.0 6.5 5.0 4.6 5.8	16.6 18.9 ^β 5.2 ^α 6.1 6.8 6.2 ^α 3.7 ^β	17.5 15.7 6.8 6.3 5.7 5.3 4.9
8 9 10 11 12 13 14	Crackers and pretzels Hot dog, corn dog, sausage sandwiches Peanut butter sandwiches Sausages, hot dogs, cold cuts Pizza and pizza products Mexican-style entrees Bread, rolls, bagels	5.0 4.1 3.1 3.0 2.6 2.2 1.7	2.4 ^β 3.1 3.4 3.3 3.4 2.0 2.1	3.9 3.7 3.2 3.1 3.0 2.1 1.9
15 16 17 18 19 20 21	Biscuits, croissants, cornbread Peanut butter/nuts/seeds/trail mixes Eggs Hot cereal 1% milk, unflavored Fruit juice, 100% 2% milk, unflavored	1.7 1.8 1.6 1.5 1.3 1.1	1.6 1.4 1.2 1.0 0.9 ^β 1.0 ^α	1.7 1.6 1.5 1.3 1.1 1.1

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Source:

Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.38. Food Sources of Alpha-Linolenic Acid in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Alpha-Linolenic Acid			
1 2 3 4 5 6 7	Muffins, sweet/quick breads Sweet rolls, donuts, toaster pastries Buttered toast/bagels with cream cheese Condiments, toppings and spreads Pancakes, waffles, French toast Breakfast sandwiches ^a Cold cereal	26.0 9.8 8.4 4.6 5.8 4.1 4.8	24.0 13.8 ^β 8.0 8.2 ^β 3.4 ^β 5.2 3.1	25.2 11.5 8.2 6.1 4.8 4.5 4.1
8 9 10 11 12 13 14	Fruit juice, 100% Crackers and pretzels Pizza and pizza products 1% milk, flavored Mexican–style entrees Bread, rolls, bagels Sausages, hot dogs, cold cuts	3.1 3.8 2.4 2.4 2.2 1.9 1.6	2.8° 1.8° 3.2 2.5 2.0 2.3 1.8	2.9 2.9 2.7 2.4 2.1 2.1 1.7
15 16 17 18 19 20 21	1% milk, unflavored 2% milk, unflavored Hot dog, corn dog, sausage sandwiches ^b Biscuits, croissants, cornbread Hot cereal Cheese Eggs	1.9 1.5 1.4 1.2 1.2 1.3 1.2	1.3 ^β 1.4 1.1 1.2 0.8 0.7 0.8	1.6 1.4 1.3 1.2 1.1 1.0

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^bIncludes sausage wrapped in a pancake.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.39. Food Sources of Carbohydrate in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Carbohydrate			
1	Fruit juice, 100% Cold cereal 1% milk, flavored Condiments, toppings and spreads Sweet rolls, donuts, toaster pastries 1% milk, unflavored	13.4	12.7	13.1
2		13.8	10.8 ^β	12.6
3		8.0	8.4	8.2
4		6.7	7.6	7.1
5		5.2	9.4 ^β	6.9
6		5.7	4.2 ^β	5.1
7	Skim or nonfat milk, flavored Muffins, sweet/quick breads Bread, rolls, bagels Pancakes, waffles, French toast Yogurt Crackers and pretzels	4.4	5.1	4.7
8		4.4	4.3	4.4
9		2.8	4.3 ^β	3.4
10		3.5	2.7 ^α	3.2
11		2.4	2.4	2.4
12		2.9	1.4 ^β	2.3
13	Skim or nonfat milk, unflavored	2.5	1.9 ^β 2.1 2.6 ^β 2.0 1.6 2.0 ^β	2.3
14	2% milk, unflavored	2.1		2.1
15	Breakfast sandwiches ^a	1.7		2.0
16	Buttered toast/bagels with cream cheese	2.0		2.0
17	Grain/fruit cereal bars, granola bars	2.3		2.0
18	Apple	1.4		1.6
19	Banana Biscuits, croissants, cornbread Pizza and pizza products Citrus fruit Entree food bars, bag/pre-plated lunches	1.5	1.4	1.5
20		1.4	1.4	1.4
21		1.1	1.5 ^a	1.3
22		1.0	1.3	1.1
23		1.0	0.8	1.0

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all

public schools offering the National School Lunch Program.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.40. Food Sources of Protein in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Protein			
1 2 3 4 5 6	1% milk, unflavored 1% milk, flavored Skim or nonfat milk, unflavored 2% milk, unflavored Skim or nonfat milk, flavored Breakfast sandwiches ^a	18.3 10.8 7.9 7.1 6.3 4.3	13.6 ^β 11.5 6.3 ^α 7.1 7.4 6.8 ^β	16.4 11.1 7.3 7.1 6.7 5.3
7 8 9 10 11 12	Cold cereal Sweet rolls, donuts, toaster pastries Bread, rolls, bagels Yogurt Pancakes, waffles, French toast Pizza and pizza products	5.2 2.4 2.5 2.6 2.9 2.1	4.0^{β} 4.2^{β} 3.9^{β} 2.7 2.1^{β} 3.0^{α}	4.7 3.1 3.1 2.6 2.6 2.5
13 14 15 16 17 18	Sausages, hot dogs, cold cuts Muffins, sweet/quick breads Fruit juice, 100% Buttered toast/bagels with cream cheese Mexican-style entrees Cheese	2.3 2.4 2.2 2.0 2.1 1.8	2.5 2.3 2.1 2.0 1.8 1.2	2.4 2.4 2.2 2.0 2.0 1.5
19 20 21 22 23 24	Condiments, toppings and spreads Eggs Hot dog, corn dog, sausage sandwiches ^b Biscuits, croissants, cornbread Crackers and pretzels Grain/fruit cereal bars, granola bars	1.3 1.5 1.5 1.1 1.3 1.1	1.8 1.3 1.2 1.1 0.7 ^β 0.8	1.5 1.4 1.4 1.1 1.1

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^\}beta\text{Difference}$ between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.41. Food Sources of Vitamin A (RE) in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Vitamin A (RE)			
1	Cold cereal	27.9	23.9 ^β	26.4
2	1% milk, unflavored	18.1	14.5 ^β	16.7
3	1% milk, flavored	10.9	12.6 ^α	11.6
4	Skim or nonfat milk, unflavored	8.2	7.1	7.8
5	2% milk, unflavored	6.8	7.3	7.0
6	Skim or nonfat milk, flavored	6.0	7.7 ^α	6.6
7	Sweet rolls, donuts, toaster pastries	1.9	4.3^{β}	2.8
8	Fruit juice, 100%	2.6	2.8	2.7
9	Condiments, toppings and spreads	1.6	3.5 ^β	2.3
10	Pancakes, waffles, French toast	1.8	1.9	1.8
11	Grain/fruit cereal bars, granola bars	2.0	1.2	1.7
12	Buttered toast/bagels with cream cheese	1.6	1.7_	1.6
13	Breakfast sandwiches ^a	1.1	1.9 ^β	1.4
14	Eggs	1.2	1.0	1.1
15	Entree food bars, bag/pre-plated lunches	1.0	0.9	1.0

Note: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

RE = Retinol equivalents.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.42. Food Sources of Vitamin A (RAE) in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools	
	Vitamin A (RAE)				
1	Cold cereal	27.9	23.6 ^β	26.2	
2	1% milk, unflavored	17.9	14.1 ^β	16.4	
3	1% milk, flavored	10.8	12.3	11.4	
4	Skim or nonfat milk, unflavored	8.2	7.0	7.7	
5	2% milk, unflavored	6.7	7.1	6.9	
6	Skim or nonfat milk, flavored	6.0	7.5 ^α	6.6	
7	Sweet rolls, donuts, toaster pastries	4.3	8.6 ^β	6.0	
8	Condiments, toppings and spreads	1.5	3.2 ^β	2.1	
9	Pancakes, waffles, French toast	1.8	1.9	1.9	
10	Grain/fruit cereal bars, granola bars	2.0	1.2	1.6	
11	Buttered toast/bagels with cream cheese	1.5	1.5	1.5	
12	Breakfast sandwiches ^a	1.1	1.8 ^β	1.4	
13	Fruit juice, 100%	1.3	1.4	1.4	
14	Eggs	1.1	0.9	1.1	

Note: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See

Appendix Table C.1 for a detailed listing of food items included in each group.

RAE = Retinol activity equivalents.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.43. Food Sources of Vitamin C in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools	
Vitamin C					
1	Fruit juice, 100%	67.9	65.9	67.1	
2	Citrus fruit	9.5	13.2 ^α	11.0	
3	Cold cereal	10.3	8.2 ^β	9.5	
4	Sweet rolls, donuts, toaster pastries	1.4	1.9	1.6	
5	Banana	1.3	1.3	1.3	
6	Apple	1.0	1.5 ^β	1.2	
7	1% milk, flavored	1.0	1.1	1.0	

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^\}beta\text{Difference}$ between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.44. Food Sources of Vitamin E in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Vitamin E			
1 2 3 4 5	Sweet rolls, donuts, toaster pastries Cold cereal Fruit juice, 100% Muffins, sweet/quick breads Condiments, toppings and spreads	13.6 18.3 8.2 6.9 5.5	21.5 ^β 11.6 7.9 6.2 6.8	16.9 15.5 8.1 6.6 6.0
6 7 8 9 10	Breakfast sandwiches ^a Hot dog, corn dog, sausage sandwiches ^b Pancakes, waffles, French toast Peanut butter sandwiches Buttered toast/bagels with cream cheese	3.5 4.2 4.0 3.3 2.8	4.9 ^β 3.2 2.8 ^β 3.6 2.6	4.1 3.8 3.5 3.4 2.7
11 12 13 14 15	Grain/fruit cereal bars, granola bars Peanut butter/nuts/seeds/trail mixes Eggs Peaches Biscuits, croissants, cornbread	2.8 2.3 2.0 1.7 1.5	2.0 2.5 1.5 1.3 1.5	2.5 2.4 1.8 1.6 1.5
16 17 18 19 20	Apple Pizza and pizza products Mexican–style entrees Citrus fruit 2% milk, unflavored	1.3 1.3 1.5 1.0 1.0	1.8 ^a 1.7 1.3 1.3 0.9	1.5 1.5 1.4 1.2 1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^bIncludes sausage wrapped in a pancake.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.45. Food Sources of Vitamin B6 in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Vitamin B ₆			
1 2 3 4 5	Cold cereal Fruit juice, 100% 1% milk, unflavored Sweet rolls, donuts, toaster pastries 1% milk, flavored	46.5 9.7 5.5 3.2 3.6	40.5 ^β 10.4 4.5 ^β 6.8 ^β 4.2 ^α	44.2 10.0 5.1 4.6 3.8
6 7 8 9 10	Grain/fruit cereal bars, granola bars Banana Pancakes, waffles, French toast 2% milk, unflavored Skim or nonfat milk, unflavored	3.9 3.2 2.6 2.3 2.4	2.8 3.4 2.5 2.5 2.1	3.5 3.3 2.6 2.3 2.3
11 12 13 14 15 16	Skim or nonfat milk, flavored Breakfast sandwiches ^a Entree food bars, bag/pre-plated lunches Muffins, sweet/quick breads Sausages, hot dogs, cold cuts Condiments, toppings and spreads	1.8 1.3 1.3 1.4 1.0 0.9	2.4 ^β 2.1 ^β 1.1 0.9 1.2 1.3	2.0 1.6 1.3 1.2 1.1

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all Source:

public schools offering the National School Lunch Program.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.46. Food Sources of Vitamin B₁₂ in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)		Elementary Schools	Secondary Schools	AII Schools
		Vitamin B ₁₂			
1	Cold cereal		34.4	30.8 ^β	33.0
2	1% milk, unflavored		17.5	14.5 ^β	16.4
3	1% milk, flavored		9.0	10.7 ^α	9.6
4	Skim or nonfat milk, unflavored		9.1	8.2	8.7
5	2% milk, unflavored		7.3	8.1	7.6
6	Skim or nonfat milk, flavored		6.7	8.9 ^β	7.5
7	Sweet rolls, donuts, toaster pastries		1.6	3.1 ^β	2.2
8	Yogurt		2.1	2.4	2.2
9	Breakfast sandwiches ^a		1.3	2.3 ^β	1.7
10	Pancakes, waffles, French toast		1.4	1.4	1.4
11	Grain/fruit cereal bars, granola bars		1.5	1.1	1.4
12	Sausages, hot dogs, cold cuts		1.0	1.1	1.0

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.47. Food Sources of Folate (DFE) in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered			
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools	
	Folate (DFE)				
1 2 3 4 5	Cold cereal Sweet rolls, donuts, toaster pastries Bread, rolls, bagels Fruit juice, 100% Pancakes, waffles, French toast	57.4 4.2 3.8 4.3 3.5	48.3 ^β 8.2 ^β 7.0 ^β 4.5 2.9	53.9 5.8 5.0 4.4 3.2	
6 7 8 9 10	Grain/fruit cereal bars, granola bars Muffins, sweet/quick breads Breakfast sandwiches ^a 1% milk, unflavored Buttered toast/bagels with cream cheese	2.7 2.1 1.7 2.3 1.9	2.0 2.5 3.0 ⁸ 1.8 ⁸ 2.2	2.4 2.3 2.2 2.1 2.1	
11 12 13 14 15 16	1% milk, flavored Pizza and pizza products Crackers and pretzels Entree food bars, bag/pre-plated lunches Mexican-style entrees Citrus fruit	1.4 1.2 1.4 1.3 1.1 0.9	1.6 1.8 ^β 1.1 1.2 1.1 1.3 ^β	1.5 1.4 1.3 1.3 1.1	

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all

public schools offering the National School Lunch Program.

Note: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

DFE = Dietary folate equivalents.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.48. Food Sources of Niacin in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools	
	Niacin				
1	Cold cereal	49.0	40.7 ^β	45.7	
2	Sweet rolls, donuts, toaster pastries	4.7	9.6 ^β	6.6	
3	Bread, rolls, bagels	3.2	5.2 ^β	4.0	
4	Breakfast sandwiches ^a	3.0	5.1 ^β	3.8	
5	Grain/fruit cereal bars, granola bars	4.4	2.9	3.8	
6	Fruit juice, 100%	3.7	3.8	3.8	
7	Pancakes, waffles, French toast	3.6	3.3	3.5	
8	Buttered toast/bagels with cream cheese	2.6	2.6	2.6	
9	Muffins, sweet/quick breads	2.6	2.3	2.5	
10	Sausages, hot dogs, cold cuts	1.9	2.3	2.1	
11	Crackers and pretzels	2.3	1.3 ^α	1.9	
12	Pizza and pizza products	1.4	2.0^{α}	1.6	
13	Biscuits, croissants, cornbread	1.4	1.5	1.5	
14	Entree food bars, bag/pre-plated lunches	1.5	1.4	1.5	
15	Peanut butter sandwiches	1.3	1.6	1.4	
16	1% milk, unflavored	1.5	1.2 ^β	1.4	
17	1% milk, flavored	1.1	1.3	1.2	
18	Condiments, toppings and spreads	1.1	1.3	1.2	
19	Mexican-style entrees	1.1	1.1	1.1	
20	Hot dog, corn dog, sausage sandwiches ^b	1.1	0.9	1.0	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^bIncludes sausage wrapped in a pancake.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.49. Food Sources of Riboflavin in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools	
	Riboflavin				
1 2 3 4 5	Cold cereal 1% milk, unflavored 1% milk, flavored 2% milk, unflavored Skim or nonfat milk, unflavored	24.7 17.2 9.9 6.8 7.3	20.9 ^β 13.7 ^β 11.3 7.3 6.3	23.2 15.9 10.4 7.0 6.9	
6 7 8 9 10	Skim or nonfat milk, flavored Sweet rolls, donuts, toaster pastries Pancakes, waffles, French toast Fruit juice, 100% Breakfast sandwiches ^a	5.7 2.7 2.8 2.4 1.7	7.2 ^α 5.3 ^β 2.4 2.5 3.0 ^β	6.3 3.7 2.6 2.5 2.2	
11 12 13 14 15 16	Yogurt Grain/fruit cereal bars, granola bars Bread, rolls, bagels Muffins, sweet/quick breads Buttered toast/bagels with cream cheese Pizza and pizza products	1.8 1.9 1.3 1.6 1.1 0.9	2.0 1.3 2.1 ^β 1.6 1.1 1.4 ^β	1.9 1.7 1.6 1.6 1.1	

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all

public schools offering the National School Lunch Program.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table 1.50. Food Sources of Thiamin in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Thiamin			
1	Cold cereal	38.8	31.2 ^β	35.8
2	Sweet rolls, donuts, toaster pastries	4.9	9.2 ^β	6.6
3	Fruit juice, 100%	6.6	6.6	6.6
4	Bread, rolls, bagels	3.8	6.4 ^β	4.8
5	Grain/fruit cereal bars, granola bars	5.2	3.8	4.7
6	Breakfast sandwiches ^a	2.9	4.6 ^β	3.6
7	Pancakes, waffles, French toast	3.6	3.0	3.3
8	1% milk, flavored	3.1	3.5	3.3
9	1% milk, unflavored	3.2	2.4 ^β	2.9
10	Skim or nonfat milk, unflavored	3.1	2.6 [°]	2.9
11	Skim or nonfat milk, flavored	2.4	2.9 ^a	2.6
12	Muffins, sweet/quick breads	2.6	2.5	2.6
13	2% milk, unflavored	2.5	2.5	2.5
14	Buttered toast/bagels with cream cheese	2.2	2.3	2.2
15	Biscuits, croissants, cornbread	1.5	1.6	1.6
16	Pizza and pizza products	1.3	1.9 ^α	1.5
17	Mexican-style entrees	1.3	1.2	1.3
18	Crackers and pretzels	1.5	0.8^{α}	1.2
19	Entree food bars, bag/pre-plated lunches	1.2	1.2	1.2
20	Citrus fruit	0.9	1.3 ^α	1.1

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.51. Food Sources of Calcium in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)		Elementary Schools	Secondary Schools	AII Schools
		Calcium			
1 2 3 4 5	1% milk, unflavored 1% milk, flavored Skim or nonfat milk, unflavored 2% milk, unflavored Skim or nonfat milk, flavored		24.0 14.1 10.9 9.3 8.1	18.9 ^β 16.0 9.2 9.8 10.1 ^α	22.0 14.9 10.2 9.5 8.9
6 7 8 9 10	Cold cereal Fruit juice, 100% Yogurt Sweet rolls, donuts, toaster pastries Breakfast sandwiches ^a		7.4 3.4 3.4 1.6 1.5	6.4 ^α 3.8 3.7 2.7 ^β 2.5 ^β	7.0 3.6 3.5 2.0 1.9
11 12 13 14 15 16	Pancakes, waffles, French toast Cheese Pizza and pizza products Grain/fruit cereal bars, granola bars Muffins, sweet/quick breads Bread, rolls, bagels		1.8 1.9 1.3 1.4 1.2 0.8	1.5 1.3 2.0 ^β 0.9 1.1 1.3 ^β	1.7 1.6 1.6 1.2 1.2

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all

public schools offering the National School Lunch Program.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table 1.52. Food Sources of Iron in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools	
	Iron				
1	Cold cereal	52.0	42.9 ^β	48.5	
2	Fruit juice, 100%	6.5	6.7	6.6	
3	Sweet rolls, donuts, toaster pastries	4.3	8.7 ^β	6.0	
4	Bread, rolls, bagels	3.8	6.8^{β}	5.0	
5	Pancakes, waffles, French toast	3.5	3.1	3.3	
6	Muffins, sweet/quick breads	3.2	3.0	3.1	
7	Breakfast sandwiches ^a	2.3	4.0 ^β	3.0	
8	Grain/fruit cereal bars, granola bars	2.7	1.9	2.4	
9	Buttered toast/bagels with cream cheese	2.3	2.5	2.3	
10	1% milk, flavored	1.9	2.2	2.0	
11	Crackers and pretzels	2.2	1.4	1.9	
12	Entree food bars, bag/pre-plated lunches	1.8	1.4	1.7	
13	Skim or nonfat milk, flavored	1.5	1.8	1.6	
14	Pizza and pizza products	1.2	1.7^{α}	1.4	
15	Hot cereal	1.4	1.0	1.2	
16	Biscuits, croissants, cornbread	1.2	1.3	1.2	
17	Mexican-style entrees	1.2	1.2	1.2	

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.53. Food Sources of Magnesium in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Magnesium			
1	1% milk, unflavored	14.3	11.1 ^β	13.1
2	Fruit juice, 100%	10.8	10.9	10.8
3	1% milk, flavored	9.8	10.9	10.2
4	Cold cereal	10.3	8.0 ^β	9.4
5	Skim or nonfat milk, flavored	7.5	9.2^{α}	8.2
6	Skim or nonfat milk, unflavored	6.2	5.2^{α}	5.8
7	2% milk, unflavored	5.7	5.9	5.8
8	Sweet rolls, donuts, toaster pastries	2.2	4.1 ^β	3.0
9	Muffins, sweet/quick breads	2.6	2.2	2.4
10	Yogurt	2.1	2.3	2.2
11	Bread, rolls, bagels	1.9	2.6 ^α	2.2
12	Breakfast sandwiches ^a	1.7	2.7 ^β	2.1
13	Banana	2.0	2.0	2.0
14	Grain/fruit cereal bars, granola bars	2.1	1.9	2.0
15	Pancakes, waffles, French toast	2.2	1.5 ^β	1.9
16	Buttered toast/bagels with cream cheese	1.9	1.8	1.8
17	Condiments, toppings and spreads	1.5	1.9	1.7
18	Peanut butter sandwiches	1.2	1.4	1.3
19	Pizza and pizza products	1.1	1.6 ^α	1.3
20	Hot cereal	1.4	0.9	1.2
21	Crackers and pretzels	1.5	0.8 ^β	1.2
22	Citrus fruit	0.9	1.3 ^α	1.1

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^a Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^\}beta\text{Difference}$ between elementary and secondary schools is significantly different from zero at the .01 level.

Table 1.54. Food Sources of Phosphorus in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Phosphorus			
1 2 3 4 5	1% milk, unflavored 1% milk, flavored Skim or nonfat milk, unflavored Skim or nonfat milk, flavored 2% milk, unflavored	20.3 13.0 9.3 7.6 8.0	15.4 ^β 14.2 7.7 ^α 9.2 ^α 8.1	18.3 13.5 8.6 8.2 8.0
6 7 8 9 10	Cold cereal Breakfast sandwiches ^a Pancakes, waffles, French toast Yogurt Sweet rolls, donuts, toaster pastries	5.8 3.0 3.3 2.8 2.1	4.5^{β} 4.9^{β} 2.6^{α} 3.0 4.0^{β}	5.3 3.7 3.0 2.9 2.8
11 12 13 14 15	Biscuits, croissants, cornbread Fruit juice, 100% Muffins, sweet/quick breads Pizza and pizza products Bread, rolls, bagels	2.5 2.4 2.2 1.5 1.1	2.6 2.4 2.2 2.2 ^a 1.6 ^β	2.5 2.4 2.2 1.8 1.3
16 17 18 19 20	Mexican-style entrees Cheese Grain/fruit cereal bars, granola bars Buttered toast/bagels with cream cheese Condiments, toppings and spreads	1.4 1.5 1.2 1.1 0.9	1.2 0.9 1.0 1.3	1.3 1.3 1.1 1.1 1.0

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table 1.55. Food Sources of Potassium in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)		Elementary Schools	Secondary Schools	All Schools
		Potassium			
1	Fruit juice, 100%		17.9	17.8	17.8
2	1% milk, unflavored		17.8	13.6 ^β	16.1
3	1% milk, flavored		11.7	12.9	12.2
4	Skim or nonfat milk, flavored		7.3	8.8^{α}	7.9
5	Skim or nonfat milk, unflavored		8.0	6.6 ^a	7.4
6	2% milk, unflavored		7.1	7.2	7.1
7	Cold cereal		3.9	3.1 ^β	3.6
8	Yogurt		2.5	2.7	2.6
9	Banana		2.5	2.4	2.4
10	Breakfast sandwiches ^a		1.4	2.2 ^β	1.7
11	Citrus fruit		1.5	2.1 ^α	1.7
12	Sweet rolls, donuts, toaster pastries		1.1	2.1 ^β	1.5
13	Condiments, toppings and spreads		1.2	1.8 ^β	1.5
14	Apple		1.1	1.6 ^β	1.3
15	Muffins, sweet/quick breads		1.2	1.1	1.2
16	Pancakes, waffles, French toast		1.3	0.9^{β}	1.1

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all

public schools offering the National School Lunch Program.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table 1.56. Food Sources of Sodium in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Sodium			
1	Cold cereal	13.6	10.4 ^β	12.3
2	Breakfast sandwiches ^a	7.3	10.5 ^β	8.6
3	1% milk, unflavored	6.9	4.8^{β}	6.0
4	Sweet rolls, donuts, toaster pastries	4.5	7.8^{β}	5.9
5	Pancakes, waffles, French toast	6.4	4.5 ^β	5.6
6	1% milk, flavored	5.4	5.4	5.4
7	Condiments, toppings and spreads	3.8	5.4 ^β	4.5
8	Bread, rolls, bagels	3.7	5.0 ^α	4.2
9	Biscuits, croissants, cornbread	4.1	4.0	4.0
10	Muffins, sweet/quick breads	4.2	3.9	4.0
11	Pizza and pizza products	3.6	4.7	4.0
12	Buttered toast/bagels with cream cheese	3.7	3.4	3.6
13	Mexican-style entrees	3.0	2.5	2.8
14	Sausages, hot dogs, cold cuts	2.7	2.8	2.7
15	Crackers and pretzels	3.3	1.6 ^β	2.6
16	Skim or nonfat milk, unflavored	2.8	2.2^{β}	2.6
17	2% milk, unflavored	2.5	2.4	2.5
18	Hot dog, corn dog, sausage sandwiches ^b	2.7	2.1	2.4
19	Skim or nonfat milk, flavored	2.1	2.4	2.2
20	Eggs	1.7	1.3	1.5
21	Hot cereal	1.6	1.0	1.4
22	Sandwiches with plain meat or poultry	0.3	2.4	1.2
23	Cheese	1.4	0.7^{α}	1.1
24	Grain/fruit cereal bars, granola bars	1.1	8.0	1.0
25	Yogurt	1.0	1.0	1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table 1.57. Food Sources of Zinc in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Zinc			
1	Cold cereal	40.9	35.0 ^β	38.6
2	1% milk, unflavored	10.9	8.8 ^β	10.1
3	1% milk, flavored	6.5	7.5	6.9
4	Skim or nonfat milk, flavored	4.3	5.4 ^a	4.7
5	2% milk, unflavored	4.4	4.8	4.6
6	Skim or nonfat milk, unflavored	4.7	4.1	4.5
7	Breakfast sandwiches ^a	2.3	4.0 ^β	3.0
8	Bread, rolls, bagels	1.8	3.3 ^β	2.4
9	Yogurt	2.1	2.4	2.2
10	Muffins, sweet/quick breads	2.1	2.3	2.2
11	Grain/fruit cereal bars, granola bars	1.8	1.3	1.6
12	Sweet rolls, donuts, toaster pastries	1.1	2.2 ^β	
13	Sausages, hot dogs, cold cuts	1.4	1.6	1.5
14	Fruit juice, 100%	1.4	1.5	1.4
15	Condiments, toppings and spreads	1.2	1.6 ^α	1.4
16	Pizza and pizza products	1.1	1.7 ^β	1.3
17	Pancakes, waffles, French toast	1.4	1.0 ^β	1.3
18	Buttered toast/bagels with cream cheese	1.1	1.2	1.1
19	Mexican-style entrees	1.0	0.9	1.0

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^\}beta\text{Difference}$ between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.58. Food Sources of Cholesterol in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Cholesterol			
1	Breakfast sandwiches ^a	13.0	20.5 ^β	16.1
2	Eggs	16.5	12.7 ^α	14.9
3	1% milk, unflavored	10.6	7.6 ^β	9.4
4	Pancakes, waffles, French toast	9.5	6.2^{β}	8.1
5	Mexican-style entrees	7.6	6.6	7.2
6	2% milk, unflavored	6.7	6.5	6.6
7	Muffins, sweet/quick breads	5.4	5.4	5.4
8	Sweet rolls, donuts, toaster pastries	5.0	5.9	5.4
9	Sausages, hot dogs, cold cuts	4.5	5.1	4.7
10	1% milk, flavored	4.7	4.8	4.7
11	Condiments, toppings and spreads	2.2	3.9 ^β	2.9
12	Skim or nonfat milk, unflavored	1.8	1.4 ^α	1.7
13	Hot dog, corn dog, sausage sandwiches ^b	1.8	1.4	1.7
14	Skim or nonfat milk, flavored	1.3	1.5	1.4
15	Cheese	1.7	1.0	1.4
16	Pizza and pizza products	1.1	1.6 ^α	1.3
17	Yogurt	1.1	1.0	1.1

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^bIncludes sausage wrapped in a pancake.

^α Difference between elementary and secondary schools is significantly different from zero at the .05 level.

^β Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table 1.59. Food Sources of Dietary Fiber in School Breakfast Program Breakfasts as Offered

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	AII Schools
	Dietary Fiber			
1	Cold cereal	20.1	14.8 ^β	17.9
2	Apple	6.0	8.4 ^β	7.0
3	1% milk, flavored	5.9	6.4	6.1
4	Muffins, sweet/quick breads	6.1	5.3	5.8
5	Sweet rolls, donuts, toaster pastries	4.3	7.0 ^β	5.4
6	Citrus fruit	4.5	6.3 ^a	5.2
7	Fruit juice, 100%	4.9	4.6	4.8
8	Bread, rolls, bagels	4.0	5.3 ^α	4.5
9	Skim or nonfat milk, flavored	4.1	4.6	4.3
10	Banana	4.3	4.1	4.2
11	Pancakes, waffles, French toast	4.6	3.2^{β}	4.0
12	Buttered toast/bagels with cream cheese	3.5	3.3	3.4
13	Breakfast sandwiches ^a	2.0	3.1 ^β	2.4
14	Crackers and pretzels	2.7	1.4 ^β	2.2
15	Pears	2.4	1.7	2.1
16	Condiments, toppings and spreads	2.0	2.3	2.1
17	Hot cereal	2.0	1.3	1.7
18	Mexican-style entrees	1.6	1.7	1.6
19	Pizza and pizza products	1.4	1.9	1.6
20	Peanut butter sandwiches	1.5	1.7	1.5
21	Peaches	1.6	1.3	1.5
22	Grain/fruit cereal bars, granola bars	1.5	1.2	1.4
23	Biscuits, croissants, cornbread	1.3	1.3	1.3

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010.

Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.60. Food Sources of Calories from Solid Fats and Added Sugars in School Breakfast Program Breakfasts as *Offered*

		Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools
	Calories from Solid Fats and	Added Sugars		
1	Sweet rolls, donuts, toaster pastries	10.5	16.9 ^β	13.2
2	Condiments, toppings and spreads	11.0	13.3 ^α	11.9
3	Cold cereal	11.3	8.5^{β}	10.1
4	1% milk, flavored	9.7	9.6	9.7
5	Muffins, sweet/quick breads	4.9	4.6	4.8
6	Skim or nonfat milk, flavored	4.4	4.8	4.6
7	Breakfast sandwiches ^a	3.7	5.2 ^β	4.4
8	1% milk, unflavored	4.7	3.2 ^β	4.1
9	Yogurt	4.1	3.6	3.9
10	2% milk, unflavored	4.0	3.7	3.8
11	Crackers and pretzels	4.1	1.7 ^β	3.1
12	Grain/fruit cereal bars, granola bars	3.2	2.1	2.8
13	Pancakes, waffles, French toast	3.0	2.2^{α}	2.7
14	Buttered toast/bagels with cream cheese	2.7	2.3	2.5
15	Biscuits, croissants, cornbread	2.1	2.0	2.1
16	Pizza and pizza products	1.8	2.3 [°]	2.0
17	Sausages, hot dogs, cold cuts	2.1	1.9	2.0
18	Mexican-style entrees	1.4	1.1	1.3
19	Cheese	1.5	8.0	1.2
20	Hot dog, corn dog, sausage sandwiches ^b	1.2	0.9	1.0

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research, Inc. are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.61. Food Sources of Solid Fats in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools	
	Solid Fats				
1	Sweet rolls, donuts, toaster pastries	12.5	20.2 ^β	15.8	
2	1% milk, unflavored	9.5	6.2 ^β	8.1	
3	Breakfast sandwiches ^a	7.0	9.3^{α}	8.0	
4	2% milk, unflavored	8.0	7.0	7.6	
5	Condiments, toppings and spreads	4.8	7.9^{β}	6.1	
6	1% milk, flavored	6.1	5.7	5.9	
7	Buttered toast/bagels with cream cheese	4.7	3.8	4.3	
8	Sausages, hot dogs, cold cuts	4.1	3.7	3.9	
9	Pizza and pizza products	3.3	4.1	3.7	
10	Muffins, sweet/quick breads	3.5	3.7	3.6	
11	Pancakes, waffles, French toast	4.0	3.0^{β}	3.6	
12	Biscuits, croissants, cornbread	3.7	3.4	3.5	
13	Crackers and pretzels	4.3	1.8 ^β	3.2	
14	Mexican-style entrees	2.9	2.1	2.5	
15	Cold cereal	2.8	2.1 ^β	2.5	
16	Cheese	3.0	1.5 ^α	2.4	
17	Grain/fruit cereal bars, granola bars	2.3	1.6	2.0	
18	Eggs	2.0	1.4 ^α	1.8	
19	Hot dog, corn dog, sausage sandwiches ^b	1.6	1.1 ^α	1.4	
20	Yogurt	1.5	1.1	1.3	
21	Cheese sandwiches	1.3	0.8	1.1	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research, Inc. are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

^a Includes sandwiches with egg, cheese, sausage or ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^b Includes sausage wrapped in a pancake.

 $^{^{\}alpha}$ Difference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

Table I.62. Food Sources of Added Sugars in School Breakfast Program Breakfasts as Offered

			Percentage Contribution to Average Amount Offered		
Rank	Food Group/Food(s)	Elementary Schools	Secondary Schools	All Schools	
	Added Sug	ars			
1	Cold cereal	19.6	15.4 ^β	17.9	
2	Condiments, toppings and spreads	17.0	19.1	17.9	
3	1% milk, flavored	13.3	13.8	13.5	
4	Sweet rolls, donuts, toaster pastries	8.6	13.4 ^β	10.6	
5	Skim or nonfat milk, flavored	8.1	9.3	8.6	
6	Yogurt	6.6	6.4	6.5	
7	Muffins, sweet/quick breads	6.3	5.6	6.0	
8	Grain/fruit cereal bars, granola bars	4.1	2.7	3.5	
9	Crackers and pretzels	3.9	1.7 ^β	3.0	
10	Pancakes, waffles, French toast	1.9	1.4 ^α	1.7	
11	Peaches	1.2	0.9	1.1	
12	Bread, rolls, bagels	0.9	1.4 ^β	1.1	

^αDifference between elementary and secondary schools is significantly different from zero at the .05 level.

 $^{^{\}beta}$ Difference between elementary and secondary schools is significantly different from zero at the .01 level.

APPENDIX J SUPPLEMENTAL TABLES FOR CHAPTER 10



TABLES

J.1	to Students
J.2	Average and Distribution of Calories and Nutrients in Afterschool Snacks Offered
J.3	Average and Distribution of Nutrients per 1,000 Calories in Afterschool Snacks <i>Offered</i> Compared with Reference Standards for School-Age Children
J.4	Average Amounts of Food Groups in Afterschool Snacks <i>Offered</i> , Relative to USDA Food Pattern Recommendations (1,200 to 1,800 calories)
J.5	Average Amounts of Food Groups in Afterschool Snacks <i>Offered</i> , Relative to USDA Food Pattern Recommendations (2,000 to 2,400 calories)
J.6	Average Amounts of Food Groups per 1,000 Calories in Afterschool Snacks <i>Offered</i> , Relative to Recommendations
J.7	Food Sources of Calories from Solid Fats and Added Sugars in Afterschool Snacks <i>Offered</i> to Students
J.8	Food Sources of Solid Fats in Afterschool Snacks <i>Offered</i> to Students
J.9	Food Sources of Added Sugars in Afterschool Snacks <i>Offered</i> to Students



Table J.1. Average Calorie and Nutrient Content of Afterschool Snacks Offered to Students

Average Amount								
Calories	264							
Macronutrients								
Total fat (g)	7							
Saturated fat (g)	2							
Monounsaturated fat (g)	3							
Polyunsaturated fat (g)	1							
Linoleic acid (g)	1							
Alpha-linolenic acid (g)	0.1							
Carbohydrate (g)	43							
Protein (g)	8							
Vitamins								
Vitamin A (mcg RE)	134							
Vitamin A (mcg RAE)	120							
Vitamin C (mg)	18							
Vitamin E (mg AT)	0.7							
Vitamin B ₆ (mg)	0.2							
Vitamin B ₁₂ (mcg)	0.9							
Folate (mcg DFE)	68							
Niacin (mg)	2							
Riboflavin (mg)	0.4							
Thiamin (mg)	0.2							
Minerals								
Calcium (mg)	221							
Iron (mg)	1.8							
Magnesium (mg)	40							
Phosphorus (mg)	217							
Potassium (mg)	430							
Sodium (mg)	283							
Zinc (mg)	1.4							
Other Dietary Components								
Cholesterol (mg)	10							
Dietary fiber (g)	2							
Dietary fiber (g/1,000 calories)	7							
Average Percentag	e of Calories from:							
Total fat	23.2							
Saturated fat	7.6							
Monounsaturated fat	9.2							
Polyunsaturated fat	5.0							
Linoleic acid	4.5							
Alpha-linolenic acid	0.4							
Carbohydrate	66.2							
Protein	12.6							
Number of Schools	172							

School Nutrition Dietary Assessment Study-IV, Afterschool Snack Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable afterschool snacks.

AT = Alpha-tocopherol; DFE = Dietary folate equivalents; RAE = Retinol activity equivalents; RE = Retinol equivalents.



Table J.2. Average and Distribution of Calories and Nutrients in Afterschool Snacks Offered

						Percentiles			
	Average	SE	5th	10th	25th	50th	75th	90th	95th
Calories	264	6.1	185~	203	229	252	287	369	396~
Macronutrients									
Total fat (g)	7	0.3	3~	4	5	6	8	11	13~
Saturated fat (g)	2	0.1	1	1	2	2	3	4	4~
Monounsaturated fat (g)	3	0.1	1~	1	2	2	3	5	5~
Polyunsaturated fat (g)	1	0.1	0~	1	1	1	2	3	3~
Linoleic acid (g)	1	0.1	0~	1	1	1	2	3	3~
Alpha-linolenic acid (g)	0.1	0.01	0.0~	0.0	0.0	0.1	0.2	0.3	0.3~
Carbohydrate (g)	43	0.9	31~	34	38	42	46	56	61~
Protein (g)	8	0.4	3~	4	6	8	10	13	15~
Vitamins									
Vitamin A (mcg RE)	134	8.8	22~	42	80	120	167	220	283~
Vitamin A (mcg RAE)	120	7.1	15~	39	71	118	160	209	222~
Vitamin C (mg)	18	1.5	1~	2	7	13	25	42	50~
Vitamin E (mg AT)	0.7	0.06	0.2~	0.2	0.3	0.5	0.8	1.4	1.9~
Vitamin B ₆ (mg)	0.2	0.01	0.1~	0.1	0.1	0.2	0.3	0.4	0.4~
Vitamin B ₁₂ (mcg)	0.9	0.06	0.0~	0.2	0.5	0.8	1.1	1.5	1.6~
Folate (mcg)	50	2.9	25~	30	33	44	58	80	84~
Folate (mcg DFE)	68	4.7	31~	33	42	55	79	112	128~
Niacin (mg)	2	0.1	1~	1	1	2	2	3	4~
Riboflavin (mg)	0.4	0.02	0.1~	0.2	0.3	0.4	0.5	0.7	0.7~
Thiamin (mg)	0.2	0.01	0.1~	0.1	0.1	0.2	0.2	0.3	0.3~
Minerals									
Calcium (mg)	221	11.8	41~	61	147	212	303	338	405~
Iron (mg)	1.8	0.09	0.7~	1.0	1.3	1.6	2.2	3.3	3.4~
Magnesium (mg)	40	1.4	21~	24	29	36	47	57	71~
Phosphorus (mg)	217	9.8	64~	86	152	210	276	317	397~
Potassium (mg)	430	13.2	251~	293	366	414	472	616	675~
Sodium (mg)	283	12.4	159~	176	214	255	308	412	488~
Zinc (mg)	1.4	0.09	0.4~	0.5	0.9	1.3	1.7	2.3	3.0~
Other Components									
Cholesterol (mg)	10	1.0	0~	2	5	8	12	18	28~
Dietary fiber (g)	2	0.1	1~	1	1	2	2	3	4~

Table J.2 (continued)

			Percentiles								
	Average	SE	5th	10th	25th	50th	75th	90th	95th		
Percentage of Calories from:											
Total fat	23.2	0.72	12.5~	14.8	18.5	21.8	27.7	31.8	34.9~		
Saturated fat	7.6	0.22	3.2~	4.3	5.8	7.5	9.6	10.8	11.4~		
Monosaturated fat	9.2	0.40	4.3~	5.0	6.5	8.7	11.1	13.3	14.8~		
Polyunsaturated fat	5.0	0.26	1.5~	2.4	3.2	4.3	6.1	9.1	10.5~		
Linoleic acid	4.5	0.24	1.4~	2.2	2.8	3.9	5.4	8.1	9.5~		
Alpha-linolenic acid	0.4	0.04	0.1~	0.1	0.2	0.3	0.6	0.9	1.1~		
Carbohydrate	66.2	0.73	52.9~	56.3	61.3	66.9	70.4	75.5	79.3~		
Protein	12.6	0.41	5.4~	7.3	10.5	12.7	15.1	17.2	18.0~		

Number of Schools 172

Source:

School Nutrition Dietary Assessment Study-IV, Afterschool Snack Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable afterschool snacks.

AT = alpha-tocopherol; DFE = dietary folate equivalents; RAE = retinol activity equivalents; RE = retinol equivalents; SE = standard error.

~ Point estimate is considered less precise than estimates that are not flagged because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1.

Table J.3. Average and Distribution of Nutrients per 1,000 Calories in Afterschool Snacks Offered Compared with Reference Standards for School-Age Children

				Reference S	Standards	;	Percentiles						
	Average	SE	Ages 4 - 8 Males/ Females	Ages 9 - 13 Males/ Females	Ages 14 - 18 Males	Ages 14 – 18 Females	5th	10th	25th	50th	75th	90th	95th
Macronutrients													
Total fat (g)	26	8.0	n.a.	n.a.	n.a.	n.a.	14~	16	21	24	31	35	39~
Saturated fat (g)	8	0.2	n.a.	n.a.	n.a.	n.a.	4~	5	6	8	11	12	13~
Monounsaturated fat (g)	10	0.4	n.a.	n.a.	n.a.	n.a.	5~	6	7	10	12	15	16~
Polyunsaturated fat (g)	6	0.3	n.a.	n.a.	n.a.	n.a.	2~	3	4	5	7	10	12~
Linoleic acid (g) ^b	5	0.3	6	6	7	5	2~	2	3	4	6	9	11~
Alpha-linolenic acid (g) ^b	0.5	0.05	0.5	0.6	0.7	0.5	0.1~	0.2	0.2	0.3	0.7	1.0	1.3~
Carbohydrate (g) ^c	166	1.8	72	65	54	54	132~	141	153	167	176	189	198~
Protein (g) ^c	31	1.0	11	17	22	19	14~	18	26	32	38	43	45~
Vitamins													
Vitamin A (mcg RE) ^c	518	36.0	n.a.	n.a.	n.a.	n.a.	99~	156	284	468	658	872	1,038
Vitamin A (mcg RAE) c	459	26.9	222	300	375	292	69~	146	281	451	605	833	875~
Vitamin C (mg) °	72	6.5	14	23	31	27	4~	8	22	51	104	164	208~
Vitamin E (mg AT) ^c	2.6	0.25	4	6	6	6	0.7~	0.9	1.4	1.8	2.8	4.3	8.5~
Vitamin B ₆ (mg) ^c	0.8	0.04	0.3	0.5	0.5	0.5	0.4~	0.4	0.5	0.7	1.1	1.4	1.6~
Vitamin B ₁₂ (mcg) ^c	3.2	0.24	0.7	0.9	1	1.0	0.2~	0.9	1.9	3.0	4.3	5.5	6.4~
Folate (mcg) ^c	191	10.2	n.a.	n.a.	n.a.	n.a.	100~	110	132	163	219	326	381~
Folate (mcg DFE) °	261	16.6	111	150	167	167	105~	137	176	217	310	469	579~
Niacin (mg) °	7	0.4	4	6	6.7	6	3~	4	5	7	9	11	12~
Riboflavin (mg) ^c	1.6	0.08	0.3	0.5	0.5	0.4	0.7~	0.7	1.1	1.5	2.0	2.4	2.5~
Thiamin (mg) ^c	0.8	0.03	0.3	0.5	0.5	0.4	0.4~	0.5	0.6	0.7	0.9	1.1	1.2~
Minerals													
Calcium (mg)°	833	41.1	556	650	542	542	184~	257	584	792	1,117	1,223	1,385
Iron (mg) ^c	7.1	0.37	6	4	5	6	3.9~	4.2	5.0	6.0	8.6	11.3	14.0-
Magnesium (mg) °	149	3.9	72	120	171	150	93~	105	125	145	171	190	199~
Phosphorus (mg) ^c	814	31.1	278	625	521	521	302~	367	639	793	1,030	1,131	1,204
Potassium (mg) b	1,634	38.5	2,111	2,250	1,958	1,958	1,041~	1,138	1,439	1,588	1,840	2,076	2,206
Sodium (mg) ^d	1,079	35.3	<1,056	<1,100	<958	<958	645~	746	868	1,042	1,219	1,441	1,558
Zinc (mg) °	5.2	0.34	3	4	5	4	1.8~	2.1	3.4	4.6	6.4	8.8	10.6~
Other Components													
Cholesterol (mg) ^e	38	3.2	<167	<150	<125	<125	1~	9	20	34	48	60	82~
Dietary fiber (g) ^f	7	0.3	14	14	14	14	4~	4	5	6	8	11	14~
Number of Schools	172												

Table J.3 (continued)

Source:

School Nutrition Dietary Assessment Study-IV, Afterschool Snack Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable afterschool snacks.

- ^a The "per 1,000 calorie" reference standards are based on *Dietary Reference Intakes* and assume a 1,700 calorie diet for 4 to 8 year olds, a 1,900 calorie diet for 9 to 13 year olds, a 2,600 calorie diet for 14 to 18 year old males, and a 2,000 calorie diet for 14 to 18 year old females. These calorie levels represent weighted averages for each age group, assuming a an active level of physical activity for 4 to 8 year olds and a moderately active level of physical activity for 9 to 13 year olds and 14 to 18 year olds (IOM 2010).
- ^b Reference standard is based on the Adequate Intake (AI) (IOM 2006).
- ^cReference standard is based on the Recommended Dietary Allowance (RDA) (IOM 2006).
- ^d Reference standard is based on the 2010 *Dietary Guidelines* recommendation.
- ^eReference standard is based on the 2010 *Dietary Guidelines* recommendation.
- Reference standard is based on the 2010 Dietary Guidelines recommendation.
- n.a. = not applicable; AT = alpha-tocopherol; DFE = dietary folate equivalents; RE = retinol equivalents; RAE = retinol activity equivalents; SE = standard error.
- ~ Point estimate is considered less precise than estimates that are not flagged because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1.

Table J.4. Average Amounts of Food Groups in Afterschool Snacks Offered, Relative to USDA Food Pattern Recommendations (1,200 to 1,800 calories)

					Calorie	Levels ^a				
	Average Amount	1,200		1	,400		1,600	1,800		
		Recommended Amount ^b	Percentage of Recommendation ^c	Recommended Amount ^b	Percentage of Recommendation ^c	Recommended Amount ^b	Percentage of Recommendation	Recommended Amount ^b	Percentage of Recommendation ^c	
Fruits (cup equiv)	0.41	1	41	1.5	27	1.5	27	2	21	
Vegetables (cup equiv)	0.02	1.5	1	1.5	1	2	1	2.5	1	
Dark green (cup/wk)d	0.00~	1	0	1	0	1.5	0	1.5	0	
Red and orange (cup/wk) ^d	0.05	3	2	3	2	4	1	5.5	1	
Legumes (cup/wk) ^{d,e}	0.00	0.5	0	0.5	0	1	0	1.5	0	
Starchy (cup/wk)d	0.01~	3.5	0	35	0	4	0	5	0	
Other (cup/wk)d	0.02~	2.5	1	2.5	1	3.5	1	4	1	
Grains (oz equiv)	1.03	4	26	5	21	5	21	6	17	
Whole grains (oz equiv)	0.18	2	9	2.5	7	3	6	3	6	
Protein foods (oz equiv) ^f	0.11	3	4	4	3	5	2	5.5	2	
Dairy (cup equiv)	0.65	2	26	2	26	3	22	3	22	
Oils (tsp)	0.33	4	8	4	8	5	7	6	5	
Calories from Solid Fats and Added Sugars	75	120	63	120	63	120	63	260	29	
Calories from solid fats	40	n.a		n.a		n.a		n.a		
Calories from added sugars	35	n.a		n.a		n.a		n.a		

Number of Schools 172

Source: School Nutrition Dietary Assessment Study-IV, Afterschool Snack Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable afterschool snacks.

^a USDA Food Patterns assign individuals to a calorie level based on their sex, age, and activity level. Most school-age children would require between 1,200 and 2,400 calories.

^b Recommended daily amounts of food from each group within a calorie level, with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^ePercentage of recommended daily amount from each group within calorie level.

^dIncludes only schools that provided menu information for 5 days.

^eIncludes legumes offered as a vegetable or in combination entrees.

Table J.4 (continued)

fincludes legumes offered as a meat alternate.

n.a. = not applicable.

~ Point estimate is considered less precise than estimates that are not flagged because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1.

Table J.5. Average Amounts of Food Groups in Afterschool Snacks Offered, Relative to USDA Food Pattern Recommendations (2,000 to 2,400 calories)

				Calori	e Levels ^a		
		2	,000	2	,200	2,	400
	Average Amount	Recommended Amount	Percentage of Recommendation	Recommended Amount	Percentage of Recommendation	Recommended Amount	Percentage of Recommendation
Fruits (cup equiv)	0.41	2	21	2	21	2	21
Vegetables (cup equiv)	0.02	2.5	1	3	1	3	1
Dark green (cup/wk)d	0.00~	1.5	0	2	0	2	0
Red and orange (cup/wk) ^d	0.05	5.5	1	6	1	6	1
Legumes (cup/wk) ^{d,e}	0.00	1.5	0	2	0	2	0
Starchy (cup/wk)d	0.01~	5	0	6	0	6	0
Other (cup/wk)d	0.02~	4	1	5	0	5	0
Grains (oz equiv)	1.03	6	17	7	15	8	13
Whole grains (oz equiv)	0.18	3	6	3.5	5	4	5
Protein foods (oz equiv) ^f	0.11	5.5	2	6	2	6.5	2
Dairy (cup equiv)	0.65	3	22	3	22	3	22
Oils (tsp)	0.33	6	5	6	5	7	5
Calories from Solid Fats and Added Sugars	75	260	29	270	28	330	23
Calories from solid fats	40	n.a		n.a		n.a	
Calories from added sugars	35	n.a		n.a		n.a	

Number of Schools 172

Source: School Nutrition Dietary Assessment Study-IV, Afterschool Snack Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable afterschool snacks.

^a USDA Food Patterns assign individuals to a calorie level based on their sex, age, and activity level. Most school-age children would require between 1,200 and 2,400 calories.

^b Recommended daily amounts of food from each group within a calorie level, with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^cPercentage of recommended daily amount from each group within calorie level.

^d Includes only schools that provided menu information for 5 days.

^e Includes legumes offered as a vegetable or included in combination entrees.

fincludes legumes offered as a meat alternate.

Table J.5 (continued)

n.a. = not applicable.

~ Point estimate is considered less precise than estimates that are not flagged because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1.

Table J.6. Average Amounts of Food Groups per 1,000 Calories in Afterschool Snacks *Offered*, Relative to Recommendations

	Recommended Minimum Amount per 1,000 Calories ^a	Average Amount	Percentage of Recommendation
Total Fruit	0.8 cup	1.60	200
Whole Fruit (not juice)	0.4 cup	0.59	147
Total Vegetables	1.1 cup	0.08	7
Dark Green and Orange Vegetables and Legumes ^b	0.4 cup	0.04	10
Total Grains	3.0 oz	3.94	131
Whole Grains	1.5 oz	0.69	46
Protein Foods	2.5 oz	0.37	15
Dairy	1.3 cup	2.42	186
Oils	12 gm	5.30	44
Solid fats (gm)	n.a.	17	
Added Sugars (gm)	n.a.	8	
Number of Schools		172	

School Nutrition Dietary Assessment Study-IV, Afterschool Snack Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable afterschool snacks.

^a Recommended minimum amounts per 1,000 calories are based on the standards used in the Healthy Eating Index-2005 (Guenther et al. 2008).

^bIncludes legumes offered as vegetables or included in combination entrees.

n.a. = Not applicable.

Table J.7. Food Sources of Calories from Solid Fats and Added Sugars in Afterschool Snacks *Offered* to Students

		Percentage Contribution to Average Amount Offered
		All
Rank	Food Group/Food(s)	Schools
	Calories from Solid Fats and Ad	ded Sugars
1	Crackers and pretzels	30.0
2	1% milk, flavored	10.0
3	Cookies, cakes, brownies	10.0
4	Skim or nonfat milk, flavored	9.1
5	1% milk, unflavored	5.4
6	Cheese	5.2
7	Sweet rolls, donuts, toaster pastries	5.2
8	Grain/fruit cereal bars, granola bars	3.8
9	2% milk, unflavored	3.7
10	Muffins, sweet/quick breads	3.2
11	Cold cereal	2.9
12	Yogurt	2.2
13	Peanut butter sandwiches	1.5

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research, Inc. are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable afterschool snacks.

Note:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

Table J.8. Food Sources of Solid Fats in Afterschool Snacks Offered to Students

		Percentage Contribution to Average Amount Offered
Rank	Food Group/Food(s)	All Schools
	Solid Fats	
1 2 3 4 5 6 7	Crackers and pretzels 1% milk, unflavored Cheese Cookies, cakes, brownies 2% milk, unflavored 1% milk, flavored Sweet rolls, donuts, toaster pastries	37.0 10.0 9.7 9.4 6.8 6.0 5.3
8 9 10 11 12 13	Grain/fruit cereal bars, granola bars Muffins, sweet/quick breads Skim or nonfat milk, flavored Salad dressings Peanut butter sandwiches Biscuits, croissants, cornbread	2.6 1.8 1.4 1.3 1.0 1.0

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010.

Tabulations prepared by Mathematica Policy Research, Inc. are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable

afterschool snacks.

Note: Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See

Appendix Table C.1 for a detailed listing of food items included in each group.

Table J.9. Food Sources of Added Sugars in Afterschool Snacks Offered to Students

		Percentage Contribution to Average Amount Offered
Rank	Food Group/Food(s)	All Schools
	Added Sugars	•
1	Crackers and pretzels	21.0
2	Skim or nonfat milk, flavored	18.0
3	1% milk, flavored	15.0
4	Cookies, cakes, brownies	11.0
5	Cold cereal	5.5
6	Grain/fruit cereal bars, granola bars	5.3
7	Sweet rolls, donuts, toaster pastries	5.0
8	Muffins, sweet/quick breads	4.9
9	Yogurt	4.1
10	Peanut butter sandwiches	2.1
11	Applesauce	1.2

Source: School Nu

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research, Inc. are weighted to be representative of all public schools offering the National School Lunch Program and providing reimbursable afterschool snacks.

Note:

Table is limited to foods contributing to at least 1 percent of nutrient for all schools. See Appendix Table C.1 for a detailed listing of food items included in each group.

APPENDIX K SUPPLEMENTARY TABLES FOR CHAPTER 11



TABLES

K.1	Average Calorie and Nutrient Content of National School Lunch Program Lunches <i>Offered</i> in SY 2009-2010 and SY 2004-2005K-1
K.1a	Average Calorie and Nutrient Content of National School Lunch Program Lunches <i>Offered</i> in SY 2009-2010 and SY 2004-2005, Estimated Without SNDA-IV Adjustment for Fruits and VegetablesK-2
K.2	Average Calorie and Nutrient Content of National School Lunch Program Lunches <i>Served</i> in SY 2009–2010, SY 2004–2005 and SY 1998–1999K-3
K.3	Average Calorie and Nutrient Content of National School Lunch Program Lunches <i>Served</i> in SY 2009–2010, SY 2004–2005 and SY 1998–1999, Relative to SMI Nutrient Standards and Related Benchmarks
K.4	Proportion of Schools <i>Serving</i> National School Lunch Program Lunches in SY 2009–2010, SY 2004–2005, and SY 1998–1999 that Satisfied SMI Nutrient Standards and Related Benchmarks
K.5	Distribution of the Total Fat, Saturated Fat and Sodium Content of National School Lunch Program Lunches <i>Served</i> in SY 2009–2010, SY 2004–2005 and SY 1998–1999K-6
K.6	Distribution of Fat, Carbohydrate, Cholesterol, and Sodium in Average Lowest-Percent Fat Lunches <i>Offered</i> in SY 2009-2010, SY 2004-2005, SY 1998-1999, and SY 1991-1992: Elementary SchoolsK-7
K.7	Distribution of Fat, Carbohydrate, Cholesterol, and Sodium in Average Lowest-Percent Fat Lunches <i>Offered</i> in SY 2009-2010, SY 2004-2005, SY 1998-1999, and SY 1991-1992: Secondary SchoolsK-8
K.8	Distribution of Fat, Cholesterol, and Sodium in Average Lowest-Percent Saturated Fat Lunches <i>Offered</i> in SY 2009-2010 and SY 2004-2005: Elementary Schools
K.9	Distribution of Fat, Cholesterol, and Sodium in Average Lowest-Percent Saturated Fat Lunches <i>Offered</i> in SY 2009-2010 and SY 2004-2005: Secondary Schools
K.10	Average Calorie and Nutrient Content of School Breakfast Program Breakfasts <i>Served</i> in SY 2009–2010, SY 2004–2005 and SY 1998– 1999
K.11	Average Calorie and Nutrient Content of School Breakfast Program Breakfasts <i>Served</i> in SY 2009-2010, SY 2004-2005 and SY 1998- 1999, Relative to SMI Nutrient Standards and Related BenchmarksK-12

K.12	Proportion of Schools <i>Serving</i> School Breakfast Program Breakfasts in SY 2009-2010, SY 2004-2005, and SY 1998-1999 that Satisfied SMI Nutrient Standards and Related Benchmarks	K-13
K.13	Distribution of the Total Fat, Saturated Fat and Sodium Content of School Breakfast Program Breakfasts <i>Served</i> in SY 2009-2010, SY 2004-2005 and SY 1998-1999	K-14
K.14	Proportion of Schools <i>Offering</i> National School Lunch Program Lunches in SY 2009-2010 and SY 2004-2005 that Satisfied SMI Nutrient Standards and Related Benchmarks	K-15
K.15	Average Calorie and Nutrient Content of School Breakfast Program Breakfasts <i>Offered</i> in SY 2009-2010 and SY 2004-2005	K-16
K.16	Proportion of Schools <i>Offering</i> School Breakfast Program Breakfasts in SY 2009-2010 and SY 2004-2005 that Satisfied SMI Nutrient Standards and Related Benchmarks	K-17

Table K.1. Average Calorie and Nutrient Content of National School Lunch Program Lunches *Offered* in SY 2009-2010 and SY 2004-2005

	SY 2009 (SNDA		SY 2004 (SNDA		Differ (SY 2009 SY 2004	-2010 -
	Average	SE	Average	SE	Average	SE
	Ele	ementary S	Schools			
Calories	726	7.3	741	9.2	-15	11.7
Total Fat (g)	26	0.4	28	0.6	-2*	0.7
Saturated Fat (g)	8	0.1	9	0.2	-1*	0.2
Carbohydrate (g)	97	1.2	96	1.3	1	1.8
Protein (g)	30	0.2	30	0.4	0	0.4
Percentage of Calories from Total Fat (%)	31.9	0.30	33.6	0.41	-1.7*	0.51
Percentage of Calories from						
Saturated Fat (%)	10.0	0.10	10.9	0.13	-0.9*	0.16
Vitamin A (mcg RE)	453	12.6	388	16.0	65*	20.4
Vitamin C (mg)	32	1.1	32	1.8	0	2.1
Calcium (mg)	529	4.2	531	7.3	-2	8.4
lron (mg)	4.4	0.05	4.5	0.06	-0.1	0.08
Cholesterol (mg)	56	1.0	62	1.5	-6*	1.8
Sodium (mg)	1395	17.8	1377	28.8	18	33.9
Dietary Fiber (g/1,000 kcal)	10	0.1	9	0.1	1*	0.1
Number of Schools	318		145			
	Se	econdary S	chools			
Calories	815	9.8	837	14.4	-22	17.4
Total Fat (g)	30	0.5	32	0.7	-2*	0.9
Saturated Fat (g)	9	0.1	10	0.2	-1*	0.2
Carbohydrate (g)	108	1.4	108	2.3	0	2.7
Protein (g)	33	0.3	33	0.4	0	0.5
Percentage of Calories from Total Fat (%)	32.3	0.30	34.2	0.47	-1.9*	0.56
Percentage of Calories from Saturated Fat (%)	10.0	0.09	10.7	0.13	-0.7*	0.16
Vitamin A (mcg RE)	456	9.6	389	16.5	67*	19.1
Vitamin C (mg)	38	1.4	37	2.1	1	2.5
Calcium (mg)	559	4.5	548	8.3	11	9.4
Iron (mg)	5.1	0.06	5.1	0.09	0	0.108
Cholesterol (mg)	64	1.1	70	1.6	-6*	1.9
Sodium (mg)	1601	22.9	1554	32.9	47	40.1
Dietary Fiber (g/1,000 kcal)	10	0.1	9	0.2	1*	0.2
Number of Schools	566		252			

School Nutrition Dietary Assessment Study–IV, Menu Survey, school year 2009–2010 and School Nutrition Dietary Assessment Study–III, Menu Survey, school year 2004–2005 (Gordon et al. 2007, Table VI.2 and F–VI.1). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

SY = school year; SE = standard error; RE = Retinol equivalents.

*Average is significantly different from SY 2009-2010 at the .05 level.

Table K.1a. Average Calorie and Nutrient Content of National School Lunch Program Lunches *Offered* in SY 2009-2010 and SY 2004-2005, Estimated Without SNDA-IV Adjustment for Fruits and Vegetables

	SY 2009-2010 (SNDA-IV)		SY 2004-2005 (SNDA-III)		Difference (SY 2009–2010 - SY 2004–2005)	
	Average	SE	Average	SE	Average	SE
	Ele	mentary So	chools			
Calories	719	6.6	741	9.2	-22	11.3
Total Fat (g)	26	0.4	28	0.6	-2*	0.7
Saturated Fat (g)	8	0.1	9	0.2	-1*	0.2
Carbohydrate (g)	96	1.0	96	1.3	0	1.6
Protein (g)	30	0.2	30	0.4	0	0.4
Percentage of Calories from						
Total Fat (%)	32.0	0.30	33.6	0.41	-1.6*	0.5
Percentage of Calories from						
Saturated Fat (%)	10.1	0.10	10.9	0.13	-0.8*	0.2
Vitamin A (mcg RE)	440	10.4	388	16.0	52*	19.1
Vitamin C (mg)	31	1.1	32	1.8	-1	2.1
Calcium (mg)	527	4.0	531	7.3	-4	8.3
Iron (mg)	4.4	0.05	4.5	0.06	-0.1	0.1
Cholesterol (mg)	56	1.0	62	1.5	-6*	1.8
Sodium (mg)	1,383	16.8	1377	28.8	6	33.3
Dietary Fiber (g/1,000 kcal)	10	0.1	9	0.1	1*	0.1
Number of Schools	318		145			
	Sec	condary Sc	hools			
Calories	807	9.6	837	14.4	-30	17.3
Total Fat (g)	29	0.5	32	0.7	-3*	0.9
Saturated Fat (g)	9	0.1	10	0.2	-1*	0.2
Carbohydrate (g)	107	1.4	108	2.3	-1	2.7
Protein (g)	33	0.3	33	0.4	0	0.5
Percentage of Calories from						
Total Fat (%)	32.4	0.30	34.2	0.47	-1.8*	0.6
Percentage of Calories from						
Saturated Fat (%)	10.0	0.09	10.7	0.13	-0.7*	0.2
Vitamin A (mcg RE)	447	9.3	389	16.5	58*	18.9
Vitamin C (mg)	37	1.3	37	2.1	0	2.5
Calcium (mg)	556	4.5	548	8.3	8	9.4
Iron (mg)	5.0	0.06	5.1	0.09	-0.1	0.1
Cholesterol (mg)	64	1.1	70	1.6	-6*	1.9
Sodium (mg)	1586	22.4	1554	32.9	32	39.8
Dietary Fiber (g/1,000 kcal)	10	0.1	9	0.2	1*	0.2
Number of Schools	566		252			_

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010 and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 (Gordon et al. 2007, Table VI.2 and F-VI.1). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

SY = school year; SE = standard error; RE = Retinol equivalents.

^{*}Average is significantly different from SY 2009-2010 at the .05 level.

Table K.2. Average Calorie and Nutrient Content of National School Lunch Program Lunches *Served* in SY 2009-2010, SY 2004-2005 and SY 1998-1999

	SY 2009 (SNDA		SY 2004 (SND		SY 1998-1999 (SNDA-II)	
	Average	SE	Average	SE	Average	SE
	Ele	mentary So	hools			
Calories	661	6.5	676	8.3	695*	6.9
Total Fat (g)	23	0.4	25*	0.5	26*	0.3
Saturated Fat (g)	7	0.1	8*	0.1	9*	0.2
Carbohydrate (g)	88	0.9	88	1.3	89	1.1
Protein (g)	28	0.2	28	0.3	29*	0.2
Percentage of Calories from Total Fat (%)	31.5	0.29	32.9*	0.4	33.1*	0.3
Percentage of Calories						
from Saturated Fat (%)	10.1	0.10	10.8*	0.1	11.9*	0.1
Vitamin A(mcg RE)	351	7.3	324*	10.0	437*	15.7
Vitamin C (mg)	23	0.8	22	1.0	27*	1.3
Calcium (mg)	481	4.9	483	6.7	478	4.0
Iron (mg)	4.2	0.04	4.3	0.1	4.4	0.1
Cholesterol (mg)	54	0.9	58*	1.2	65*	0.9
Sodium (mg)	1,324	17.3	1,278	22.3	1,259*	15.3
Dietary Fiber (g/1,000 kcal)	9	0.1	9	0.2	n.a.	n.a.
Number of Schools	317		145		398	
	Sec	condary Sc	hools			
Calories	708	8.4	765*	9.9	724	5.5
Total Fat (g)	26	0.5	31*	0.7	28*	0.3
Saturated Fat (g)	8	0.1	9*	0.2	10*	0.1
Carbohydrate (g)	92	1.2	96*	1.3	91	0.9
Protein (g)	30	0.3	29*	0.3	30	0.2
Percentage of Calories	30	5.5	_3	5.5	30	٥.٢
from Total Fat (%)	33.0	0.29	35.5*	0.4	34.5*	0.2
Percentage of Calories						
from Saturated Fat (%)	10.3	0.09	11.1*	0.1	12.1*	0.1
Vitamin A(mcg RE)	323	7.0	306	9.4	390*	10.1
Vitamin C (mg)	24	0.8	26	1.1	29*	0.8
Calcium (mg)	480	5.9	468	6.4	475	3.9
Iron (mg)	4.6	0.05	4.7	0.1	4.7*	0.0
Cholesterol (mg)	57	0.9	63*	1.0	68*	1.0
Sodium (mg)	1,458	19.5	1,470	26.5	1,382*	14.5
Dietary Fiber (g/1,000 kcal)	9	0.1	9	0.1	n.a.	n.a.
Number of Schools	563		252		677	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004–2005 and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998–1999 (Gordon et al. 2007, Table VIII.3). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

SY = school year; SE = standard error; RE = Retinol equivalents; n.a. = not available.

^{*}Average is significantly different from SY 2009-2010 at the .05 level.

Table K.3. Average Calorie and Nutrient Content of National School Lunch Program Lunches *Served* in SY 2009-2010, SY 2004-2005, and SY 1998-1999, Relative to SMI Nutrient Standards and Related Benchmarks

		SY 2009 (SNDA		SY 2004 (SNDA		SY 1998 (SNDA	
	Standard/ Recommendation	Average	SE	Average	SE	Average	SE
	El	ementary S	Schools				
	Average Pe	rcentage o	f 1989 RI	EA/RDA			
Calories Protein Vitamin Aª Vitamin C Calcium Iron	33% 33% 33% 33% 33% 33%	34 100 54 50 58 40	0.3 1.0 1.1 1.6 0.6 0.4	34 99 50* 49 58 41	0.4 1.4 1.6 2.2 0.9 0.6	35* 105* 67* 59* 58 44*	0.3 0.9 2.5 2.8 0.5 0.6
	Average Pe	ercentage o	of Calorie	s from:			
Total Fat Saturated Fat	≤ 30% < 10%	31.5 10.1	0.29 0.10	32.9* 10.8*	0.41 0.13	33.1* 11.9*	0.30 0.10
	,	Average Ar	nount				
Cholesterol Sodium	$<100~mg^{\scriptscriptstyle b} \\ <800~mg^{\scriptscriptstyle b}$	54 1,324	0.9 17.3	58* 1,278	1.2 22.3	65* 1,259*	0.9 15.3
Number of Schools		317		145		398	
	S	econdary S	chools				
	Average Pe	rcentage o	f 1989 RI	EA/RDA			
Calories Protein Vitamin Aª Vitamin C Calcium Iron	33% 33% 33% 33% 33% 33%	29 62 36 45 40 34	0.3 0.6 0.8 1.5 0.5	31* 62 34 48 39 35	0.4 0.7 1.1 2.0 0.5 0.4	30* 64* 43* 54* 40 35*	0.2 0.4 1.1 1.5 0.3 0.3
	Average Pe	ercentage o	f Calorie	s From:			
Total Fat Saturated Fat	≤ 30% < 10%	33.0 10.3	0.29 0.09	35.5* 11.1*	0.42 0.13	34.5* 12.1*	0.20 0.10
	,	Average Ar	nount				
Cholesterol Sodium	$<100~\text{mg}^{\text{b}} \\ <800~\text{mg}^{\text{b}}$	57 1,458	0.9 19.5	63* 1,470	1.0 26.7	68* 1,382*	1.0 14.5
Number of Schools		563		252		677	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998-1999 (Gordon et al. 2007, Table VIII.2).

SY = school year; SE = standard error; SMI = School Meals Initiative for Healthy Children; REA= Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^aIn retinol equivalents (RE).

^bBenchmarks are one-third of suggested maximum daily intake.

^{*}Average is significantly different from SY 2009-2010 at the .05 level.

Table K.4. Proportion of Schools *Serving* National School Lunch Program Lunches in SY 2009-2010, SY 2004-2005, and SY 1998-1999 that Satisfied SMI Nutrient Standards and Related Benchmarks

		SY 2009 (SNDA		SY 2004 (SND)		SY 1998 (SND)	
	Standard/ Recommendation	Average	SE	Average	SE	Average	SE
		Elementary S	Schools				
Calories	33% of 1989 REA	49.2	3.2	60	4.8	68*	2.9
Protein	33% of 1989 RDA	100	0.0	100	0.0	100	0.0
Vitamin Aª	33% of 1989 RDA	89.5	2.1	91	2.5	98*	0.9
Vitamin C	33% of 1989 RDA	70.7	3.0	75	4.6	86*	2.1
Calcium	33% of 1989 RDA	99.6	0.3	98	1.2	100	0.0
Iron	33% of 1989 RDA	87.8	2.1	96*	1.8	93*	1.6
Percentage of Calories from Total Fat Percentage of Calories	≤ 30%	38.8	3.2	25.6*	4.44	21.0*	2.5
from Saturated Fat	< 10%	53.0	3.3	33.7*	4.71	15.0*	2.2
Cholesterol	< 100 mg⁵	99	0.7	99	0.6	99	0.6
Sodium	< 800 mg ^b	1	0.7	1	0.6	1	0.6
Number of Schools		317		145		398	
		Secondary S	chools				
Calories	33% of 1989 REA	21.6	2.7	30	4.4	20	1.9
Protein	33% of 1989 RDA	100	0.0	100	0.0	100	0.0
Vitamin Aª	33% of 1989 RDA	53.9	3.0	40*	4.9	65*	2.2
Vitamin C	33% of 1989 RDA	62.9	2.9	71	4.3	79*	1.9
Calcium	33% of 1989 RDA	84.6	2.0	82	3.1	86	1.6
Iron	33% of 1989 RDA	54.0	2.8	61	4.5	60	2.3
Percentage of Calories from Total Fat Percentage of Calories	≤ 30%	26.5	2.7	12.1*	2.83	14.0*	1.6
from Saturated Fat	< 10%	45.8	3.0	24.4*	3.85	13.0*	1.6
Cholesterol	< 100 mg ^b	99	0.6	100	0.5	96*	0.9
Sodium	< 800 mg ^b	1	0.4	0*	0.2	1	0.5
Number of Schools		563		252		677	

Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998-1999 (Gordon et al. 2007, Table VIII.1).

Note: Standard errors for SY 1998–1999 are estimated assuming a design effect of 1.5.

SY = school year; SE = standard error; SMI = School Meals Initiative for Healthy Children; REA= Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^aIn retinol equivalents (RE).

^bBenchmarks are one-third of suggested maximum daily intake.

^{*}Proportion is significantly different from SY 2009-2010 at the .05 level.

Table K.5. Distribution of the Total Fat, Saturated Fat and Sodium Content of National School Lunch Program Lunches *Served* in SY 2009-2010, SY 2004-2005 and SY 1998-1999

		Percentage of Schools	5
	SY 2009-2010 (SNDA-IV)	SY 2004-2005 (SNDA-III)	SY 1998-1999 (SNDA-II)
El	ementary Schools		
Percentage of Calories from Total Fat			
No More than 30%	39	26*	21*
30.1% - 34.0%	39	35	41
34.1 - 38.0%	15	32	28
More than 38.0%	8	7	11
Percentage of Calories from Saturated Fat			
Less than 10%	53	34*	15*
10.1 - 12.0%	38	45	38
12.1 - 14.0%	7	20	31
More than 14.0%	2	0	15
Sodium			
800 mg or less	1	1	1
801 - 1,000 mg	8	8	8
More than 1,000 mg	91	91	92
Number of Schools	317	145	398
S	econdary Schools		
Percentage of Calories from Total Fat			
No More than 30%	26	12*	14*
30.1% - 34.0%	34	24	34
34.1 - 38.0%	24	38	33
More than 38.0%	15	26	19
Percentage of Calories from Saturated Fat			
Less than 10%	46	24*	13*
10.1 - 12.0%	44	51	36
12.1 - 14.0%	9	24	36
More than 14.0%	1	1	25
Sodium			
800 mg or Less	1	0	1
801 - 1,000 mg	5	6	3
More than 1,000 mg	94	94	97
Number of Schools	563	252	677

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998-1999 (Gordon et al. 2007, Table VIII.4 and VIII.5).

Note:

Shaded rows represent SMI standards (fat and saturated fat) or National Research Council recommendation (sodium; one-third of recommended daily maximum).

SY = school year.

*Proportion is significantly different from SY 2009-2010 at the .05 level. Statistical significance tests were performed for the shaded rows only.

Table K.6. Distribution of Fat, Carbohydrate, Cholesterol, and Sodium in Average Lowest-Percent Fat Lunches *Offered* in SY 2009-2010, SY 2004-2005, SY 1998-1999, and SY 1991-1992: Elementary Schools

		Percentag	e of Schools	
-	SY 2009- 2010 (SNDA-IV)	SY 2004- 2005 (SNDA-III)	SY 1998- 1999 (SNDA-II)	SY 1991-1992 (SNDA-I)
Percentage of Calories from Total Fat				
No More than 30%	88	93	82	34*
30.1% - 34.0%	7	5	14	32
34.1 - 38.0%	4	1	3	21
More than 38.0%	1	1	1	13
Percentage of Calories from Saturated Fat				
Less than 10%	89	85	65*	16*
10.1 - 12.0%	8	14	23	20
12.1 - 14.0%	2	1	8	31
More than 14.0%	0	0	4	32
Percentage of Calories from Carbohydrate				
Less than 45%	0	0	2	10
45-55%	19	19	33	72
More than 55%	81	81	66*	18*
Cholesterol				
Less than 100 mg	99	100	100	97
100 mg or More	1	<1	<1	3
Sodium				
800 mg or Less	15	15	21	<1*
801 - 1,000 mg	21	12	38	7
More than 1,000 mg	64	66	41	93
Number of Schools	318	145	398	260

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004–2005, and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998–1999, and School Nutrition Dietary Assessment Study-I, menu data for public elementary schools, school year 1991–1992 (Gordon et al. 2007, Table VIII.6).

Note:

Shaded rows represent SMI standards (fat and saturated fat only) or National Research Council recommendation (for cholesterol and sodium, one third of recommendation for daily intake).

SY = school year.

*Proportion is significantly different from SY 2009-2010 at the .05 level. Statistical significance tests were performed only for shaded rows.

Table K.7. Distribution of Fat, Carbohydrate, Cholesterol, and Sodium in Average Lowest-Percent Fat Lunches *Offered* in SY 2009-2010, SY 2004-2005, SY 1998-1999, and SY 1991-1992: Secondary Schools

		Percentag	e of Schools	
-	SY 2009- 2010 (SNDA-IV)	SY 2004- 2005 (SNDA-III)	SY 1998- 1999 (SNDA-II)	SY 1991-1992 (SNDA-I)
Percentage of Calories from Total Fat				
No More than 30%	92	86*	91	71*
30.1% - 34.0%	6	12	6	15
34.1 - 38.0%	3	2	2	9
More than 38.0%	0	0	1	5
Percentage of Calories from Saturated Fat				
Less than 10%	92	94	79*	47*
10.1 - 12.0%	7	6	13	18
12.1 - 14.0%	1	1	5	25
More than 14.0%	0	0	3	11
Percentage of Calories from Carbohydrate				
Less than 45%	0	<1	2	4
45-55%	12	21	20	40
More than 55%	87	79*	79*	56*
Cholesterol				
Less than 100 mg	99	97	99	97
100 mg or More	1	3	1	3
Sodium				
800 mg or Less	10	8	14	1*
801 - 1,000 mg	14	16	29	4
More than 1,000 mg	76	76	56	95
Number of Schools	566	252	677	234

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004–2005, and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998–1999, and School Nutrition Dietary Assessment Study-I, menu data for public elementary schools, school year 1991–1992 (Gordon et al. 2007, Table VIII.7).

Note:

Shaded rows represent SMI standards (fat and saturated fat only) or National Research Council recommendation (for cholesterol and sodium, one third of recommendation for daily intake).

SY = school year.

*Proportion is significantly different from SY 2009-2010 at the .05 level. Statistical significance tests were performed only for shaded rows.

Table K.8. Distribution of Fat, Cholesterol, and Sodium in Average Lowest-Percent Saturated Fat Lunches *Offered* in SY 2009-2010 and SY 2004-2005: Elementary Schools

	P	ercentage of Schoo	ols
	SY 2009-2010 (SNDA-IV)	SY 2004-2005 (SNDA-III)	Difference (SY 2009–2010 – SY 2004–2005)
Percentage of Calories from Total Fat			
No More than 30%	77	79	-2
30.1% - 34.0%	15	16	-1
34.1 - 38.0%	6	3	3
More than 38.0%	2	2	0
Percentage of Calories from Saturated Fat			
Less than 10%	94	90	4
10.1 - 12.0%	4	10	-6
12.1 - 14.0%	2	0	2
More than 14.0%	0	0	0
Percentage of Calories from Carbohydrate			
Less than 45%	1	0	1
45-55%	24	27	-3
More than 55%	76	73	3
Cholesterol			
Less than 100 mg	99	100	-1
100 mg or More	1	0	1
Sodium			
800 mg or Less	18	14	4
801 - 1,000 mg	25	33	-8
More than 1,000 mg	57	53	4
Number of Schools	318	145	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010 and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004–2005 (Gordon et al. 2007, Table VIII.9). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Shaded rows represent SMI standards (fat and saturated fat only) or National Research Council recommendation (for cholesterol and sodium, one third of recommendation for daily intake). None of the differences between SY 2009–2010 and other years were statistically significant.

SY = school year.

Table K.9. Distribution of Fat, Cholesterol, and Sodium in Average Lowest-Percent Saturated Fat Lunches *Offered* in SY 2009-2010 and SY 2004-2005: Secondary Schools

	P	ercentage of Schoo	ols
	SY 2009-2010 (SNDA-IV)	SY 2004-2005 (SNDA-III)	Difference (SY 2009-2010 - SY 2004-2005)
Percentage of Calories from Total Fat			
No More than 30%	86	81	5
30.1% - 34.0%	8	15	-7
34.1 - 38.0%	4	3	1
More than 38.0%	1	2	-1
Percentage of Calories from Saturated Fat			
Less than 10%	95	96	-1
10.1 - 12.0%	4	4	0
12.1 - 14.0%	1	1	0
More than 14.0%	0	0	0
Percentage of Calories from Carbohydrate			
Less than 45%	1	0	1
45-55%	15	24	-9
More than 55%	85	76	9*
Cholesterol			
Less than 100 mg	99	99	0
100 mg or More	1	1	0
Sodium			
800 mg or Less	10	16	-6
801 - 1,000 mg	25	25	0
More than 1,000 mg	65	59	6
Number of Schools	566	252	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010 and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004–2005 (Gordon et al. 2007, Table VIII.9). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Shaded rows represent SMI standards (fat and saturated fat only) or National Research Council recommendation (for cholesterol and sodium, one third of recommendation for daily intake).

SY = school year.

*Difference is statistically significantly different at the .05 level. Statistical significance tests were performed only for shaded rows.

Table K.10. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts *Served* in SY 2009-2010, SY 2004-2005 and SY 1998-1999

	SY 2009 (SNDA		SY 2004 (SNDA			-1999 \-II)
	Average	SE	Average	SE	Average	SE
	Elei	mentary Sc	hools			
Calories	434	5.7	465*	11.5	447	5.7
Total Fat (g)	12	0.2	13	0.5	13*	0.3
Saturated Fat (g)	4	0.1	5*	0.2	5*	0.1
Carbohydrate (g)	69	1.0	73	1.8	68	1.0
Protein (g)	15	0.2	15	0.3	15	0.2
Percentage of Calories from Total Fat (%)	23.8	0.33	24.8	0.5	26.5*	0.4
Percentage of Calories						
from Saturated Fat (%)	8.6	0.15	8.9	0.2	10.1*	0.2
Vitamin A(mcg RE)	245	5.2	231	5.8	254	4.4
Vitamin C (mg)	28	0.8	29	1.8	37*	1.1
Calcium (mg)	382	6.0	375	7.7	354*	4.5
Iron (mg)	4.5	0.11	4.2*	0.1	3.8*	0.1
Cholesterol (mg)	44	1.6	37*	1.6	43	2.9
Sodium (mg)	569	11.1	631*	28.1	574	10.5
Dietary Fiber (g/1,000 kcal)	6	0.1	6	0.2	n.a.	n.a
Number of Schools	282		120		317	
	Sec	ondary Scl	nools			
Calories	504	10.9	545*	17.0	483	6.3
Total Fat (g)	15	0.4	17*	0.5	15	0.3
Saturated Fat (g)	5	0.1	6*	0.2	6*	0.1
Carbohydrate (g)	77	1.6	83	3.9	71*	1.1
Protein (g)	17	0.4	17	0.4	16*	0.2
Percentage of Calories from Total Fat (%)	26.3	0.32	27.8*	0.6	28.3*	0.4
Percentage of Calories						
from Saturated Fat (%)	9.0	0.14	9.6	0.3	10.5*	0.2
Vitamin A(mcg RE)	238	6.0	248	16.4	226	4.9
Vitamin C (mg)	33	1.1	32	1.9	39*	1.0
Calcium (mg)	381	8.9	386	12.1	350*	5.3
lron (mg)	4.6	0.11	5.0	0.7	3.8*	0.1
Cholesterol (mg)	55	2.4	52	3.1	55	2.2
Sodium (mg)	696	16.9	821*	39.4	672	12.8
Dietary Fiber (g/1,000 kcal)	6	0.1	5*	0.1	n.a.	n.a.
Number of Schools	520		211		487	

School Nutrition Dietary Assessment Study–IV, Menu Survey, school year 2009–2010, and School Nutrition Dietary Assessment Study–III, Menu Survey, school year 2004–2005 and School Nutrition Dietary Assessment Study–II, Menu Survey, school year 1998–1999 (Gordon et al. 2007, Table VIII.13).

SY = school year; SE = standard error; RE = Retinol equivalents; n.a. = not available.

^{*}Average is significantly different from SY 2009-2010 at the .05 level.

Table K.11. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts *Served* in SY 2009-2010, SY 2004-2005 and SY1998-1999, Relative to SMI Nutrient Standards and Related Benchmarks

		SY 2009 (SNDA		SY 2004 (SNDA		SY 1998- (SNDA	
	Standard/ Recommendation	Average	SE	Average	SE	Average	SE
	El	ementary S	Schools				
	Average Pe	rcentage o	f 1989 RI	EA/RDA			
Calories Protein Vitamin Aª Vitamin C Calcium Iron	25% 25% 25% 25% 25% 25%	22 54 38 62 46 44	0.3 0.9 0.8 1.9 0.8 1.1	24* 54 36 63 45 41	0.6 1.3 0.9 4.0 1.0	23* 52 39 81* 43* 37*	0.3 0.7 0.7 2.5 0.6 0.7
	Average Pe	ercentage o	of Calorie	s from:			
Total Fat Saturated Fat	≤ 30% < 10%	23.8 8.6	0.3 0.2	24.8 8.9	0.5 0.2	26.5* 10.1*	0.4 0.2
	,	Average Ar	nount				
Cholesterol Sodium	$< 75 \text{ mg}^{\text{b}}$ $< 600 \text{ mg}^{\text{b}}$	44 569	1.6 11.1	37* 631*	1.6 28.1	43 574	2.9 10.5
Number of Schools		282		120		317	
	S	econdary S	chools				
	Average Pe	rcentage o	f 1989 RI	EA/RDA			
Calories Protein Vitamin Aª Vitamin C Calcium Iron	25% 25% 25% 25% 25% 25%	21 36 27 61 32 34	0.5 0.8 0.7 2.0 0.8 0.8	22 36 28 60 32 37	0.7 0.8 1.8 3.8 1.0 5.2	20 34* 25* 72* 29* 28*	0.3 0.5 0.5 1.9 0.4 0.7
	Average Pe	ercentage o	of Calorie	s from:			
Total Fat Saturated Fat	≤ 30% < 10%	26.3 9.0	0.3 0.1	27.8* 9.6	0.6 0.3	28.3* 10.5*	0.4 0.2
		Average Ar	nount				
Cholesterol Sodium	$< 75 \text{ mg}^{\text{b}}$ $< 600 \text{ mg}^{\text{b}}$	55 696	2.4 16.9	52 821*	3.1 39.4	55 672	2.2 12.8
Number of Schools		520		211		487	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998-1999 (Gordon et al. 2007, Table VIII.12).

^aIn retinol equivalents (RE).

^bBenchmarks are one-quarter of suggested maximum daily intake.

SY = school year; SE = standard error; SMI = School Meals Initiative for Healthy Children; REA = Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^{*}Average is significantly different from SY 2009-2010 at the .05 level.

Table K.12. Proportion of Schools *Serving* School Breakfast Program Breakfasts in SY 2009-2010, SY 2004-2005, and SY 1998-1999 that Satisfied SMI Nutrient Standards and Related Benchmarks

		SY 2009 (SNDA		SY 2004- (SNDA		SY 1998 (SND <i>A</i>	
	Standard/ Recommendation	Average	SE	Average	SE	Average	SE
	E	lementary	Schools				
Calories		23.1	2.8	36*	5.8	22	2.8
Protein	25% of 1989 RDA	99.0	0.7	98	1.7	100	0.0
Vitamin Aª	25% of 1989 RDA	89.7	2.1	89	3.1	95*	1.5
Vitamin C	25% of 1989 RDA	94.9	1.3	87*	3.7	98	1.0
Calcium	25% of 1989 RDA	98.6	0.7	96	2.1	99	0.7
Iron	25% of 1989 RDA	92.2	1.9	95	2.2	93	1.8
Percentage of Calories from Total Fat	≤ 30%	88.6	2.1	88	3.2	75*	3.0
Percentage of Calories							
from Saturated Fat	< 10%	78.4	2.8	71	5.0	54*	3.4
Cholesterol	< 75 mg⁵	91	1.7	95	1.8	90	2.1
Sodium	< 600 mg⁵	63	3.1	51	5.6	63	3.3
Number of Schools		282		120		317	
	9	Secondary :	Schools				
Calories	25% of 1989 REA	12.5	2.0	24	6.8	8	1.5
Protein	25% of 1989 RDA	87.1	2.2	92	2.1	95*	1.2
Vitamin Aª	25% of 1989 RDA	48.8	3.1	58	5.1	48	2.8
Vitamin C	25% of 1989 RDA	92.8	1.4	92	2.3	95	1.2
Calcium	25% of 1989 RDA	78.2	2.4	85	2.8	78	2.3
Iron	25% of 1989 RDA	77.6	2.3	78	3.7	57*	2.7
Percentage of Calories from Total Fat	≤ 30%	79.8	2.4	67*	5.2	64*	2.7
Percentage of Calories	= 30/0	, 5.0		0,	J.L	0 1	,
from Saturated Fat	< 10%	70.9	2.7	65	4.8	46*	2.8
Cholesterol	< 75 mg ^b	80	2.3	82	3.5	76	2.4
Sodium	< 600 mg ^b	40	3.1	31	4.4	42	2.7
Number of Schools		563		211		487	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998-1999 (Gordon et al. 2007, Table VIII.11).

SY = school year; SE = standard error; SMI = School Meals Initiative for Healthy Children; REA = Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^aIn retinol equivalents (RE).

^bBenchmarks are one-quarter of suggested maximum daily intake.

^{*}Proportion is significantly different from SY 2009-2010 at the .05 level.

Table K.13. Distribution of the Total Fat, Saturated Fat and Sodium Content of School Breakfast Program Breakfasts *Served* in SY 2009-2010, SY 2004-2005 and SY 1998-1999

		Percentage of Schools	S
	SY 2009–2010 (SNDA-IV)	SY 2004-2005 (SNDA-III)	SY 1998-1999 (SNDA-II)
Elen	nentary Schools		
Percentage of Calories from Total Fat			
No More than 30%	89	88	75*
30.1% - 34.0%	8	8	15
34.1 - 38.0%	2	4	8
More than 38.0%	1	0	2
Percentage of Calories from Saturated Fat			
Less than 10%	78	71	54*
10.1 - 12.0%	16	24	26
12.1 - 14.0%	4	5	12
More than 14.0%	2	1	8
Sodium	-	_	Č
600 mg or Less	63	51	63
601 – 750 mg	22	28	28
More than 750 mg	14	22	9
Number of Schools	282	120	317
Seco	ondary Schools		
Percentage of Calories from Total Fat			
No More than 30%	80	67*	64*
30.1% - 34.0%	13	20	21
34.1 - 38.0%	6	9	8
More than 38.0%	2	4	7
Percentage of Calories from Saturated Fat			
Less than 10%	71	65	46*
10.1 - 12.0%	22	22	30
12.1 - 14.0%	5	8	14
More than 14.0%	2	5	11
Sodium			
600 mg or Less	40	31	42
601 – 750 mg	25	18	31
More than 750 mg	35	51	28
Number of Schools	520	211	487

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010, and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 and School Nutrition Dietary Assessment Study-II, Menu Survey, school year 1998-1999 (Gordon et al. 2007, Table VIII.14 and VIII.15).

Note:

Shaded rows represent SMI standards (fat and saturated fat) or National Research Council recommendation (sodium; one-quarter of recommended daily maximum).

SY = school year.

*Proportion is significantly different from SY 2009–2010 at the .05 level. Statistical significance tests were performed for the shaded rows only.

Table K.14. Proportion of Schools *Offering* National School Lunch Program Lunches in SY 2009-2010 and SY 2004-2005 that Satisfied SMI Nutrient Standards and Related Benchmarks

		SY 2009 (SNDA		SY 2004- (SNDA		Differe (SY 2009- SY 2004-	-2010 -
	Standard/ Recommendation	Average	SE	Average	SE	Average	SE
	E	lementary	Schools				
Calories	33% of 1989 REA	75.5	2.9	79.4	4.1	-3.9	5.0
Protein	33% of 1989 RDA	100.0	0	100.0	0.0	0	0.0
Vitamin Aª	33% of 1989 RDA	97.4	1.3	97.5	1.6	-0.1	2.1
Vitamin C	33% of 1989 RDA	82.7	2.6	85.0	3.6	-2.3	4.5
Calcium	33% of 1989 RDA	100.0	0	99.0	1.0	1	1.0
Iron	33% of 1989 RDA	92.7	1.8	95.1	2.2	-2.4	2.8
Percentage of Calories from Total Fat	≤ 30%	35.1	3.1	21.8	4.2	13.3*	5.2
Percentage of Calories	100/	40.6	2.2	27.4	4 =	22 54	
from Saturated Fat	< 10%	49.6	3.3	27.1	4.5	22.5*	5.6
Cholesterol Sodium	< 100 mg ^b	99 1	0.5 0.4	96 0	2.0 0.0	3 1*	2.1 0.4
30010111	< 800 mg ^b	1	0.4	U	0.0	1"	0.4
Number of Schools		318		145			
	9	Secondary :	Schools				
Calories	33% of 1989 REA	46.7	2.9	55.5	3.8	-8.7	4.8
Protein	33% of 1989 RDA	100.0	0	100.0	0.0	0.0	0.0
Vitamin Aª	33% of 1989 RDA	87.2	2.1	70.9	3.5	16.3*	4.1
Vitamin C	33% of 1989 RDA	89.4	1.8	92.8	2.0	-3.4	2.7
Calcium	33% of 1989 RDA	99.3	0.6	98.3	1.0	1.0	1.2
Iron	33% of 1989 RDA	72.0	2.7	71.2	3.5	0.8	4.4
Percentage of Calories from Total Fat	≤ 30%	34.5	3.0	15.3	2.8	19.2*	4.1
Percentage of Calories from Saturated Fat	< 10%	54.3	2.9	29.7	3.5	24.7*	4.6
Cholesterol	$< 100 \text{ mg}^{\scriptscriptstyle b}$	96	1.7	94.0	1.8	2.0	2.5
Sodium	< 800 mg ^b	0	0.1	0.0	0.0	0.0	0.1
Number of Schools		566		252			

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010 and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 (Gordon et al. 2007, Table VI.3). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note: Standard errors for SY 2004–2005 are estimated assuming a design effect of 1.5.

SY = school year; SE = standard error; SMI = School Meals Initiative for Healthy Children; REA = Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^aIn retinol equivalents (RE).

^bBenchmarks are one-third of suggested maximum daily intake.

^{*}Difference between SY 2009-2010 and SY 2004-2005 is significantly different from zero at the .05 level.

Table K.15. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts *Offered* in SY 2009-2010 and SY 2004-2005

	SY 2009 (SNDA		SY 2004 (SND <i>A</i>		Differen (SY 2009-20 SY 2004-2	
	Average	SE	Average	SE	Average	SE
	Ele	ementary S	Schools			
Calories	458	6.5	463	7.6	-5	10.0
Total Fat (g)	11	0.3	12	0.4	-1*	0.5
Saturated Fat (g)	4	0.1	4	0.1	0	0.1
Carbohydrate (g)	75	1.0	75	1.6	0	1.9
Protein (g)	16	0.2	15	0.2	1*	0.3
Percentage of Calories from						
Total Fat (%)	22.2	0.34	23.3	0.59	-1.1	0.7
Percentage of Calories from						
Saturated Fat (%)	8.2	0.16	8.6	0.24	-0.4	0.3
Vitamin A (mcg RE)	278	5.2	251	7.5	27*	9.1
Vitamin C (mg)	32	0.8	30	1.5	2	1.7
Calcium (mg)	428	4.7	409	6.6	19*	8.1
Iron (mg)	5.0	0.14	4.3	0.12	0.7*	0.2
Cholesterol (mg)	40	1.7	35	1.7	5*	2.4
Sodium (mg)	549	12.0	573	14.4	-24	18.7
Dietary Fiber (g/1,000 kcal)	7	0.1	6	0.2	1*	0.2
Number of Schools	282		120			
	Se	econdary S	chools			
Calories	515	9.1	510	9.8	5	13.4
Total Fat (g)	14	0.4	15	0.5	-1	0.6
Saturated Fat (g)	5	0.1	5	0.2	0	0.2
Carbohydrate (g)	83	1.4	80	1.6	3	2.1
Protein (g)	17	0.3	16	0.3	1*	0.4
Percentage of Calories from Total Fat (%)	23.4	0.30	25.3	0.50	-1.9*	0.6
Percentage of Calories from	23.4	0.50	23.3	0.50	-1.9	0.0
Saturated Fat (%)	8.4	0.13	9.2	0.20	-0.8*	0.2
Vitamin A (mcg RE)	280	4.6	265	5.7	15*	7.3
Vitamin C (mg)	35	1.2	35	1.6	0	2.0
Calcium (mg)	441	6.9	431	8.2	10	10.7
Iron (mg)	5.2	0.15	4.6	0.14	0.6*	0.2
Cholesterol (mg)	46	1.8	43	2.4	3	3.0
Sodium (mg)	637	17.7	657	18.6	-20	25.7
Dietary Fiber (g/1,000 kcal)	6	0.1	6	0.2	0	0.2
Number of Schools	521	<u> </u>	221	<u> </u>		<u> </u>

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010 and School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005 (Gordon et al. 2007, Table VII.2 and F-VII.1). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

SY = school year; SE = standard error; RE = Retinol equivalents.

*Average is significantly different from SY 2009-2010 at the .05 level.

Table K.16. Proportion of Schools *Offering* School Breakfast Program Breakfasts in SY 2009-2010 and SY 2004-2005 that Satisfied SMI Nutrient Standards and Related Benchmarks

		SY 2009 (SNDA		SY 2004 (SNDA		Differe (SY 2009- SY 2004-	-2010 -
	Standard/ Recommendation	Average	SE	Average	SE	Average	SE
	i	Elementary S	chools				
Calories	25% of 1989 REA	24.3	2.9	30.1	5.1	-5.8	5.9
Protein	25% of 1989 RDA	100.0	0	100.0	0.0	0	0.0
Vitamin Aª	25% of 1989 RDA	99.1	1.0	96.6	2.0	2.5	2.3
Vitamin C	25% of 1989 RDA	96.9	0.1	92.9	2.9	4	2.9
Calcium	25% of 1989 RDA	100.0	0	99.0	1.1	1	1.1
Iron	25% of 1989 RDA	93.8	1.6	97.8	1.6	-4	2.3
Percentage of Calories from Total Fat	≤ 30%	94.6	1.6	90.7	3.2	3.9	3.6
Percentage of Calories from Saturated Fat	< 10%	81.1	2.7	75.8	4.8	5.3	5.5
Cholesterol	< 75 mg ^b	93	1.8	96	2.2	-3	2.8
Sodium	< 600 mg ^b	75	3.1	67	5.3	8	6.1
Number of Schools		318		120			
		Secondary So	hools				
Calories	25% of 1989 REA	13.7	2.1	11.5	2.7	2.2	3.4
Protein	25% of 1989 RDA	97.8	0.9	98.4	1.1	-0.6	1.4
Vitamin Aª	25% of 1989 RDA	81.5	2.3	80.0	3.4	1.5	4.1
Vitamin C	25% of 1989 RDA	97.2	0.9	97.5	1.3	-0.3	1.6
Calcium	25% of 1989 RDA	98.6	0.9	99.8	0.4	-1.2	1.0
Iron	25% of 1989 RDA	87.8	2.0	79.3	3.4	8.5*	4.0
Percentage of Calories from Total Fat	≤ 30%	90.9	1.8	83.4	3.1	7.5*	3.6
Percentage of Calories from Saturated Fat	< 10%	81.6	2.3	72.2	3.8	9.4*	4.4
Cholesterol	< 75 mg⁵	89	1.9	89.2	2.6	-0.2	3.2
Sodium	< 600 mg⁵	57	3.1	42.7	4.2	14.3*	5.2
Number of Schools		566		211			

School Nutrition Dietary Assessment Study–IV, Menu Survey, school year 2009–2010 and School Nutrition Dietary Assessment Study–III, Menu Survey, school year 2004–2005 (Gordon et al. 2007, Table VII.3). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note: Standard errors for SY 2004–2005 are estimated assuming a design effect of 1.5.

SY = school year; SE = standard error; SMI = School Meals Initiative for Healthy Children; REA= Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^aIn retinol equivalents (RE).

^bBenchmarks are one-quarter of suggested maximum daily intake.

^{*}Difference between SY 2009-2010 and SY 2004-2005 is significantly different from zero at the .05 level.

APPENDIX L

CRITERIA FOR HEALTHIERUS SCHOOL CHALLENGE (HUSSC) AWARDS IN EFFECT DURING SY 2009-2010



Criteria for the HealthierUS School Challenge

	Award Level General Requirements			
HealthierUS School Challenge Criteria	Bronze	Silver	Gold	Gold Award of Distinction
1. School enrolled as a Team Nutrition (TN) school.	$\sqrt{}$	V	√	V
2. Reimbursable lunches meet the USDA nutrition standards School district had an SMI review within 5 years and all corrective actions have been completed.	√	V	V	V
3. Average Daily Participation for lunch meets or exceeds a minimum.	62%	70%	70%	70%
4. School lunch menu is planned to allow students the opportunity to select each of the food items listed below.	√	V	V	V
 Offering a different vegetable every day of the week. All servings must be at least ¼ cup. Of these five: 	V	V	√	V
a. Dark green or orange vegetables offered 3 or more days per week (of the 3, at least 2 must be different)	\checkmark	\checkmark	$\sqrt{}$	$\sqrt{}$
b. Cooked dry beans or peas (legumes) must be offered each week (includes canned dry beans and peas).	V	$\sqrt{}$	√	\checkmark
• Offering a different fruit every day of the week (fresh, frozen, canned, dried or 100% juice). All servings must be at least ¼ cup. <i>Dried fruit must have no added sweetener</i> (nutritive or non-nutritive); canned fruit must be packed in juice or light syrup.	1 day/week fruit must be served fresh	1 day/week fruit must be served fresh	2 days/week fruit must be served fresh	2 days/week fruit must be served fresh
• 100% juice can only be counted as a fruit once per week.	V	V	V	V
Offering of whole-grain foods serving. A serving size of	At least 1 serving of whole-grain food	At least 1 serving of whole-grain food	At least 1 serving of whole-grain food	At least 1 serving of whole-grain food

	Award Level General Requirements			
HealthierUS School Challenge Criteria	Bronze	Silver	Gold	Gold Award
whole-grain food is equal to a serving of Grains/Bread as defined in the Food Buying Guide, pages 3.15-3.16. The majority of whole grain food products served must have the whole grain(s) listed first in the ingredient statement. Other whole grain servings must have whole grain as the primary grain ingredient.	offered 3 or more days per week (not the same one each day)	offered 3 or more days per week (not the same one each day)	offered each day (not the same one each day)	of Distinction offered each day (not the same one each day)
Only low-fat (1% or less) and fat-free (skim) fluid milk, flavored or unflavored, offered each day.	V	V	V	V
5. If the school sells any other food & beverages on campus (competitive foods), sales must meet the criteria below, as well as the restricted times and locations stated at the right. Competitive foods are defined as any foods or beverages sold in competition with reimbursable meals. This includes a la carte, vending, snack bar, school store, and/or any other food & beverage sales on campus.	The criteria apply during meal periods within the foodservice area(s)* *Foodservice area(s) refers to any area on school premises where program meals are served and/or eaten.	The criteria apply during meal periods within the foodservice area(s)* *Foodservice area(s) refers to any area on school premises where program meals are served and/or eaten.	The criteria apply throughout the school day (including meal periods), throughout the school campus	The criteria apply throughout the school day (including meal periods), throughout the school campus
Seconds or extra sales of entrees offered with the day's reimbursable lunches are exempt.				
6. Competitive food & beverages must meet the following criteria: Competitive Foods:				
a. Total fat : Calories from total fat must be at or below 35% per serving. Excludes nuts, seeds, nut butters, and reduced fat cheese.	√	√	√	V
b. Trans fat: Less than 0.5 grams (trans fat-free) per serving	V	V	V	V
c. Saturated fat: Calories from saturated fat must be below 10%. Excludes reduced-fat cheese.	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$
d. Sugar: Total sugar must be at or below 35% by weight (includes naturally occurring and added sugars). Excludes fruits, vegetables, and milk.	V	$\sqrt{}$	V	$\sqrt{}$

	Award Level General Requirements			
HealthierUS School Challenge Criteria	Bronze	Silver	Gold	Gold Award of Distinction
 e. Sodium: Bronze/Silver/Gold: Must be at or below 480 mg per side dish/nonentree serving Must be at or below 600 mg per main dish/entree serving Gold Award of Distinction*: Must be at or below 200 mg per side dish/nonentrée serving 	≤ 480 mg sodium per non-entrée; ≤ 600 mg per entrée	≤ 480 mg sodium per non-entrée; ≤ 600 mg per entrée	≤ 480 mg sodium per non-entrée; ≤ 600 mg per entrée	≤ 200 mg sodium per non-entrée; ≤ 480 mg per entrée OR PE is 150 minutes/week
Must be at or below 480 mg per main dish/entrée serving f. Portion size/Calories: Not to exceed the serving size of the food served in the NSLP; for other items, the package or container is not to exceed 200 calories.	$\sqrt{}$	V	V	\checkmark
Competitive Beverages: Only the following beverages are allowed.	V	$\sqrt{}$	$\sqrt{}$	\checkmark
• Milk: Only low-fat (1% or less) and fat-free (skim), flavored or unflavored fluid milk, and/or USDA approved alternative dairy beverages; <i>limit serving size to maximum of 8 fluid ounces</i> .	√	\checkmark	V	\checkmark
• 100% full strength fruit & vegetable juices with no sweeteners (nutritive or non-nutritive); <i>limit serving size to maximum of 6 fluid ounces</i> .	$\sqrt{}$	V	V	\checkmark
Water; non-flavored, no sweeteners (nutritive or non-nutritive), non-carbonated, non-caffeinated.				
 7. Nutrition education: a) Is provided for at least half, but no fewer than two, of the grade levels in the school. If the school consists of a single grade, nutrition education is provided to all students in the school. 	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
b) Is part of a structured and systematic unit of instruction, such as My Pyramid lessons from Team Nutrition.	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$
 c) Involves multiple channels of communication, including the classroom, cafeteria, and home/parents. d) Messages are reinforced by prohibiting the use of food as a reward (school holiday parties are not included). 	√ √	√ √	√ √	√ √

Award Level General Requirements			S	
HealthierUS School Challenge Criteria	Bronze	Silver	Gold	Gold Award
				of Distinction
8. Physical education/activity is promoted by: a) Providing structured physical education classes for all full-day students throughout the school year.	A minimum average of 45 minutes per week throughout the school year	A minimum average of 45 minutes per week throughout the school year	A minimum average of 90 minutes per week throughout the school year	A minimum average of 150 minutes per week throughout the school year OR meet stricter sodium requirements
b) Providing unstructured daily opportunities for physical activity for all full-day students, such as recess.	$\sqrt{}$	V	V	√
c) Reinforcing physical activity education messages by neither denying nor requiring physical activity as a means of punishment.	$\sqrt{}$	V	V	$\sqrt{}$
9. School policies support a wellness environment by permitting primarily non-food items being sold through school fundraising activities . However, if food items are sold during the school day, they must meet the guidelines for competitive foods, as outlined on pages 2 and 3 of this document.	1	V	V	√
10. The school district has developed a Wellness Policy . A copy of the Wellness Policy is submitted with the application.	√	√	V	$\sqrt{}$

Source: Provided by U.S. Department of Agriculture's Food and Nutrition Service, January 24, 2012.

APPENDIX M SUPPLEMENTAL TABLES FOR CHAPTER 12



TABLES

M.1	Average Calorie and Nutrient Content of National School Lunch Program Lunches <i>Offered</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	VI-1
M.2	Average Calorie and Nutrient Content of National School Lunch Program Lunches <i>Served</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	M-2
M.3	Proportion of Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide <i>Offering</i> National School Lunch Program Lunches that Satisfied Each of the SMI Nutrition Standards and Related Benchmarks and Different Combinations of the Standards and Benchmarks	M-3
M.4	Proportion of Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide <i>Serving</i> National School Lunch Program Lunches that Satisfied Each of the SMI Nutrition Standards and Related Benchmarks and Different Combinations of the Standards and Benchmarks	VI-4
M.5	Average Calorie and Nutrient Content of National School Lunch Program Lunches <i>Offered</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide, Relative to SMI Nutrition Standards and Related Benchmarks	M-5
M.6	Average Calories and Nutrient Content of National School Lunch Program Lunches <i>Served</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide, Relative to SMI Nutrition Standards and Related Benchmarks	M-6
M.7	Average Amount of Food Groups in National School Lunch Program Lunches <i>Offered</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC), Relative to USDA Food Pattern Recommendations ^a	√ 1-7
M.8	Average Amount of Food Groups in National School Lunch Program Lunches <i>Served</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC), Relative to USDA Food Pattern Recommendations ^a	M-8
M.9	Food Sources of Calories and Nutrients in National School Lunch Program Lunches <i>Offered</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	√l-9

M.10	Availability of Self-Serve Food Bars at Lunch in Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	M-13
M.11	Availability of Fresh Produce in Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	M-14
M.12	Average Calorie and Nutrient Content of School Breakfast Program Breakfasts <i>Offered</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	M-15
M.13	Average Calorie and Nutrient Content of School Breakfast Program Breakfasts <i>Served</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	M-16
M.14	Proportion of Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide <i>Offering</i> School Breakfast Program Breakfasts that Satisfied Each of the SMI Nutrition Standards and Related Benchmarks and Different Combinations of the Standards and Benchmarks	M-17
M.15	Proportion of Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide <i>Serving</i> School Breakfast Program Breakfasts that Satisfied Each of the SMI Nutrition Standards and Related Benchmarks and Different Combinations of the Standards and Benchmarks	M-18
M.16	Average Calories and Nutrient Content of School Breakfast Program Breakfasts <i>Offered</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide, Relative to SMI Nutrition Standards and Related Benchmarks	M-19
M.17	Average Calorie and Nutrient Content of School Breakfast Program Breakfasts <i>Served</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide, Relative to SMI Nutrition Standards and Related Benchmarks	M-20
M.18	Average Amount of Food Groups in School Breakfast Program Breakfasts <i>Offered</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC), Relative to USDA Food Pattern Recommendations ^a	M-21
M.19	Average Amount of Food Groups in School Breakfast Program Breakfasts <i>Served</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC), Relative to USDA Food Pattern Recommendations ^a	M-22

M.20	Food Sources of Calories and Nutrients in School Breakfast Program Breakfasts <i>Offered</i> to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	M-23
M.21	Choice and Variety in School Breakfast Program Breakfasts in Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	M-27
M.22	Most Commonly Offered Foods in School Breakfast Program Breakfasts for Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide	M-29

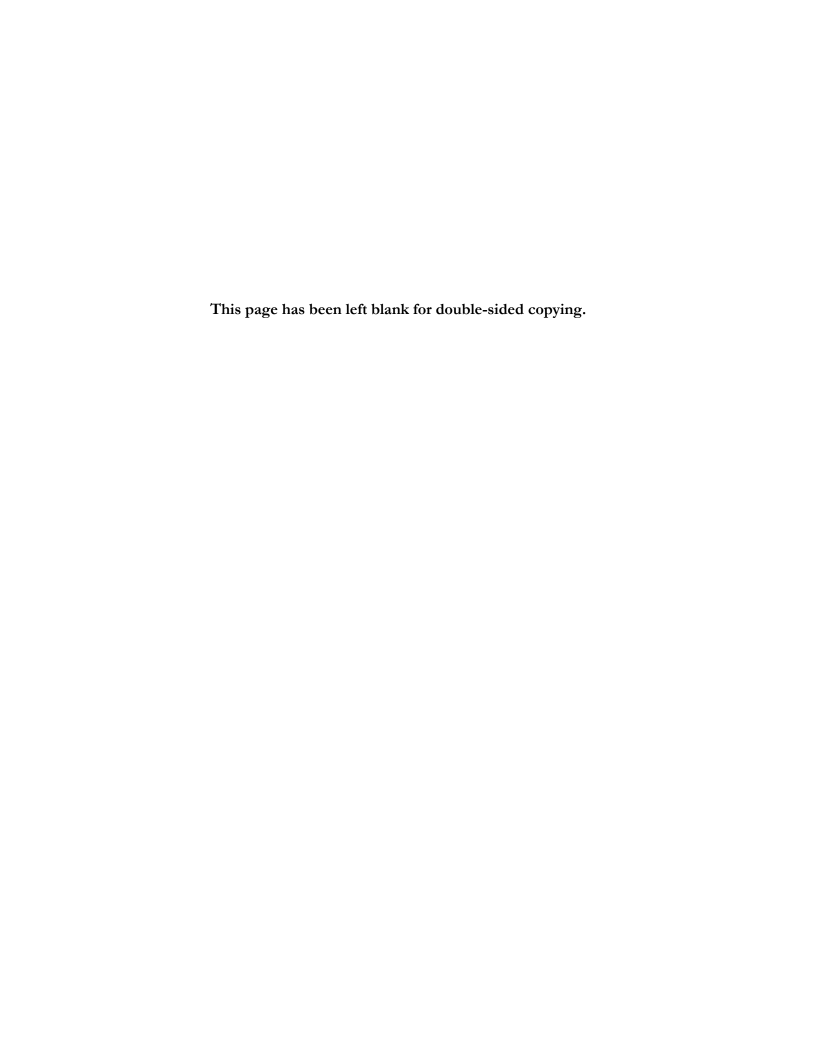


Table M.1. Average Calorie and Nutrient Content of National School Lunch Program Lunches *Offered* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

26 8 9 7 6 0.7 102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9 0.6	726 26 8 9 7 6 0.6 97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
26 8 9 7 6 0.7 102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9 0.6	26 8 9 7 6 0.6 97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
8 9 7 6 0.7 102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9 0.6	8 9 7 6 0.6 97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
8 9 7 6 0.7 102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9 0.6	8 9 7 6 0.6 97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
9 7 6 0.7 102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9	9 7 6 0.6 97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
7 6 0.7 102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9	7 6 0.6 97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
6 0.7 102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9	6 0.6 97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
0.7 102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9	0.6 97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
102 32 485 348 37 2.9 0.6 1.7 127 154 7 0.9	97 30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
32 485 348 37 2.9 0.6 1.7 127 154 7 0.9 0.6	30 453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
485 348 37 2.9 0.6 1.7 127 154 7 0.9	453 333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
348 37 2.9 0.6 1.7 127 154 7 0.9	333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
348 37 2.9 0.6 1.7 127 154 7 0.9	333 32 2.8 0.6 1.7 122 151 6 0.9 0.5
37 2.9 0.6 1.7 127 154 7 0.9	32 2.8 0.6 1.7 122 151 6 0.9 0.5
2.9 0.6 1.7 127 154 7 0.9 0.6	2.8 0.6 1.7 122 151 6 0.9 0.5
0.6 1.7 127 154 7 0.9 0.6	0.6 1.7 122 151 6 0.9 0.5
1.7 127 154 7 0.9 0.6	1.7 122 151 6 0.9 0.5
127 154 7 0.9 0.6	122 151 6 0.9 0.5
154 7 0.9 0.6	151 6 0.9 0.5
7 0.9 0.6 541	6 0.9 0.5
0.9 0.6 541	0.9 0.5
0.6 541	0.5
541	
	529
	529
A /	
4.6	4.4
114	107
598	575
,188	1,145
,444	1,395
4.0	3.9
60	56
8	7
	10
ge of Calories from:	
R1 0	31.9
	10.0
	11.3
	8.1
	7.2
	0.8
	53.6
	16.7
1	age of Calories from: 31.0 9.5 11.0 8.0 7.1 0.8 54.4 16.9

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

AT = Alpha-tocopherol; DFE = Dietary foliate equivalents; RE = Retinol equivalents; RAE = Retinol activity equivalents.

Table M.2. Average Calorie and Nutrient Content of National School Lunch Program Lunches *Served* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

	HUSSC Schools	All Elementary Schools
	Average Amount	
Calories	662	661
Macronutrients		
Total fat (g)	22	23
Saturated fat (g)	7	7
Monounsaturated fat (g)	8	8
Polyunsaturated fat (g)	5	6
Linoleic acid (g)	5	5
Alpha-linolenic acid (g)	0.5	0.6
Carbohydrate (g)	90	88
Protein (g)	29	28
Vitamins		
Vitamin A (mcg RE)	347	351
Vitamin A (mcg RAE)	274	279
Vitamin C (mg)	25	23
Vitamin E (mg AT)	2.2	2.3
Vitamin B ₆ (mg)	0.5	0.5
Vitamin B ₁₂ (mcg)	1.6	1.6
Folate (mcg)	103	104
Folate (mcg DFE)	127	130
Niacin (mg)	6	6
Riboflavin (mg)	0.8	0.8
Thiamin (mg)	0.5	0.5
Minerals		
Calcium (mg)	482	481
Iron (mg)	4.2	4.2
Magnesium (mg)	101	96
Phosphorus (mg)	543	534
Potassium (mg)	1,034	1,018
Sodium (mg)	1,303	1,324
Zinc (mg)	3.7	3.6
Other Dietary Components		
Cholesterol (mg)	53	54
Dietary fiber (g)	7	6
Dietary fiber (g/1,000 kcal)	10	9
	verage Percentage of Calories from	m·
Total fat	30.3	31.5
Saturated fat	9.6	10.1
Monounsaturated fat	10.9	11.2
Polyunsaturated fat	7.3	7.7
Linoleic acid	6.5	6.8
Alpha-linolenic acid	0.7	0.8
Carbohydrate	54.2	53.3 17.1
Protein	17.5	17.1
Number of Schools	35	317

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

AT = Alpha-tocopherol; DFE = Dietary foliate equivalents; RE = Retinol equivalents; RAE = Retinol activity equivalents.

Table M.3. Proportion of Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide *Offering* National School Lunch Program Lunches that Satisfied Each of the SMI Nutrition Standards and Related Benchmarks and Different Combinations of the Standards and Benchmarks

	Standard/ Recommendation	HUSSC Schools	All Elementary Schools
	SMI Nutrition Star	ndards	
Calories	33% of 1989 REA	88.6	75.5
Protein	33% of 1989 RDA	100.0	100.0
Vitamin A ^a	33% of 1989 RDA	100.0	97.4
Vitamin C	33% of 1989 RDA	100.0	82.7
Calcium	33% of 1989 RDA	100.0	100.0
Iron	33% of 1989 RDA	100.0	92.7
Percentage of Calories from Total Fat	≤ 30%	42.9	35.1
Percentage of Calories from Saturated Fat	< 10%	74.3	49.6
	Other Nutrition Ben	chmarks	
Percentage of Calories from Total Fat	25% – 35% ^b	85.7	70.2
Cholesterol	< 100 mg ^{b,c}	94	99
Sodium	< 767 mg ^{b,c}	0	0
Dietary Fiber (g/1,000 kcal)	14 ^b	3	3
	Combinations of St	andards	
All SMI Standards		40.0	16.5
SMI Standards for all RDA Nutrients ^c		100.0	76.1
SMI Standards for All RDA Nutrients ^a and SMI Standard for Saturated Fat		74.3	38.8
SMI Standards for All RDA Nutrients ^d SMI Standard for Saturated Fat, and 2010 <i>Dietary Guidelines</i> Standard for Total Fat		65.7	31.4
Updated Standards for All RDA Nutrients ^e SMI Standard for Saturated Fat, and 2010 <i>Dietary Guidelines</i> Standard for Total Fat		62.9	32.9
Number of Schools		35	318

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

RDA = Recommended Dietary Allowance; REA = Recommended Energy Allowance; SMI = School Meals Initiative for Healthy Children.

^aIn retinol equivalents (RE).

^bBased on the 2010 *Dietary Guidelines for Americans*.

^cBenchmarks are one-third of suggested maximum daily intake.

^dIncludes protein, vitamin A, vitamin C, calcium and iron.

^eUpdated to reflect RDA values included in the Dietary Reference Intakes.

Table M.4. Proportion of Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide *Serving* National School Lunch Program Lunches that Satisfied Each of the SMI Nutrition Standards and Related Benchmarks and Different Combinations of the Standards and Benchmarks

	Standard/ Recommendation	HUSSC Schools	All Elementary Schools
	SMI Nutrition Stan	dards	
Calories	33% of 1989 REA	54.3	49.2
Protein	33% of 1989 RDA	100.0	100.0
Vitamin Aª	33% of 1989 RDA	97.1	89.5
Vitamin C	33% of 1989 RDA	94.3	70.7
Calcium	33% of 1989 RDA	100.0	99.6
Iron	33% of 1989 RDA	94.3	87.8
Percentage of Calories from Total Fat	≤ 30%	45.7	38.8
Percentage of Calories from Saturated Fat	< 10%	77.1	53.0
	Other Nutrition Benchma		
Percentage of Calories from Total Fat	25% – 35% ^b	85.7	76.6
Cholesterol	< 100 mg ^{b,c}	100	99
Sodium	< 767 mg ^{b,c}	0	1
Dietary fiber (g/1,000 kcal)	14 ^b	0	1
	Combinations of Standa	rds	
All SMI Standards		14.3	8.7
SMI Standards for all RDA Nutrients ^c		88.6	58.5
SMI Standards for All RDA Nutrients ^d and SMI Standard for Saturated Fat		68.6	29.9
SMI Standards for All RDA Nutrients ^d SMI Standard for Saturated Fat, and 2010 <i>Dietary Guidelines</i> Standard for Total Fat		57.1	24.3
Updated Standards for All RDA Nutrients ^e SMI Standard for Saturated Fat, and 2010 <i>Dietary Guidelines</i> Standard for Total Fat		40.0	23.2
Number of Schools		35	317

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

RDA = Recommended Dietary Allowance; REA = Recommended Energy Allowance; SMI = School Meals Initiative for Healthy Children.

^aIn retinol equivalents (RE).

^bBased on the 2010 Dietary Guidelines for Americans.

^cBenchmarks are one-third of suggested maximum daily intake.

dIncludes protein, vitamin A, vitamin C, calcium and iron.

^eUpdated to reflect RDA values included in the Dietary Reference Intakes.

Table M.5. Average Calorie and Nutrient Content of National School Lunch Program Lunches *Offered* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide, Relative to SMI Nutrition Standards and Related Benchmarks

	Standard/ Recommendation	HUSSC Schools	All Elementary Schools	
	Average Percentage of 198	39 REA/RDA		
Calories	33%	38.6	36.9	
Protein	33%	115.6	106.8	
Vitamin A ^a	33%	76.1	70.0	
Vitamin C	33%	82.1	69.7	
Calcium	33%	66.3	63.5	
Iron	33%	45.5	42.6	
	Average Percentage of Ca	ories from:		
Total Fat	≤ 30% ^b	31.0	31.9	
Saturated Fat	< 10%	9.5	10.0	
	Average Amoun	t		
Cholesterol	< 100 mg ^{c,d}	60	56	
Sodium	< 767 mg ^{c,d}	1,444	1,395	
Dietary Fiber (g/1,000 kcal)	14°	11	10	
Number of Schools		35	318	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

SMI = School Meals Initiative for Healthy Children; REA = Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^aIn retinol equivalents (RE).

^bThe 2010 *Dietary Guidelines for Americans* recommendation for the percentage of calories from total fat is 25–35%.

^cBased on the 2010 *Dietary Guidelines for Americans*.

^dBenchmarks are one-third of suggested maximum daily intake.

Table M.6. Average Calories and Nutrient Content of National School Lunch Program Lunches *Served* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide, Relative to SMI Nutrition Standards and Related Benchmarks

	Standard/ Recommendation	HUSSC Schools	All Elementary Schools	
	Average Percentage of 198	89 REA/RDA		
Calories	33%	34.0	33.6	
Protein	33%	105.3	100.0	
Vitamin A ^a	33%	54.4	54.1	
Vitamin C	33%	56.3	49.5	
Calcium	33%	59.0	57.7	
Iron	33%	41.7	40.3	
	Average Percentage of Ca	lories from:		
Total Fat	≤ 30% ^b	30.3	31.5	
Saturated Fat	< 10%	9.6	10.1	
	Average Amour	nt		
Cholesterol	< 100 mg ^{c,d}	53	54	
Sodium	< 767 mg ^{c,d}	1,303	1,324	
Dietary Fiber (g/ 1,000 kcal)	14 °	10	9	
Number of Schools		35	317	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

^bThe 2010 *Dietary Guidelines for Americans* recommendation for the percentage of calories from total fat is 25–35%.

SMI = School Meals Initiative for Healthy Children; REA = Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^aIn retinol equivalents (RE).

^cBased on the 2010 Dietary Guidelines for Americans.

^dBenchmarks are one-third of suggested maximum daily intake.

Table M.7. Average Amount of Food Groups in National School Lunch Program Lunches *Offered* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC), Relative to USDA Food Pattern Recommendations^a

		Calorie Levels ^b							
		1	200	1	,400	1,	600	1,	800
	Average Amount	Recom- mended Amount	Percent of Recom- mendation ^d	Recom- mended Amount	Percent of Recommend ation	Recom- mended Amount	Percent of Recom- mendation	Recom- mended Amount	Percent of Recom- mendation
Fruits (cup equiv)	0.82	1	82	1.5	55	1.5	55	1.5	55
Vegetables (cup equiv)	0.77	1.5	51	1.5	51	2	38	2.5	31
Dark green (cup/wk) ^e	0.23	1	23	1	23	1.5	15	1.5	15
Red and orange (cup/wk) ^e	1.18	3	39	3	39	4	30	5.5	21
Legumes (cup/wk) ^{e,f}	0.17	0.5	34	0.5	34	1	17	1.5	11
Starchy (cup/wk) ^e	0.71	3.5	20	3.5	20	4	18	5	14
Other (cup/wk) ^e	1.54	2.5	62	2.5	62	3.5	44	4	39
Grains (oz equiv)	2.55	4	64	5	51	5	51	6	43
Whole grains (oz equiv)	0.50	2	25	2.5	20	3	17	3	17
Protein foods (oz equiv) ⁹	1.59	3	53	4	40	5	32	5	32
Dairy (cup equiv)	1.36	2.5	54	2.5	54	3	45	3	45
Oils (tsp)	2.07	4	52	4	52	5	41	5	41
Calories from solid fats and added sugars	188	120	156	120	156	120	156	160	117
Calories from solid fats	109	n.a		n.a		n.a		n.a	
Calories from added sugars	79	n.a		n.a		n.a		n.a	
Number of Schools	35								

Source: School

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research.

^aOnly includes schools participating in the Healthier US School Challenge. See Appendix H, Table H.1 for data from all public elementary schools.

^bUSDA Food Pattern Recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend elementary schools would require between 1,200 and 1,800 calories.

Recommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^dPercent of recommended daily amount from each group within calorie level.

elncludes only schools that provided menu information for 5 days.

Includes legumes offered as a vegetable or included in combination entrees.

⁹Includes legumes offered as a meat alternate.

n.a. = Not applicable.

Table M.8. Average Amount of Food Groups in National School Lunch Program Lunches *Served* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC), Relative to USDA Food Pattern Recommendations^a

					Calorie	Levels ^b			
	•	1,	,200	1,	,400	1,	600	1,	800
	Average Amount	Recom- mended Amount ^c	Percent of Recom- mendation ^d	Recom- mended Amount	Percent of Recom- mendation	Recom- mended Amount	Percent of Recom- mendation	Recom- mended Amount	Percent of Recom- mendation
Fruits (cup equiv)	0.52	1	52	1.5	35	1.5	35	1.5	35
Vegetables (cup equiv)	0.54	1.5	36	1.5	36	2	27	2.5	22
Dark green (cup/wk) ^e	0.16	1	16	1	16	1.5	11	1.5	11
Red and orange (cup/wk) ^e	0.80	3	27	3	27	4	20	5.5	15
Legumes (cup/wk) ^{e,f}	0.10	0.5	20	0.5	20	1	10	1.5	7
Starchy (cup/wk) ^e	0.84	3.5	24	3.5	24	4	21	5	17
Other (cup/wk) ^e	0.71	2.5	28	2.5	28	3.5	20	4	18
Grains (oz equiv)	2.33	4	58	5	47	5	47	6	39
Whole grains (oz equiv)	0.38	2	19	2.5	15	3	13	3	13
Protein foods (oz equiv) ⁹	1.47	3	49	4	37	5	29	5	29
Dairy (cup equiv)	1.26	2.5	50	2.5	50	3	42	3	42
Oils (tsp)	1.53	4	38	4	38	5	31	5	31
Calories from solid fats and added sugars	181	120	151	120	151	120	151	160	113
Calories from solid fats	104	n.a		n.a		n.a		n.a	
Calories from added sugars	77	n.a		n.a		n.a		n.a	
Number of Schools	35								

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

^eOnly includes schools participating in the HealthierUS School Challenge. See Appendix H, Table H.4 for data from all public elementary schools.

^b USDA Food Pattern Recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend elementary schools would require between 1,200 and 1,800 calories.

Recommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^dPercent of recommended daily amount from each group within calorie level.

^eIncludes only schools that provided menu information for 5 days.

^fIncludes legumes offered as a vegetable or included in combination entrees.

⁹Includes legumes offered as a meat alternate.

n.a. = Not applicable.

Table M.9. Food Sources of Calories and Nutrients in National School Lunch Program Lunches *Offered* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

	to Avera	Contribution ge Amount fered		to Avera	Contribution ge Amount fered
Major Food Group	HUSSC Schools	All Elementary Schools	Top 10 Food Sources	HUSSC Schools	All Elementary Schools
			Calories		
Combination Entrees	35.4	37.7	1% milk, flavored	6.7	6.4
Milk	16.9	17.3	Sandwiches with plain meat or poultry ^b	5.6	4.4
Breads/Grains	11.2	8.6	Bread, rolls, bagels	4.9	3.4
Vegetables	10.3	9.3	Peanut butter sandwiches	4.8	5.7
Fruit	10.2	9.5	Entrée salads, entrée salad bars ^c	4.5	2.9
Accompaniments ^a	6.8	7.1	1% milk, unflavored	4.2	3.8
Meat/Meat Alternate	4.5	5.0	Skim or nonfat milk, flavored	3.7	3.3
Desserts	4.3	4.6	Salad dressings	3.5	3.4
			Other food bars, bag/pre-plated		
Other	0.4	0.8	lunches	3.5	3.3
			Lettuce salads ^d	3.4	2.6
			Protein		
Combination Entrees	46.6	47.0	Sandwiches with plain meat or poultry ^b	9.6	7.2
Milk	25.8	26.8	1% milk, unflavored	8.0	7.3
Meat/Meat Alternate	7.5	8.7	Entrée salads, entrée salad bars ^c	8.0	5.2
Breads/Grains	7.4	5.7	1% milk, flavored	7.7	7.5
Vegetables	6.9	5.8	Skim or nonfat milk, flavored	5.1	4.8
Fruit	2.2	2.0	Hamburgers/cheeseburgers	4.6	5.1
Accompaniments ^a	1.4	1.9	Skim or nonfat milk, unflavored	4.1	3.9
Desserts	1.4	1.6	Bread, rolls, bagels	4.0	2.8
Other	0.8	0.5	Pizza and pizza products	3.9	6.2
			Mexican-style entrees	3.8	4.9
		V	/itamin A (mcg RE)		
Vegetables	42.2	41.1	Carrots	20.2	23.9
Milk	29.2	30.8	1% milk, unflavored	9.0	8.3
Combination Entrees	17.9	18.0	Entrée salads, entrée salad bars ^c	8.9	6.7
Fruit	4.6	3.9	1% milk, flavored	8.8	8.8
Accompaniments ^a	2.4	2.8	Lettuce salads ^d	5.9	5.3
Breads/Grains	1.3	1.1	Yams, sweet potatoes	5.8	2.8
Desserts	1.1	1.2	Skim or nonfat milk, flavored	5.6	5.3
Other	0.6	0.4	Skim or nonfat milk, unflavored	4.8	4.7
Meat/Meat Alternate	0.6	0.7	Mixed vegetables	4.2	5.2
mout, mout , mornate	0.0	0.7	Leafy greens	3.3	0.9
			Vitamin C		
Fruit	58.0	57.5	Citrus fruit	25.0	23.6
Vegetables	23.7	22.6	Fruit juice, 100%	11.1	19.4
Combination Entrees	9.9	10.0	Lettuce salads ^d	6.6	5.7
Desserts	3.4	2.9	Berries	4.7	2.1
Accompaniments ^a	2.4	3.1	Broccoli	4.7	5.2
Milk	1.2	1.4	Entrée salads, entrée salad bars ^c	4.4	3.5
	1.0	0.6	Fruit-based desserts	3.0	2.0
Breads/Grains		0.0	TIGIL DUSCU UCSSCIES	3.0	2.0
Breads/Grains Meat/Meat Alternate			Other fresh fruit	3 0	∩ 1
Breads/Grains Meat/Meat Alternate	0.3	0.5	Other fresh fruit Other food bars, bag/pre-plated	3.0	0.1
			Other fresh fruit Other food bars, bag/pre-plated lunches	3.0	0.1 2.5

Table M.9 (continued)

	to Avera	Contribution ge Amount fered		to Avera	Contribution ge Amount fered
Major Food Group	HUSSC Schools	All Elementary Schools	Top 10 Food Sources	HUSSC Schools	All Elementary Schools
			Calcium		
Milk	53.4	54.1	1% milk, unflavored	16.4	14.6
Combination Entrees	27.2	29.0	1% milk, flavored	15.9	15.0
Breads/Grains	5.7	3.7	Skim or nonfat milk, flavored	10.4	9.4
Vegetables	5.3	4.1	Skim or nonfat milk, unflavored	8.9	8.3
Fruit	3.4	2.9	Sandwiches with plain meat or poultry ^b	5.4	4.1
Meat/Meat Alternate	1.8	2.6	Entrée salads, entrée salad bars ^c	5.4	3.7
Desserts	1.7	1.6	Pizza and pizza products	4.0	6.3
Accompaniments ^a	1.3	1.8	Bread, rolls, bagels	2.8	2.0
Other	0.2	0.3	Mexican-style entrees	2.4	3.0
			Cheese sandwiches	2.4	2.4
			Iron		
Combination Entrees	44.2	48.0	Bread, rolls, bagels	9.9	6.8
Breads/Grains	19.2	14.4	Sandwiches with plain meat or poultry ^b	8.0	6.5
Vegetables	13.4	11.8	Hamburgers/cheeseburgers	5.5	5.8
Fruit	7.2	7.5	Entrée salads, entrée salad bars ^c	5.2	3.1
Milk	5.9	6.3	Pizza and pizza products	4.9	7.8
Meat/Meat Alternate	4.4	5.1	Peanut butter sandwiches	3.8	7.0 5.1
Weat/ Weat Afternate	4.4	5.1	Other food bars, bag/pre-plated	3.0	5.1
Desserts	2.9	3.7	lunches	3.8	3.4
Accompaniments ^a	2.2	2.5	Mexican-style entrees	3.6	4.8
Other	0.6	0.7	Crackers and pretzels	3.4	2.8
			Legumes	3.3	2.4
			Total Fat		
Combination Entrees	45.1	47.7	Salad dressings	9.1	8.9
Accompaniments	15.6	15.6	Peanut butter sandwiches	7.9	9.1
Vegetables	12.1	9.9	Entrée salads, entrée salad bars ^c	6.7	4.4
			Condiments and spreads	6.5	6.7
Breads/Grains		6.2		0.5	0.7
	8.8 6.8	6.2 8.1		6.4	4.8
Milk	8.8		Sandwiches with plain meat or poultryb Lettuce saladsd		
Milk Meat/Meat Alternate	8.8 6.8 6.6	8.1 7.1	Sandwiches with plain meat or poultry ^b Lettuce salads ^d	6.4 6.3	4.8 4.5
Milk Meat/Meat Alternate Desserts	8.8 6.8 6.6 3.7	8.1 7.1 4.0	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers	6.4 6.3 4.2	4.8 4.5 4.4
Milk Meat/Meat Alternate Desserts Fruit	8.8 6.8 6.6 3.7 0.8	8.1 7.1 4.0 0.7	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees	6.4 6.3 4.2 4.1	4.8 4.5 4.4 5.1
Milk Meat/Meat Alternate Desserts Fruit	8.8 6.8 6.6 3.7	8.1 7.1 4.0	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products	6.4 6.3 4.2	4.8 4.5 4.4
Breads/Grains Milk Meat/Meat Alternate Desserts Fruit Other	8.8 6.8 6.6 3.7 0.8	8.1 7.1 4.0 0.7	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees	6.4 6.3 4.2 4.1	4.8 4.5 4.4 5.1
Milk Meat/Meat Alternate Desserts Fruit	8.8 6.8 6.6 3.7 0.8	8.1 7.1 4.0 0.7	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated	6.4 6.3 4.2 4.1 3.8	4.8 4.5 4.4 5.1 5.7
Milk Meat/Meat Alternate Desserts Fruit Other	8.8 6.8 6.6 3.7 0.8 0.4	8.1 7.1 4.0 0.7 0.9	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat	6.4 6.3 4.2 4.1 3.8 3.3	4.8 4.5 4.4 5.1 5.7 3.6
Milk Meat/Meat Alternate Desserts Fruit Other Combination Entrees	8.8 6.8 6.6 3.7 0.8 0.4	8.1 7.1 4.0 0.7 0.9	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat Sandwiches with plain meat or poultry ^b	6.4 6.3 4.2 4.1 3.8 3.3	4.8 4.5 4.4 5.1 5.7 3.6
Milk Meat/Meat Alternate Desserts Fruit Other Combination Entrees Milk	8.8 6.8 6.6 3.7 0.8 0.4	8.1 7.1 4.0 0.7 0.9 52.6 16.3	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat Sandwiches with plain meat or poultry ^b Entrée salads, entrée salad bars ^c	6.4 6.3 4.2 4.1 3.8 3.3	4.8 4.5 4.4 5.1 5.7 3.6
Milk Meat/Meat Alternate Desserts Fruit Other Combination Entrees Milk Accompaniments ^a	8.8 6.8 6.6 3.7 0.8 0.4 50.8 14.1 10.4	8.1 7.1 4.0 0.7 0.9 52.6 16.3 9.6	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat Sandwiches with plain meat or poultry ^b Entrée salads, entrée salad bars ^c 1% milk, unflavored	6.4 6.3 4.2 4.1 3.8 3.3	4.8 4.5 4.4 5.1 5.7 3.6 6.6 6.3 5.1
Milk Meat/Meat Alternate Desserts Fruit Other Combination Entrees Milk Accompaniments ^a Vegetables	8.8 6.8 6.6 3.7 0.8 0.4 50.8 14.1 10.4 7.9	8.1 7.1 4.0 0.7 0.9 52.6 16.3 9.6 5.9	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat Sandwiches with plain meat or poultry ^b Entrée salads, entrée salad bars ^c 1% milk, unflavored Condiments and spreads	6.4 6.3 4.2 4.1 3.8 3.3 9.0 9.0 6.0 5.8	4.8 4.5 4.4 5.1 5.7 3.6 6.6 6.3 5.1 5.3
Milk Meat/Meat Alternate Desserts Fruit Other Combination Entrees Milk Accompanimentsa Vegetables Breads/Grains	8.8 6.8 6.6 3.7 0.8 0.4 50.8 14.1 10.4 7.9 6.2	8.1 7.1 4.0 0.7 0.9 52.6 16.3 9.6 5.9 4.4	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat Sandwiches with plain meat or poultry ^b Entrée salads, entrée salad bars ^c 1% milk, unflavored Condiments and spreads 1% milk, flavored	6.4 6.3 4.2 4.1 3.8 3.3 9.0 9.0 6.0 5.8 5.8	4.8 4.5 4.4 5.1 5.7 3.6 6.6 6.3 5.1 5.3 5.2
Milk Meat/Meat Alternate Desserts Fruit Other Combination Entrees Milk Accompanimentsa Vegetables Breads/Grains Meat/Meat Alternate	8.8 6.8 6.6 3.7 0.8 0.4 50.8 14.1 10.4 7.9 6.2 5.7	8.1 7.1 4.0 0.7 0.9 52.6 16.3 9.6 5.9 4.4 6.5	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat Sandwiches with plain meat or poultry ^b Entrée salads, entrée salad bars ^c 1% milk, unflavored Condiments and spreads 1% milk, flavored Hamburgers/cheeseburgers	6.4 6.3 4.2 4.1 3.8 3.3 9.0 9.0 6.0 5.8 5.8 5.1	4.8 4.5 4.4 5.1 5.7 3.6 6.6 6.3 5.1 5.3 5.2 5.3
Milk Meat/Meat Alternate Desserts Fruit Other Combination Entrees Milk Accompanimentsa Vegetables Breads/Grains Meat/Meat Alternate Desserts	8.8 6.8 6.6 3.7 0.8 0.4 50.8 14.1 10.4 7.9 6.2 5.7 4.1	8.1 7.1 4.0 0.7 0.9 52.6 16.3 9.6 5.9 4.4 6.5 3.6	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat Sandwiches with plain meat or poultry ^b Entrée salads, entrée salad bars ^c 1% milk, unflavored Condiments and spreads 1% milk, flavored Hamburgers/cheeseburgers Peanut butter sandwiches	6.4 6.3 4.2 4.1 3.8 3.3 9.0 9.0 6.0 5.8 5.8 5.1 5.1	4.8 4.5 4.4 5.1 5.7 3.6 6.6 6.3 5.1 5.3 5.2 5.3 5.9
Milk Meat/Meat Alternate Desserts Fruit Other Combination Entrees Milk	8.8 6.8 6.6 3.7 0.8 0.4 50.8 14.1 10.4 7.9 6.2 5.7	8.1 7.1 4.0 0.7 0.9 52.6 16.3 9.6 5.9 4.4 6.5	Sandwiches with plain meat or poultry ^b Lettuce salads ^d Hamburgers/cheeseburgers Mexican-style entrees Pizza and pizza products Other food bars, bag/pre-plated lunches Saturated Fat Sandwiches with plain meat or poultry ^b Entrée salads, entrée salad bars ^c 1% milk, unflavored Condiments and spreads 1% milk, flavored Hamburgers/cheeseburgers	6.4 6.3 4.2 4.1 3.8 3.3 9.0 9.0 6.0 5.8 5.8 5.1	4.8 4.5 4.4 5.1 5.7 3.6 6.6 6.3 5.1 5.3 5.2 5.3

Table M.9 (continued)

	to Avera	Contribution ge Amount fered		to Avera	Contribution ge Amount fered
Major Food Group	HUSSC Schools	All Elementary Schools	Top 10 Food Sources	HUSSC Schools	All Elementary Schools
			Cholesterol		
Combination Entrees	60.0	57.6	Entrée salads, entrée salad bars ^c	15.2	11.5
Milk	14.6	17.4	Sandwiches with plain meat or poultry ^b	12.5	10.1
Meat/Meat Alternate	11.9	14.4	1% milk, unflavored	6.2	5.8
Breads/Grains	3.8	2.8	Breaded/fried chicken products	5.3	5.5
Accompaniments ^a	3.3	2.9	Hamburgers/cheeseburgers Other food bars, bag/pre-plated	5.2	6.5
Vegetables	3.2	1.6	lunches	5.1	3.2
Desserts	2.0	2.8	Mexican-style entrees	4.7	5.2 6.4
Other	1.1	0.4	1% milk, flavored	4.7	4.5
Fruit	0.0	0.4	Unbreaded poultry/meat/fish	3.4	4.4
Truit	0.0	0.0	Mixtures with pasta or noodle base	3.4	3.5
				<u> </u>	0.0
			Sodium		
Combination Entrees	41.8	43.6	Salad dressings	8.2	7.3
Accompaniments ^a	15.9	16.6	Sandwiches with plain meat or poultry ^b	8.2	6.8
Vegetables	14.7	14.0	Condiments and spreads	7.7	9.3
Breads/Grains	11.2	8.7	Entrée salads, entrée salad bars ^c	6.8	3.5
Milk	7.8	8.0	Lettuce salads ^d	4.6	3.8
Meat/Meat Alternate	5.7	6.2	Bread, rolls, bagels	4.5	3.2
Desserts	1.5	1.9	Pizza and pizza products	4.0	6.2
Other	1.0	0.8	Hamburgers/cheeseburgers	3.9	4.6
Fruit	0.3	0.2	Mixtures with pasta or noodle base	3.2	3.4
			Other food bars, bag/pre-plated	0.4	0.0
			lunches	3.1	3.2
			Dietary Fiber		
Combination Entrees	30.0	31.0	Apple	6.7	6.1
Fruit	26.5	24.8	Legumes	5.3	3.8
Vegetables	23.7	23.6	Bread, rolls, bagels	5.3	3.6
Breads/Grains	9.3	8.1	Citrus fruit	5.0	4.6
Milk	4.8	5.6	Peanut butter sandwiches	4.7	5.9
Desserts	1.9	2.2	Lettuce salads ^d	4.3	3.9
Accompaniments ^a	1.8	2.3	Entrée salads, entrée salad bars ^c	4.3	3.1
Meat/Meat Alternate	1.4	1.5	Sandwiches with plain meat or poultry ^b	4.2	2.7
Other	0.6	0.8	Other food bars, bag/pre-plated lunches	4.0	3.2
Ottlei	0.0	0.8	Pears	3.3	3.5
		Calories from	n Solid Fats and Added Sugars		
Combination Finters	27.0		-	10.0	10.1
Combination Entrees	36.0	37.9	1% milk, flavored	10.8	10.1
Milk	20.2	21.2	Entree salads, entrée salad bars ^c	5.7	3.9
Desserts	11.0	11.1	Cookies, cakes, brownies	5.6	8.0
Breads/Grains	8.1	6.4	Skim or nonfat milk, flavored	5.5	5.0
Accompaniments	6.9	7.2	Sandwiches with plain meat or poultry ^b	5.4	4.0
Fruit	6.4	4.5	Condiments and spreads	4.6	5.6
Vegetables	6.3	4.6	Pizza and pizza products	3.7	5.7
Meat/Meat Alternate	5.2	6.4	Hamburgers/cheeseburgers	3.5	3.7
Other	0.0	0.7	Entree food bars, bag/pre-plated lunches	3.5	3.5
			Peanut butter sandwiches	3.4	3.2
			realiut butter Sanuwiches	3.4	3.2

Table M.9 (continued)

	to Avera	Contribution ge Amount fered		to Avera	Contribution ge Amount fered
Major Food Group	HUSSC Schools	All Elementary Schools	Top 10 Food Sources	HUSSC Schools	All Elementary Schools
			Solid Fats		
Combination Entrees	50.2	50.5	Entree salads, entrée salad bars ^c	9.0	5.8
Milk	13.1	15.2	Sandwiches with plain meat or poultry ^b	8.2	5.7
Breads/Grains	10.4	7.5	1% milk, flavored	5.7	5.1
Meat/Meat Alternate	7.4	8.2	Pizza and pizza products	5.6	8.1
Desserts	6.7	7.2	1% milk, unflavored	5.5	4.6
Vegetables	6.6	5.1	Hamburgers/cheeseburgers	5.2	5.1
Accompaniments	5.4	5.7	Cookies, cakes, brownies	4.9	6.5
Fruit	0.1	0.0	Mexican-style entrees	4.9	6.3
Other	0.1	0.6	Condiments and spreads	4.4	4.8
			Breaded/fried chicken products	3.9	3.6
			Added Sugars		
Milk	30.1	30.8	1% milk, flavored	17.9	18.1
Desserts	16.9	17.4	Skim or nonfat milk, flavored	12.2	12.1
Combination Entrees	16.2	17.8	Cookies, cakes, brownies	6.7	10.3
Fruit	15.0	11.6	Fruit-based desserts	5.8	3.3
Accompaniments	8.9	9.6	Peanut butter sandwiches	5.4	5.9
Vegetables	5.7	3.7	Condiments and spreads	4.9	6.9
Breads/Grains	5.0	4.6	Peaches	4.2	3.7
Meat/Meat Alternate	2.1	3.6	Salad dressings	4.0	2.7
Other	0.0	0.8	Dairy-based desserts	3.6	2.1
			Entree food bars, bag/pre-plated lunches	3.2	3.2

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

RE=Retinol equivalent

^a Includes condiments, toppings, spreads, and salad dressing.

^b Includes sandwiches with or without cheese.

[°] Includes entree salads with hard-cooked eggs or egg salad. Entree salad bars included an average serving of salad dressing.

^d Includes side salad bars that include an average serving of salad dressing.

Table M.10. Availability of Self-Serve Food Bars at Lunch in Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

	Percenta	ge of Schools
	HUSSC Schools	All Elementary Schools
Any Self-Serve Food Bar		
At least once per week	20	21
Every day	17	16
Any Salad Bar		
At least once per week	20	19
Every day	17	15
Side Salad Bar		
At least once per week	17	17
Every day	14	13
Salad Bar as Entrée		
At least once per week	9	3
Every day	6	2
Sandwich/Deli Bar		
At least once per week	0	2
Every day	0	1
Other Entree Food Barsa		
At least once per week	3	2
Every day	0	0
Number of Schools	35	318

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

^aIncludes baked potato bars, nacho and taco bars, and Italian/pasta bars.

Table M.11. Availability of Fresh Produce in Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

	Percentage	e of Schools
	HUSSC Schools	All Elementary Schools
Number of Days Any Fresh Produce Was Offered		
None	0	1
1 to 2	0	10
3 to 4	18	28
5	82	62
Mean number of days offered	5	4
Median number of days offered	5	4
Number of Days Any Raw or Cooked Fresh Vegetables Were Offered ^a		
None	0	1
1 to 2	7	11
3 to 4	29	27
5	64	61
Mean number of days offered	4	4
Median number of days offered	5	5
Number of Days Any Raw Vegetables Were Offered ^a		
None	0	3
1 to 2	18	28
3 to 4	25	25
5	57	44
Mean number of days offered	4	4
Median number of days offered	•	•
	5	4
Number of Days Any Cooked Fresh Vegetables Were Offered ^a	4	4
None 1 to 2	4	4
· •• =	25	38
3 to 4	61	43
5	11	16
Mean number of days offered	3	3
Median number of days offered	3	3
Number of Days Any Fresh Fruits Were Offered ^b		
None	4	14
1 to 2	7	33
3 to 4	32	21
5	57	32
Mean number of days offered	4	3
Median number of days offered	5	3
Number of Schools	28	257

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

Note: Includes only schools that provided menu information for five days.

^aExcludes canned and frozen vegetables.

^bExcludes canned, frozen, and dried fruits and fruit juices.

Table M.12. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts *Offered* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

	HUSSC Schools	All Elementary Schools
	Average Amount	
Calories	431	458
Macronutrients		
Total fat (g)	10	11
Saturated fat (g)	4	4
Monounsaturated fat (g)	4	4
Polyunsaturated fat (g)	2	2
Linoleic acid (g)	2	2
Alpha-linolenic acid (g)	0.2	0.2
Carbohydrate (g)	71	75
Protein (g)	15	16
Vitamins		
Vitamin A (mcg RE)	264	278
Vitamin A (mcg RAE)	267	279
Vitamin C (mg)	29	32
Vitamin E (mg AT)	0.9	1.0
Vitamin B ₆ (mg)	0.5	0.6
Vitamin B ₁₂ (mcg)	2.0	2.2
Folate (mcg)	108	127
Folate (mcg DFE)	157	188
Niacin (mg)	5	5
Riboflavin (mg)	0.9	0.9
Thiamin (mg)	0.5	0.5
Minerals		
Calcium (mg)	414	428
Iron (mg)	4.4	5.0
Magnesium (mg)	62	66
Phosphorus (mg)	389	403
Potassium (mg)	697	726
Sodium (mg)	524	549
Zinc (mg)	2.9	3.3
Other Dietary Components		
Cholesterol (mg)	33	40
Dietary fiber (g)	3	3
Dietary fiber (g/1,000 kcal)	6	7
Ave	rage Percentage of Calories fro	om:
Total fat	21.5	22.2
Saturated fat	7.7	8.2
Monounsaturated fat	7.8	7.9
Polyunsaturated fat	4.3	4.4
Linoleic acid	3.9	3.9
Alpha-linolenic acid	0.4	0.4
Carbohydrate	65.8	65.5
Protein	14.3	14.0
Number of Schools	35	282

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

AT = Alpha-tocopherol; DFE = Dietary foliate equivalents; RE = Retinol equivalents; RAE = Retinol activity equivalents.

Table M.13. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts *Served* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

Calories Macronutrients Total fat (g) Saturated fat (g) Monounsaturated fat (g) Polyunsaturated fat (g) Linoleic acid (g) Alpha-linolenic acid (g)	Average Amount 419 11 4 4 2 2	434 12 4 4 2
Macronutrients Total fat (g) Saturated fat (g) Monounsaturated fat (g) Polyunsaturated fat (g) Linoleic acid (g)	11 4 4 2 2	12 4 4
Total fat (g) Saturated fat (g) Monounsaturated fat (g) Polyunsaturated fat (g) Linoleic acid (g)	4 4 2 2	4 4
Saturated ^f at (g) Monounsaturated fat (g) Polyunsaturated fat (g) Linoleic acid (g)	4 4 2 2	4 4
Monounsaturated fat (g) Polyunsaturated fat (g) Linoleic acid (g)	4 2 2	4
Polyunsaturated fat (g) Linoleic acid (g)	2 2	
Linoleic acid (g)	2	2
		2
	0.2	0.2
Carbohydrate (g)	66	69
Protein (g)	15	15
Vitamins		
Vitamin A (mcg RE)	241	245
Vitamin A (mcg RAE)	236	248
Vitamin C (mg)	26	28
Vitamin E (mg AT)	0.8	0.9
Vitamin B ₆ (mg)	0.5	0.5
Vitamin B ₁₂ (mcg)	1.7	1.9
Folate (mcg)	98	111
Folate (mcg DFE)	142	163
Niacin (mg)	5	5
Riboflavin (mg)	0.8	0.8
Thiamin (mg)	0.4	0.5
Minerals	070	
Calcium (mg)	373	382
Iron (mg)	4.0	4.5
Magnesium (mg)	57	59
Phosphorus (mg)	374	378
Potassium (mg)	636	660
Sodium (mg)	562	569
Zinc (mg)	2.6	3.0
Other Dietary Components		
Cholesterol (mg)	38	44
Dietary fiber (g)	3	3
Dietary fiber (g/1,000 kcal)	6	6
Aver	age Percentage of Calories fron	1:
	-	
Total fat	24.1	23.8
Saturated fat	8.5	8.6
Monounsaturated fat	9.1	8.7
Polyunsaturated fat	4.6	4.6
Linoleic acid	4.1	4.1
Alpha-linolenic acid	0.4	0.4
Carbohydrate	63.2	63.8
Protein	14.2	13.9
Number of Schools	35	282

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. One school did not provide adequate data on the number of servings selected for each menu item and was excluded from the weighted analysis. The methodology is fully described in Appendix D of this report.

AT = Alpha-tocopherol; DFE = Dietary folate equivalents; RE = Retinol equivalents; RAE = Retinol activity equivalents.

Table M.14. Proportion of Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide *Offering* School Breakfast Program Breakfasts that Satisfied Each of the SMI Nutrition Standards and Related Benchmarks and Different Combinations of the Standards and Benchmarks

	Standard/ Recommendation	HUSSC Schools	All Elementary Schools
	SMI Nutrition Star	ndards	
Calories	25% of 1989 REA	8.6	24.3
Protein	25% of 1989 RDA	100.0	100.0
Vitamin Aª	25% of 1989 RDA	100.0	99.1
Vitamin C	25% of 1989 RDA	94.3	96.9
Calcium	25% of 1989 RDA	100.0	100.0
Iron	25% of 1989 RDA	91.4	93.8
Percentage of Calories from Total Fat	≤ 30%	94.3	94.6
Percentage of Calories from Saturated Fat	< 10%	82.9	81.1
	Other Nutrition Ben	chmarks	
Percentage of Calories from Total Fat	25% – 35% ^b	22.9	25.3
Cholesterol	< 75 mg ^{b,c}	97	93
Sodium	< 575 mg ^{b,c}	77	70
Dietary Fiber (g/1,000 kcal)	14 ^b	0	0
	Combinations of Sta	ındards	
All SMI Standards		5.7	19.0
SMI Standards for all RDA Nutrients ^c		85.7	90.6
SMI Standards for All RDA Nutrients ^d and SMI Standard for Saturated Fat		74.3	75.3
SMI Standards for All RDA Nutrients ^d SMI Standard for Saturated Fat, and 2010 <i>Dietary Guidelines</i> Standard for Total Fat		11.4	12.7
Updated Standards for All RDA Nutrients ^e SMI Standard for Saturated Fat, and 2010 <i>Dietary Guidelines</i> Standard for Total Fat		5.7	9.0
Number of Schools		35	282

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

RDA = Recommended Dietary Allowance; REA = Recommended Energy Allowance; SMI = School Meals Initiative for Healthy Children.

^aIn retinol equivalents (RE).

^bBased on the 2010 *Dietary Guidelines for Americans*.

^cBenchmarks are one-quarter of suggested maximum daily intake.

^dIncludes protein, vitamin A, vitamin C, calcium and iron.

^eUpdated to reflect RDA values included in the Dietary Reference Intakes.

Table M.15. Proportion of Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide *Serving* School Breakfast Program Breakfasts that Satisfied Each of the SMI Nutrition Standards and Related Benchmarks and Different Combinations of the Standards and Benchmarks

	Standard/ Recommendation	HUSSC Schools	All Elementary Schools
	SMI Nutrition Star	ndards	
Calories	25% of 1989 REA	17.1	23.1
Protein	25% of 1989 RDA	100.0	99.0
Vitamin A ^a	25% of 1989 RDA	94.3	89.7
Vitamin C	25% of 1989 RDA	94.3	94.9
Calcium	25% of 1989 RDA	100.0	98.6
Iron	25% of 1989 RDA	94.3	92.2
Percentage of Calories from Total Fat	≤ 30%	85.7	88.6
Percentage of Calories from Saturated Fat	< 10%	74.3	78.4
	Other Nutrition Ben	chmarks	
Percentage of Calories from Total Fat	25% – 35% ^b	45.7	33.1
Cholesterol	< 75 mg ^{b,c}	91	91
Sodium	< 575 mg ^{b,c}	51	53
Dietary Fiber (g/1,000 kcal)	14 ^b	0	0
	Combinations of St	andards	
All SMI Standards		14.3	14.6
SMI Standards for all RDA Nutrients ^c		88.6	81.6
SMI Standards for All RDA Nutrients ^d and SMI Standard for Saturated Fat		68.6	65.7
SMI Standards for All RDA Nutrients ^d SMI Standard for Saturated Fat, and 2010 <i>Dietary Guidelines</i> Standard for Total Fat		20.0	11.9
Updated Standards for All RDA Nutrients ^e SMI Standard for Saturated Fat, and 2010 <i>Dietary Guidelines</i> Standard for Total Fat		8.6	6.5
Number of Schools		35	282

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. The methodology is fully described in Appendix D of this report.

RDA = Recommended Dietary Allowance; REA = Recommended Energy Allowance; SMI = School Meals Initiative for Healthy Children.

^aIn retinol equivalents (RE).

^bBased on the 2010 *Dietary Guidelines for Americans*.

^cBenchmarks are one-quarter of suggested maximum daily intake.

dIncludes protein, vitamin A, vitamin C, calcium and iron.

^eUpdated to reflect RDA values included in the Dietary Reference Intakes.

Table M.16. Average Calories and Nutrient Content of School Breakfast Program Breakfasts *Offered* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide, Relative to SMI Nutrition Standards and Related Benchmarks

	Standard/ Recommendation	HUSSC Schools	All Elementary Schools
	Average Percentage of 198	89 REA/RDA	
Calories	25%	22.1	23.3
Protein	25%	56.0	56.6
Vitamin A ^a	25%	41.4	42.9
Vitamin C	25%	64.9	71.1
Calcium	25%	50.7	51.4
Iron	25%	43.1	48.5
	Average Percentage of Ca	lories from:	
Total Fat	≤ 30% ^b	21.5	22.2
Saturated Fat	< 10%	7.7	8.2
	Average Amour	nt	
Cholesterol	< 75 mg ^{c,d}	33	40
Sodium	< 575 mg ^{c,d}	524	549
Dietary fiber (g/1,000 kcal)	14°	6	7
Number of Schools		35	282

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

SMI = School Meals Initiative for Healthy Children; REA = Recommended Energy Allowance; RDA = Recommended Dietary Allowance.

^aIn retinol equivalents (RE).

^bThe 2010 *Dietary Guidelines for Americans* recommendation for the percentage of calories from total fat is 25–35%.

^cBased on the 2010 Dietary Guidelines for Americans.

^dBenchmarks are one-quarter of suggested maximum daily intake.

Table M.17. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts *Served* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide, Relative to SMI Nutrition Standards and Related Benchmarks

	Standard/ Recommendation	HUSSC Schools	All Elementary Schools
	Average Percentage of 198	89 REA/RDA	
Calories	25%	21.5	22.1
Protein	25%	54.5	53.7
Vitamin A ^a	25%	36.1	37.9
Vitamin C	25%	58.0	62.5
Calcium	25%	45.7	46.0
Iron	25%	39.8	43.7
	Average Percentage of Ca	lories from:	
Total Fat	≤ 30% ^b	24.1	23.8
Saturated Fat	< 10%	8.5	8.6
	Average Amour	nt	
Cholesterol	< 75 mg ^{c,d}	38	44
Sodium	< 575 mg ^{c,d}	562	569
Dietary Fiber (g/ 1,000 kcal)	14°	6	6
Number of Schools		35	282

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. The methodology is fully described in Appendix D of this report.

^bThe 2010 *Dietary Guidelines for Americans* recommendation for the percentage of calories from total fat is 25–35%.

Based on the 2010 Dietary Guidelines for Americans.

^dBenchmarks are one-quarter of suggested maximum daily intake.

SMI = School Meals Initiative for Healthy Children; REA = Recommended Energy Allowance; RDA = Recommended Dietary Allowance; HUSSC = HealthierUS School Challenge.

^aIn retinol equivalents (RE).

Table M.18. Average Amount of Food Groups in School Breakfast Program Breakfasts *Offered* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC), Relative to USDA Food Pattern Recommendations^a

					Calorie	Levels ^b			
	•	1	,200	1,	400	1,	600	1,	800
	Average Amount	Recom- mended Amount ^c	Percent of Recom- mendation ^d	Recom- mended Amount	Percent of Recom- mendation	Recom- mended Amount	Percent of Recom- mendation	Recom- mended Amount	Percent of Recom- mendation
Fruits (cup equiv)	0.56	1	56	1.5	38	1.5	38	1.5	38
Vegetables (cup equiv)	0.01	1.5	0	1.5	0	2	0	2.5	0
Dark green (cup/wk) ^e	0.00	1	0	1	0	1.5	0	1.5	0
Red and orange (cup/wk) ^e	0.02	3	1	3	1	4	1	5.5	0
Legumes (cup/wk) ^{e,f}	0.00	0.5	0	0.5	0	1	0	1.5	0
Starchy (cup/wk) ^e	0.00	3.5	0	3.5	0	4	0	5	0
Other (cup/wk) ^e	0.00	2.5	0	2.5	0	3.5	0	4	0
Grains (oz equiv)	1.55	4	39	5	31	5	31	6	26
Whole grains (oz equiv)	0.34	2	17	2.5	14	3	11	3	11
Protein Foods (oz equiv) ⁹	0.27	3	9	4	7	5	5	5	5
Dairy (cup equiv)	1.11	2.5	44	2.5	44	3	37	3	37
Oils (tsp)	0.22	4	6	4	6	5	4	5	4
Calories from Solid Fats and Added Sugars	132	120	110	120	110	120	110	160	83
Calories from solid fats	67	n.a		n.a		n.a		n.a	
Calories from added sugars	66	n.a		n.a		n.a		n.a	
Number of Schools	35								

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

^aOnly includes schools participating in the HealthierUS School Challenge. See Appendix H, Table H.7 for data from all public elementary schools.

^bUSDA Food Pattern Recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend elementary schools would require between 1,200 and 1,800 calories.

Recommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^dPercent of recommended daily amount from each group within calorie level.

elncludes only schools that provided menu information for 5 days.

fincludes legumes offered as a vegetable or included in combination entrees.

⁹Includes legumes offered as a meat alternate.

n.a. = Not applicable.

Table M.19. Average Amount of Food Groups in School Breakfast Program Breakfasts Served to Students at Schools Participating in the HealthierUS School Challenge (HUSSC), Relative to USDA Food Pattern Recommendations^a

			Calorie Levels ^b						
	-	1,	,200	1	,400	1,	600	1,	800
		Recom- mended Amount ^c	Percent of Recom- mendation ^d	Recom- mended Amount	Percent of Recom- mendation	Recom- mended Amount	Percent of Recom- mendation	Recom- mended Amount	Percent of Recom- mendation
Fruits (cup equiv)	0.48	1	48	1.5	32	1.5	32	1.5	32
Vegetables (cup equiv)	0.00	1.5	0	1.5	0	2	0	2.5	0
Dark green (cup/wk) ^e	0.00	1	0	1	0	1.5	0	1.5	0
Red and orange (cup/wk) ^e	0.02	3	1	3	1	4	1	5.5	0
Legumes (cup/wk) ^{e,f}	0.00	0.5	0	0.5	0	1	0	1.5	0
Starchy (cup/wk) ^e	0.00	3.5	0	3.5	0	4	0	5	0
Other (cup/wk) ^e	0.00	2.5	0	2.5	0	3.5	0	4	0
Grains (oz equiv)	1.63	4	41	5	33	5	33	6	27
Whole grains (oz equiv)	0.27	2	14	2.5	11	3	9	3	9
Protein Foods (oz equiv) ⁹	0.33	3	11	4	8	5	7	5	7
Dairy (cup equiv)	0.98	2.5	39	2.5	39	3	33	3	33
Oils (tsp)	0.21	4	5	4	5	5	4	5	4
Calories from Solid Fats and Added Sugars	136	120	113	120	113	120	113	160	85
Calories from solid fats	74	n.a		n.a		n.a		n.a	
Calories from added sugars	62	n.a		n.a		n.a		n.a	
Number of Schools	35								

Source:

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

Note:

Estimates are based on a weighted nutrient analysis of menu data for one week. A weighted nutrient analysis takes into account the frequency with which each menu item is selected by students. The methodology is fully described in Appendix D of this report.

^aOnly includes schools participating in the HealthierUS School Challenge. See Appendix H, Table H.10 for data from all public elementary schools.

busda Food Pattern Recommendations assign individuals to a calorie level based on their sex, age, and activity level. Most of the children that typically attend elementary schools would require between 1,200 and 1,800 calories.

Recommended daily amount of food from each group within a calorie level with the exception of the vegetable subgroups. Vegetable subgroups are recommended amounts per week.

^dPercent of recommended daily amount from each group within calorie level.

elncludes only schools that provided menu information for 5 days.

Includes legumes offered as a vegetable or included in combination entrees.

glncludes legumes offered as a meat alternate.

n.a. = Not applicable.

Table M.20. Food Sources of Calories and Nutrients in School Breakfast Program Breakfasts *Offered* to Students at Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

	Percentage Contribution to Average Amount Offered			Percentage Contribution to Average Amount Offered	
Major Food Group	HUSSC Schools	All Elementary Schools	Top 10 Food Sources	HUSSC Schools	All Elementary Schools
			Calories		
Breads/Grains	37.0	37.6	1% milk, unflavored	12.0	7.9
Milk	27.1	26.4	Fruit juice, 100%	10.1	9.1
Fruit	14.0	13.5	Cold cereal	9.2	10.7
Combination Entrees	10.4	10.5	1% milk, flavored	7.4	7.7
Meat/Meat Alternate	5.3	5.6	Sweet rolls, donuts, toaster pastries	7.2	5.8
Accompaniments ^a	5.2	5.5	Condiments and spreads	5.1	5.5
Desserts	0.7	0.4	Skim or nonfat milk, flavored	4.2	3.7
Other	0.3	0.4	Muffins, sweet/quick breads	4.2	4.9
Vegetables ^b	0.0	0.2	Pancakes, waffles, French toast	3.8	3.7
			Bread, rolls, bagels	3.6	2.4
			Protein		
Milk	53.5	51.2	1% milk, unflavored	27.3	18.3
Breads/Grains	21.0	21.7	1% milk, flavored	10.1	10.8
Combination Entrees	12.0	12.4	Skim or nonfat milk, unflavored	7.9	7.9
Meat/Meat Alternate	8.5	9.2	Skim or nonfat milk, flavored	7.0	6.3
Fruit	3.3	3.4	Pizza and pizza products	4.0	2.1
Accompaniments ^a	0.8	1.3	Bread, rolls, bagels	3.9	2.5
Other	0.7	0.5	Cold cereal	3.9	5.2
Desserts	0.4	0.1	Breakfast sandwiches ^c	3.1	4.3
Vegetables ^b	0.0	0.1	Pancakes, waffles, French toast	2.8	2.9
			Sausages, hot dogs, cold cuts	2.8	2.3
		Vi	tamin A (mcg RE)		
Milk	53.7	50.8	1% milk, unflavored	27.2	18.1
Breads/Grains	34.3	36.4	Cold cereal	25.3	27.9
Fruit	4.2	4.6	1% milk, flavored	10.3	10.9
Combination Entrees	3.8	4.2	Skim or nonfat milk, unflavored	8.3	8.2
Meat/Meat Alternate	2.0	2.4	Skim or nonfat milk, flavored	6.8	6.0
Accompaniments ^a	1.7	1.6	Sweet rolls, donuts, toaster pastries	3.0	1.9
Desserts	0.3	0.0	Fruit juice, 100%	2.4	2.6
Other	0.0	0.0	Grain/fruit cereal bars, granola bars	2.2	2.0
Vegetables ^b	0.0	0.0	Condiments and spreads	1.7	1.6
			Pancakes, waffles, French toast	1.5	1.8
			Vitamin C		
Fruit	85.5	82.8	Fruit juice, 100%	73.2	67.9
Breads/Grains	11.6	13.0	Cold cereal	10.0	10.3
Combination Entrees	1.2	1.2	Citrus fruit	8.5	9.5
Milk	1.0	1.2	Apple	1.1	1.0
Accompaniments ^a	0.3	0.2	Banana	1.0	1.3
Meat/Meat Alternate	0.3	0.3	1% milk, flavored	1.0	1.0
Desserts	0.1	0.1	Sweet rolls, donuts, toaster pastries Other food bars, bag/pre-plated	0.9	1.4
Vegetables ^b	0.0	0.2	lunches	0.9	0.8
Other	0.0	0.9	Melons	0.4	0.1
			Grain/fruit cereal bars, granola bars	0.4	1.1

Table M.20 (continued)

Percentage Contribution to Average Amount Offered		bution to e Amount		Percentage Contribution to Average Amount Offered	
Major Food Group	HUSSC Schools	All Elementary Schools	Top 10 Food Sources	HUSSC Schools	All Elementary Schools
			Calcium		
Milk Breads/Grains Combination Entrees Meat/Meat Alternate Fruit Accompaniments ^a Desserts Other Vegetables ^b	70.1 15.5 5.4 4.9 3.8 0.3 0.1 0.0	67.7 16.4 5.1 5.9 4.3 0.5 0.0 0.0	1% milk, unflavored 1% milk, flavored Skim or nonfat milk, unflavored Skim or nonfat milk, flavored Cold cereal Fruit juice, 100% Pizza and pizza products Yogurt Pancakes, waffles, French toast Cheese	35.5 13.2 10.8 9.0 6.1 3.0 2.5 2.5 1.9	24.0 14.1 10.9 8.1 7.4 3.4 1.3 3.4 1.8 1.9
				1.0	1.9
Breads/Grains Fruit Combination Entrees Milk Meat/Meat Alternate Accompanimentsa Desserts Other Vegetablesb Breads/Grains Combination Entrees Milk Meat/Meat Alternate Accompanimentsa Fruit Desserts Other Vegetablesb	75.3 8.7 8.3 4.9 1.8 0.5 0.3 0.1 0.0 41.6 19.3 18.0 12.4 4.9 1.4 1.3 1.0 0.1	76.5 8.1 8.3 4.5 1.6 0.7 0.2 0.1 0.0 41.4 19.6 19.7 11.3 5.3 1.4 0.4 0.6 0.4	Cold cereal Fruit juice, 100% Bread, rolls, bagels Sweet rolls, donuts, toaster pastries Pancakes, waffles, French toast Muffins, sweet/quick breads Grain/fruit cereal bars, granola bars Pizza and pizza products Crackers and pretzels Breakfast sandwiches ^c Total Fat 1% milk, unflavored Sweet rolls, donuts, toaster pastries Muffins, sweet/quick breads Pizza and pizza products Sausages, hot dogs, cold cuts Breakfast sandwiches ^c Pancakes, waffles, French toast 1% milk, flavored Condiments and spreads Buttered toast/bagels with cream	49.6 7.3 5.3 5.0 3.7 3.6 2.3 2.3 2.1 2.0 11.5 11.5 7.1 5.8 5.6 5.5 4.6 4.5 4.4	52.0 6.5 3.8 4.3 3.5 3.2 2.7 1.2 2.2 2.3 7.3 9.6 7.9 2.8 4.3 6.9 4.7 4.5 5.3
			cheese	4.1	3.9
			Saturated Fat		
Milk Breads/Grains Combination Entrees Meat/Meat Alternate Accompanimentsa Other Fruit Desserts Vegetablesb	32.2 30.7 18.4 12.7 3.8 0.9 0.7 0.6	34.0 27.9 18.3 12.3 5.8 0.5 0.7 0.3	1% milk, unflavored 1% milk, flavored Sweet rolls, donuts, toaster pastries Pizza and pizza products Breakfast sandwiches ^c Sausages, hot dogs, cold cuts Grain/fruit cereal bars, granola bars Muffins, sweet/quick breads Buttered toast/bagels with cream cheese Condiments and spreads	21.1 7.9 7.7 6.2 5.1 5.0 4.7 4.4 4.3 3.6	13.0 7.7 6.2 2.9 6.7 3.7 4.2 4.5

Table M.20 (continued)

	Percentage Contribution to Average Amount Offered			Percentage Contribution to Average Amount Offered	
Major Food Group	HUSSC Schools	All Elementary Schools	Top 10 Food Sources	HUSSC Schools	All Elementary Schools
			Cholesterol		
Milk	29.0	26.0	1% milk, unflavored	18.7	10.6
Meat/Meat Alternate	26.5	24.5	Eggs	17.3	16.5
Combination Entrees	21.0	25.0	Breakfast sandwiches ^c	9.2	13.0
Breads/Grains	20.6	21.6	Pancakes, waffles, French toast	8.6	9.5
Accompaniments ^a	1.1	2.2	Sausages, hot dogs, cold cuts	6.3	4.5
Desserts	1.0	0.1	Muffins, sweet/quick breads	6.0	5.4
Other	0.9	0.5	1% milk, flavored	5.2	4.7
Fruit	0.0	0.0	Mexican-style entrees	4.4	7.6
Vegetables ^b	0.0	0.0	Sweet rolls, donuts, toaster pastries	3.1	5.0
3			Hot dog/corn dog ^d	2.8	1.8
			Sodium		
Breads/Grains	45.9	46.3	Cold cereal	11.9	13.6
Milk	21.2	20.2	1% milk, unflavored	10.4	6.9
Combination Entrees	20.2	19.9	Pancakes, waffles, French toast	6.8	6.4
Meat/Meat Alternate	7.0	7.6	Pizza and pizza products	6.7	3.6
Accompaniments ^a	3.3	3.8	Breakfast sandwiches ^c	6.2	7.3
Other .	1.3	1.0	Bread, rolls, bagels	5.9	3.7
Fruit	0.6	0.6	Sweet rolls, donuts, toaster pastries	5.1	4.5
Desserts	0.3	0.3	1% milk, flavored	5.1	5.4
Vegetables ^b	0.1	0.4	Muffins, sweet/quick breads	3.9	4.2
			Biscuits, croissants, cornbread	3.6	4.1
			Dietary Fiber		
Breads/Grains	52.1	50.1	Cold cereal	15.6	20.1
Fruit	25.0	27.2	Bread, rolls, bagels	8.1	4.0
Milk	10.4	10.5	Muffins, sweet/quick breads	6.5	6.1
Combination Entrees	8.1	8.6	Apple	6.1	6.0
Accompaniments ^a	1.8	2.0	1% milk, flavored	5.7	5.9
Meat/Meat Alternate	1.3	0.7	Pancakes, waffles, French toast	5.6	4.6
Desserts	1.2	0.5	Sweet rolls, donuts, toaster pastries	5.5	4.3
Vegetables ^b	0.0	0.3	Fruit juice, 100%	5.3	4.9
Other	0.0	0.2	Skim or nonfat milk, flavored	4.6	4.1
			Citrus fruit	4.1	4.5
	C	Calories from	Solid Fats and Added Sugars		
Breads/Grains	43.3	43.0	Sweet rolls, donuts, toaster pastries	12.5	10.5
Milk	22.9	23.7	Condiments and spreads	11.3	11.0
Accompaniments	11.3	11.0	Cold cereal	10.4	11.3
Combination Entrees	11.1	10.5	1% milk, flavored	9.7	9.7
Meat/Meat Alternate	8.5	8.9	1% milk, unflavored	7.4	4.7
Fruit	1.2	1.7	Skim or nonfat milk, flavored	5.3	4.4
Desserts	1.0	0.5	Muffins, sweet/quick breads	4.5	4.9
Other	0.6	0.5	Pizza and pizza products	3.7	1.8
Vegetables	0.0	0.3	Crackers and pretzels	3.6	4.1
			Yogurt	3.3	4.1

Table M.20 (continued)

Percentage Contribution to Average Amount Offered			Percentage Contribution to Average Amount Offered		
Major Food Group	HUSSC Schools	All Elementary Schools	Top 10 Food Sources	HUSSC Schools	All Elementary Schools
			Solid Fats		
Breads/Grains	40.9	39.1	Sweet rolls, donuts, toaster pastries	14.8	12.5
Milk	22.5	25.5	1% milk, unflavored	14.7	9.5
Combination Entrees	18.4	17.7	Pizza and pizza products	6.8	3.3
Meat/Meat Alternate	11.4	11.3	1% milk, flavored	5.9	6.1
Accompaniments	4.6	4.8	Breakfast sandwiches	5.7	7.0
Other	1.2	0.6	Sausages, hot dogs, cold cuts	5.5	4.1
Desserts	0.9	0.5	Buttered toast/bagels with cream cheese	4.9	4.7
Vegetables	0.1	0.5	Condiments and spreads	4.5	4.8
Fruit	0.0	0.0	Crackers and pretzels	3.9	4.3
			Muffins, sweet/quick breads	3.8	3.5
Added Sugars					
Breads/Grains	45.8	46.8	Cold cereal	18.2	19.6
Milk	23.4	22.0	Condiments and spreads	18.2	17.0
Accompaniments	18.2	17.0	1% milk, flavored	13.5	13.3
Meat/Meat Alternate	5.6	6.6	Sweet rolls, donuts, toaster pastries	10.3	8.6
Combination Entrees	3.6	3.4	Skim or nonfat milk, flavored	9.9	8.1
Fruit	2.4	3.4	Yogurt	5.5	6.6
Desserts	1.0	0.4	Muffins, sweet/quick breads	5.1	6.3
Vegetables	0.0	0.0	Grain/fruit cereal bars, granola bars	4.2	4.1
Other	0.0	0.4	Crackers and pretzels	3.3	3.9
			Pancakes, waffles, French toast	1.9	1.9

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

RE=Retinol equivalent

^aIncludes condiments, toppings, spreads, and salad dressing.

^bMainly hash browns and similar potato products.

^cIncludes sandwiches with sausage, egg, cheese, ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.

^dIncludes sausage wrapped in a pancake.

Table M.21. Choice and Variety in School Breakfast Program Breakfasts in Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

	Percentage of Daily Breakfast Menus		
	HUSSC Schools	All Elementary Schools	
Number of Types of Milk Offered per Day			
No more than 1	30	17	
2	25	38	
3	30	26	
4 or more	15	19	
Median number of different items per day	2	2	
Median number of different items per week ^a	3	2	
Number of Fruits/Vegetables/100% Juices Offered per Day ^b			
No more than 1	32	36	
2	21	25	
3	18	20	
4	18	10	
5 or more	11	9	
Median number of different items per day	2	2	
Median number of different items per week	5	3	
Number of Separate Grains/Breads Offered per Day ^c			
No more than 1	37	33	
2	21	34	
3	17	19	
4	14	8	
5 or more	12	6	
Median number of different items per day	2	2	
Median number of different items per week ^a	5	3	
Number of Separate Meats/Meat Alternates Offered per Day ^d			
None	62	61	
1	27	31	
2 or more	11	8	
Median number of different items per day	0	0	
Median number of different items per week ^a	1	1	
Number of Combination Entrees Offered per Day			
None	62	66	
1	36	29	
2 or more	2	6	
Median number of different items per day	1	0	
Median number of different items per week ^a	2	1	
Number of Daily Menus	169	1,349	
Number of Schools	35	282	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

^aIncludes only schools that provided menu information for five days.

^bFruits and vegetables not included in combination entrees.

^cGrains and breads not included in combination entrees. All varieties of cold cereal were counted as one grain/bread choice.

^dMeats and meat alternates not included in combination entrees.



Table M.22. Most Commonly Offered Foods in School Breakfast Program Breakfasts for Schools Participating in the HealthierUS School Challenge (HUSSC) and All Elementary Schools Nationwide

_	Percentage of Daily Breakfast Menus		
	HUSSC Schools	All Elementary Schools	
Milk	99ª	100	
Unflavored	99	100	
1% fat	89	73	
Skim or nonfat	40	42	
2% fat	6	29	
Flavored	66	69	
1% fat	44	48	
Skim or nonfat	30	27	
Fruits and 100% Juices	98	97	
100% Fruit Juice	84	83	
Non-citrus juice	67	63	
Apple juice	57	53	
Grape juice	40	24	
Fruit juice blend	14	10	
Citrus juice	59	61	
Orange juice	58	60	
Fresh fruit	37	35	
Apple	21	19	
Orange	12	13	
Banana	10	12	
Canned fruit ^b	19	20	
Peaches and pears	8	10	
Applesauce	6	5	
Separate Grains/Breads ^c	88	93	
Cold cereal	70	75	
Sweetened	65	66	
Unsweetened	40	36	
Pancakes, waffles, French toast	21	20	
Breads, rolls, bagels, other plain breads	32	19	
Crackers (mainly graham)	19	19	
Muffins (excludes English muffins),			
sweet/quick breads	15	19	
Pastries	18	18	
Cinnamon buns	8	7	
Toaster pastries	9	5	
Buttered toast, bagels with cream cheese	13	17	
Biscuits, cornbread	12	10	
Grain and fruit cereal bars, granola bars	12	9	
Hot cereal	5	7	

Table M.22 (continued)

_	Percentage of Daily Breakfast Menus		
	HUSSC Schools	All Elementary Schools	
Separate Meats/Meat Alternates ^d	38	39	
Yogurt	14	18	
Low fat or fat-free	10	14	
Sausage	12	11	
Eggs	9	9	
Cheese	9	6	
Combination Entrees	38	34	
Breakfast sandwiches ^e	9	10	
Pizza (all types)	12	8	
Sausage with pancake, corn dog, similar products	8	7	
Breakfast burritos	2	5	
Number of Daily Menus	169	1,367	
Number of Schools	35	282	

School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009–2010. Tabulations prepared by Mathematica Policy Research. Estimates for "All Elementary Schools" are weighted to be representative of all public elementary schools offering the National School Lunch Program.

Note:

Table is limited to food groups offered in at least five percent of menus, in HUSSC schools, all elementary schools or both. The table does not account for individual food items offered as part of food bars or bagged/pre-plated meals.

^aOne HUSSC school offered a pre-plated meal every day. The meal included fluid milk, but the milk was not coded separately.

^bWith the exception of applesauce, the majority of canned fruit was sweetened.

^eGrains and breads not included in combination entrees or served solely with a specific menu item.

^dMeats and meat alternates not included in combination entrees.

^eIncludes sandwiches with egg, cheese, sausage, ham or other types of meat on a biscuit, English muffin, bagel, or croissant.

APPENDIX N DATA COLLECTION INSTRUMENTS



OMB Clearance Number: 0584-0527 Expiration Date: 09/30/2012

School Nutrition Dietary Assessment Study

School Food Authority Recruitment Interview

RECRUITER NAME:	
CONTACT DECORD	
CONTACT RECORD	
Date: _/ Time: :	
STATUS:	
DATE COMPLETED: 2 0	

RECRUITMENT	INTERVIEW
SFA:	SCHOOL 1:
SFA DIRECTOR:	SCHOOL 2:
PHONE: - - -	SCHOOL 3:
EMAIL:	SCHOOL 4:
INTRODUCTORY REMARKS	
Confirm receipt of introductory letter and brochure	
If material hasn't been received, check mailing add	ress and make arrangements for re-mailing.
Check on whether respondent was contacted by St	ate Child Nutrition Director.
Answer questions respondent may have about the schools within the SFA were sampled for the study	
Confirm participation.	

- 0. The first question I have is whether your district has any schools that began operating during the 2007 2008 school year or later? Please include any new schools for 2009 2010 (even if they're not officially opened yet).
 - **IF YES:** Can you give me the name(s) and zip code(s) of the new school(s)? (If necessary, you can fax me a list at 609-799-0005.)

Does (SCHOOL) participate in the NSLP? IF YES: What grades are included in the school?

0.			
a. NEW SCHOOLS	b. ZIP CODE	c. PARTICIPATE IN NSLP?	d. GRADES
		YES → NO → SKIP TO NEXT SCHOOL	_ to
		YES → NO → SKIP TO NEXT SCHOOL	_ to
		YES → NO → SKIP TO NEXT PAGE	_ to

Because you have [number] new school(s) in your SFA, there is a slight chance we may need to change the schools that have been selected to participate in the study. I will check into this after we complete this call and get back to you shortly.

We have made a preliminary selection of schools for the study.. The first school we plan to contact in your district is (INSERT SCHOOL 1).

			SCHO	OL 1		SCH	OOL	2		SCH	OOL 3	SCHOOL 4		
NAMES OF SCHOOLS			NAME			NAM	E			NAM	 E		NAME	:
			MPR II	D		MPR	ID			MPR	ID		MPR I	D
			LEVEL	 -		LEVE	ΞL			LEVE	<u></u>		LEVE	<u> </u>
		□ sci	HOOL C	CLOSED	□ s	CHOOL	CLOS	SED	□s	CHOOL	CLOSED	□ s	CHOOL (CLOSED
		□ отн	HER SP	PECIAL CASE	ΠО	THER S	SPECI	AL CASE		THER S	PECIAL CASE	□ с	THER SF	PECIAL CASE
		(explain	1):		(expla	ain):			(expla	ain):		(expla	ain):	
	an you tell e the name													
of	the incipal at		NA	ME		N.	AME			NA	ME		NA	ME
SC	CHÓOL	PHONE #				PHO	ONE #			PHO	NE #		PHO	NE #
his	nd give me s/her ontact													
	formation?		EM	AIL		EN	MAIL			EMAIL		EMAIL		AIL
	hat grades e included	Р□	Pre-K	6 □ 6	Р	Pre-K	6	□ 6	Р□	Pre-K	6 □ 6	Р□] Pre-K	6 □ 6
	SCHOOL?	к 🗆		7 7		l K		□ 7		K	7 7] K	7 7
	IECK ALL IAT APPLY	1 🗆		8 🗆 8	1 🗆			□ 8		1	8 🗆 8] 1	8 🗆 8
		2		9 □ 9 10 □ 10	2 C			□ 9 □ 10	2		9 □ 9 10 □ 10] 2] 3	9 □ 9 10 □ 10
		3 ⊔ 4 □		10 L 10 11 L 11	3 ∟ 4 □			□ 10 □ 11	3 Ll		10 □ 10 11 □ 11] 4	10 □ 10 11 □ 11
		5 🗆		12 🗆 12		.] 5		□ 12	5 🗆		12 🗆 12] 5	12 🗆 12
3. Do	oes	1 🗆				l Yes					<u> </u>		Yes	
SC	CHOOL articipate in			SKIP TO NEXT			► SKIP	TO NEXT	1 ☐ Yes 0 ☐ No → SKIP TO NEXT		SKIP TO NEXT			O TO PAGE 6
the Sc Pre	e National chool Lunch ogram (SLP)?	·		SCHOOL										
	hat grades	Α□	All grad	des served	Α□	l All gra	ades	served	а 🗆	All grad	les served	ΑС	All grad	des served
are	SCHOOL e served by	Р□	Pre-K	6 □ 6	Р	Pre-K	6	□ 6	Р□	Pre-K	6 □ 6	Р□] Pre-K	6 □ 6
	e NSLP?	к 🗆		7 7	к□			□ 7	к□		7 7] K	7 7
	AT APPLY	1 🗆		8 🗆 8	1 🗆			□ 8	1 🗆		8 🗆 8	1 [8 🗆 8
		2 🗆		9 🗆 9	2 🗆			□ 9	2 🗆		9 🗆 9	2 🗆		9 🗆 9
		3 🗆		10 🗆 10	3 🗆			□ 10 □ 11	3 🗆		10 10	_] 3	10 🗆 10
		4		11	4 - 5 -			□ 11 □ 12	4 D 5 D		11] 4] 5	11
		э⊔	J	12 LJ 12	5 L		12	— 12	l° ⊔	J	12 LJ 12	5 L		12 LJ 12

		SCHOOL 1	SCHOOL 2	SCHOOL 3	SCHOOL 4
		NAME	NAME	NAME	NAME
NAMES OF SCHOOLS		MPR ID	MPR ID	MPR ID	MPR ID
		LEVEL	LEVEL	LEVEL	LEVEL
		☐ SCHOOL CLOSED	☐ SCHOOL CLOSED	☐ SCHOOL CLOSED	☐ SCHOOL CLOSED
		☐ OTHER SPECIAL CASE		☐ OTHER SPECIAL CASE	☐ OTHER SPECIAL CASE
		(explain):	(explain):	(explain):	(explain):
4.	(CODE IF KNOWN) Does SCHOOL participate in the School Breakfast Program (SBP)?	1 ☐ Yes 0 ☐ No → GO TO Q5	1 ☐ Yes 0 ☐ No→ GO TO Q5	1 ☐ Yes 0 ☐ No → GO TO Q5	1 ☐ Yes 0 ☐ No → GO TO Q5
4a.	What grades at SCHOOL	△ □ All grades served	A ☐ All grades served	△ □ All grades served	△ □ All grades served
	are served by	P □ Pre-K 6 □ 6	P □ Pre-K 6 □ 6	P□ Pre-K 6□6	P □ Pre-K 6 □ 6
	the SBP?	к□К 7 □ 7	к□К 7□7	к□ К 7 □ 7	к□К 7□7
	THAT APPLY	1 🗆 1 8 🗆 8	1 🗆 1 8 🗆 8	1 🗆 1 8 🗆 8	1 🗆 1 8 🗆 8
		2 2 9 9 9	2	2	2 2 9 9 9
		3 3 10 10	3 3 10 10	3	3 3 10 10
		4	4	4	4
		5 D 5 12 D 12	5 🗆 5 12 🗆 12	5 🗆 5 12 🗆 12	5 🗆 5 12 🗆 12
5.	Does SCHOOL operate under Provision 2 for the National School Lunch Program (NSLP) or the School Breakfast Program (SBP)? NOTE: Provision 2 schools serve meals at no charge to all children as determined by application once every three years.	1 □ NSLP→ GO TO Q8 2 □ SBP → GO TO Q8 0 □ None of the above	1 □ NSLP→ GO TO Q8 2 □ SBP → GO TO Q8 0 □ None of the above	1 □ NSLP→ GO TO Q8 2 □ SBP → GO TO Q8 0 □ None of the above	1 □ NSLP→ GO TO Q8 2 □ SBP → GO TO Q8 0 □ None of the above

		SCHOOL 1	SCHOOL 2	SCHOOL 3	SCHOOL 4
		NAME	NAME	NAME	NAME
NAMES OF		MPR ID	MPR ID	MPR ID	MPR ID
	IOOLS	LEVEL	LEVEL	LEVEL	LEVEL
		☐ SCHOOL CLOSED	☐ SCHOOL CLOSED	☐ SCHOOL CLOSED	☐ SCHOOL CLOSED
		☐ OTHER SPECIAL CASE	☐ OTHER SPECIAL CASE	☐ OTHER SPECIAL CASE	☐ OTHER SPECIAL CASE
		(explain):	(explain):	(explain):	(explain):
6.	Does SCHOOL	1 □ NSLP→ GO TO Q8	1 □ NSLP→ GO TO Q8	1 □ NSLP→ GO TO Q8	1 □ NSLP→ GO TO Q8
	operate under	2 □ SBP → GOTOQ8	2 □ SBP → GO TO Q8	2 □ SBP → GOTOQ8	2 □ SBP → GO TO Q8
	Provision 3 for the NSLP or SBP?	0 ☐ None of the above	0 ☐ None of the above	o ☐ None of the above	₀ □ None of the above
	Provision 3 schools serve meals at no charge to all children regardless of eligibility status.				
7.	Does SCHOOL	1 ☐ Yes	₁ □ Yes	1 ☐ Yes	1 □ Yes
	offer	0 □ No	0	0 □ No	0 □ No
	universal-free breakfast?	n.a. □ NA (no breakfast program)	n.a. □ NA (no breakfast program)	n.a. NA (no breakfast program)	n.a. □ NA (no breakfast program)
8.	Does SCHOOL	1 □ NSLP	1 □ NSLP	1 □ NSLP	1 □ NSLP
	operate any NSLP or SBP	2 □ SBP	2 □ SBP	2 □ SBP	2 □ SBP
	year-round meal programs?	o ☐ None of the above	o ☐ None of the above	o ☐ None of the above	o ☐ None of the above
	CHECK ALL THAT APPLY				
9.	Does SCHOOL	₁ ☐ Yes	₁ ☐ Yes	ı □ Yes	1□ Yes
	offer reimbursable	0 □ No	0 □ No	0 □ No	o□ No
	afterschool snacks?				
NOT	ΓE: MENTARY	₁ □ Yes	₁ □ Yes	₁ □ Yes	1□ Yes
SCH	IOOLS ONLY	₀ □ No	₀ □ No	₀ □ No	₀□ No
10.	Does SCHOOL participate in the Fresh Fruit and Vegetable Program?				

	SCHOOL 1	SCHOOL 2	SCHOOL 3	SCHOOL 4
	NAME	NAME	NAME	NAME
NAMES OF	MPR ID	MPR ID	MPR ID	MPR ID
SCHOOLS	LEVEL	LEVEL	LEVEL	LEVEL
	☐ SCHOOL CLOSED	☐ SCHOOL CLOSED	☐ SCHOOL CLOSED	☐ SCHOOL CLOSED
	OTHER SPECIAL CASE		OTHER SPECIAL CASE	OTHER SPECIAL CASE
	(explain):	(explain):	(explain):	(explain):
11. Which of the following menu planning options is currently used for SCHOOL?	Nutrient-Based (NSMP) Assisted NSMP □ Annuced Food-Based □ Traditional Food-Based □ Other (Explain)	1 ☐ Nutrient-Based (NSMP) 2 ☐ Assisted NSMP 3 ☐ Enhanced Food- Based 4 ☐ Traditional Food- Based 5 ☐ Other (Explain)	1 ☐ Nutrient-Based (NSMP) 2 ☐ Assisted NSMP 3 ☐ Enhanced Food- Based 4 ☐ Traditional Food- Based 5 ☐ Other (Explain)	Nutrient-Based (NSMP) Assisted NSMP □ Assisted NSMP □ Enhanced Food-Based □ Traditional Food-Based □ Other (Explain)
	0 □ DON'T KNOW	□ DON'T KNOW	□ DON'T KNOW	□ DON'T KNOW
12. Are meals for SCHOOL partly or fully prepared in an off-site kitchen?	1 ☐ Yes 0 ☐ No	1 ☐ Yes 0 ☐ No	1 ☐ Yes 0 ☐ No	1□ Yes 0□ No
13. What is the name of the	NAME	NAME	NAME	NAME
foodservice manager or	NAIVIE	NAME	INAME	NAIVIE
other person who will	1 □ PHONE #	1 ☐ PHONE#	1 PHONE #	1 □ PHONE #
complete the menu survey for SCHOOL? What is the best way to reach him/her?	2 ☐ EMAIL	2 ☐ EMAIL	2 □ EMAIL	2 D EMAIL
13a. What is the best time or				
day to reach him/her?	DAY	DAY	DAY	DAY
	TIME	TIME	TIME	TIME
	1 □ AM 2 □ PM	1 □ AM 2 □ PM	1 □ AM 2 □ PM	1 □ AM 2 □ PM
13b. Is (he/she) a district employee or does (he/she) work for a Food Service Management Company?	1 ☐ District Employee 2 ☐ Food Service Management Company Employee	1 ☐ District Employee 2 ☐ Food Service Management Company Employee	 District Employee Food Service Management Company Employee 	1 ☐ District Employee 2 ☐ Food Service Management Company Employee

TARGET WEEK

We would like to schedule a specific week for schools in your district to complete the menu survey. For logistical reasons, all of the schools should complete the survey the same week. We have the following weeks available:

OPTION 1:	<u> </u> / <u> </u> / <u> </u> / Month Day Year	₁ ☐ Yes	₀ □ No	3 ☐ Maybe
OPTION 2:	_ / / _ Month Day Year	₁ ☐ Yes	₀ □ No	3 ☐ Maybe
OPTION 3:	_ / / _ Month Day Year	1 🗆 Yes	₀ □ No	3 □ Maybe

We will be conducting a joint over-the-phone training session with the person at each school who will be completing the menu survey. Is that something you would like to coordinate centrally or should we work that out with the food service managers and others at the schools?

SFA director will coordinate centrally OK.	We will be in touch closer to the date of the target
week.	

☐ MPR will schedule with schools.

Those are all the questions we have at this time. We will confirm this information with you in an email. [MAKE SURE WE HAVE THEIR E-MAIL ADDRESS]. [IF NO NEW SCHOOLS WERE REPORTED] Please let the foodservice managers in the individual schools know that they have been selected for the study and confirm with them the potential target week(s) for the menu survey. Also, please talk to the principal in each school and encourage them to participate in the study. I will send you some additional information about the study that you can pass along to the foodservice managers and principals. We may need to contact you for additional information later as we prepare to get in touch with the schools.

[IF NEW SCHOOLS WERE REPORTED] I will get back to you shortly about whether we need to make any changes in the schools that have been selected to participate in the study.

Thank you for your time. (I look forward to speaking with you again soon.) If you have any questions (before we speak again), please call me directly at: (609) 799-3535.

OMB Clearance Number: 0584-0527

Expiration Date: 09/30/2012

School Nutrition Dietary Assessment Study

School Food Authority Director Survey

School 1:	
School 2:	
School 3:	
School 4	

Sponsored by:

U.S. Department of Agriculture Food and Nutrition Service

Time Burden for this collection of information is estimated to average 25 minutes, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information.

Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to U.S. Department of Agriculture, Clearance Officer, OIRM, Room 404-W, Washington, DC 20250; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

INSTRUCTIONS

- Please answer all of the questions.
- Unless you see the words MARK ALL THAT APPLY after a question, please mark only one answer for each question.
- If you have any questions about the study or about completing this survey, please do not hesitate to contact Annalee Kelly by phone at 1-xxx-xxx-xxxx or e-mail: akelly@mathematica-mpr.com

The information you provide will be used only for statistical purposes. In accordance with the Confidential Information Protection and Statistical Efficiency Act of 2002, your responses will not be disclosed in identifiable form without your consent.

Participation is completely voluntary. Choosing not to participate will not affect your employment or your district's participation in school meal programs in any way.

We thank you for your cooperation and participation in this very important study.

FOR ASSISTANCE CALL TOLL FREE: 1-xxx-xxx-xxxx

i

SECTION I: SCHOOL CHARACTERISTICS AND OPERATIONS

	SCHOOL 1	SCHOOL 2	SCHOOL 3	SCHOOL 4
NAMES OF SCHOOLS	NAME	NAME	NAME	NAME
	MPR ID MPR ID		MPR ID	MPR ID
	LEVEL	LEVEL	LEVEL	LEVEL
How many students in SCHOOL are approved for free meals in	☐ ALL STUDENTS	☐ ALL STUDENTS	☐ ALL STUDENTS	☐ ALL STUDENTS
the 2009 – 2010 school year?				
2. How many students in SCHOOL are approved for reduced-price	☐ ALL STUDENTS	☐ ALL STUDENTS	☐ ALL STUDENTS	☐ ALL STUDENTS
meals in the 2009 – 2010 school year?		<u> </u>		
3. What grade or age groups were used when planning NSLP/lunch menus for the 2009 – 2010 school year?	MARK ALL THAT APPLY Established Groups 1 □ Preschool 2 □ Grades K-3 3 □ Grades K-6 4 □ Grades 4-12 5 □ Grades 7-12 6 □ Ages 3-6 7 □ Ages 7-10 8 □ Ages 11-13 9 □ Ages 14 and older Customized Age Groups 10 □ Ages 3-5 11 □ Ages 6-11 12 □ Ages 12-14 13 □ Ages 15-17 14 □ Ages 5-10 15 □ Ages 14-17	MARK ALL THAT APPLY Established Groups 1 □ Preschool 2 □ Grades K-3 3 □ Grades K-6 4 □ Grades 4-12 5 □ Grades 7-12 6 □ Ages 3-6 7 □ Ages 7-10 8 □ Ages 11-13 9 □ Ages 14 and older Customized Age Groups 10 □ Ages 3-5 11 □ Ages 6-11 12 □ Ages 12-14 13 □ Ages 15-17 14 □ Ages 5-10 15 □ Ages 14-17	MARK ALL THAT APPLY Established Groups 1 □ Preschool 2 □ Grades K-3 3 □ Grades K-6 4 □ Grades 4-12 5 □ Grades 7-12 6 □ Ages 3-6 7 □ Ages 7-10 8 □ Ages 11-13 9 □ Ages 14 and older Customized Age Groups 10 □ Ages 3-5 11 □ Ages 6-11 12 □ Ages 12-14 13 □ Ages 15-17 14 □ Ages 5-10 15 □ Ages 14-17	MARK ALL THAT APPLY Established Groups 1 □ Preschool 2 □ Grades K-3 3 □ Grades K-6 4 □ Grades 4-12 5 □ Grades 7-12 6 □ Ages 3-6 7 □ Ages 7-10 8 □ Ages 11-13 9 □ Ages 14 and older Customized Age Groups 10 □ Ages 3-5 11 □ Ages 6-11 12 □ Ages 12-14 13 □ Ages 15-17 14 □ Ages 5-10 15 □ Ages 14-17

	SCHOOL 1	SCHOOL 2	SCHOOL 3	SCHOOL 4		
NAMES OF	NAME	NAME	NAME	NAME		
NAMES OF SCHOOLS						
	MPR ID	MPR ID	MPR ID	MPR ID		
	MIPR ID	MPR ID	WPR ID	IMPR ID		
	LEVEL	LEVEL	LEVEL	LEVEL		
4. Does SCHOOL	1 ☐ Yes, Grades 4-12	1 ☐ Yes. Grades 4-12		1		
use the USDA-	meal pattern and	meal pattern and	meal pattern and	meal pattern and		
approved modification for	nutrient standards for Grades K-6	nutrient standards for Grades K-6	nutrient standards for Grades K-6	nutrient standards for Grades K-6		
portion sizes						
and nutrient levels available	² Yes, Grades 4-12 meal pattern and	2 Yes, Grades 4-12 meal pattern and	2 Yes, Grades 4-12 meal pattern and	2 Yes, Grades 4-12 meal pattern and		
for Traditional	nutrient standards	nutrient standards	nutrient standards	nutrient standards		
Food-Based	for Grades 7-12	for Grades 7-12	for Grades 7-12	for Grades 7-12		
Menu Planning?	0 □ No	0 □ No	∘ □ No	0 □ No		
	n.a. NA (Traditional	n.a. NA (Traditional	n.a. ☐ NA (Traditional Food-Based	n.a. ☐ NA (Traditional		
	Food-Based system not used)	Food-Based system not used)	system not used)	Food-Based system not used)		
5. What grade or	MARK ALL THAT APPLY	MARK ALL THAT APPLY	MARK ALL THAT APPLY	MARK ALL THAT APPLY		
age groups	Established Groups	Established Groups	Established Groups	Established Groups		
were used	1 ☐ Preschool	□ Preschool	1 ☐ Preschool	1 ☐ Preschool		
when planning SBP/ breakfast	2 ☐ Grades K-12	2 ☐ Grades K-12	2 ☐ Grades K-12	2 ☐ Grades K-12		
menus for	₃ ☐ Grades 7-12	₃ ☐ Grades 7-12	₃ ☐ Grades 7-12	3 ☐ Grades 7-12		
school year 2009 - 2010?	4 □ Age 3	4 □ Age 3	4 □ Age 3	4 □ Age 3		
2000 2010.	5 ☐ Ages 3-5	5 ☐ Ages 3-5	5 ☐ Ages 3-5	5 ☐ Ages 3-5		
	6 □ Ages 3-6	6 □ Ages 3-6	6 □ Ages 3-6	6 □ Ages 3-6		
	7 ☐ Ages 7-10	7 ☐ Ages 7-10	7 ☐ Ages 7-10	7 ☐ Ages 7-10		
	8 ☐ Ages 11-13	8 ☐ Ages 11-13	8 ☐ Ages 11-13	8 ☐ Ages 11-13		
	9 ☐ Ages 14 and older	9 ☐ Ages 14 and older	9 ☐ Ages 14 and older	9 ☐ Ages 14 and older		
	Customized Age Groups	Customized Age Groups	Customized Age Groups	Customized Age Groups		
	10 ☐ Ages 3-5	10 ☐ Ages 3-5	10 ☐ Ages 3-5	10 ☐ Ages 3-5		
	11 ☐ Ages 6-11	11 ☐ Ages 6-11	11 ☐ Ages 6-11	11 ☐ Ages 6-11		
	12 ☐ Ages 12-14	12 ☐ Ages 12-14	12 ☐ Ages 12-14	12 ☐ Ages 12-14		
	13 Ages 15-17	13 Ages 15-17	13 Ages 15-17	13 ☐ Ages 15-17		
	14 ☐ Ages 5-10	14 ☐ Ages 5-10	14 ☐ Ages 5-10	14 ☐ Ages 5-10		
	15 Ages 14-17	15 Ages 14-17	15 Ages 14-17	15 Ages 14-17		
	Other (Specify) 16 Ages	Other (Specify) 16 Ages	Other (Specify) 16 Ages	Other (Specify) 16 Ages		
		10 L Ages				
	17 ☐ Ages	17 🗆 Ages	17 🗆 Ages	17 ☐ Ages		
	18 🗆 Ages	18 🗆 Ages	18 🗆 Ages	18 🗆 Ages		
	n.a. □ NA (do not	n.a. ☐ NA (do not	n.a. □ NA (do not	n.a. □ NA (do not		
	participate in	participate in	participate in	participate in		
	SBP)	SBP)	SBP)	SBP)		

6.	For each type of school, indicate whether any of the reimbursable meals that are also sold a la carte:	wing practice	es are	used	n setti	ng prid	ces for	components o	
				ı	MARK	ALL TH	AT APP	LY	
									OTHER TYPE OF SCHOOL
			ELEMENTA SCHOO		MIDI SCH			GH IOOL	SPECIFY GRADES:
a	. More healthful foods and beverages are discounted (for example, fruit priced lower than baked goods)	t	1 🗆		1		1		1 🗆
t	 Foods and beverages sold as second servings are priced lower for students who select a reimbursable meal (for example, entrées, French fries))	2 🗆		2		2		2 🗆
c	 Less healthful foods and beverages are offered at "premium" prices (for example, French fries, desser 	rts)	з 🗆		з [_	3		з 🗆
C	l. None of the above		4 🗆		4 []	4		4 🗆
E	No reimbursable components sold a la carte other than milk		5 🗆	5 🗆		5		5 🗆	
7.	Thinking about all a la carte offerings, not just items whether any of the following practices are used in s					. THAT			
									R TYPE OF CHOOL
			EMENTARY SCHOOL	MIDI SCH		HIC SCH			PECIFY RADES: to
a	A la carte entrées are always priced the same or higher than a full reimbursable meal (to encourage selection of nutritious reimbursable meal)		1 🗆	1 [1 [_		1 🗆
t	A la carte entrées are sometimes priced lower than a full reimbursable meal		2 🗆	2 [□ 2 □		_		2 🗆
C	Combinations of a la carte items that qualify as a reimbursable meal are always priced higher than a reimbursable meal		3 🗆	3 [з [_		3 🗆
C	I. Combinations of a la carte items that qualify as a reimbursable meal are sometimes priced higher than a reimbursable meal		4 🗆	4 [4 []		4 🗆
E	None of the above		5 🗆	5 [_	5 []		5 🗆
f	No a la carte items sold other than milk		6 🗆	6 [6 [6 🗆

MENU PLANNING AND COMPUTER SYSTEMS

3.									
	Does your district use a computerized system	for							
	MARK ALL THAT APPLY								
	□ Nutrient analysis of menus?								
	2 ☐ Point of sale (POS) payment/meal counts?								
	₃ ☐ Processing applications for free/reduce	ed price (F/RP) me	eals?						
	4 ☐ Food inventory?								
	None of the above → Go to Q.9								
Ba.	Which software system do you use?								
	,	MAI	RK ONE RESPONSE	FOR EACH FUNCT	ION				
		Nutrient		F/RP	Food				
		Analysis	POS	Applications	Inventory				
		MARK ONLY ONE	MARK ONLY ONE	MARK ONLY ONE	MARK ONLY ONE				
a.	Bon Appetit	1 🗆	1 🗆	1 🗆	1 🗆				
b.	Café Terminal	2 🗆	2 🗆	2 🗆	2 🗆				
C.	CookenPro Commercial	з 🗆	3 🗆	з 🗆	з 🗆				
d.	EatecNetX	4 🗆	4 🗆	4 🗆	4 🔲				
e.	LunchBox	5 🗆	5 🗆	5 🗆	5 🗆				
f.	Meal Tracker	6 🗆	6 🗆	6 🗆	6 🗆				
g.	Meals Plus Menus	7 🗆	7 🗆	7 🗆	7 🗆				
h.	NUTRIKIDS	8 🗆	8 🗆	8 🗆	8 🗆				
i.	PCS Revenue Control Systems	9 🗖	9 🗖	9 🗖	9 🗖				
j.	TrakNOW	10 🗆	10 🗆	10 🗆	10□				
k.	NutriMenu 2000	11□	11 🗆	11 🗆	11 🗆				
l.	Visual B.O.S.S	12□	12	12	12□				
m.	WinFSIM	13□	13 🗆	13 🗆	13 🗆				
n.	Custom-developed system	14□	14□	14 🗆	14□				
0.	Other (Specify)	15 🗆	15	15 🗆	15□				
p.	No software for this function	16 🗆	16 🗆	16□	16 🗆				

8c.	Do yo	u complete separate analyses for breakfast and lunch or do you do a combined analysis?
	MARK	ONLY ONE
	1	Breakfast and lunch separately Breakfast and lunch combined Only analyze breakfast Only analyze lunch
9.	What	qualifications does your district's menu planner have?
	MARK	ALL THAT APPLY
	1	Associates degree in consumer science, hotel/restaurant management, culinary arts, etc. Bachelor's degree in consumer science, hotel/restaurant management, culinary arts, etc. Licensed nutritionist Master's level nutritionist On-the-job training Registered Dietitian School Nutrition Specialist (SNA certified) State food service certificate □Other (Specify) None of the above
10.	Are a	I menus planned at the district level?
	1 🗆	Yes → Go to Q.11
	0 🗆	No
10a.	Which	types of schools plan their own menus?
	MARK	ALL THAT APPLY
	1 🗆	Elementary schools
	2 📙	Middle schools
	3 ∐ 4 □	High schools Other (Specify)

11. Since school year 2004-2005, have you modified recipes to adjust calorie or nutrient content?	11.			
11a. Which types of recipes did you target in these modifications? MARK ALL THAT APPLY		Since school year 2004-2005, have you modified recipes to adjust calorie or nutrient	t content?	
MARK ALL THAT APELY		₁ □ Yes		
MARK ALL THAT APPLY □ Sandwiches □ Prepared entrée items □ Desserts □ Desserts □ Sauces and gravies □ Vegetable side dishes □ Other (Specify) MARK ONE PER ROW		$_{0}$ \square No \longrightarrow Go to Q.12		
MARK ALL THAT APPLY □ Sandwiches □ Prepared entrée items □ Desserts □ Desserts □ Sauces and gravies □ Vegetable side dishes □ Other (Specify) MARK ONE PER ROW				
	11a	Which types of recipes did you target in these modifications?		
Prepared entrée items		MARK ALL THAT APPLY		
Sauces and gravies Sauces		1 ☐ Sandwiches		
A		2 ☐ Prepared entrée items		
S		3 Desserts		
		₄ □ Sauces and gravies		
		5 ☐ Prepared salads		
MARK ONE PER ROW Yes No		-		
MARK ONE PER ROW Yes No		Other (Specify)		
MARK ONE PER ROW Yes No				
a. Calories 1		,	MARK ONE	PER ROW
b. Protein			Yes	No
c. Vitamin A	a.	Calories	1 🗆	۰ 🗆
d. Vitamin C. 1	b.			V Ш
e. Calcium		Protein	1 🗆	
f. Iron 1	C.			0 🗆
g. Fat 1	c. d.	Vitamin A	1 🗆	0 🗆
h. Saturated fat	d.	Vitamin A Vitamin C Calcium	1 1 1	0
i. Cholesterol 1	d.	Vitamin A	1	0
j. Sodium 1	d. e. f.	Vitamin A	1	0 0 0 0 0 0 0 0 0 0
k. Sugar	d.e.f.g.h.	Vitamin A	1	
I. Trans fat	d. e. f. g. h.	Vitamin A	1	
m. Fiber	d. e. f. g. h. i.	Vitamin A	1	
n. Whole grains 1	d. e. f. g. h. i. j.	Vitamin A Vitamin C Calcium Iron Fat Saturated fat. Cholesterol Sodium Sugar	1	
0. Portion or serving size 1	d. e. f. g. h. i. j. k.	Vitamin A	1	
p. Other (Specify) 1 □ 0 □ q. Other (Specify) 1 □ 0 □	d. e. f. g. h. i. j. k. l. m.	Vitamin A	1	
q. Other (Specify) 1 □ 0 □	d. e. f. g. h. i. j. k. l. m.	Vitamin A Vitamin C Calcium Iron Fat Saturated fat Cholesterol Sodium Sugar Trans fat Fiber Whole grains	1	
	d. e. f. g. h. i. j. k. l. m.	Vitamin A Vitamin C Calcium Iron Fat Saturated fat Cholesterol Sodium Sugar Trans fat Fiber Whole grains	1	
	d. e. f. g. h. i. j. k. I. m. o.	Vitamin A Vitamin C Calcium Iron Fat Saturated fat. Cholesterol Sodium Sugar Trans fat Fiber Whole grains Portion or serving size		
	d. e. f. g. h. i. j. k. l. m. o.	Vitamin A Vitamin C Calcium Iron Fat Saturated fat Cholesterol Sodium Sugar Trans fat Fiber Whole grains Portion or serving size Other (Specify)		

Changing the Scene: Improving the School Nutrition Environment Choice Plus: A Reference Guide for Foods and Ingredients □ Fact Sheets for Healthier School Meals (for example, Serve More Whole Grains or Trim Trans Fat) □ First Choice (second edition) □ Food Buying Guide for Child Nutrition Programs □ Fruits and Vegetables Galore □ Healthier US School Challenge Whole Grains Resource □ Making it Happen! School Nutrition Success Stories □ Menu Planner for Healthy School Meals □ Menu Planning Tools – South Dakota Team Nutrition □ New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals □ Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs □ Offer versus Serve □ Recipes for Schools (USDA) □ Road to SMI Success: A Guide for School Food Service Directors □ SMI Frequently Asked Questions □ Team Nutrition Guide to Purchasing Food Service Equipment □ Other (Specify) □ None of the above	Choice Plus: A Reference Guide for Foods and Ingredients Fact Sheets for Healthier School Meals (for example, Serve More Whole Grains or Trim Trans Fat) First Choice (second edition) Food Buying Guide for Child Nutrition Programs Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)		ALL THAT APPLY
Fact Sheets for Healthier School Meals (for example, Serve More Whole Grains or Trim Trans Fat) First Choice (second edition) Food Buying Guide for Child Nutrition Programs Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors MI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Fact Sheets for Healthier School Meals (for example, Serve More Whole Grains or Trim Trans Fat) First Choice (second edition) Food Buying Guide for Child Nutrition Programs Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors MI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	1 🗆	
First Choice (second edition) Food Buying Guide for Child Nutrition Programs Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	First Choice (second edition) Food Buying Guide for Child Nutrition Programs Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	2 🗆	-
Food Buying Guide for Child Nutrition Programs Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Food Buying Guide for Child Nutrition Programs Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	3 🗆	
Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Fruits and Vegetables Galore Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	4 🗆	
Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Healthier US School Challenge Whole Grains Resource Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	6 🗆	
Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors MI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Making it Happen! School Nutrition Success Stories Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors MI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	7	-
Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Menu Planner for Healthy School Meals Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	8 🗆	-
Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors MI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Menu Planning Tools – South Dakota Team Nutrition New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors MI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	9 🔲	
New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	10 🗆	·
Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	11 🗆	·
Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Offer versus Serve Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	12 🔲	New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals
Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Recipes for Schools (USDA) Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	13 🔲	
Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Road to SMI Success: A Guide for School Food Service Directors SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	14 🔲	Offer versus Serve
SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	SMI Frequently Asked Questions Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	15 🔲	
Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	Team Nutrition Guide to Purchasing Food Service Equipment Other (Specify)	16 🗆	Road to SMI Success: A Guide for School Food Service Directors
19 ☐ Other (Specify)	19 ☐ Other (Specify)	17 🗌	SMI Frequently Asked Questions
		18 🔲	Team Nutrition Guide to Purchasing Food Service Equipment
None of the above	None of the above	19 🔲	Other (Specify)
		0 🗆	None of the above

		FOOD PURCHASING
13.		ny of the schools in your district offer foods from national or regional brand-name or chain restaurants, such as onald's, Burger King, Taco Bell, Pizza Hut, Domino's, or Subway?
		Yes No → Go to Q.14
13a.	Are	these foods offered in reimbursable meals?
	1	Yes No
13b.	Wh	ich types of schools offer these items?
	MAF	RK ALL THAT APPLY
	1 🗆	Elementary Schools
	2 🗆	Middle Schools
	3 🗆	High Schools
	4 🔲	Other (Specify grades)
		to

13c. Vendor Name	13d. Items Offered
1.	a.
	b.
	C.
2.	a.
	b.
	C.
3.	a.
	b.
	C.
4.	a.
	b.
	C.

14.	contra	or school district or are any schools in your district engaged in a "pouring rights" contract, that is, a long-term act with a beverage company that establishes the company as a sole source vendor for beverages in the ct or in the school? Count beverages sold by school food service as well as those sold in vending machines or venues not controlled by school food service.
	MARK	ONE ANSWER
	1 🗆	Yes, district-wide
	2 🗆	Yes, some schools
	0	No \rightarrow Go to Q.15
14a.	Does	the beverage contract limit the types or brands of beverages that can be sold in school food service areas?
	1 🗆	Yes
	0 🗆	No
14b.	Wher	e does the income from the contract go?
	MARK	ALL THAT APPLY
	1 🗆	School food service account
	2 🗆	Individual school funds
	з 🗆	Athletic department
	4 🗆	District fund
	5 🗆	Other (Specify)
	d 🗆	Don't know
15.	distric juice)	than the USDA restriction on selling soft drinks during meals, has your school district, or any school in your ct, imposed a ban or restriction on the types of soda, soft drinks, or sweetened fruit beverages (less than 100% that may be sold to students in schools or on school grounds (including vending machines) since school year 2007?
	MARK	ONE ANSWER
	1 🗆	Yes, a district ban/restriction
	2 🗆	Yes, school-level bans/restrictions
	з 🗆	Had a ban/restriction before the 2006-2007 school year
	0 🗆	No district or school bans/restrictions
	na 🛚	Never offered soda, soft drinks or sweetened fruit beverages → Go to Q.15b

15a.	Other than USDA restrictions, has your school district, or any school in your district, set restrictions on the <u>time</u> of day when students may purchase soda, soft drinks, or sweetened fruit beverages (less than 100% juice) in schools or on school grounds (including vending machines) since school year 2006-2007?	
	MARK	ONE ANSWER
	1 🗆	Yes, a district-wide limit on time of day
	2 🗆	Yes, school-level limits on time of day
	3 🔲	Had a ban/restriction before the 2006-2007 school year
	0 🗆	No district or school limits on time of day
15b.	snack	than USDA restrictions, has your school district, or any school in your district, restricted the types of food or titems sold to students in schools or on school grounds (including school stores and vending machines) since of year 2006-2007?
	MARK	ONE ANSWER
	1 🗆	Yes, a district-wide restriction
	2 🗆	Yes, school-level restrictions
	з 🗆	Had a ban/restriction before the 2006-2007 school year
	0 🗆	No district or school restrictions
	na 🗆	Never offered snacks or other foods outside of the school meal programs
16.		s your district purchase foods through the U.S. Department of Defense "DoD Fresh" program? Yes No
17.	Does	your district purchase foods through the "State Farm to School" program?
	1 🗆	Yes
	0 🗆	No

18.	Does your district use food purchasing specifications that include specific peany of the following?		
	MARK ONE F		PER ROW
		Yes	No
a.	Calories	1 🗆	0 🗆
b.	Total fat	1 🗆	0 🗆
c.	Saturated fat	1 🗆	0 🗆
d.	Trans fat	1 🗆	o 🗆
е.	Sodium	1 🗆	0 🗆
	Total or added sugar	1 🔲	0 🗆
g.	Fiber	1 🗆	0 🗆
٦.	Whole grains	1 🗆	о 🗆
	Other (Specify)	1 🗆	0 🗆
j.	Other (Specify)	1 🗆	o 🗆
9.	Does your district require child nutrition (CN) or other nutrient labels on some or all post of the p	urchased foo	ds?
Э.	₁ □ Yes	urchased foo	ds?

		FOOD SAFETY AND SANITATION
20.	(HACC	the schools in your district have a Food Safety Plan based on Hazard Analysis and Critical Control Point CP) principles? Yes No → Go to Q.22
21.	Which	of the following components does the Food Safety Plan contain?
	MARK A	ALL THAT APPLY
	2	Written standard operating procedures Documentation of hazards or HACCP category for menu items served Monitoring of food safety procedures Procedures for assessing mercury levels in cooked foods Procedures for correcting problems Recordkeeping Periodic review and revision of the Food Safety Plan Other (Specify)
	0 🗆	None of the above
22.	1 🗆 `	require food service personnel to have food safety certification? Yes No → Go to Q.23
22a.	Which	personnel do you require to have food safety certification?
	MARK A	ALL THAT APPLY
	2	Managers Assistant Managers Cooks Other (Specify)
23.	Do you	u have policies and procedures to accommodate students with food allergies?
		Yes No → Go to Q.24

23a.	W	/hat	types of food service procedures do you use to protect students with food allergies?
			ALL THAT APPLY
	1	_	Separate tables
	2		Special sanitation procedures in the kitchen and/or dining area
	3		Procedures to identify students in the serving line
	4		Special training for food service staff
	5		Other (Specify)
24.			idering all of your experience with food safety and sanitation in your school district, which of the following are ost persistent problems or challenges?
	M	ARK	ALL THAT APPLY
	1		Food storage problems, including no date marking on foods (i.e. refrigerated or ready-to-eat foods)
	2		Improper storage or holding times and/or temperatures for foods (hot, cold or both)
	3		Pests
	4		Cleanliness of food preparation equipment and areas, especially lack of proper cleaning and sanitizing of food contact surfaces
	5		Food handling problems, including lack of separation between raw and ready-to-eat foods (during preparation, storage or both)
	6		Inconsistent, improper, or lack of use of gloves and/or hair restraints; bare hand contact with ready-to-eat foods
	7		Poor personal cleanliness, including inadequate hand washing
	8		Other (Specify)

	NUTRITION PROMOTION/WELLNESS
25.	Does your school district have a local wellness policy?
26.	Do you or anyone on your staff participate on a wellness committee at the district level? 1 Yes 1 No
27.	Does your district have a designated wellness coordinator? ¹ □ Yes ⁰ □ No → Go to Q.28
27a.	Does this person have another job in the district? 1 ☐ Yes → Go to Q.27c 1 ☐ No
27b.	Is the wellness coordinator a paid or volunteer position? 1 □ Paid → Go to Q.27d 2 □ Volunteer → Go to Q.27d
	What is this person's title? TITLE: How many hours per week does this person spend on wellness-related activities?
	HOURS PER WEEK

28.	Following is a list of potential wellness policy components. For each, please indicate whether the component addressed in your district wellness policy and, if so, the extent to which the wellness policy requirements have been implemented.					
			MARK ONE RESP	ONSE FOR EACH		
		ADDRESSED IN POLICY AND FULLY IMPLEMENTED	ADDRESSED IN POLICY AND PARTIALLY IMPLEMENTED	STILL BEING PLANNED	NOT ADDRESSED IN POLICY	
a	. Nutrition education·····	1 🗆	2 🗆	з 🗆	4 🗆	
k	. Physical education·····	1 🗆	2 🗆	з 🗆	4 🗆	
C	. Daily physical activity ·····	1 🗆	2 🗆	3 🗆	4 🗆	
C	. Use of food or food coupons as student rewards ······	1 🗆	2 🗆	з 🗆	4 🗆	
E	Access to competitive foods during school hours	1 🗆	2 🗆	з 🗆	4 🗆	
f	Minimum amount of time for students to eat lunch ·····	1 🗆	2 🗆	з 🗆	4 🗆	
ç	. Staff wellness program ·····	1 🗆	2 🗆	3 🗆	4 🗆	
r	. Parent involvement ·····	1 🗆	2 🗆	3 🗆	4 🗆	
i.	Community involvement · · · · · · · · · · · · · · · · · · ·	1 🗆	2 🗆	з 🗆	4 🗆	
j.	Plan for measuring implementation······	1 🗆	2 🗆	з 🗆	4 🗆	
k	. Plan for measuring impact ·····	1 🗆	2 🗆	3 🗆	4 🗆	
29.	Does your district wellness policy include nutrition standards for foods and beverages offered in school meals that exceed current federal requirements? If so, to what extent have the standards been implemented? MARK ONE ONLY Have standards that exceed federal requirements and they are fully implemented Will have standards that exceed federal requirements, but they are still being planned Do not have standards that exceed federal requirements Does your district wellness policy include nutrition standards for foods and beverages offered in afterschool snacks that exceed current federal requirements? If so, to what extent have the standards been implemented? MARK ONE ONLY Have standards that exceed federal requirements and they are fully implemented Have standards that exceed federal requirements and they are partially implemented					
	Will have standards that exceed federal requirements, but they are still being planned Do not have standards that exceed federal requirements Do not offer reimbursable afterschool snacks					

		MARK ONE RESPONSE FOR EACH						
sc	HOOL SETTING	HAVE STANDARDS AND THEY ARE FULLY IMPLEMENTED	HAVE STANDARDS AND THEY ARE PARTIALLY IMPLEMENTED	STANDARDS STILL BEING PLANNED	NO STANDARDS	NOT AVAILABLE/ ALLOWED IN DISTRICT		
a.	A la carte offerings in cafeteria or other food service area	1 🗆	2 🗆	з 🗆	4 🗆	o 🗆		
b.	Foods and beverages served at classroom or school celebrations	1 🗆	2 🗆	з 🗆	4 🗆	o 🗆		
C.	Foods and beverages served at staff or parent meetings	1 🗆	2 🗆	з 🗆	4 🗆	o 🗆		
d.	Foods and beverages served as part of fundraising activities	1 🗆	2 🗆	3 🗆	4 🗆	o 🗆		
e.	Foods and beverages sold in vending machines, school stores, or other non-food service venues	1 🗆	2 🗆	з 🗆	4 🗆	o 🗆		
0.	Are any of the nutrition standards included in your district wellness policy based on the standards developed by other groups, such as the Institute of Medicine or the Alliance for a Healthier Generation? 1 ☐ Yes 1 ☐ No → Go to Q.31 2 ☐ Don't know → Go to Q.31							
0a.	a. Which standards did you use or adapt? 1 □ Institute of Medicine 2 □ Alliance for a Healthier Generation 3 □ National Alliance for Nutrition and Physical Activity 4 □ HealthierUS School Challenge 5 □ State-developed standards 6 □ Other (Specify)							

	FOOD SERVICE MANAGEMENT COMPANIES
31.	Does your school district currently use a food service management company to perform any food service functions? 1 □ Yes 1 □ No → Go to Q.33
32.	Is menu planning performed by the school district, by the food service management company, or shared by both? 1

	F	PRICING					
33.	Has your school district changed prices for a la carte foods since school year 2004-2005?						
MARK ALL THAT APPLY							
	 Yes, at elementary schools → Ask Q.34 Yes, at middle schools → Ask Q.35 Yes, at high schools → Ask Q.36 Yes, at another type of school (Specify grade to No change → Go to Q.38 	es) → Ask Q.37					
34.	How did the prices for a la carte foods change in ele	-	NSWER FOR EACH FO	OD TYPE			
		INCREASED	DECREASED	NOT CHANGED			
a.	Milk	1 □	2 D	3 □			
b.	Other items also on reimbursable menu	1 🗆	2 🗆	3 🗆			
C.	Other (a la carte-only) items	1 🗆	2 🗆	з 🗆			
35.	35. How did the prices for a la carte foods change in middle schools? MARK ONE ANSWER FOR EACH FOOD TYPE						
		INCREASED	DECREASED	NOT CHANGED			
a.	Milk	1 🗆	2 🗆	3 🗆			
b.	Other items also on reimbursable menu	1 🗆	2 🗆	3 🗆			
C.	Other (a la carte-only) items	1 🗆	2 🗆	3 🗆			
36.	How did the prices for a la carte foods change in high schools?						
	,	MARK ONE A	NSWER FOR EACH FO	OD TYPE			
		INCREASED	DECREASED	NOT CHANGED			
a.	Milk	1 🗆	2 🗆	з 🗆			
b.	Other items also on reimbursable menu	1 🗆	2 🗆	3 🗆			
C.	Other (a la carte-only) items	1 🗆	2 🗆	3 🗆			

NOT CHANGED 3
3
3 🗆
3 🗆
since school year 20
NO DDEAKEAST
NO BREAKFAST
o □
o 🗆
O NO BREAKFAST
NO BREAKFAST
0 🗆
D I

41. Please indicate how meal prices changed in high schools?						
		INCREASED	DECREASED	NOT CHANGED	NO BREAKFAST	
a.	Reduced-price lunch	1 🗆	2 🗆	3 🗆		
b.	Full-price lunch	1 🗆	2 🗆	з 🗆		
C.	Reduced-price breakfast	1 🗆	2 🗖	з 🗆	0 🗆	
d.	Full-price breakfast	1 🗆	2 🗆	з 🗆	o 🗆	
42.	Please how meal prices changed	at the OTHER SP	ECIFY FROM Q38	school level.		
		INCREASED	DECREASED	NOT CHANGED	NO BREAKFAST	
a.	Reduced-price lunch	1 🗆	2 🗆	3 🗆		
b.	Full-price lunch	1 🗆	2 🗆	з 🗆		
C.	Reduced-price breakfast	1 🗆	2 🗆	3 🗆	0 🗆	
d.	Full-price breakfast	1 🗆	2 🗆	з 🗆	o 🗆	

	SECTION II: SFA DIRECTOR BACKGROUND AND EXPERIENCE
43.	How long have you been a school food service director?
	YEARS AND/OR MONTHS
44.	What is the highest grade or year of schooling you completed?
	MARK ALL THAT APPLY
	1 ☐ Less than high school
	2 ☐ High school
	₃ □ Some college, no degree
	₄ □ Associates degree
	5 ☐ Bachelor's degree
	6 ☐ Graduate degree
44a.	Which of the following credentials do you hold?
	MARK ALL THAT APPLY
	Associates degree in consumer science, hotel/restaurant management, baking/culinary arts, etc.
	2 ☐ Bachelor's degree in consumer science, hotel/restaurant management, culinary arts, etc.
	3 ☐ Licensed nutritionist
	4 ☐ Master's level nutritionist
	5 ☐ On-the-job training
	6 □ Registered Dietitian
	¬ □ School Nutrition Specialist (SNA certified)
	8 ☐ State food service certificate
	9 Other (Specify)
	₀ □ None of the above
44b.	How many hours do you spend each week as Director of the School Food Authority?
	HOURS/WEEK

44c.	What are your other district- or school-level responsibilities?								
	MARK ALL THAT APPLY								
	□ Full-time school food service director								
	2 ☐ Part-time school food service director								
	3 ☐ Business manager (district)								
	4 □ Transportation coordinator (district) 4 □ Transportation coordinator (district)								
	5		Other (Specify)						
	J	_							
	6 □ Other (Specify)								
	o □ No other responsibilities								
	Thank you very much for taking the time to complete this survey.								
	Your assistance is greatly appreciated.								





OMB Clearance Number: 0584-0527

Expiration Date: 09/30/2012

DAILY MEAL COUNTS FORM



		- Table 1	
School Name:	Date:		

Instructions:

- In the boxes for Reimbursable Lunches and Reimbursable Breakfasts, please record the number of USDA free, reduced-price, and full-price reimbursable meals served in your school each day of the target week. Do not include meals for which you do not claim reimbursement, for example, second lunches sold to students on an a la carte basis.
- 2. Check if the number of reimbursable meals was much higher or lower than usual. If so, describe the reasons for this difference in the space provided.
- 3. At the bottom of the page, please record the total value of your a la carte sales for each day of the target week.

Number of Reimbursable Lunches Served						
Day of Week	USDA Free	USDA Reduced- Price	Full- Price	FOR OFFICE USE ONLY	Please check if the number of reimbursable lunches served this day was much higher or lower than usual.	
Monday					□ → Reason:	
Tuesday					□ → Reason:	
Wednesday					□ → Reason:	
Thursday					□ → Reason:	
Friday					□ → Reason:	

	Number of Reimbursable Breakfasts Served							
Day of Week	USDA Free	USDA Reduced- Price	Full- Price	FOR OFFICE USE ONLY	Please check if the number of reimbursable breakfasts served this day was much higher or lower than usual.			
Monday					□ → Reason:			
Tuesday					□ → Reason:			
Wednesday					□ → Reason:			
Thursday					□ → Reason:			
Friday					□ → Reason:			

Total Daily A La Carte Sales				
Monday	\$			
Tuesday	\$			
Wednesday	\$			
Thursday	\$			
Friday	\$			



OMB Clearance Number: 0584-0527

Expiration Date: 09/30/2012

SCHOOL NUTRITION DIETARY ASSESSMENT STUDY



Reimbursable Foods Form: Lunch

NOTE: For instructions on completing this form, please refer to Instructions for Menu Survey.

School Name:			Date:			Day: 1□ Mon	2□ Tue 3□ Wed 4□ T	hu 5□ F	ri
A.	B.	C.	D.		E.	F.		H.	
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
MILK (Note: If more than one size is a	available, list se	parately in "Oth	er Menu Items"	section.)					
White, whole	fl oz.								
White, 2%	fl oz.								
White, 1%	fl oz.								
White, fat-free/skim	fl oz.								
Chocolate	fl oz.						Specify fat content:		
Other type/flavor (Specify)	fl oz.						Specify fat content:		
Other type/flavor (Specify)	fl oz.						Specify fat content:		
FRUIT(Note: Prelisted entries should be us	sed only for frui	t that is served	as purchased. I	If anything is	added before s	erving, list as separate item a	and complete RECIPE FORM.)		
Apple, fresh									
Applesauce, canned	cup						☐ Sweetened ☐ Unsweetened		
Banana, fresh									
							☐ Heavy syrup ☐ Light syrup		
Fruit cocktail, canned	cup						☐ Juice ☐ Water		
Orange, fresh									
							☐ Heavy syrup ☐ Light syrup		
Peaches, canned	cup						☐ Juice ☐ Water		
Pears, fresh									
							☐ Heavy syrup ☐ Light syrup		
Pears, canned	cup						☐ Juice ☐ Water		
							☐ Heavy syrup ☐ Light syrup		
Pineapple, canned	cup						☐ Juice ☐ Water		

A.	B.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
JUICES(Note: Prelisted entries should be	used only for ful	II-strength (100°	%) fruit and veg	etable juice.	Fruit drinks are	included in 'Desserts, Drinks,	and Snacks' section.)		
Orange juice	fl oz.						☐ Vitamin C added ☐ Calcium added		
Apple juice	fl oz.						☐ Vitamin C added ☐ Calcium added		
Frozen juice cup/bar	fl oz.						☐ Vitamin C added ☐ Calcium added		
	fl oz.						☐ Vitamin C added ☐ Calcium added		
VEGETABLES									
Beans, green	cup						☐ Fresh ☐ Frozen ☐ Canned Fat added: ☐ Yes ☐ No If yes, specify type:		
Broccoli	cup						☐ Fresh ☐ Frozen ☐ Canned Fat added: ☐ Yes ☐ No If yes, specify type:		
Carrot sticks							If offered, list dip as separate item(s) or complete RECIPE FORM		
Corn, kernels	cup						☐ Fresh ☐ Frozen ☐ Canned Fat added: ☐ Yes ☐ No If yes, specify type:		
French fries	OZ.						☐ Oven-baked ☐ Deep-fried		
Peas, green	cup						☐ Fresh ☐ Frozen ☐ Canned Fat added: ☐ Yes ☐ No If yes, specify type:		
Potatoes, whipped or mashed	cup						☐ From fresh If prepared with fat and/or milk, complete RECIPE FORM		
Salad bar (non-entrée or small portion)	Self-serve					Please list all ingredients of BAR FORM	n SELF-SERVE/MADE-TO-ORDER		
Salad, tossed	cup						List dressing as separate item(s) or complete RECIPE FORM		
Tater tots or shapes	OZ.						☐ Oven-baked ☐ Deep-fried		

A.	B.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
ENTREES OTHER THAN SANDWICHES AND) SELF-SERVE E	BARS (Note: If	f entrée item is	commercially	prepared, com	plete Column E. For items pre	pared from scratch, fill out a RECIPE FORM.)		
							Specify fillings:		
Burrito	OZ.								
Chef's salad	1 salad								
Chicken, piece(s)							Breaded: ☐ Yes ☐ No		
(Specify part)							With skin: ☐ Yes ☐ No		
(Specify part)							☐ Oven-baked ☐ Deep-fried		
							☐ Oven-baked ☐ Deep-fried		
Chicken nuggets	ea.						Weight of each nugget: oz.		
							Breaded: ☐ Yes ☐ No		
Chicken patty (not sandwich)	OZ.						☐ Oven-baked ☐ Deep-fried		
Corndog	OZ.						☐ All beef ☐ Beef & ☐ Turkey or Pork Chicken		
Ham, slice	OZ.						□ Pork □ Turkey		
Pizza, cheese	OZ.						☐ Extra cheese ☐ Stuffed crust		
Pizza, pepperoni	OZ.						☐ Extra cheese ☐ Stuffed crust		
Pizza, sausage	OZ.						☐ Extra cheese ☐ Stuffed crust		
Spaghetti with meat sauce	cup								
Taco							☐ Hard shell ☐ Soft tortilla Specify fillings:		
Turkey, slice	OZ.								
Yogurt (as meat alternate)	OZ.						Specify flavors: ☐ Regular ☐ Low-fat ☐ Fat-free ☐ Low-cal sweetener		

A.	B.	C.		D.		E.	F.	G.	н.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (<i>If Applicable</i>)	Food Description	USDA Commodity?	Recipe?
SANDWICHES: (Note: If a sandwich is co for each sandwich below, including type an	ommercially prep nd weight of brea	oared, fill out ma ad; type and am	anufacturer/brai	nd and produ ype and amo	ict code (Colum ount of any addit	n E). For items prepared from tions. See Instruction Manual fo	scratch, complete a RECIPE FORM or record or examples.)	d informa	ation
Sandwich/deli bar	Self-serve					Please list all ingredients of FORM	n SELF-SERVE/MADE-TO-ORDER BAR		
Cheese, grilled	1 sandwich								
Cheeseburger	1 sandwich								
Chicken filet or breast (not breaded)	1 sandwich								
Chicken patty (breaded)	1 sandwich								
Ham and cheese	1 sandwich								
Hamburger	1 sandwich								
Hot dog	1 sandwich								
Italian sub	1 sandwich								
Peanut butter & jelly	1 sandwich								
Rib, barbeque	1 sandwich								
Turkey	1 sandwich								
Tuna salad	1 sandwich								
	1 sandwich								
	1 sandwich								
	1 sandwich								
	1 sandwich								
	1 sandwich								
	1 sandwich								

A.	В.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
SELF-SERVE ENTRÉE BARS									
Entrée salad bar (or large portion)	Self-serve					Please list all ingredients of FORM	on SELF-SERVE/MADE-TO-ORDER BAR		
Potato bar	Self-serve					Please list all ingredients of FORM	on SELF-SERVE/MADE-TO-ORDER BAR		
Nacho/taco bar	Self-serve					Please list all ingredients of FORM	on SELF-SERVE/MADE-TO-ORDER BAR		
	Self-serve					Please list all ingredients of FORM	on SELF-SERVE/MADE-TO-ORDER BAR		
	Self-serve					Please list all ingredients of FORM	on SELF-SERVE/MADE-TO-ORDER BAR		
BREADS AND GRAINS OFFERED SEPARAT	ELY								
Biscuit	OZ.						☐ Whole grain		
Bread, plain	OZ.						Type: □ Whole grain		
Bread, buttered	OZ.						Type: ☐ Whole grain☐ Margarine ☐ Butter		
Breadstick	OZ.						Type: □ Whole grain		
Cornbread	OZ.								
Crackers	ea.						Type: □ Whole grain		
Rice	cup						☐ White ☐ Brown		
Roll	OZ.						Type: □ Whole grain		
Pasta	cup						Type: ☐ Whole grain		

A.	B.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
DESSERTS, DRINKS, AND SNACKS OFFER	RED AS PART OF	A REIMBURSA	BLE MEAL						
Brownie									
Cake							Specify type:		
Cookie	OZ.						Specify type:		
							Specify type:		
Fruit drink	fl oz.						Specify % juice content:		
Gelatin, plain	cup								
Gelatin, with fruit	cup								
Potato chips	OZ.						Specify type:		
Yogurt	OZ.						Specify flavors: ☐ Regular ☐ Low-fat ☐ Fat-free ☐ Low-cal sweetener		
SALAD DRESSINGS									
French dressing							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
Italian dressing							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
Ranch dressing							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		

A.	B.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
OTHER CONDIMENTS									
Self-serve condiments or fixins' bar	Self-serve					Please list all ingredients of FORM	on SELF-SERVE/MADE-TO-ORDER BAR		
Barbeque sauce									
Butter									
Cream cheese							☐ Reg ☐ Red fat ☐ Light ☐ Fat-free		
Gravy							☐ Reg ☐ Red fat ☐ Low-fat ☐ Fat-free		
Honey									
Ketchup									
Margarine									
Mayonnaise							☐ Reg ☐ Light ☐ Low-fat ☐ Fat-free		
Mustard									
Tartar sauce							☐ Reg ☐ Red fat ☐ Low-fat ☐ Fat-free		
Peppers, jalapeno									
Pickles, relish									
Pickles, slices									
Ranch dip							☐ Reg ☐ Light ☐ Red calorie ☐ Fat-free		
Salsa									
Sour cream							☐ Reg ☐ Red fat ☐ Light ☐ Fat-free		

A.	B.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
OTHER MENU ITEMS							·		

Expiration Date: 09/30/2012

SCHOOL NUTRITION DIETARY ASSESSMENT STUDY



Reimbursable Foods Form: Breakfast

NOTE: For instructions on completing this form, please refer to Instructions for Menu Survey.

School Name:			Date:			Day: 1⊔ M	on 2∟ lue 3∟ Wed 4∟ l	nu 5L	⊒ Fri
A.	B.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (<i>If Applicable</i>)	Food Description	USDA Commodity?	Recipe?
MILK (Note: If more than one size	is available, list	separately in "C	Other Menu Iten	ns" section.)					
White, whole	fl oz.								
White, 2%	fl oz.								
White, 1%	fl oz.								
White, fat-free/skim	fl oz.								
Chocolate	fl oz.						Specify fat content:		
Other type/flavor (Specify)	fl oz.						Specify fat content:		
Other type/flavor (Specify)	fl oz.						Specify fat content:		
	fl oz.						Specify fat content:		
FRUIT(Note: Prelisted entries should	be used only fo	or fruit that is se	rved as purcha	sed. If anythi	ng is added bef	ore serving, list as separate ite	m and complete RECIPE FORM.)		
Apple, fresh									
Banana, fresh									
Grapefruit, fresh									
Grapes, fresh									
Orange, fresh									
Peaches, canned	cup						☐ Heavy syrup ☐ Light syrup ☐ Juice ☐ Water		

A.	B.	C.		D.		E.	F.	G.	Н.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
JUICES (Note: Prelisted entries sho	ould be used on	ly for full-streng	th (100%) fruit a	and vegetable	e juice. Fruit dri	nks are included in 'Desserts, I	Drinks, and Snacks' section.)		
Orange juice	fl oz.						☐ Vitamin C added ☐ Calcium added		
Apple juice	fl oz.						☐ Vitamin C added ☐ Calcium added		
	fl oz.						☐ Vitamin C added ☐ Calcium added		
	fl oz.						☐ Vitamin C added ☐ Calcium added		
COLD CEREALS									
Apple Jacks	OZ.								
Cheerios, plain	OZ.								
Cheerios, Honey Nut	OZ.								
Cinn Toast Crunch	OZ.								
Cocoa Krispies	OZ.								
Cocoa Puffs	OZ.								
Froot Loops	OZ.								
Frosted Flakes	OZ.								
Golden Grahams	OZ.								
Lucky Charms	OZ.								
Rice Krispies	OZ.								
Special K	OZ.								
Trix	OZ.								
Wheaties	OZ.								
	OZ.								
	OZ.								
HOT CEREALS (Note: If prepared w	vith fat and/or m	ilk, complete R	ECIPE FORM)						
Cream of Wheat	cup						☐ Instant ☐ Quick ☐ Reg		
Grits	cup						☐ Instant ☐ Quick ☐ Reg		
Oatmeal	cup						☐ Instant ☐ Quick ☐ Reg		

A.	B.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
OTHER BREADS AND GRAINS OFFERE	D SEPARATELY	<u>-</u> /							
Bagel	OZ.						Type: ☐ Whole grain		
Biscuit	OZ.						☐ Whole grain		
Doughnut	OZ.						☐ Icing/glaze ☐ No icing/glaze		
English muffin, plain	OZ.						Type: □ Whole grain		
							Type: □ Whole grain		
English muffin, buttered	OZ.						☐ Margarine ☐ Butter		
Granola/cereal bar	OZ.						Specify type:		
Muffin	OZ.						Specify type:		
Pancake	OZ.								
Roll, cinnamon	OZ.						□ Icing □ No icing		
Toast, plain	OZ.						Type: □ Whole grain		
							Type: □ Whole grain		
Toast, buttered	OZ.						☐ Margarine ☐ Butter		
Toaster pastry	OZ.								
MEATS AND MEAT ALTERNATES OFFE	RED SEPARATI	ELY							
Bacon	sl						☐ Pork ☐ Turkey		
	cup						☐ Boiled ☐ Fried ☐ Scrambled		
Eggs	ea.						If prepared with fat and/or milk, complete RECIPE FORM		
Ham	OZ.						□ Pork □ Turkey		
Sausage	OZ.						☐ Pork ☐ Turkey ☐ Beef		
							Specify flavors:		
							□ Regular □ Low-fat □ Fat-free		
Yogurt	OZ.						☐ Low-cal sweetener		

A.	B.	C.		D.		E.	F.	G.	H.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
COMBINATION BREAD/MEAT ITEMS	(Note: If iter	n is commercia	lly prepared, co	mplete Colur	nn E. For items	prepared from scratch, fill out	a RECIPE FORM.)		
Breakfast burrito	OZ.						Specify fillings:		
Cheese sandwich, toasted	1 sandwich								
Egg sandwich	oz. 1 sandwich						☐ Cheese ☐ Sausage ☐ Ham ☐ Bacon ☐ Other:		
Egg sandwich	oz. 1 sandwich						☐ Cheese ☐ Sausage ☐ Ham ☐ Bacon ☐ Other:		
French toast									
French toast sticks	ea.						Weight of each stick: oz.		
Pancake on a stick	OZ.								
Pizza	OZ.						Specify toppings:		
CONDIMENTS									
Self-serve condiments or fixins' bar	Self-serve					Please list all ingredients of BAR FORM	on SELF-SERVE/MADE-TO-ORDER		
Butter									
Cream cheese							☐ Reg ☐ Red fat ☐ Light ☐ Fat-free		
Gravy							☐ Reg ☐ Red fat ☐ Low-fat ☐ Fat-free		
Jelly									
Ketchup									
Margarine									
Salsa									
							□ Reg □ Light □ Red calorie		
Syrup							☐ Sugar-free		

A.	В.	C.		D.		E.	F.	G.	Н.
Food Item	Portion Size (Incl. Units)	Number of Reim- bursable Portions Served	Total Number of Portions Served	Any Sold a La Carte or to Adults?	Number of a La Carte/ Adult Portions Served	Manufacturer/Brand Name and Product Code (If Applicable)	Food Description	USDA Commodity?	Recipe?
OTHER MENU ITEMS									



Expiration Date: 09/30/2012

Self-Serve/Made-to-Order Bar Form



School Name:	me: Name of Bar:					
Meal: 1 □ Breakfast 2 □ Lunch		Day: 1□All	2□Mon 3□Tue 4□Wed 5□Th	u 6□Fri		
A.	B.	C.	D.	E.	F.	
Portion Size, If Pre-portioned Food Name (Include units)		Manufacturer/ Brand Name and Product Code (if applicable)	Food Description	USDA Commodity?	Recipe?	



Expiration Date: 09/30/2012



	Recipe Form						
School	Name:			Recipe/	Food Name:		
Meal:	₁ □ Breakfast			rtoo.po/	. oou rumo		
Day:	1 □ Mon 2 □ Tu	ue ₃□Wed	4 □ Thu 5 □ Fri	Size of	One Serving <i>(include units)</i> :		
	6 □ AII			Number	of Servings Prepared:		
	A.	B.	C.		D.	E.	F.
Ing	redient Name	Amount in Recipe (Include units)	Manufacturer/ ●Brand Name and P Code (If applicable)	roduct	Ingredient Description	USDA Commodity?	Recipe?



SCHOOL NAME.

Expiration Date: 09/30/2012



SCHOOL NUTRITION DIETARY ASSESSMENT STUDY

A La Carte Foods Checklist

	SCHOOL WANTE.
	DATE COMPLETED: _ _ / _ _ / _ _ Month Day Year
1.	Does your school sell food or beverages on an a la carte basis? 1 □ Yes 0 □ No → Thank you. You are done.
2.	When does your school sell food or beverages on an a la carte basis? 1 □ During breakfast only 2 □ During lunch only 3 □ During breakfast and lunch

Please refer to the *Instructions for Menu Survey* for instructions on completing this form. Remember to include this form when you return the Menu Survey Folder with all completed survey materials.

SCHOOL NUTRITION DIETARY ASSESSMENT STUDY A La Carte Checklist

Food Item	Breakfast	Lunch
A.Milk		
Whole white milk	1 🗆	1 🗆
2. Reduced fat (2%) white milk	2 🗆	2 🗆
3. Low-fat (1%) white milk	3 🗆	3 🗆
4. Fat-free/skim white milk	4 🗆	4 🗆
5. Reduced fat (2%) flavored milk	5 🗆	5 🗆
6. Low-fat (1%) flavored milk	6 🗆	6 🗆
7. Fat-free/skim flavored milk	7 🗆	7 🗆
B.Fruit/Juice		
Dried fruit (such as raisins or apricots)	8 🗆	8 🗆
2. Canned fruit	9 🗆	9 🗌
3. Fresh fruit	10 🗆	10 🗆
4. Juice (100% fruit or vegetable juice)	11 🗆	11 🗆
C.Vegetables		
French fries - baked (including tater tots)	12 🗆	12 🗌
French fries - deep-fried (including tater tots)	13 🗆	13 🗌
Potatoes (other than french fries/tater tots)	14 🔲	14 🗌
4. Corn	15 🗌	15 🗌
5. Carrots (cooked)	16 🗆	16 🗌
6. Other cooked vegetables (Specify)	17 🗆	17 🗌
a.	18 🗆	18 🗌
b.	19 🗌	19 🗌
C.	20 🗆	20 🗆
7. Raw vegetables	21 🗆	21 🗌
8. Tossed salads (side)	22 🗆	22 🗆
9. Prepared salads (such as potato salad, coleslaw, or three bean salad)	23 🗆	23 🗆
10. Vegetable soup	24 🗌	24 🗌
D.Bread/Grains	-	
Regular bread, rolls, bagels, or tortillas	25 🗌	25 🗌
2. Whole grain bread, rolls, bagels, or tortillas	26 🗆	26 🗆
3. Other bread items (such as biscuits, croissants, or hot pretzels)	27 🗆	27 🗆
4. Low-fat muffins	28 🗆	28 🗆
5. Regular muffins	29 🗆	29 🗌
Ready-to-eat breakfast cereal	30 🗆	30 🗆
7. Pancakes, waffles, or French toast	31 🗆	31 🗆
E.Meat/Meat Alternates		
 Breaded chicken/turkey (nuggets, patties, strips, parts) 	32 🗆	32 🗌
Not breaded chicken/turkey (nuggets, patties, strips, parts)	33 🗆	33 🗌
Breaded beef/pork (nuggets, patties, strips)	34 🗌	34 🗌
4. Not breaded beef/pork (nuggets, patties, strips)	35 🗆	35 🗌
5. Sausage or bacon	36 🗆	36 🗌
6. Breaded fish (nuggets, patties, strips/sticks)	37 🗆	37 🗌
7. Not breaded fish (nuggets, patties, strips/sticks, fillets)	38 🗆	38 🗌
8. Eggs	39 🗆	39 🗌

	Food Item	Breakfast	Lunch						
9.	Cheese	40 🗆	40 🗆						
10.	Chili	41 🗌	41 🗆						
F.Entrees									
SAND	SANDWICHES								
1.	Cheeseburger or hamburger	42 🗆	42 🗆						
2.	Hot dog or corn dog	43 🗆	43 🗆						
3.	Peanut butter sandwich (including with jelly)	44 🗌	44 🗆						
4.	Cheese sandwich	45 🗌	45 🗌						
5.	Sandwich with breaded meat, poultry or fish	46 🗆	46 🗆						
6.	Sandwich with cold cuts (salami, bologna, or pepperoni)	47 🗌	47 🗌						
7.	Sandwich with plain (not breaded) meat, poultry or fish	48 🗌	48 🗆						
8.	Egg sandwich or breakfast burrito	49 🗌	49 🗌						
9.	Other sandwiches (Specify)	50 🗆	50 🗆						
	a	51 🗌	51 🗌						
	b	52 🗆	52 🗆						
	C	53 🗌	53 🗆						
	er Entrees								
	Pizza without meat	54 🗆	54 🗆						
11.	Pizza with meat	55 🗆	55 🗆						
12.	Burritos	56 🗆	56 🗆						
13.	Other Mexican foods (such as tacos, nachos, or quesadillas)	57 🗆	57 🗆						
14.	Chinese food	58 🗆	58 🗆						
15.	Lasagna	59 🗆	59 🗆						
16.	Spaghetti	60 🗆	60 🗆						
17.	Macaroni and cheese	61 🗆	61 🗆						
18.	Entrée salad (such as chef's, cob, or chicken Caesar)	62 🗆	62 🗆						
19	Soup with meat or beans (such as chicken, clam chowder, or minestrone)	63 🗆	63 🗆						
20.	Other entrees (Specify)	64 🗆	64 🗆						
	a	65 🗆	65 🗆						
	b	66 🗆	66 🗆						
G.Bevera	ges Other than Milk or 100% Juice								
1.	Diet carbonated soft drink (diet soda/pop)	67 🗆	67 🗆						
2.	Regular carbonated soft drink (regular soda/pop)	68 🗆	68 🗆						
3.	Juice drinks and other sweetened drinks (such as cranberry drink, fruit blends, Hi-C, lemonade, punch, iced tea)	69 🗆	69 🗆						
4.	Energy and sports drinks (such as Gatorade, PowerAde, Red Bull, Vitamin Water)	70 🗆	70 🗆						
5.	Bottled water (plain, flavored, or sparkling)	71 🗆	71 🗆						
6.	Hot or cold chocolate drinks (such as Yoo-hoo; NOT chocolate milk)	72 🗆	72 🗆						
H.Baked	Goods								
1.	Low-fat/reduced-fat cakes, cupcakes, or brownies	73 🗆	73 🗆						
2.	Regular cakes, cupcakes, or brownies	74 🗆	74 🗆						
3.	Low-fat pies, turnovers, or toaster pastries	75 🗌	75 🗆						
4.	Regular pies, turnovers, or toaster pasties	76 🗆	76 🗆						
5.	Doughnuts	77 🗆	77 🗆						
6.	Low-fat cookies	78 🗆	78 🗆						
7.	Regular cookies	79 🗆	79 🗆						

	Food Item	Breakfast	Lunch					
I.Frozen/[Frozen/Dairy Dessert							
1.	Frozen fruit bars or popsicles	80 🗆	80 🗆					
2.	Milkshakes, smoothies, or yogurt drinks	81 🗌	81 🗌					
3.	Low-fat/reduced-fat ice cream, frozen yogurt, or sherbet	82 🗆	82 🗆					
4.	Regular ice cream, frozen yogurt, or sherbet	83 🗌	83 🗆					
5.	Pudding	84 🗌	84 🗆					
J.Snacks								
1.	Low-fat/reduced-fat/baked chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	85 🗆	85 🗆					
2.	Regular chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	86 🗆	86 🗆					
3.	Pretzels	87 🗆	87 🗆					
4.	Popcorn	88 🗆	88 🗆					
5.	Cracker sandwiches with cheese or peanut butter	89 🗆	89 🗆					
6.	Other types of crackers (including animal crackers)	90 🗆	90 🗆					
7.	Low-fat/reduced-fat granola bars, cereal bars, or energy bars	91 🗆	91 🗆					
8.	Regular granola bars, cereal bars, or energy bars	92 🗌	92 🗆					
9.	Crispy rice bars or treats	93 🗆	93 🗆					
10.	Yogurt	94 🗌	94 🗌					
11.	Candy	95 🗌	95 🗆					
12.	Gum	96 🗆	96 🗆					
13.	Nuts and/or seeds (such as almonds, peanuts, sunflower seeds, or trail mix)	97 🗆	97 🗆					
14.	Fruit snacks (such as Fruit Roll-Ups or fruit leather)	98 🗌	98 🗆					
15.	Meat snacks (such as jerky or pork rinds)	99 🗌	99 🗌					
K.Other a	La Carte Items (Specify)							
	at any food or beverage that is not listed in sections A-J of this checklist afeteria offered a la carte on the day you complete this form							
		100 🗆	100 🗆					
		101 🗆	101 🗆					
		102 🗆	102 🗆					
		103 🗆	103 🗆					
		104 🗆	104 🗆					
		105 🗆	105 🗆					
		106 🗆	106 🗆					
		107 🗆	107 🗆					
		108 🗆	108 🗆					
		109 🗆	109 🗆					
		110 🗆	110 🗆					
		111 🗆	111 🗆					
		112 🗆	112 🗆					
		113 🗆	113 🗆					
		114 🔲	114 🗆					

SCHOOL NUTRITION DIETARY ASSESSMENT STUDY Afterschool Snack Form

NOTE: For instructions on completing this form, please refer to Instructions for Completing the Afterschool Snack Form.

School Name:	Date:

Portion Size	C. Number of Portions Prepared/	D. Number of Portions	E. Number of Reimbursable
Food Item (Incl. Units) Monday	Portions Prepared/	Portions	Number of
Food Item Size (Incl. Units) Monday	Prepared/		Raimhureahla
Food Item (Incl. Units) Monday	Prepared/	O 1 4 -	
Monday		Served to	Snacks
	Available	Students	Served
Tuesday			
Wednesday			
Woundsday	T		
			<u> </u>
Thursday			
			1
Friday			
			1
		Į.	i e



OMB Clearance Number: 0584-0527 Expiration Date: 09/30/2012

School Nutrition Dietary Assessment Study

Food Service Manager Survey

Sponsored by:

U.S. Department of Agriculture Food and Nutrition Service

Time Burden for this collection of information is estimated to average 20 minutes, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information.

Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to U.S. Department of Agriculture, Clearance Officer, OIRM, Room 404-W, Washington, DC 20250; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

INSTRUCTIONS

- When completing the survey please use a black or blue pen, and write only in the spaces provided.
- Please answer all of the questions, except for those that you are instructed to skip based on your answer to a specific question.
- Unless you see the words MARK ALL THAT APPLY after a question, please mark only one answer for each question.
- If you have any questions about the study or about completing this survey, please do not hesitate to contact your technical assistant by phone at 1-888-633-8329 or e-mail: USDASchoolNutritionStudy@mathematica-mpr.com.

The information you provide will be used only for statistical purposes. In accordance with the Confidential Information Protection and Statistical Efficiency Act of 2002, your responses will not be disclosed in identifiable form without your consent.

Participation is completely voluntary. Choosing not to participate will not affect your employment or your district's participation in school meal programs in any way.

We thank you for your cooperation and participation in this very important study.

FOR ASSISTANCE, CALL TOLL FREE: 1-888-633-8329

i

	KITCHEN CHARACTERISTICS		Not counting machines that sell only milk, 100% juice, or water, when can students use beverage
1.	Which of the following best describes your kitchen? 1 □ An on-site kitchen where meals are prepared for serving only at this school 2 □ A base kitchen where meals are prepared for serving on-site and for shipment to other schools 3 □ A receiving or satellite kitchen which obtains partially or fully prepared meals from a base or central kitchen		machines in the food service area? MARK ALL THAT APPLY 1 □ No other beverage machines in food service area 2 □ Before school 3 □ During breakfast 4 □ During school hours, before lunch 5 □ During lunch 6 □ After lunch, before end of last regular class 7 □ After last regular class 8 □ Other (Specify)
2.	Do you receive fully plated meals that are prepared off-site? 1 □ Yes 0 □ No	4a.	When can students use snack machines or other machines containing snack foods in the food service area? MARK ALL THAT APPLY
	VENDING MACHINES		 No machines with snack foods in food service area Before school
3.	Are any vending machines located in your food service area (that is, the indoor or outdoor areas where reimbursable meals are served/eaten)? 1 □ Yes 0 □ No → Go to Q.5		 □ During breakfast □ During school hours, before lunch □ During lunch □ After lunch, before end of last regular class □ After last regular class □ Other (Specify)
За.	Who receives revenue or profit from these machines? MARK ALL THAT APPLY 1 □ School 2 □ School food service only 3 □ School food service and other school/district departments 4 □ Student organization (student council/clubs/		Can students obtain reimbursable meals from vending machines?
	activities) 5		Before school During breakfast During school hours, before lunch During lunch After lunch, before end of last regular class After last regular class Other (Specify)

5.	Does the school food service department receive		MEAL PRICES
	revenue or profit from vending machines located outside of the school food service area?		What is the price of a USDA-reimbursable <u>breakfast</u> for students who are classified as reduced price ?
	o □ No	0	□ Don't participate in School Breakfast Program → Go to Q.8
6.	Approximately how much net income does the school food service department receive from vending machines anywhere in this school or on the school grounds (per year, month, or week)? Do not include any income that goes to the school or district in general or to other departments or groups. \$ PER 1 Year 2 Month 3 Week 4 No vending machines in school 0 School food service gets no income from vending machines d Don't know	7a. \ f t	All students receive free breakfasts → Go to Q.7b What is the price of a USDA-reimbursable breakfast for students who pay the full price? Record more than one answer if your school offers breakfast at different prices (for example, a higher price for larger portions or a discount for a weekly meal ticket). Standard full price Other full price (Specify)
6a.	Does the net income for the school food service department from vending machines include income from reimbursable meals sold through vending machines? 1 ☐ Yes 1 ☐ No → Go to Q.7	1	Do you allow students to purchase individual components of reimbursable breakfasts on an a la carte basis? Yes No
6b.	How much of that net income to the school food service department comes from reimbursable meals sold through vending machines? \$ PER 1 Year 2 Month 3 Week d Don't know	8a. \ 8a. \ 8	What is the price of a USDA-reimbursable <u>lunch</u> for students who pay the reduced price ? All students receive free lunches → Go to Q.9 What is the price of a USDA-reimbursable <u>lunch</u> for students who pay the full price ? Record more than one answer if your school offers lunch at different prices (for example, a higher price for larger portions or a discount for a weekly meal ticket). Standard full price Other full price (Specify)
			\$ Other full price (Specify)

	9. Do you allow students to purchase individual components of reimbursable lunches on an a la carte basis?		MEAL COUNTING				
	₁ □ Yes		10. Are you responding for a high school?				
	0 □ No → Go to Q.10		1 ☐ Yes → Go to Q.13				
			₀ □ No				
	What prices do you generally components of reimbursable purchased a la carte? If the price or specific type of food, puthat is charged most often.	unches, when rice varies by portion	 11. Do you use the offer-versus-serve option at breakfast? 1 □ Yes, for all students → Go to Q.12 				
			₂ ☐ Yes, for some students				
1.	Milk	\$	0 □ No → Go to Q.12				
2.	Fruit	\$	3 ☐ Don't participate in School Breakfast Program → Go to Q.12				
3.	100% juice	\$	↓				
4.	Vegetable other than French fries	\$	11a. What grades are allowed to use offer-versus-serve at breakfast ?				
5.	French fries	\$	MARK ALL THAT APPLY				
6.	Side salad	\$	P □ Pre-K 5 □ 5				
7.	Entrée salad (chef, grilled chicken)	\$	к 🗆 К 6 🗆 6 1 🗀 1 7 🗀 7				
8.	Roll, bread, other grain item	\$	2				
	-	ψ ————————————————————————————————————	3				
9.	Sandwiches, hot dog, hamburger, cheeseburger	\$	12. Do you use the offer-versus-serve option at <u>lunch</u> ?				
10	. Chicken nuggets/strips/patties	\$	□ Voc. for all students → Co to O 13				
11	. Pizza	\$	 1 ☐ Yes, for all students → Go to Q.13 2 ☐ Yes, for some students 				
12	. Nachos	\$	0 □ No → Go to Q.13				
13	. Burritos or other Mexican entrees	\$	↓ 12a. What grades are allowed to use offer-versus-serve at				
14	. Desserts	\$	lunch?				
	Other (Specify)		MARK ALL THAT APPLY P □ Pre-K 5 □ 5				
15	·	¢					
		· .	1 □ 1 7 □ 7				
16	·	\$	2 □ 2 8 □ 8				
			3 □ 3 9 □ 9 4 □ 4				
			Does your school use food-based menu planning or nutrient-based menu planning?				
			□ Food based				
			2 ☐ Nutrient based → Go to Q.15				

14.	students allowed to take in a reimbursable lunch? 1				18.	For reimbursable breakfast type of food to provide the sides, or are sides divided example, fruit and juice as cereal as another? 1 □ Any type of side 2 □ Sides divided into differ groups → Go to Quantum Go to Compare to Go to	allowal into spone grown one grown o	ole nur ecific g oup of Breakf um nu	nber of groups, for sides and ast mber of eimbursable
	 Any type of side Sides divided into different 			20.	Which of the following grou breakfast? What is the ma students can take from each	ximum	numb		
	groups \rightarrow Go to Q.	17						this up?	Maximum number
16.	Excluding milk, what is the						Yes	No	from this group
	sides students are allowed lunch?	to take	e in a re	eimbursable	a.	Fruit and juice (combined)	1 🗆	0 🗆	
					b.	Fruit	1 🗆	0 🗆	
	SIDES → Go to G	2.18			C.	Juice	1 🗆	0 🗆	
17	Mhigh of the following area.	f -	ام ممان		d.	Cereal	1 🗆	0 🗆	
17.	Which of the following grou lunch? What is the maximu	m num	ber of		e.	Other grains/breads	1 🗆	0 🗆	
	students can take from eac	h grou	p?		f.	Meats/meat alternates	1 🗆	0 🗆	
			this up?	Maximum number from this	g.	Meats/meat alternates and grains (combination entrees)	1 🗆	0 🗆	
		Yes	No	group	h.	Other (Specify)	1 🗆	0 🗆	
a.	Fruits and vegetables	1 🗆	0 🗆		21.	How are students who are	eligible	for fre	e or
b.	Fruit/juice	1 🗆	0 🗆			reduced-price lunches iden			
C.	Vegetables	1 🗆	0 🗆			MARK ALL THAT APPLY 1 □ Coded tickets or token	ens		
d.	Grains or desserts					2 ☐ Cashier lists			
	(combined)	1 🗆	0 🗆			3 Personal ID numbers	s (PINs	s)	
e.	Grains/breads	1 🗆	0 🗆			 Bar code/magnetic s □ Coded identification 	•		
f.	Desserts	1 🗆	0 🗆			 □ Coded identification □ Verbal identification	carus		
g.	Other (Specify)	1 🗆	0 🗆			 7 □ All students receive f 8 □ Other (Specify) 	free lur	nches	

MEAL PERIODS		23.	What times are your <u>lunch</u> period(s)?		
22.	What time do you serve <u>breakfast</u> ?		Period	From	То
	 □ Don't participate in School Breakfast Program → Go to Q.23 		1	:	:
	From To		2	:	:
			3	:	:
			4	:	:
22a.	How many minutes, on average, would you estimate a student spends in line to get breakfast?		5	:	:
	MINUTES		6	:	:
			7	:	:
22b.	Does your school offer breakfast in places other than the cafeteria, for example, in the classroom, on the		8	:	:
	bus, or grab and go breakfasts?		9	:	:
	MARK ALL THAT APPLY 1 ☐ Yes, classrooms		10		_ _ _
	Yes, school bus Yes, grab and go No, cafeteria only	24.	Does your stations of each	nt spends in line to get for made- or cooked- or cooked	

	AFTERSCHOOL SNACKS	NUTRITION PROMOTION/EDUCATION	
26.	Does your school provide reimbursable snacks for one or more afterschool programs (either at this school or other locations)? 1 □ Yes 0 □ No → Go to Q.29	29. Does your school participate in the Fresh Fruit and Vegetable Program (FFVP)—a program that provides funds to purchase fresh fruits and vegetables and distribute them free to students outside of reimbursable meals?	
27.	How often are snacks picked up by or delivered to afterschool program staff? MARK ONLY ONE	1 □ Yes 0 □ No	
	1 ☐ Daily 2 ☐ Weekly 3 ☐ Monthly 4 ☐ Other (Specify)	30. Is your school participating in any national, state, or local nutrition/wellness initiatives, other than the development/implementation of a school district wellness policy?	
28.	How do you determine the number of reimbursable	₁ □ Yes	
20.	snacks served each day?	₀ □ No → Go to Q.31	
	MARK ONLY ONE		
	 □ Based on leftovers returned (compared to number of snacks provided the day before) → Go to Q.29 	30a. Which initiatives is your school involved in?	
	2 Based on number of students enrolled in	MARK ALL THAT APPLY	
	afterschool program → Go to Q.29	Team Nutrition Team Nutrition	
	Based on number of snacks requested by afterschool program → Go to Q.28a	² ☐ Healthy Schools Program (Alliance for a Healthier Generation)	
	Based on attendance sheets maintained by afterschool program and provided to food service department → Go to Q.28b	₃ □ Steps to a Healthier US (Centers for Disease Control and Prevention program)	
	5 ☐ Based on other records maintained	□ Healthy Kids Challenge	
	by afterschool program staff	₅ □ PE4Life	
	(Specify) → Go to Q.29	6 □ CATCH (Coordinated Approach to Child Health)	
	6 ☐ Other (Specify) → Go to Q.29 ————————————————————————————————————	7 ☐ Game On! The Ultimate Wellness Challenge (Action for Healthy Kids)	
28a.	The number of reimbursable snacks are based on snacks requested on a		
	MARK ONLY ONE	Healthy Kids)	
	Daily basisWeekly basis		
	Monthly basisSome other basis (Specify)	10 ☐ Active Living by Design (Robert Wood Johnson Foundation)	
Г	00.70.000	☐ Healthy Kids Healthy Communities (Robert Wood Johnson Foundation) ———————————————————————————————————	
L	GO TO Q.29	12 ☐ HealthierUS School Challenge	
28b.	The number of reimbursable snacks are based on attendance sheets provided on a	13 ☐ Other (Specify)	
	MARK ONLY ONE 1 □ Daily basis	14 □ Other (Specify)	
	2 ☐ Weekly basis 3 ☐ Monthly basis	¹₅ □ Other (Specify)	
	4 ☐ Some other basis (Specify)		

31.	Does your school routinely make inform			BACKGROUND AND EXPERIENCE
	nutrient content of USDA-reimbursable available to students or parents? 1 □ Yes	meais		33. How long have you been a school food service manager?
	 1 ☐ Yes 0 ☐ No → Go to Q.32 			YEARS OR MONTHS
31a.	How do you make nutrition information students or parents? MARK ALL THAT APPLY 1 □ Send menus/flyers home 2 □ Post information in school (for expectation of the bulletin boards or on cafeteria limits and the post information on TV 5 □ Post information in newspapers 6 □ Other (Specify)	xample		34. What is the highest grade or year of schooling you have completed? MARK ONLY ONE 1 □ Less than high school 2 □ High school 3 □ Some college, no degree 4 □ Associate's degree 5 □ Bachelor's degree 6 □ Graduate degree 35. Which of the following credentials do you hold?
32.	In the past 12 months, have you or any staff engaged in the following activities		n your No	MARK ALL THAT APPLY 1 ☐ Associate's degree in consumer science, hotel/restaurant management, baking/culinary arts, etc. 2 ☐ Bachelor's degree in consumer science, hotel/restaurant management, culinary arts, etc.
a.	Attended a PTA or other parent group meeting to discuss the school food service program	1 🗆	0 🗆	 □ Licensed nutritionist □ Master's level nutritionist □ On-the-job training
b.	Provided families with information about the school food service program	1 🗆	0 🗆	6 ☐ Registered Dietitian 7 ☐ School Nutrition Specialist (SNA certified) 8 ☐ State food service certificate 0 ☐ None of the above
C.	Invited family members to consume a school meal	1 🗆	o 🗆	o ☐ None of the above o ☐ Other (Specify)
d.	Participated in a nutrition education activity in the classroom	1 🗆	0 🗆	
e.	Conducted a nutrition education activity in the food service area	1 🗆	0 🗆	Thank you for taking the time to complete this survey. Your cooperation is very much appreciated.
f.	Participated in a school meeting about local wellness policy	1 🗆	0 🗆	
g.	Participated in a district meeting about local wellness policy	1 🗆	0 🗆	Please keep a copy of the completed form for your records. Please return the completed form with the other completed Menu Survey forms in the pre-addressed Federal Express envelope provided. If you no longer have the envelope, please mail this completed form to:
				Mathematica Policy Research, Inc. Attn: Receipt Control – SNDA IV Project 6546 P.O. Box 2393

Princeton, NJ 08543-2393



ID#: _ _
Name of School:
SFA:
City and State:

Expiration Date: 09/30/2012

School Nutrition Dietary Assessment Study

Principal Survey

Sponsored by:

U.S. Department of Agriculture Food and Nutrition Service

Time Burden for this collection of information is estimated to average 20 minutes, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information.

Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to U.S. Department of Agriculture, Clearance Officer, OIRM, Room 404-W, Washington, DC 20250; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

INSTRUCTIONS

- Please answer all of the questions.
- Unless you see the words MARK ALL THAT APPLY after a question, please mark only one answer for each question.
- If you have any questions about the study or about completing this survey, please do not hesitate to contact Annalee Kelly by phone at 1-xxx-xxx-xxxx or email akelly@mathematica-mpr.com

The information you provide will be used only for statistical purposes. In accordance with the Confidential Information Protection and Statistical Efficiency Act of 2002, your responses will not be disclosed in identifiable form without your consent.

Participation is completely voluntary. Choosing not to participate will not affect your employment or your district's participation in school meal programs in any way.

We thank you for your cooperation and participation in this very important study.

FOR ASSISTANCE CALL TOLL FREE: 1-xxx-xxx-xxxx

SCHOOL MEAL POLICIES					
MARK A 1	do students eat school breakfast? ALL THAT APPLY No breakfast program Cafeteria or other indoor/outdoor food service area School buses Classrooms Outdoors Other (Specify)				
Are all	students scheduled to have a lunch period every day?				
	Yes → Go to Q.3 No				
MARK / 1	o some students not have a lunch period? ALL THAT APPLY Take extra credit class instead Take remedial class instead Take class only available during scheduled lunch Schedule does not include lunch period Other (Specify)				
	students required to go to the cafeteria or food service area (indoor or outdoor) during their lunch period? Yes → Go to Q.5				
0 🗆					
MARK / / / / / / / / / / / / / / / / / / /	may students go during their lunch period? ALL THAT APPLY Food service area/cafeteria or other area where meals are served Classroom but only with teacher permission Classrooms open to students during lunch period Library Gym Computer lab or media center Outside, on campus Other designated area on campus, such as hallways, student commons Anywhere on campus Off-campus/home				
	MARK / 1				

1

4a.	What grades are allowed to go off-campus during their lunch period?							
	0 🗆	None → Go to Q.5						
	MARK ALL THAT APPLY							
	Р П К П 1 П 2 П 3 П	Pre K 4 □ 4 9 □ 9 K 5 □ 5 10 □ 10 1 6 □ 6 11 □ 11 2 7 □ 7 12 □ 12 3 8 □ 8						
4b.	Which	n of the following off-campus food sources are close enough for students to walk or drive to during lunch?						
	1 🗆	Fast food restaurants						
	2 🗆	Other restaurants, cafeterias, or diners						
	3 🗆	Supermarkets, convenience stores, or other stores						
	4 🔲	Off-campus lunch wagons or push carts						
	5 🗆	Home or home of relative or friend						
	6 🗆	Other food sources (Specify)						
5.	Are st	tudents who do not bring or buy lunch allowed to be in the area where students eat lunch?						
	1 🗆	Yes						
	0 🗆	No						
	2 🗆	Some are, some aren't						
6.		your school have rules or written policies about when students may buy a la carte foods, that is, foods other a reimbursable meal or milk?						
	1 🗆	Yes						
	2 🗆	Rules for some students						
	0 🗆	No, students may buy a la carte foods under any circumstances → Go to Q.7						
6a.	Which	n of the following rules apply to the purchase of a la carte foods? A la carte foods may be purchased						
	MARK ALL THAT APPLY							
	1 🗆	when a student takes a reimbursable meal						
	2 🗆	when a student brings lunch from home						
	3 🗆	after a student has eaten their meal (whether reimbursable or brought from home)						
	4 🔲	when all students have had the opportunity to take a reimbursable meal						
	5 🗆	other restriction (Specify)						

7.	Are students allowed to visit other tables during meal times?
	1 ☐ Yes 0 ☐ No 2 ☐ Some are, some aren't
7a.	Are students who go to the area where students eat lunch allowed to leave after a set period of time during their lunch period, for example, after the first 15 minutes, or do they have to stay for the full lunch period?
	1 ☐ Yes, all students may leave → Go to Q.8
	2 ☐ Yes, some students may leave
	$_{0}$ \square No, all students must stay in the area for the full period \longrightarrow Go to Q.9
7b.	Which grades are allowed to leave after a set period of time?
	MARK ALL THAT APPLY
	P □ Pre K 4 □ 4 9 □ 9
	К K 5 5 10 10 10 11
	1
	3 3 8 8
8.	Are any students who go to the area where students eat lunch allowed to leave at any time during their lunch period?
	1 ☐ Yes, all students may leave at any time → Go to Q.9
	² Yes, some students may leave at any time (either with or without special permission)
	No, all students must stay in the area for full period → Go to Q.9
8a.	Which grades are allowed to leave at any time?
	MARK ALL THAT APPLY
	P □ Pre K 4 □ 4 9 □ 9
	к 🗆 K 5 🗆 5 10 🗆 10
	1
	2
9.	Are other school activities, such as pep rallies, club meetings, bake sales or other fundraisers, or tutoring sessions ever scheduled during meal times (breakfast or lunch)?
	₁ □ Yes
	0 □ No → Go to Q.10

(If no breakfast (Q.1 = 1), go to Q.9b)

9a. On average, how often are the following types of activities scheduled during the **breakfast** period? MARK ONE RESPONSE FOR EACH ACTIVITY

	Every day	3-4x Per Week	1-2x Per Week	Less Than 1x Per Week or Never
Pep rallies	1 🗆	2 🗆	3 🗆	0 🗆
Club meetings	1 🗆	2 🗆	з 🗆	0 🗆
Tutoring sessions	1 🗆	2 🗆	з 🗆	0 🗆
Bake sales	1 🗆	2 🗆	з 🗆	0 🗆
Other fundraisers that include sweet or salty snack foods	1 🗆	2 🗆	з 🗆	o 🗆
Fundraisers that include pizza or other types of food	1 🗆	2 🗆	3 🗆	0 🗆
Other (Specify)	1 🗆	2 🗆	з 🗆	0 🗆

9b. On average, how often are the following types of activities scheduled during the **lunch** period? MARK ONE RESPONSE FOR EACH ACTIVITY

	Every day	3-4x Per Week	1-2x Per Week	Less Than 1x Per Week or Never
Pep rallies	1 🗆	2 🗆	3 🗆	ο 🗆
Club meetings	1 🗆	2 🗆	з 🗆	o 🗆
Tutoring sessions	1 🗆	2 🗆	з 🗆	₀ □
Bake sales	1 🗆	2 🗆	з 🗆	0 🗆
Other fundraisers that include sweet or salty snack foods	1 🗆	2 🗆	3 🗆	o 🗆
Fundraisers that include pizza or other types of food	1 🗆	2 🗆	з 🗆	0 🗆
Other (Specify)	1 🗆	2 🗆	з 🗆	o 🗆

(If responding for a high school, go to Q.12)

10). [Does	your	school	have	recess'	?
----	------	------	------	--------	------	---------	---

- ₁ □ Yes
- $_0$ \square No \longrightarrow Go to Q.12

10a. Do any students have recess immediately before lunch?

- ₁ □ Yes
- 0 □ No → Go to Q.11

10b.	0b. Which grades have recess immediately before lunch?				
	MARK ALL THAT APPLY P □ Pre K 5 5 K □ K 6 □ 6 1 □ 1 7 □ 7 2 □ 2 8 □ 8 3 □ 3 9 □ 9 4 □ 4				
11.	Do any students have recess immediately after lunch?				
	₁ □ Yes				
	$_{0}$ \square No \longrightarrow Go to Q.11b				
11a.	Which grades have recess immediately after lunch?				
	MARK ALL THAT APPLY P □ Pre K 5 □ 5				
	к □ K 6 □ 6				
	1 🗆 1 7 🗀 7				
	2				
	4 🗆 4				
11b.	Are students allowed to go out to recess before the official end of their lunch period?				
	1 □ Yes				
	$_{0}$ \square No \longrightarrow Go to Q.12				
11c.	Are there any rules about when students can go out to recess?				
	¹ □ Yes				
	$_{0}$ \square No \longrightarrow Go to Q.12				
11d.	Please describe these rules.				
12.	Does your school have enough serving lines or stations to serve all students during the first <u>half</u> of each lunch period?				
	ı □ Yes				
	o □ No				

		VENDING MACHINES
13.	Where	e are vending machines available to students in your school or on the school grounds?
	0	ALL THAT APPLY No vending machines for students → Go to Q.15 Food service area(s) (indoor or outdoor area(s) where meals are served/eaten) Other indoor area(s) Other outside areas (on school grounds)
13a.	Арр	proximately how many beverage machines are there in your school or on the school grounds?
13b.	2 □3 □Not co	1 to 5 6 to 25 More than 25 bunting machines that sell only milk, 100% juice, or water, when can students use the beverage machines
	outsid	e of the food service area?
	1	No other beverage machines outside of food service area Before school During breakfast During school hours, before lunch During lunch After lunch, before end of last regular class After last regular class Other (Specify)
13c.	bevera	everage sales in your school covered by a "pouring rights" contract (that is, a long-term contract with a age company that establishes the company as a sole source vendor for beverages in the school)? Count ages sold by school food service as well as those sold in vending machines or other venues not controlled by I food service.
		Yes No Don't know
13d.	When area?	can students use the snack machines or other machines containing snack foods outside of the food service
	1	No machines with snack foods outside of the food service area Before school During breakfast During school hours, before lunch During lunch After lunch, before end of last regular class After last regular class Other (Specify)

13e.	Who or ty	receives revenue or profit from vending machines in your school? Include all machines, regardless of location be.
	MAR	CALL THAT APPLY
	1 🗆	School
	2 🗆	School food service only → Go to Q.15
	з 🗆	District
	4 🗆	School food service and other school/district departments
	5 🗆	Student organization (student council/clubs/ activities)
	6 🗆	Student marketing/business class/club
	7	Parent organization
	8 🗆	Athletic department
	9 🗆	Other (Specify)
	d \square	Don't know
14.	the s	oximately how much net income does your <u>school or the district</u> receive from vending machines anywhere in chool or on the school grounds (per year, month, or week)? Do not include any income that goes to school <u>service</u> only.
	\$	PER
	1 🗆	Year
	2 🗆	Month
	з 🗆	Week
	4 🗆	Other (Specify)
	0 🗆	School or district gets no income from vending machines
	d 🗆	Don't know

	SCHOOL STORE/SNACK BAR
15.	Do you have a school store that sells foods or beverages (including snack foods)? 1 □ Yes 0 □ No → Go to Q.16
15a.	What days of the week is the school store usually open?
	MARK ALL THAT APPLY 1
15b.	When is the store usually open to students? MARK ALL THAT APPLY Before school
	 During breakfast During school hours, before lunch During lunch After lunch, before end of regular last class After last regular class
15c.	Who is responsible for the school store?
	MARK ALL THAT APPLY 1 □ School food service 2 □ Principal 3 □ Athletic department 4 □ Student or parent organization/club 5 □ Other school department (Specify)
	6 Don't know
	d Don't know

15d.	Who receives income from the school store?			
	MARK ALL THAT APPLY			
	1 ☐ School			
	2 ☐ School food service only → Go to Q.16			
	3 □ District			
	School food service and other school/district departments School food service and other school/district departments			
	·			
	5 Student organization (student council/clubs/ activities)			
	6 Student marketing/business class/club			
	7 Parent organization			
	8 Athletic department			
	9 Other (Specify)			
	d Don't know			
15e.	Approximately how much total net income is generated from the school store (per year, month, or week)? Do not include income that goes to school food service.			
	\$ PER			
	1 ☐ Year			
	2 Month			
	3 □ Week			
	4 □ Other (Specify)			
	No income generated from school store No income generated from school store			
	d Don't know			
16.	Outside of the food service area, do you have a school snack bar (that is, a place that prepares or serves food but does not offer reimbursable meals)?			
	1 □ Yes			
	$0 \square No \longrightarrow Go \text{ to } Q.17$			
16a.	What days of the week is the snack bar open?			
	MARK ALL THAT APPLY			
	1 □ Monday			
	2 □ Tuesday			
	₃ □ Wednesday			
	4 🗆 Thursday			
	5 🗆 Friday			
	6 □ Various or no set schedule			

16b.	When is the snack bar usually open to students?
	MARK ALL THAT APPLY 1
16c.	Who receives the income from the snack bar?
	MARK ALL THAT APPLY 1 □ School 2 □ School food service only → Go to Q.17 3 □ District 4 □ School food service and other school/district departments 5 □ Student organization (student council/clubs/ activities) 6 □ Student marketing/business class/club 7 □ Parent organization 8 □ Athletic department 9 □ Other (Specify) d □ Don't know
16d.	Approximately how much total net income is generated from the snack bar (per year, month, or week)? Do not include income that goes to school food service. \$ PER 1 Year 2 Month 3 Week 4 Other (Specify) 0 No income generated from snack bar d Don't know

	NUTRITION EDUCATION AND PROMOTION/WELLNESS
17.	Have you heard about USDA's Team Nutrition Initiative? 1 ☐ Yes 0 ☐ No → Go to Q.18
17a.	Have your teachers used USDA's Team Nutrition materials for students or parents? 1 □ Yes 0 □ No
18.	Is your school participating in any national, state, or local nutrition/wellness initiatives, other than the development/implementation of a school district wellness policy? 1
18a.	Which initiatives is your school involved in? MARK ALL THAT APPLY
	Team Nutrition Healthy Schools Program (Alliance for a Healthier Generation) Healthy Schools Program (Alliance for a Healthier Generation) Healthy Kids Canters for Disease Control and Prevention program) Healthy Kids Challenge PE4Life CATCH (Coordinated Approach to Child Health) Game On! The Ultimate Wellness Challenge (Action for Healthy Kids) ReCharge! Energizing Afterschool (Action for Healthy Kids) Healthy Eating by Design (Robert Wood Johnson Foundation) Active Living by Design (Robert Wood Johnson Foundation) Healthy Kids Healthy Communities (Robert Wood Johnson Foundation)
	HealthierUS School Challenge Other (Specify)
19.	Does your school have a requirement that students receive nutrition education in class? 1 ☐ Yes 0 ☐ No → Go to Q.20

19a.	Does this nutrition education requirement apply to all students?
	1 □ Yes → Go to Q.19c 0 □ No
19b.	To which grades does it apply?
	MARK ALL THAT APPLY
	P □ Pre K 4 □ 4 9 □ 9
	к 🗆 K 5 🗆 5 10 🗆 10
	1 □ 1 6 □ 6 11 □ 11
	2
	3 🗆 3 8 🗆 8
19c.	How much nutrition education do students receive in class?
	HOURS MINUTES
	1 □ Per week
	2 Per month
	₃ □ Per year
20.	Does your school include required, structured physical education classes for students?
	₁ □ Yes
	$_{0}$ \square No \longrightarrow Go to Q.21
20a.	Do students take physical education classes throughout the year or only for a portion of the year?
	1 ☐ Throughout the year → Go to Q.20c
	2 ☐ Only for a portion of the year
20b.	Do students take physical education classes for
	1 ☐ One quarter of the school year?
	2 ☐ One semester or half the school year?
	₃ ☐ Some other amount of time? (Specify)

20c. (When students are taking physical education classes,) what is the average number of minutes per week that physical education is provided to students in each grade? Grade **Minutes Per Week** Pre K Κ K. 1. 1st 2nd 3rd 4th 4. 5th 6th 7th 8th 9th 10th 11. 11th 12th 12. Does your school regularly provide students with opportunities for physical activity outside of physical education classes, but during school hours? ₁ □ Yes $_{0}$ \square No \longrightarrow Go to Q.22 21a. What is the average number of minutes per week that students get opportunities for physical activity, outside of physical education classes? MINUTES PER WEEK 22. What kinds of activities do you use to provide opportunities for physical activity? MARK ALL THAT APPLY □ Recess □ Staff-led walks ₃ □ Aerobic/active "stretch breaks" ☐ Faculty-led games/activities 6 ☐ Other (Specify)

23.	Does your school or school district have a wellness policy?
	ı □ Yes
	0 □ No → Go to Q.24
	d Don't Know
23a.	Which of the following has a wellness policy?
	1 □ School
	2 ☐ School district
23b.	To what degree does your school implement the district's wellness policy?
	1 ☐ Fully implement
	2 ☐ Implement some of it
	3 ☐ Implement only a little
	4 □ Don't implement at this time
23c.	Do you or anyone else in your school participate in a local wellness committee at the district level?
	¹ □ Yes
	o □ No
(If Q	.23 is NO or DK, go to Q.27)
24.	Does your school have a designated wellness coordinator?
	ı □ Yes
	$_{0}$ \square No \longrightarrow Go to Q.25
24a.	Does this person have another job at the school?
	ı □ Yes
	$_{0}$ \square No \longrightarrow Go to Q.24c
24b.	What is this person's title?
	TITLE:
(Go	to Q.24d)
24c.	Is the wellness coordinator a paid or volunteer position?
	1 □ Paid
	2 □ Volunteer

14

		MARK ONE	RESPONSE FOR	EACH	
	Addressed in Policy and Fully Implemented	Addressed in Policy and Partially Implemented	Still Being Planned	Not Addressed in Policy	Don't Know
Nutrition education	1 🗆	2 🗆	3 🗆	4 🗆	d \square
Physical education	1 🗆	2 🗆	3 🗆	4 🗆	d \square
Daily physical activity	1 🗆	2 🗆	3 🗖	4 🗆	d \square
Nutrition guidelines for foods sold outside of school meals (a la carte sales, vending machines, school stores)	1 🗆	2 🗆	3 □	4 🗆	d 🗆
Use of food or food coupons as student rewards	1 🗆	2 🗆	3 🗆	4 🗆	d 🗆
Access to competitive foods during school hours	1 🗆	2 🗆	з 🗆	4 🗆	d 🗆
Minimum amount of time for students to eat lunch	1 🗆	2 🗆	з 🗆	4 🗆	d \square
Staff wellness program	1 🗆	2 🗆	з 🗆	4 🗆	d \square
Parent involvement	1 🗆	2 🗆	з 🗆	4 🗆	d \square
Community involvement	1 🗆	2 🗆	з 🗆	4 🗆	d \square
Plan for measuring implementation	1 🗆	2 🗆	3 🗆	4 🗆	d \square
Plan for measuring impact	1 🗆	2 🗆	з 🗆	4 🗆	d \square

26.	Following is a list of factors that can strengthen implementation of district or school wellness policies or present barriers to implementation. Please rate how each factor has influenced implementation of the wellness policy in your school: same comment as above.

		MARK	ONE RESPO	NSE FOR EACH		
	Greatly Strengthened	Somewhat Strengthened	Neutral	Somewhat of a Barrier	Substantial Barrier	Don't Know
Attitude of district administrators	1 🗆	2 🗆	3 🗆	4 🗆	5 🗆	d \square
Attitude of teachers/other school staff	1 🗆	2 🗖	з 🗆	4 🗆	5 🗆	d \square
Attitude of parents	1 🗆	2 🗖	з 🗆	4 🗆	5 🗆	d 🗆
Attitude of students	1 🗆	2 🗖	з 🗆	4 🗆	5 🗆	d \square
District/school leadership	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d 🗆
District/school priorities	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d \square
Expertise of district/school staff	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d 🗆
Availability of local champion/leader	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d \square
Vendor flexibility	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d 🗆
Financial impact	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d \square
Other (Specify)						
	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d \square
	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d 🗆
	1 🗆	2 🗆	з 🗆	4 🗆	5 🗆	d 🗆

	SCHOOL CHARACTERISTICS
27.	Is your school a charter school?
	₁ □ Yes
	o □ No
28.	As of October 1 of the current school year, what was the total enrollment at your school?
	STUDENTS
28a.	Are the school meal programs <i>unavailable</i> to any of these students, for example part-day kindergarteners or students who actually attend school in a different location?
	₁ □ Yes
	$_{0}$ \square No \longrightarrow Go to Q.29
28b.	For how many students are the school meal programs not available?
	STUDENTS
29.	What is the average daily attendance at your school?
	STUDENTS
	OR
	PERCENT
30.	What time do the school doors open for students?
	: AM
31.	When does the first school bus usually arrive at school?
	: AM
	$_{0}$ \square No school buses in the AM \longrightarrow Go to Q.33
32.	When does the last school bus usually arrive at school in the morning?
	: AM
	o □ No school buses in the AM
33.	What time does the first class of the day usually start?
	: AM

34.	We would like to have someone on your staff complete a more detailed two-part form about foods and beverages at your school. This will take a half hour on average, depending on th sources. We will send this person a small monetary gift as a thank you for completing the formeone who is detail oriented and could provide information in a methodical fashion, such or administrator. It does not need to be someone in the food service department.	e number of different orm. This should be
34a.	What is the name of the person we should contact?	
34b.	What is their title?	
34c.	What is their email address?	
34d.	What is their phone number?	
	Thank you for taking the time to complete this curvey. We greatly appreciate your a	ociotanae
	Thank you for taking the time to complete this survey. We greatly appreciate your as	ssistance.

COMPETITIVE FOODS CHECKLISTS

Vending Machine Form

Other Sources of Foods and Beverages Form

Training Module



OMB Clearance Number: 0584-0527

Expiration Date: 09/30/2012

SCHOOL NUTRITION DIETARY ASSESSMENT STUDY Vending Machines (Simple)

Please return completed form by fax to (609) 799-0005 (Attn: Annalee Kelly)

Phone #:	Date form	n completed:	· · · · · · · · · · · · · · · · · · ·		
School Name:					
Does your school have any vending machines available to s	tudents durir	ng the day, i	ncluding befo	ore or after s	chool?
☐ Yes → Continue ☐ No → Thank you. You	uaro dono B	loggo fay for	m to numbo	r chown abo	VO
Tes -> Continue	i are done. P	lease lax lui	III to Hullibe	i Silowii abo	ve.
Instructions. Disease provide the following information for a		maahina (a		aabaal araa	ada) that is
Instructions: Please provide the following information for evaluation available to students during the day, including			nywnere on	School grou	ius) triat is
A. BEVERAGE MACHINES	Beverage Machine 1	Beverage Machine 2	Beverage Machine 3	Beverage Machine 4	Beverage Machine 5
1. Machine Type → Check here if machine contains beverages <u>AND</u> snacks	1 🗆	1 🗆	1 🗆	1 🗆	1 🗆
2. Location → Check only one location for each beverage machine					
In cafeteria (including indoor and outdoor seating/eating area)	2 🗆	2 🗆	2 🗌	2 🗆	2 🗆
Outside but near (within 20 feet) cafeteria or seating/eating area	3 🗆	3 🗆	3 🗆	3 🗆	3 🗆
Elsewhere in school building(s)	4 🗆	4 🗆	4 🗌	4 🗆	4 🗌
Outside school building(s), but on school grounds (not in eating area)	5 🗌	5 🗌	5 🗌	5 🗌	5 🗌
3. Capacity/Size → Count and enter the number of buttons <u>OR</u> front slots for each beverage machine					
If slots are not visible: Enter # of selection buttons (not sold out)	6	6	6	6	6
Enter # of buttons that are sold out	7	7	7	7	7
Total # of buttons (available + sold out)	8	8	8	8	8
If slots are visible: Enter # of front slots that are filled	9	9	9	9	9
Enter # of front slots that are empty	10	10	10	10	10
Total # of front slots (filled + empty)	11	11	11	11	11
4. Beverages → Enter the number of front slots/buttons for each item					
Diet carbonated soft drink (diet soda/pop)	12	12	12	12	12
Regular carbonated soft drink (regular soda/pop)	13	13	13	13	13
Juice (100% fruit or vegetable juice)	14	14	14	14	14
Juice drinks and other sweetened drinks (such as cranberry drink, fruit blends, Hi-C, lemonade, punch, iced tea)	15	15	15	15	15
Energy and sports drinks (such as Gatorade, PowerAde, Red Bull, Vitamin Water)	16	16	16	16	16
Bottled water (plain, flavored, or sparkling)	17	17	17	17	17
Hot or cold chocolate drinks (such as Yoo-hoo; NOT chocolate milk)	18	18	18	18	18
Flavored milk (such as chocolate or strawberry)	19	19	19	19	19
Whole or reduced fat (2%) white milk	20	20	20	20	20
Low-fat (1%) white milk	21	21	21	21	21
Fat-free/skim white milk	22	22	22	22	22
Other (Specify)	23	23	23	23	23
Other (Specify)	24	24	24	24	24

B. SNACK MACHINES	Snack Machine 1	Snack Machine 2	Snack Machine 3	Snack Machine 4	Snack Machine 5
 Machine Type → Check here if this is a continuation of a machine that also includes beverages 	1 🗆	1 🗆	1 🗆	1 🗆	1 🗆
2. Location → Check only one location for each snack machine					
In cafeteria (including indoor and outdoor seating/eating area)	2 🗌	2 🗆	2 🗆	2 🗆	2 🗆
Outside but near (within 20 feet) cafeteria or seating/eating area	з 🗆	з 🗆	з 🗆	з 🗆	з 🗆
Elsewhere in school building(s)	4 🗌	4 🗆	4 🗆	4 🔲	4 🗆
Outside school building(s), but on school grounds (not in eating area)	5 🗌	5 🗆	5 🗌	5 🔲	5 🗆
3. Capacity/Size → Count and enter the number of front slots <u>OR</u> buttons for each snack machine					
If slots are not visible: Enter # of selection buttons (not sold out)	6 l	6	6	6	6
Enter # of buttons that are sold out	7	7	7	7	7
Total # of buttons (available + sold out)	8	8	8	8	8
If slots are visible: Enter # of front slots that are filled	9	9	9	9	9
Enter # of front slots that are empty	10	10	10	10	10
Total # of front slots (filled + empty)	11	11	11	11	11
4. Snacks → Enter the number of front slots/buttons for each item					
Low-fat/reduced-fat/baked chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	12	12	12	12	12
Regular chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	13	13	13	13	13
Pretzels	14	14	14	14	14
Popcorn	15	15	15	15	15
Cracker sandwiches with cheese or peanut butter	16	16	16	16	16
Other types of crackers (including animal crackers)	17	17	17	17	17
Low-fat/reduced-fat granola bars, cereal bars, or energy bars	18	18	18	18	18
Regular granola bars, cereal bars, or energy bars	19	19	19	19	19
Crispy rice bars or treats	20	20	20	20	20
Candy	21	21	21	21	21
Gum	22	22	22	22	22
Nuts and/or seeds (such as almonds, peanuts, sunflower seeds, or trail mix)	23	23	23	23	23
Fruit snacks (such as Fruit Roll-Ups or fruit leather)	24	24	24	24	24
Meat snacks (such as jerky or pork rinds)	25	25	25	25	25
Other (Specify)	26	26	26	26	26
5. Baked Goods → Enter the number of front slots/buttons for each item		I			
Low-fat/reduced-fat cakes, cupcakes, or brownies	27	27	27	27	27
Regular cakes, cupcakes, or brownies	28	28	28	28	28
Low-fat pies, turnovers, or toaster pastries	29	29	29	29	29
Regular pies, turnovers, or toaster pastries	30	30	30	30	30
Doughnuts	31	31	31	31	31
Low-fat cookies	32	32	32	32	32
Regular cookies	33	33	33	33	33
Bread, rolls, bagels, or tortillas	34	34	34	34	34
Other (Specify)	35	35	35	35	35
6. Other Foods → Enter the number of front slots/buttons for each item	33	33	33	33	33
Yogurt	36	36	36	36	36
Cheese	37	37	37	37	37
Frozen fruit bars, or popsicles	38	38	38	38	38
Milkshakes, smoothies, or yogurt drinks	39	39	39	39	39
Low-fat/reduced-fat ice cream, frozen yogurt, or sherbet	40	40	40	40	40
Regular ice cream, frozen yogurt, or sherbet	41	41	41	41	41
Dried fruit (such as raisins or apricots)	42	42	42	42	42
Canned fruit	43	43	43	43	43
Fresh fruit	44	44	44	44	44
Vegetables	45	45	45	45	45
Other (Specify)	46	46	46	46	46

FREQUENTLY ASKED QUESTIONS

What if my school does not have any vending machines or other food sources?

It is important that we have a record of all the schools included in the study. Even if you have no vending machines or other food sources to report on, please complete each form by filling in the top part of the form with information about yourself and the school name, and checking off "No" in the box on the front page. Fax the entire form back to us.

What if I can't complete these forms in the week you have specified?

Please call Annalee Kelly at (609) 799-3535 or email akelly@mathematica-mpr.com to let us know when we should expect the returned forms.

What if a food item could be counted or checked in more than one category?

It is important not to count or check the same item in more than one place on the forms. Try to determine which category most closely describes the item and use that one. If you are unsure how to classify an item, put it in one of the 'other' spaces and specify what the item is.

What if I can't tell which category to put a food or beverage in?

Some items might not clearly fit into one of the listed categories, especially if you can't see the label. In these cases, use one of the 'other' spaces and specify what the item is.

What exactly should be counted in vending machines?

We are interested in knowing how many different selections can be made from a vending machine, even if some of those selections are for the same item. So, for a vending machine where you can see the items offered, you should count the "slots" holding the items. If the same cookies are in three different slots, each would be counted separately, since there are three different selections that will each get you cookies. Your counts should be based on the item that is in the *front* position of a slot. Do not count items behind the front position of a slot, regardless of whether these items are the same or different from what is in the front position. If a slot has no items at all or no item in the front position, it should be counted as empty.

For vending machines where you cannot see the items or their slots, you should count the buttons used to select the items instead. Each button should be counted separately, even if more than one button purchases the same item. If a button is marked as sold-out, it should be counted the same as an empty slot, and not counted on the form as an available item.

What if there is more than one of the same vending machine?

It is important that *every* vending machine available to students during the school day be reported separately. Some machines may be identical. But others may have subtle differences. For instance, one may be inside the cafeteria, while the other is just outside the cafeteria. Or one "Coke machine" might have two juice selections while another has only one and an empty slot.

What if a vending machine is out of order, is awaiting restocking, or has some other unusual circumstance?

Please call Annalee Kelly at (609) 799-3535 or email akelly@mathematica-mpr.com to explain the situation and we will instruct you on how to proceed.

How can I tell the difference between a school store, snack bar, food cart/kiosk and fundraiser?

School Store: Sells pre-prepared or packaged food and beverages, as well as non-food items (like school

supplies), but does not prepare or heat food; could be anywhere in the school, including within the cafeteria (or eating and seating area), but would still be run separately from the

regular school food service.

Snack Bar: Prepares and/or heats foods to order (for example, sandwiches, hot dogs, French fries, etc.)

separate from the regular cafeteria or food service area; located outside of the cafeteria (or

eating and seating area); may include cafes, canteens, or concession stands.

Food Cart/Kiosk: Sells only pre-prepared or packaged food and beverages; does not prepare or heat foods to

order or sell non-food items; located outside of the school cafeteria (or eating and seating

area).

Fundraiser: Includes special sales such as bake sales, candy drives, or special pizza day to raise money

for charity, field trips, band uniforms, or sending school teams to competitions.

If you are unsure of how to categorize a food or beverage source, please call Annalee Kelly at (609) 799-3535.

What if there is more than one food cart, snack bar, school store, or fundraiser?

In these situations, the form should be completed to include all items available from a given type of source, for example, all the items available from any of the food carts.

What if there was a recent fundraiser or bake sale, or one is coming up soon?

Only food sources that are available on the day you complete the forms should be included. Recent or future sources should not be included on the form.

Where will my check be sent?

Your check will be sent to your attention at the school. Please note that it does take several weeks to process after we receive your completed forms. If for some reason you want your check sent to a different location, please contact us with that information.

Who can I contact if I have other questions about these forms?

If you have any questions about completing or returning the forms, please call Annalee Kelly at (609) 799-3535 or email akelly@mathematica-mpr.com.

OMB Clearance Number: 0584-0527 Expiration Date: 09/30/2012

Vending Machines (Enhanced)

FALL 2009

SCHOOL NUTRITION DIETARY ASSESSMENT STUDY

Your Name:
Title:
Phone #:
School Name:
Date form was completed:

INSTRUCTIONS:

- PLEASE PROVIDE INFORMATION FOR EVERY VENDING MACHINE (ANYWHERE ON SCHOOL GROUNDS) THAT IS AVAILABLE TO STUDENTS DURING THE DAY, INCLUDING BEFORE AND AFTER SCHOOL.
- When you are done reporting on your beverage machines, please turn to section B, page 4 to enter information about any snack machines.
- IF YOUR SCHOOL CONTAINS MORE THAN 25 BEVERAGE MACHINES OR MORE THAN 10 SNACK MACHINES, PLEASE CALL ANNALEE KELLY AT (609) 799-3535.

A. BEVERAGE MA	CHINES	Machine 1	Machine 2	Machine 3	Machine 4	Machine 5
 Machine Type → 	Check here if machine contains beverages AND snacks	1 🗆	1 🗆	1 🗆	1 🔲	1 🗆
2. Location →	Check only one location for each beverage machine	. —			· —	
	door and outdoor seating/eating area)	2 🗆	2 🗆	2 🗆	2 🗆	2 🗆
	20 feet) cafeteria or seating/eating area	3 🗆	3 🗆	3 🗆	3 🗆	3 🗆
Elsewhere in school buil		4 🗆	4 🗆	4 🗆	4 🗆	4 🗆
	s), but on school grounds (not in eating area)	5 🗆	5 🗆	5 🗆	5 🗆	5 🗆
3. Capacity/Size →		3 🗆	3 🗆	3 🗆	3 🗆	3 🗆
3. Capacity/3ize	for each beverage machine					
If slots are not visible:	Enter # of selection buttons (not sold out)	6 l l	6	6 l l	6 l l	6 l l
	Enter # of buttons that are sold out	7	7	7	7	7
	Total # of buttons (available + sold out)	8	8	8	8	8
If slots are visible:	Enter # of front slots that are filled	9	9	9	9	9
	Enter # of front slots that are empty	10	10	10	10	10
	Total # of front slots (filled + empty)	11	11	11	11	11
4. Beverages →	Enter the number of front slots/buttons for each item	''	'''	'''	'''	'''
Diet carbonated soft drin		12	12	12	12	12
Regular carbonated soft		13	13	13	13	13
Juice (100% fruit or vege		14	14	14	14	14
	weetened drinks (such as cranberry drink, fruit	15	15	15	15	15
blends, Hi-C, lemonade,		I	II	1		
	s (such as Gatorade, PowerAde, Red Bull,	16	16	16	16	16
Vitamin Water)		4=1 1	47.1	47.1	47.1	47.1
Bottled water (plain, flav		17	17	17	17	17
	nks (such as Yoo-hoo; NOT chocolate milk)	18	18	18	18	18
Flavored milk (such as o	• • • • • • • • • • • • • • • • • • • •	19	19	19	19	19
Whole or reduced fat (29)	6) Write milk	20	20	20	20	20
Low-fat (1%) white milk Fat-free/skim white milk		21	21	21	21	21
Other (Specify)		23	23	23	23	23
Other (Specify)		25	25	25	25	25
Other (Specify)		23	23	25	23	23
		Beverage	Beverage	Beverage	Beverage	Beverage
		Beverage Machine 6	Beverage Machine 7	Beverage Machine 8	Beverage Machine 9	Beverage Machine 10
 Machine Type → 	Check here if machine contains beverages <u>AND</u> snacks	Beverage Machine 6				
1. Machine Type → 2. Location →	Check here if machine contains beverages <u>AND</u> snacks Check only one location for each beverage machine	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location →	_	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including inc	Check only one location for each beverage machine	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including inc	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area	Machine 6	1	Machine 8	1	1
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school buil	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s)	Machine 6 1 □ 2 □ 3 □	1	1	1	1
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school buil	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area	1	1	2	1	1
2. Location In cafeteria (including including including including) Outside but near (within Elsewhere in school build Outside school building)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area)	1	1	2	1	1
2. Location In cafeteria (including including including including) Outside but near (within Elsewhere in school build Outside school building)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots	1	1	2	1	1
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school build Outside school building(3. Capacity/Size →	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out	1	1	1	1	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out)	1	1	1	1	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school build Outside school building(3. Capacity/Size →	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out	1	1	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school build Outside school building(3. Capacity/Size → If slots are not visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft dring	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or veget)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other so	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade,	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) veetened drinks (such as cranberry drink, fruit punch, iced tea)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade, Energy and sports drinks	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade,	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull,	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade, Energy and sports drinks Vitamin Water) Bottled water (plain, flavores)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull,	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade, Energy and sports drinks Vitamin Water) Bottled water (plain, flavores)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade, Energy and sports drinks Vitamin Water) Bottled water (plain, flaver Hot or cold chocolate dri Flavored milk (such as cold flavored milk (such a	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade, Energy and sports drinks Vitamin Water) Bottled water (plain, flav Hot or cold chocolate drinks and other cold chocolate drinks discourse in the cold chocolate drinks and other sublends, Hi-C, lemonade, Energy and sports drinks Vitamin Water)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade, Energy and sports drinks Vitamin Water) Bottled water (plain, flav Hot or cold chocolate dri Flavored milk (such as compared to the cold of the	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vege Juice drinks and other sublends, Hi-C, lemonade, Energy and sports drinks Vitamin Water) Bottled water (plain, flaw Hot or cold chocolate dri Flavored milk (such as cowhole or reduced fat (25 Low-fat (1%) white milk	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item k (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 6	Machine 7	Machine 8	Machine 9	Machine 10

A. BEVERAGE MA	ACHINES (continued)	Machine 11	Machine 12	Machine 13	Machine 14	Machine 15
 Machine Type → 	Check here if machine contains beverages AND snacks	1 🗆	1 🗆	1 🗆	1 🗆	1 🗆
2. Location →	Check only one location for each beverage machine					
	door and outdoor seating/eating area)	2 🗆	2 🗆	2 🗆	2 🗆	2 🗆
, ,	20 feet) cafeteria or seating/eating area	3 🗆	3 🗆	3 🗆	3 🗆	3 🗆
Elsewhere in school buil	· • • • • • • • • • • • • • • • • • • •	4 🔲	4 🗆	4 🗆	4 🗆	4 🗆
	s), but on school grounds (not in eating area)	5 🗆	5 🗆	5 🗆	5 🗆	5 🗆
3. Capacity/Size →	Count and enter the number of buttons OR front slots	v <u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	for each beverage machine					
If slots are not visible:	Enter # of selection buttons (not sold out)	6	6	6	6	6
	Enter # of buttons that are sold out	7	7	7	7	7
	Total # of buttons (available + sold out)	8	8	8	8	8
If slots are visible:	Enter # of front slots that are filled	9	9	9	9	9
	Enter # of front slots that are empty	10	10	10	10	10
	Total # of front slots (filled + empty)	11	11	11	11	11
4. Beverages →	Enter the number of front slots/buttons for each item			1		
Diet carbonated soft drir		12	12	12	12	12
	drink (regular soda/pop)	13	13	13	13	13
Juice (100% fruit or vege	` •	14	<u></u>	14	14	<u> </u>
	weetened drinks (such as cranberry drink, fruit	14	14	14	14	14
blends, Hi-C, lemonade,		15	15	15	15	15
	s (such as Gatorade, PowerAde, Red Bull,					
Vitamin Water)	o (outin do Gatorado, i ovien do, i tod Baii,	16	16	16	16	16
Bottled water (plain, flav	ored, or sparkling)	17 l	17	17	17	17
	nks (such as Yoo-hoo; NOT chocolate milk)	18	18	18	18	18
Flavored milk (such as o		19	19	19	19	19
Whole or reduced fat (2°	• /	20	20	20	20	20
Low-fat (1%) white milk	(a) 11.11.10	21	21	21	21	21
Fat-free/skim white milk		23	23	23	23	23
		24	24	24	24	24
Other (Specify)		25	25	25	25	25
				I		I I
					i.	
		Beverage Machine 16	Beverage Machine 17	Beverage Machine 18	Beverage Machine 19	Beverage Machine 20
Machine Type →	Check here if machine contains beverages AND snacks	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
1. Machine Type ->	Check here if machine contains beverages <u>AND</u> snacks					
2. Location →	Check only one location for each beverage machine	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including inc	Check only one location for each beverage machine door and outdoor seating/eating area)	Machine 16 1 □ 2 □	1	1	1	1
2. Location In cafeteria (including incourside but near (within	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area	Machine 16 1 □ 2 □ 3 □	Machine 17 1 □ 2 □ 3 □	Machine 18 1 □ 2 □ 3 □	1	1
2. Location In cafeteria (including including but near (within Elsewhere in school buil	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s)	2	1	1	1	1
2. Location In cafeteria (including in Outside but near (within Elsewhere in school building)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area)	Machine 16 1 □ 2 □ 3 □	Machine 17 1 □ 2 □ 3 □	Machine 18 1 □ 2 □ 3 □	1	1
2. Location In cafeteria (including including but near (within Elsewhere in school buil	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots	2	1	1	1	1
2. Location → In cafeteria (including in Outside but near (within Elsewhere in school building) 3. Capacity/Size →	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine	Machine 16 1	1	1	1	1
2. Location In cafeteria (including in Outside but near (within Elsewhere in school building)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out)	Machine 16	1	1	1	1
2. Location → In cafeteria (including in Outside but near (within Elsewhere in school building) 3. Capacity/Size →	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including in Outside but near (within Elsewhere in school building) 3. Capacity/Size →	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20 1
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of bront slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible:	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20 1
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft dring	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item ask (diet soda/pop)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20 1
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item ask (diet soda/pop) drink (regular soda/pop)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vegular carbonated soft Juice (100% fru	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item are (diet soda/pop) drink (regular soda/pop)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20 1
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vego Juice drinks and other signal incounts incomplete i	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drir Regular carbonated soft Juice (100% fruit or vegous Juice drinks and other stiblends, Hi-C, lemonade,	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drir Regular carbonated soft Juice (100% fruit or vegous Juice drinks and other stellar bends, Hi-C, lemonade, Energy and sports drinks.	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drir Regular carbonated soft Juice (100% fruit or vegous Juice drinks and other statements of the subject of the subjec	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item ack (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull,	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drir Regular carbonated soft Juice (100% fruit or vegous Juice drinks and other statements of the subject of the subjec	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots that are empty Total # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull,	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vego Juice drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water) Bottled water (plain, flav Hot or cold chocolate drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water)	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons <u>OR</u> front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location → In cafeteria (including incoutside but near (within Elsewhere in school building(3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages → Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vegulare drinks and other statement of the subject of the soft drink and other statement of the subject of the soft drink and other statement of the subject of	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vegous Juice drinks and other standard such that the county of the county o	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size If slots are not visible: If slots are visible: 4. Beverages Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vegulare drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water) Bottled water (plain, flaw Hot or cold chocolate drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water) Bottled water (plain, flaw Hot or cold chocolate drinks) Whole or reduced fat (20 Low-fat (1%) white milk	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size → If slots are not visible: If slots are visible: 4. Beverages Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vegulare drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water) Bottled water (plain, flaw Hot or cold chocolate drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water) Bottled water (plain, flaw Hot or cold chocolate drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water) Bottled water (plain, flaw Hot or cold chocolate drinks) white milk Fat-free/skim white milk	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20
2. Location In cafeteria (including incoutside but near (within Elsewhere in school building) 3. Capacity/Size If slots are not visible: If slots are visible: 4. Beverages Diet carbonated soft drin Regular carbonated soft Juice (100% fruit or vegulare drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water) Bottled water (plain, flaw Hot or cold chocolate drinks and other siblends, Hi-C, lemonade, Energy and sports drink Vitamin Water) Bottled water (plain, flaw Hot or cold chocolate drinks) Whole or reduced fat (20 Low-fat (1%) white milk	Check only one location for each beverage machine door and outdoor seating/eating area) 20 feet) cafeteria or seating/eating area ding(s) s), but on school grounds (not in eating area) Count and enter the number of buttons OR front slots for each beverage machine Enter # of selection buttons (not sold out) Enter # of buttons that are sold out Total # of buttons (available + sold out) Enter # of front slots that are filled Enter # of front slots (filled + empty) Enter the number of front slots/buttons for each item ak (diet soda/pop) drink (regular soda/pop) drink (regular soda/pop) etable juice) weetened drinks (such as cranberry drink, fruit punch, iced tea) s (such as Gatorade, PowerAde, Red Bull, ored, or sparkling) nks (such as Yoo-hoo; NOT chocolate milk) hocolate or strawberry)	Machine 16	Machine 17	Machine 18	Machine 19	Machine 20

A. BEVERAGE MACHINES (continued)		Beverage Machine 21	Beverage Machine 22	Beverage Machine 23	Beverage Machine 24	Beverage Machine 25
 Machine Type → 	Check here if machine contains beverages <u>AND</u> snacks	1 🗆	1 🗆	1 🗆	1 🗆	1 🗆
2. Location →	Check only one location for each beverage machine					
In cafeteria (including indoor and outdoor seating/eating area)		2 🗆	2 🗆	2 🗆	2 🗆	2 🗆
Outside but near (within	20 feet) cafeteria or seating/eating area	з 🗆	з 🗆	3 🗆	3 🗆	з 🗆
Elsewhere in school buil	ding(s)	4 🔲	4 🔲	4 🗆	4 🗆	4 🗌
Outside school building(s), but on school grounds (not in eating area)	5 🗌	5 🗌	5 🗆	5 🗆	5 🗆
3. Capacity/Size →	Count and enter the number of buttons <u>OR</u> front slots for each beverage machine					
If slots are not visible:	Enter # of selection buttons (not sold out)	6	6	6	6	6
	Enter # of buttons that are sold out	7	7	7	7	7
	Total # of buttons (available + sold out)	8	8	8	8	8
If slots are visible:	Enter # of front slots that are filled	9	9	9	9	9
	Enter # of front slots that are empty	10	10	10	10	10
	Total # of front slots (filled + empty)	11	11	11	11	11
4. Beverages →	Enter the number of front slots/buttons for each item					
Diet carbonated soft drin	nk (diet soda/pop)	12	12	12	12	12
Regular carbonated soft	drink (regular soda/pop)	13	13	13	13	13
Juice (100% fruit or vegetable juice)		14	14	14	14	14
Juice drinks and other sweetened drinks (such as cranberry drink, fruit blends, Hi-C, lemonade, punch, iced tea)		15	15	15	15	15
Energy and sports drinks (such as Gatorade, PowerAde, Red Bull, Vitamin Water)		16	16	16	16	16
Bottled water (plain, flavored, or sparkling)		17	17	17	17	17
Hot or cold chocolate drinks (such as Yoo-hoo; NOT chocolate milk)		18	18	18	18	18
Flavored milk (such as chocolate or strawberry)		19	19	19	19	19
Whole or reduced fat (2%) white milk		20	20	20	20	20
Low-fat (1%) white milk		21	21	21	21	21
Fat-free/skim white milk		23	23	23	23	23
Other (Specify)		24	24	24	24	24
Other (Specify)		25	25	25	25	25

B. SNACK MACHINES	Snack Machine 1	Snack Machine 2	Snack Machine 3	Snack Machine 4	Snack Machine 5
 Machine Type → Check here if this is a continuation of a machine that also includes beverages 	1 🗆	1 🗆	1 🗆	1 🗆	1 🗆
2. Location → Check only one location for each snack machine					
In cafeteria (including indoor and outdoor seating/eating area)	2 🗆	2 🗆	2 🗆	2 🗆	2 🗆
Outside but near (within 20 feet) cafeteria or seating/eating area	3 🔲	3 🔲	3 🔲	3 🔲	3 🗆
Elsewhere in school building(s)	4 🗆	4 🔲	4 🔲	4 🗌	4 🗆
Outside school building(s), but on school grounds (not in eating area)	5 🗆	5 🗆	5 🗆	5 🗆	5 🗆
 Capacity/Size → Count and enter the number of front slots <u>OR</u> buttons for each snack machine 					
If slots are not visible: Enter # of selection buttons (not sold out)	6	6	6	6	6
Enter # of buttons that are sold out	7	7	7	7	7
Total # of buttons (available + sold out)	8	8	8	8	8
If slots are visible: Enter # of front slots that are filled	9	9	9	9	9
Enter # of front slots that are empty	10	10	10	10	10
Total # of front slots (filled + empty)	11	11	11	11	11
4. Snacks → Enter the number of front slots/buttons for each item					
Low-fat/reduced-fat/baked chips (such as corn, potato, puffed cheese, tortilla, or	12	12	12	12	12
snack mixes) Regular chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)					
Pretzels	13	13	13	13	13
Popcorn	14	14	14	14	14
Cracker sandwiches with cheese or peanut butter	15	15	15	15	15
Other types of crackers (including animal crackers)	16	16	16	16	16
Low-fat/reduced-fat granola bars, cereal bars, or energy bars	17	17	17	17	17
Regular granola bars, cereal bars, or energy bars	18	18	18	18	18
Crispy rice bars or treats	19	19	19	19	19
Candy	20	20	20	20	20
Gum	21	21	21	21	21
Nuts and/or seeds (such as almonds, peanuts, sunflower seeds, or trail mix)	22	22	22	22	22
Fruit snacks (such as Fruit Roll-Ups or fruit leather)	23	23	23	23	23
Meat snacks (such as jerky or pork rinds)	24	24	24	24	24
Other (Specify)	25	25	25	25	25
	26	26	26	26	26
5. Baked Goods → Enter the number of front slots/buttons for each item Low-fat/reduced-fat cakes, cupcakes, or brownies	27	27	27	27	27
Regular cakes, cupcakes, or brownies	28	28	28	28	28
Low-fat pies, turnovers, or toaster pastries	29	29	29	29	29
Regular pies, turnovers, or toaster pastries	30	30	30	30	30
Doughnuts	31	31	31	31	31
Low-fat cookies	32	32	32	32	32
Regular cookies	33	33	33	33	33
Bread, rolls, bagels, or tortillas	34	34	34	34	34
Other (Specify)	35	35	35	35	35
6. Other Foods → Enter the number of front slots/buttons for each item					
Yogurt	36	36	36	36	36
Cheese	37	37	37	37	37
Frozen fruit bars or popsicles	38	38	38	38	38
Milkshakes, smoothies, or yogurt drinks	39	39	39	39	39
Low-fat/reduced-fat ice cream, frozen yogurt, or sherbet	40	40	40	40	40
Regular ice cream, frozen yogurt, or sherbet	41	41	41	41	41
Dried fruit (such as raisins or apricots)	42	42	42	42	42
Canned fruit	43	43	43	43	43
Fresh fruit	44	44	44	44	44
Vegetables	45	45	45	45	45
Other (Specify)	46	46	46	46	46

B. SNACK MACHINES (continued)	Snack Machine 6	Snack Machine 7	Snack Machine 8	Snack Machine 9	Snack Machine 10
 Machine Type → Check here if this is a continuation of a machine that also includes beverages 	1 🗆	1 🗆	1 🗆	1 🗆	1 🗆
2. Location → Check only one location for each snack machine					
In cafeteria (including indoor and outdoor seating/eating area)	2 🗆	2 🗆	2 🗆	2 🗆	2 🗆
Outside but near (within 20 feet) cafeteria or seating/eating area	з 🗆	з 🗆	з 🗆	з 🗆	з 🗆
Elsewhere in school building(s)	4 🗆	4 🗆	4 🗆	4 🗆	4 🗆
Outside school building(s), but on school grounds (not in eating area)	5 🗆	5 🗆	5 🗆	5 🗆	5 🗆
 Capacity/Size → Count and enter the number of front slots <u>OR</u> buttons for each snack machine 					
If slots are not visible: Enter # of selection buttons (not sold out)	6	6	6	6	6
Enter # of buttons that are sold out	7	7	7	7	7
Total # of buttons (available + sold out)	8	8	8	8	8
If slots are visible: Enter # of front slots that are filled	9	9	9	9	9
Enter # of front slots that are empty	10	10	10	10	10
Total # of front slots (filled + empty)	11	11	11	11	11
4. Snacks Enter the number of front slots/buttons for each item					
Low-fat/reduced-fat/baked chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	12	12	12	12	12
Regular chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	13	13	13	13	13
Pretzels	14	14	14	14	14
Popcorn	15	15	15	15	15
Cracker sandwiches with cheese or peanut butter	16	16	16	16	16
Other types of crackers (including animal crackers)	17	17	17	17	17
Low-fat/reduced-fat granola bars, cereal bars, or energy bars	18	18	18	18	18
Regular granola bars, cereal bars, or energy bars	19	19	19	19	19
Crispy rice bars or treats	20	20	20	20	20
Candy	21	21	21	21	21
Gum	22	22	22	22	22
Nuts and/or seeds (such as almonds, peanuts, sunflower seeds, or trail mix)	23	23	23	23	23
Fruit snacks (such as Fruit Roll-Ups or fruit leather)	24	24	24	24	24
Meat snacks (such as jerky or pork rinds)	25	25	25	25	25
Other (Specify)	26	26	26	26	26
5. Baked Goods → Enter the number of front slots/buttons for each item Low-fat/reduced-fat cakes, cupcakes, or brownies	07.1	07.1	27.1	27.1	07.1
Regular cakes, cupcakes, or brownies	27	27	27	27	27
Low-fat pies, turnovers, or toaster pastries	28	28	28	28	28
Regular pies, turnovers, or toaster pastries	29	29	29	29	29
Doughnuts	30	30	30	30	30
Low-fat cookies	31	31	31	31	31
Regular cookies	32	32	32	32	32
Bread, rolls, bagels, or tortillas	33	33	33	33	33
Other (Specify)	34	34	34	34	34
6. Other Foods → Enter the number of front slots/buttons for each item	35	35	35	35	35
Yogurt	36	36	36	36	36
Cheese	37	37	37	37	37
Frozen fruit bars or popsicles	38	38	38	38	38
Milkshakes, smoothies, or yogurt drinks	39	39	39	39	39
Low-fat/reduced-fat ice cream, frozen yogurt, or sherbet	40	40	40	40	40
Regular ice cream, frozen yogurt, or sherbet	41	41	41	41	41
Dried fruit (such as raisins or apricots)	42	42	42	42	42
Canned fruit	43	43	43	43	43
Fresh fruit	44	44	44	44	44
Vegetables	45	45	45	45	45
Other (Specify)	46	46	46	46	46

FREQUENTLY ASKED QUESTIONS

What if my school does not have any vending machines or other food sources?

It is important that we have a record of all the schools included in the study. Even if you have no vending machines or other food sources to report on, please complete each form by filling in the top part of the form with information about yourself and the school name, and checking off "No" in the box on the front page. Fax the entire form back to us.

What if I can't complete these forms in the week you have specified?

Please call Annalee Kelly at (609) 799-3535 or email akelly@mathematica-mpr.com to let us know when we should expect the returned forms.

What if a food item could be counted or checked in more than one category?

It is important not to count or check the same item in more than one place on the forms. Try to determine which category most closely describes the item and use that one. If you are unsure how to classify an item, put it in one of the 'other' spaces and specify what the item is.

What if I can't tell which category to put a food or beverage in?

Some items might not clearly fit into one of the listed categories, especially if you can't see the label. In these cases, use one of the 'other' spaces and specify what the item is.

What exactly should be counted in vending machines?

We are interested in knowing how many different selections can be made from a vending machine, even if some of those selections are for the same item. So, for a vending machine where you can see the items offered, you should count the "slots" holding the items. If the same cookies are in three different slots, each would be counted separately, since there are three different selections that will each get you cookies. Your counts should be based on the item that is in the *front* position of a slot. Do not count items behind the front position of a slot, regardless of whether these items are the same or different from what is in the front position. If a slot has no items at all or no item in the front position, it should be counted as empty.

For vending machines where you cannot see the items or their slots, you should count the buttons used to select the items instead. Each button should be counted separately, even if more than one button purchases the same item. If a button is marked as sold-out, it should be counted the same as an empty slot, and not counted on the form as an available item.

What if there is more than one of the same vending machine?

It is important that *every* vending machine available to students during the school day be reported separately. Some machines may be identical. But others may have subtle differences. For instance, one may be inside the cafeteria, while the other is just outside the cafeteria. Or one "Coke machine" might have two juice selections while another has only one and an empty slot.

What if a vending machine is out of order, is awaiting restocking, or has some other unusual circumstance?

Please call Annalee Kelly at (609) 799-3535 or email akelly@mathematica-mpr.com to explain the situation and we will instruct you on how to proceed.

How can I tell the difference between a school store, snack bar, food cart/kiosk and fundraiser?

School Store: Sells pre-prepared or packaged food and beverages, as well as non-food items (like school

supplies), but does not prepare or heat food; could be anywhere in the school, including within the cafeteria (or eating and seating area), but would still be run separately from the

regular school food service.

Snack Bar: Prepares and/or heats foods to order (for example, sandwiches, hot dogs, French fries, etc.)

separate from the regular cafeteria or food service area; located outside of the cafeteria (or

eating and seating area); may include cafes, canteens, or concession stands.

Food Cart/Kiosk: Sells only pre-prepared or packaged food and beverages; does not prepare or heat foods to

order or sell non-food items; located outside of the school cafeteria (or eating and seating

area).

Fundraiser: Includes special sales such as bake sales, candy drives, or special pizza day to raise money

for charity, field trips, band uniforms, or sending school teams to competitions.

If you are unsure of how to categorize a food or beverage source, please call Annalee Kelly at (609) 799-3535.

What if there is more than one food cart, snack bar, school store, or fundraiser?

In these situations, the form should be completed to include all items available from a given type of source, for example, all the items available from any of the food carts.

What if there was a recent fundraiser or bake sale, or one is coming up soon?

Only food sources that are available on the day you complete the forms should be included. Recent or future sources should not be included on the form.

Where will my check be sent?

Your check will be sent to your attention at the school. Please note that it does take several weeks to process after we receive your completed forms. If for some reason you want your check sent to a different location, please contact us with that information.

Who can I contact if I have other questions about these forms?

If you have any questions about completing or returning the forms, please call Annalee Kelly at (609) 799-3535 or email akelly@mathematica-mpr.com.

OMB Clearance Number: 0584-0527 Expiration Date: 09/30/2012

SCHOOL NUTRITION DIETARY ASSESSMENT STUDY Other Sources of Foods/Beverages

Please return completed form by fax to (609) 799-0005 (Attn: Annalee Kelly)

Your Name:	Title:						
Phone #:	Date form completed:						
School Name:				 			
Besides vending machines and food sold in the beverages available to students during the da ☐ Yes → Continue ☐ No →	y, including befo	ore or after scho	ol?				
Instructions: Please provide the following info than vending machines and the c if there are multiple food carts) yo foods and beverages that are ava	afeteria. If there ou can check m	is more than on ore than one loc	e of a given food	d source (for e	xample,		
	School Store	Snack Bar	Food Cart/Kiosk	Fundraiser	Other (Specify)		
	Sells items in addition to foods/beverages; does not prepare/heat food	Sells only foods/beverages; prepares/heats some foods	Sells only foods/beverages; does not prepare/heat foods to order	Bake sale, candy drive, special pizza day, etc.			
 Location → Check the location(s) of each source 							
In cafeteria (including indoor and outdoor seating/eating area)	1 🗆	NA	NA	1 🗆	NA		
Outside but near (within 20 feet) cafeteria or seating/eating area	2 🗆	2 🗆	2 🗆	2 🗆	2 🗆		
Elsewhere in school building(s)	з 🗆	з 🗆	з 🗆	з 🗆	3 🗆		
Outside school building(s), but on school grounds (not in seating/eating area)	4 🗆	4 🗆	4 🗆	4 🗆	4 🗆		
 Beverages → Check items available from each source 							
Diet carbonated soft drink (diet soda/pop)	5 🗆	5 🗆	5 🗌	5 🗆	5 🗆		
Regular carbonated soft drink (regular soda/pop)	6 🗆	6 🗆	6 🗆	6 🗆	6 🗆		
Juice (100% fruit or vegetable juice)	7 🗆	7 🗆	7 🗆	7 🗆	7 🗆		
Juice drinks and other sweetened drinks (such as cranberry drink, fruit blends, Hi-C, lemonade, punch, iced tea)	8 🗆	8 🗆	8 🗆	8 🗆	8 🗆		
Energy and sports drinks (such as Gatorade, PowerAde, Red Bull, Vitamin Water)	9 🗆	9 🗆	9 🗆	9 🗆	9 🗆		
Bottled water (plain, flavored, or sparkling)	10 🗆	10 🗆	10 🗆	10 🗆	10 🗆		
Hot or cold chocolate drinks (such as Yoo-hoo; NOT chocolate milk)	11 🗆	11 🗆	11 🗆	11 🗆	11 🗆		
Flavored milk (such as chocolate or strawberry)	12 🗆	12 🗆	12 🗆	12 🗆	12 🗆		
Whole or reduced fat (2%) white milk	13 🔲	13 🗆	13 🗌	13 🗆	13 🗆		
Low-fat (1%) white milk	14 🔲	14 🔲	14 🗌	14 🗆	14 🗌		
Fat-free/skim white milk	15 🗆	15 🗆	15 🗌	15 🗆	15 🗌		
Other (Specify)	16 🗆	16 🗆	16 🗆	16 🗆	16 🗆		
Other (Specify)	17 🗌	17 🗆	17 🔲	17 🗌	17 🗌		

1

	School Store	Snack Bar	Food Cart/Kiosk	Fundraiser	Other (Specify)
	Sells items in addition to foods/beverages; does not prepare/heat food	Sells only foods/beverages; prepares/heats some foods	Sells only foods/beverages; does not prepare/heat foods to order	Bake sale, candy drive, special pizza day, etc.	
3. Snacks → Check items available from each source					
Low-fat/reduced-fat/baked chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	18 🗆	18 🗆	18 🗆	18 🗆	18 🗆
Regular chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	19 🗆	19 🗆	19 🗆	19 🗆	19 🗆
Pretzels	20 🗆	20 🗆	20 🗆	20 🗆	20 🗆
Popcorn	21 🗌	21 🗌	21 🗌	21 🗆	21 🗆
Cracker sandwiches with cheese or peanut butter	22 🗌	22 🗌	22 🗌	22 🗌	22 🗆
Other types of crackers (including animal crackers)	23 🗌	23 🗌	23 🗌	23 🗌	23 🗌
Low-fat/reduced-fat granola bars, cereal bars, or energy bars	24 🗆	24 🗆	24 🗆	24 🗆	24 🗆
Regular granola bars, cereal bars, or energy bars	25 🗌	25 🗌	25 🗌	25 🗌	25 🗌
Crispy rice bars or treats	26 🗌	26 🗌	26 🗌	26 🗌	26 🗌
Candy	27 🗆	27 🗆	27 🗆	27 🗆	27 🗆
Gum	28 🗆	28 🗆	28 🗆	28 🗆	28 🗆
Nuts and/or seeds (such as almonds, peanuts, sunflower seeds, or trail mix)	29 🗆	29 🗆	29 🗆	29 🗆	29 🗆
Fruit snacks (such as Fruit Roll-Ups or fruit leather)	30 🗆	30 🗆	30 🗆	30 🗆	30 🗆
Meat snacks (such as jerky or pork rinds)	31 🗆	31 🗆	31 🗆	31 🗌	31 🔲
Other (Specify)	32 🗆	32 🗆	32 🗆	32 🗆	32 🗆
 Baked Goods → Check items available from each source 					
Low-fat/reduced-fat cakes, cupcakes, or brownies	33 🗆	33 🗆	33 🗆	33 🗆	33 🗆
Regular cakes, cupcakes, or brownies	34 🗆	34 🗆	34 🗆	34 🗆	34 🗆
Low-fat pies, turnovers, or toaster pastries	35 🗆	35 🗆	35 🗆	35 🗆	35 🗆
Regular pies, turnovers, or toaster pastries	36 🗆	36 🗆	36 🗆	36 🗆	36 🗆
Doughnuts	37 🗆	37 🗆	37 🗆	37 🗆	37 🗆
Low-fat cookies	38 🗆	38 🗆	38 🗆	38 🗆	38 🗆
Regular cookies	39 🗆	39 🗆	39 🗌	39 🗆	39 🗆
Bread, rolls, bagels, or tortillas	40 🗆	40 🗆	40 🗆	40 🗆	40 🗆
Other (Specify)	41 🗆	41 🗆	41 🗆	41 🗆	41 🗆
5. Other Foods → Check items available from each source					
Yogurt	42 🗆	42 🗆	42 🗆	42 🗆	42 🗌
Cheese	43 🗆	43 🗆	43 🗆	43 🗆	43 🗆
Frozen fruit bars or popsicles	44 🗆	44 🗆	44 🗆	44 🗆	44 🗆
Milkshakes, smoothies, or yogurt drinks	45 🗆	45 🗆	45 🗆	45 🗆	45 🗌
Low-fat/reduced-fat ice cream, frozen yogurt, or sherbet	46 🗆	46 🗆	46 🗆	46 🗆	46 🗆
Regular ice cream, frozen yogurt, or sherbet	47 🗆	47 🗆	47 🗆	47 🗆	47 🗆
Dried fruit (such as raisins or apricots)	47 🗆	47 🗆	48 🗆	48 🗆	47 🗆
Canned fruit	48 LJ 49 D	48 🗆	48 🗆	48 🗆	48 🗆
Fresh fruit	49 Ll 50 D	50 🗆	50 🗆	50 🗆	50 🗆
Vegetables	50 LJ 51 D	50 🗆	51 🗆	50 🗆	50 🗆
-					
Other (Specify)	52 🗆	52 🗌	52 🗆	52 🗆	52 🗌



School Nutrition Dietary Assessment Study (SNDA-IV) Training

If you have any questions, call us toll free at (888) 633-8329

Your Role

- Complete two forms for your school about:
 - Vending machines
 - Other sources of foods and beverages
- Complete both within one week of receiving your e-mail
- Fax completed forms back to Mathematica

Goals Of This Training

- Introduce the two data collection forms
- Clarify the types of information to be collected
- Provide guidance about how to complete the forms



Please have the forms in front of you as you go through the rest of this document!

Vending Machine Form

Vending Machine Form

- Collects information about every machine available to students during the school day (including before or after school), including:
 - Location
 - Type of machine
 - Capacity/size of machine
 - Contents (types of items available)
- Separate sections for:
 - Beverage machines
 - Snack machines

Filling in the Form

Each column should contain information for only one vending machine

THE PART OF STREET STREET, STR	unt and enter the number of buttons or front slots for ch beverage machine					
If slots are not visible:	Enter # of selection buttons (not sold out)	6 5	_ 6	_ 6	_ 6	6
	Enter # of buttons that are sold out	7 1	7	7	_ 7	7]
	Total # of buttons (available + sold out)	8 6		8	_ 8	8
If slots are visible:	Enter # of front slots that are filled	9	9	_ 9	9	9 1
	Enter # of front slots that are empty	10	10	_ 10	1 10	10
	Total # of front slots (filled + empty)	11	11 11	_ 11	_ 11	1 11
4. Beverages → En	er the number of front slots/buttons for each item					
Diet carbonated soft dri	nk (diet soda/pop)	12/2	12	12	_ 12	12
Regular carbonated sof	t drink (regular soda/pop)	3 3	13	_ 13]	13	13
Juice (100% fruit or veg	etable juice)	14	1 14	14	141	14

Vending Machine Locations



In Cafeteria

 Includes the entire cafeteria area, including the serving lines and the seating/eating area



Outside but Near (within 20 feet) Cafeteria or Seating/Eating Area

 Adjacent to the cafeteria area (within 20 feet) but outside of the cafeteria walls

For each machine, choose only ONE location:



Elsewhere in School Building(s)

• Any other location that is accessible to students and inside the walls of the school building(s)

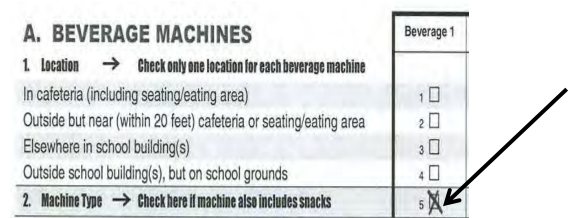


Outside School Building(s) but on School Grounds

• Areas on school grounds, but outside of the walls of the building(s)

Vending Machine Type

(Use only for combination beverage and snack machines)



Step 1:

In Section A (Beverage Machines), check the box for "Machine Type" to indicate that the machine includes both beverages and snacks. Then record information about the beverages in the machine.

Step 2:

In Section B (Snack Machines), check the box for "Machine Type" to indicate that the machine includes both beverages and snacks. Then record information about the snacks in the machine.

B. SNACK MACHINES		Snack 1	
1.	Location \rightarrow	Check only one location for each snack machine	
In	cafeteria (includin	g seating/eating area)	1 🗆
Outside but near (within 20 feet) cafeteria or seating/eating area Elsewhere in school building(s)		2 🗆	
		з 🗌	
0	utside school build	ling(s), but on school grounds	4 🗆
2.	Machine Type —	Check here if this is a continuation of a machine that aiso includes beverages	> ⋈

Vending Machine Capacity/Size: If Slots Are Not Visible

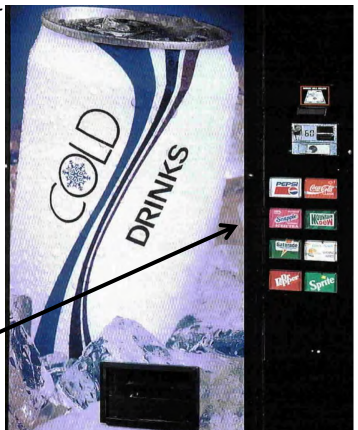
 Enter the number of buttons that are NOT sold out

Enter the number of buttons that ARE sold out.

 Total the number available and sold out buttons

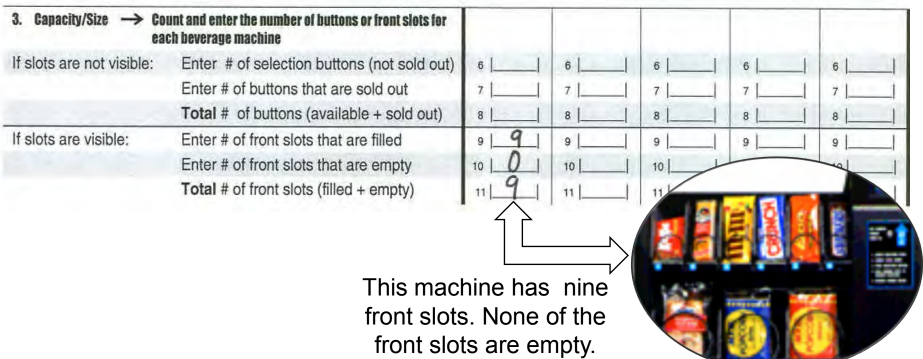
	unt and enter the number of buttons or front slots for ch beverage machine	
If slots are not visible:	Enter # of selection buttons (not sold out)	6 8
	Enter # of buttons that are sold out	7 0
	Total # of buttons (available + sold out)	8 8
If slots are visible:	re visible: Enter # of front slots that are filled	
	Enter # of front slots that are empty	10
	Total # of front slots (filled + empty)	1

This machine has eight buttons. None are sold out.



Vending Machine Capacity/Size: If Slots Are Visible

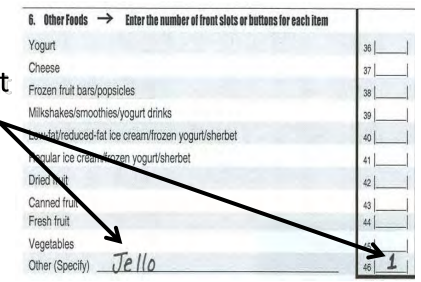
- Count the number of front slots that are filled
- Count the number of front slots that are empty
 - Total the number of filled and empty slots



Vending Machine Contents

- Record the number of slots (or buttons) dedicated to each type of food or beverage
- For machines with visible slots, base your counts on the item in the front slot

 If you observe any items that are not on the list, record them on the lines marked "Other (Specify)"



Example #1 - Beverages

Enter the number of front slots/buttons for each item Beverages Diet carbonated soft drink (diet soda/pop) Regular carbonated soft drink (regular soda/pop) Juice (100% fruit or vegetable juice) Juice drinks and other sweetened drinks (such as cranberry drink, fruit blends, Hi-C, lemonade, punch, iced tea) Energy and sports drinks (such as Gatorade, PowerAde, Red Bull, vitamin water) Bottled water (plain, flavored, or sparkling) Hot or cold chocolate drinks (such as yoo-hoo; NOT chocolate milk) 18 Whole or reduced fat (2%) white milk 19 Low-fat (1%) white milk 20 Fat-free/skim white milk Flavored milk Other (Specify) Other (Specify)

Example #2 - Snacks

 Snacks → Enter the number of front slots or buttons for each item 	
Low-fat /reduced-fat/baked chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	12 1 - C-57105 100x
Regular chips (such as corn, potato, puffed cheese, tortilla, or snack mixes)	13 3 Decitos
Pretzels	14 1 COOL RANL TO AMERICAN DE PROMITE DE PRO
Popcom	used document to dustries over 6 and 15 and
Cracker sandwiches with cheese or peanut butter	16 Baked!
Other types of crackers (including animal crackers)	Doritos (a)
Low-fat /reduced-fat granola, cereal, or energy bars	18
Regular granola, cereal, or energy bars	19 0000
Crispy rice bars/treats	20 4 6 6
Candy	21 3
Gum	22
Nuts and/or seeds (such as almonds, peanuts, sunflower seeds or trail mix)	23
Fruit snacks (such as Fruit Roll-Ups or fruit leather)	24 SOLD
Meat snacks (such as jerky or pork rinds)	25 GOLD
Other (specify)	26 T. W. TWISTS

Other Sources of Foods/Beverages Form

Other Sources of Foods/Beverages Form

- Documents the availability of:
 - School stores
 - Snack bars outside the cafeteria
 - Food carts/kiosks outside the cafeteria
 - Fundraisers
 - Other sources
- For each available source, documents:
 - Location(s)
 - Types of items available
- Vending machines and food served in the cafeteria should NOT be included on this form

Filling in the Form

Note that the column headings on this form refer to specific types of food sources, not individual vending machines

~					
School Store	Snack Bar	Food Cart/Kiosk	Fundraiser	Other (Specify)	
Sells items in addition to foods/beverages; does not prepare or heat food	Sells only foods/beverages; prepares/heats some foods	Sells only foods/beverages; does not prepare or heat foods to order	Bake sale, candy drive, special pizza day, etc.		
18 💢	18 🗆	18 🗆	18 🗆	18 🗆	
19 💢	19 🗆	Also note that you do not			
20 🕱			•		
21 🗆 🗸	21 🗆	available			
22 💢	22 🔲				
23 🗆	23 🗆	23 🗆	23 🗆	23 🗆	
	Sells items in addition to foods/beverages; does not prepare or heat food	Sells items in addition to foods/beverages; does not prepare or heat food 18	Sells items in addition to foods/beverages; does not prepare or heat food 18	Sells items in addition to foods/beverages; does not prepare or heat food 18	

Other Food Source Locations









School Store

-Sells other items in addition to food and beverages

-Does not prepare or heat food

-May be located in the cafeteria

Snack Bar

-Sells only food and beverages

-Prepares or heats some foods

-Includes canteens and cafes

-Located <u>outside</u> of the cafeteria

Food Cart/Kiosk

-Contains only food and beverages

-Does not prepare or heat foods to order

-Contains already prepared and prepackaged food

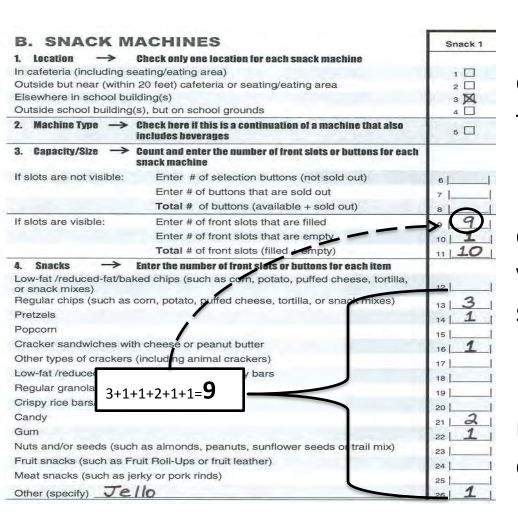
-Located <u>outside</u> of the cafeteria

Fundraisers

-Includes bake sales, candy drives, or other sales that raise money for special school needs or charity

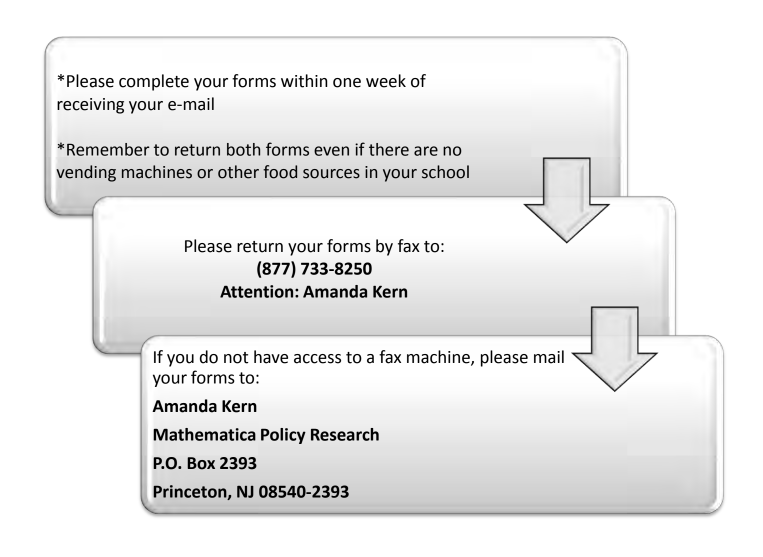
-May be sold inside of the cafeteria

Before You Return Your Forms



- ✓ Carefully review all of your entries on both forms to be sure they are complete and accurate
- ✓ Check that the sum of items in each vending machine matches your entry for "the # of front slots that are filled"
- ✓ Be sure you have filled in your name and other important contact information

Returning Your Completed Forms





Thank you very much!